European Guideline

Craniofacial microsomia

An initiative from the European Reference Network for rare and/or complex craniofacial anomalies and ear, nose and throat (ENT) disorders.

Appendix 6. Evidence table

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Summary

This guideline provides the following chapters:

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The following recommendations were agreed on:

Chapter 3. Diagnostic criteria for craniofacial microsomia

3.1 On which criteria is a child or adult with craniofacial microsomia diagnosed?

Terminology

- It is advised to exclusively use the term craniofacial microsomia. Discard the use of other terms such as Goldenhar syndrome, hemifacial microsomia or auriculo-oculo-vertebral spectrum.
**Diagnostic criteria**

- It is advised to use the diagnostic criteria for craniofacial microsomia developed by the ICHOM Craniofacial Microsomia group.

| CFM is defined by: | 2 major criteria, or |
|                  | 1 major + 1 minor criteria, or |
|                  | 3+ minor criteria |

**Major criteria**
- Mandibular hypoplasia
- Microtia
- Orbital / facial bone hypoplasia
- Asymmetric facial movement

**Minor criteria**
- Facial soft tissue deficiency
- Pre-auricular tags
- Macrostomia
- Clefting
- Epibulbar dermoids
- Hemivertebrae

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**Chapter 4.1 Breathing difficulties in craniofacial microsomia**

4.1.1 What is the type, prevalence and severity of breathing difficulties in craniofacial microsomia?

Since this question does not relate to interventions or diagnostics, only conclusions without any considerations, rationale or recommendations are provided.

4.1.2 What is the policy for screening and monitoring of breathing difficulties (OSA) in patients with craniofacial microsomia?

- All patients with craniofacial microsomia should be screened with a questionnaire biannually, at least up to the age of six, in the outpatient department for a clinical history of obstructive sleep apnoea.

- If there is a suspicion of obstructive sleep apnoea based on a questionnaire, a polysomnography (sleep study) has to be performed.

- All patients who have Pruzansky-Kaban IIb or III mandibles and/or are bilaterally affected have to undergo a polysomnography (sleep study) to screen for obstructive sleep apnoea in the first year of life.
4.1.3 What are the indications and policy for treatment of breathing difficulties (OSA) in patients with craniofacial microsomia?

- Treatment of children with craniofacial microsomia and obstructive sleep apnoea has to be discussed in a multidisciplinary team.

- Treatment of children with craniofacial microsomia and obstructive sleep apnoea depends on the age of the child, the severity of symptoms and the level of obstruction.

- In older children with mild to severe obstructive sleep apnoea, adenotonsillectomy (ATE) may be the treatment of first choice.

- In young infants and children with craniofacial microsomia and obstructive sleep apnoea, non-surgical respiratory support has to be considered to treat obstructive sleep apnoea.

- In children with craniofacial microsomia and severe obstructive sleep apnoea a tracheostomy has to be considered at all ages.

- Mandibular distraction osteogenesis (MDO) should be considered to treat patients with severe obstructive sleep apnoea who have a tracheostomy or to reduce the necessity for a tracheostomy or respiratory support.

Chapter 4.2 Feeding difficulties in craniofacial microsomia

4.2.1 What is the type, prevalence and severity of feeding difficulties in craniofacial microsomia?

Since this question does not relate to interventions or diagnostics, only conclusions without any considerations, rationale or recommendations are provided.

4.2.2 What is the policy for screening and monitoring of feeding difficulties in patients with craniofacial microsomia?
Children with craniofacial microsomia should be screened with a questionnaire biannually, at least up to the age of six, and monitored regularly for feeding difficulties by a paediatrician or multidisciplinary team.

The WHO or national Growth Charts can be used to monitor growth and screen for feeding difficulties.

A speech and language therapist should be involved in patients who require tube feeding.

4.2.3 What are the indications and policy for treatment of feeding difficulties in patients with craniofacial microsomia?

- Children with craniofacial microsomia with feeding difficulties should be treated by a multidisciplinary team.

- Feeding strategies are guided by the severity of feeding difficulties.

Chapter 4.3 Speech difficulties in craniofacial microsomia

4.3.1 What is the type, prevalence and severity of speech and language difficulties in craniofacial microsomia?

Since this question does not relate to interventions or diagnostics, only conclusions without any considerations, rationale or recommendations are provided.

4.3.2 What is the policy for screening and monitoring of speech and language difficulties in patients with craniofacial microsomia?

- Screen preverbal communication and babbling skills at the age of nine months to decide if intervention is warranted.

- Evaluate receptive and expressive language skills at the age of two years and biannually until the age of eight years in all patients with craniofacial microsomia. Those identified with difficulties should be referred to their community speech and language therapist service for ongoing intervention.
• Oral-facial evaluation of structure and function is recommended at each screening consultation to examine any impact of asymmetry on speech production. This should include examination of facial symmetry, lips, dental occlusion and intra-oral examination of tongue movement, dentition, hard palate and soft palate movement on sustained ‘ah’ vowel.

• Screen patients with tracheostomy for speaking valve suitability or an augmentative and alternative communication system.

• Social communication skills should be monitored in tangent with all of the afore-mentioned communication skills.

• Children with craniofacial microsomia and associated cleft palate should be screened annually from 2-5 years by the Cleft-Craniofacial speech and language therapist and should follow the local Cleft Palate Protocol. Velopharyngeal dysfunction should be assessed from the age of two years or when verbal output has emerged.

• Children with craniofacial microsomia without a cleft palate should also be screened at the age of two years to examine for potential risk of velopharyngeal dysfunction related to their asymmetrical structure. If velopharyngeal dysfunction is identified, these children should follow the same pathway as children with a cleft palate.

4.3.3 What are the indications and policy for treatment of speech and language difficulties in patients with craniofacial microsomia?

• Recommend early language stimulation for delayed babble onset from nine months.

• Facilitate receptive and expressive language development using a range of behavioural techniques such as modelling, imitation, repetition and extension.

• Patients with cleft speech characteristics should have articulation therapy when identified. Direct therapy using an articulation approach is recommended from age three onwards.

• Monitor patients with tracheostomy and speaking valve use on a regular base.

• Introduce low or high tech augmentative and alternative communication systems to children who are non-verbal or whose speech is unintelligible. These include gestures, signing, symbols, word boards, communication boards and books, as well as Voice Output Communication Aids (VOCAs). A low-tech system such as signing can be introduced from one.
• Intervention for social communication difficulties is recommended; e.g. development of non-verbal communication skills (e.g. eye contact, turn-taking); conversational skills, recognitions of emotions and emotional regulation.

Chapter 4.4 Hearing difficulties in craniofacial microsomia

4.4.1 What is the type, prevalence and severity of hearing difficulties in craniofacial microsomia?
Since this question does not relate to interventions or diagnostics, only conclusions without any considerations, rationale or recommendations are provided.

4.4.2 What is the policy for screening and monitoring of hearing difficulties in patients with craniofacial microsomia?

- Perform neonatal hearing test in all new-borns with craniofacial microsomia. If indicated, complete audiological evaluation in an experienced audiology centre should be performed before the age of three months to ensure timely treatment.
- Re-evaluate hearing tests in patients with craniofacial microsomia by the age of 24-30 months.
- Regularly perform otoscopy and audiometry in patients with craniofacial microsomia including microtia and/or cleft palate by the ENT doctor/otolaryngologist.
- Audiologic intervention should be initiated before the age of six months in patients with congenital hearing loss.

4.4.3 What are the indications and policy for treatment of hearing difficulties in patients with craniofacial microsomia?

- Treat moderate to severe hearing loss, either with non-surgical or surgical options.
- Coordinate surgical approach and timing in a multidisciplinary team regarding hearing augmentation and other surgical procedures including ear reconstruction and mandibular surgeries.

Chapter 4.5 Eye anomalies in craniofacial microsomia

4.5.1 What is the type, prevalence and severity of eye anomalies in craniofacial microsomia?
Since this question does not relate to interventions or diagnostics, only conclusions without any considerations, rationale or recommendations are provided.

**4.5.2 What is the policy for screening and monitoring of eye anomalies in patients with craniofacial microsomia?**

- All patients with craniofacial microsomia should be screened at least once during the visual development (before the age of five) by an orthoptist and ophthalmologist. Depending on the results, follow-up visits need to be scheduled on a regular basis.

**4.5.3 What are the indications and policy for treatment of eye anomalies in patients with craniofacial microsomia?**

- Children with ocular disturbances need to be evaluated by a specialised orthoptist and ophthalmologist during the visual development (before the age of five).
- Optimal spectacle correction should be provided in case of a refractive error.
- Amblyopia should be treated before the age of six.
- When surgery is considered this has to be discussed in a multidisciplinary team, carefully evaluating the harms and the benefits, especially in the case of young children in whom vision is still developing.
- Ultrasound imaging of the ocular dermoid needs to be conducted if extension posteriorly and into the orbit is suspected.

**Chapter 4.6 Dental deformities in craniofacial microsomia**

**4.6.1 What is the type, prevalence and severity of dental deformities in craniofacial microsomia?**

Since this question does not relate to interventions or diagnostics, only conclusions without any considerations, rationale or recommendations are provided.

**4.6.2 What is the policy for screening and monitoring of dental deformities in patients with craniofacial microsomia?**

- Patients with craniofacial microsomia should have routine dental care.
- Patients with craniofacial microsomia should be seen from age five by an orthodontist within a multidisciplinary team to diagnose dental deformities.
Perform screening for dental deformities by intra-oral inspection and standard dental records.

Take orthodontic records in a structured schedule, at 6, 9, 12, 15 and 18 years of age.

4.6.3 What are the indications and policy for treatment of dental deformities in patients with craniofacial microsomia?

- Dentofacial orthopaedic treatment can be considered appropriate in very mild craniofacial microsomia cases. In severe craniofacial microsomia patients, current evidence does not promote activator treatment.

- Orthodontic treatment should be discussed and coordinated in a multidisciplinary team depending on the decision to conduct orthognathic surgery or not.

Chapter 4.7 Vertebral anomalies in craniofacial microsomia

4.7.1 What is the type, prevalence and severity of vertebral anomalies in craniofacial microsomia?

Since this question does not relate to interventions or diagnostics, only conclusions without any considerations, rationale or recommendations are provided.

4.7.2 What is the policy for screening and monitoring of vertebral anomalies in patients with craniofacial microsomia?

- Screening questions and clinical examinations related to neck/back symptoms should be undertaken at initial consultation and as part of pre-operative workup.

- All patients with craniofacial microsomia who have neurologic symptoms (e.g., paraesthesia, numbness, or weakness) or neck pain suggestive of neuronal injury should be evaluated as soon as possible by a (paediatric) neurologist.

- Patients should be referred appropriately and attention to the cervical spine should be payed when patients are undergoing general anaesthesia.

4.7.3 What are the indications and policy for treatment of vertebral anomalies in patients with craniofacial microsomia?
Surgical fusion and/or bracing in patients with vertebral anomalies may be necessary to obtain spinal stability and to prevent secondary injury of the spinal structures.

A multidisciplinary approach in treatment and timing is warranted to optimise outcomes for these patients.

Chapter 4.8 Psychosocial difficulties in craniofacial microsomia

4.8.1 What is the type, prevalence and severity of psychosocial difficulties in craniofacial microsomia?
Since this question does not relate to interventions or diagnostics, only conclusions without any considerations, rationale or recommendations are provided.

4.8.2 What is the policy for screening and monitoring of psychosocial difficulties in patients with craniofacial microsomia?

- All craniofacial microsomia patients should have access to a clinical psychology service with appropriate professional expertise and knowledge of craniofacial microsomia.
- Time points for reviews and screening should observe key life transitions such as birth, starting school, transition to secondary school, etc.

4.8.3 What are the indications and policy for treatment of psychosocial difficulties in patients with craniofacial microsomia?

Parental adjustment and support
- Parents of newly diagnosed children with craniofacial microsomia should have access to a specialist clinical psychology service with expertise and knowledge of the condition.
• Information on support groups and organisations should be provided, both at initial contact and at regular review.

**Behavioural and/or learning difficulties**

• When appropriate, clinicians should liaise with local services and schools to discuss the child's support needs.

• Cognitive assessment may be offered if warranted

**Coping with visible difference**

• Patients with craniofacial microsomia should have access to specialist psychological support, particularly those who are presenting with low self-esteem, depression/low mood, anxiety, appearance- or treatment-related concerns, including adjustment difficulties or trauma as a result of surgical/medical interventions.

• Clinicians with appropriate professional expertise in craniofacial microsomia should consider liaising with local schools to offer advice on how to support children who have visible differences.

• Information about support groups and organisations should be provided.

• Psychological input is required pre- and post- facial surgery to monitor expectation and acceptance.

• The psychologist is part of the coordinated care in the multidisciplinary team. See recommendations in Chapter 6.

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**Chapter 5.1 Mandible & Maxilla**

**5.1.1 What is the indication for surgical treatment of mandibular and maxillary deformity in patients with craniofacial microsomia?**

• Consider surgical management (tracheostomy, adenotonsillectomy, mandibular and/or maxillary surgery) in patients with craniofacial microsomia for the treatment of breathing problems if non-surgical therapy fails or to end non-surgical therapy.

• Inform patients and parents about of the uncertainty of respiratory outcomes following mandibular and/or maxillary surgery for OSA in patients with CFM.
• If surgical treatment of the mandibular/maxillary deformity in patients with craniofacial microsomia is indicated to prevent or treat psychosocial problems, it is important to inform the patient about the potential benefits and harms and to ensure that the patients/parents have a realistic view of what can be expected.

• It is advised to integrate the (surgical) treatment of the mandibular/maxillary deformity in patients with craniofacial microsomia in the planning of other surgeries, especially for those that affect facial symmetry, palsy, soft tissue augmentation and treatment of atresia or microtia.

5.1.2 What is the most optimal treatment modality and its timing for mandibular/maxillary deformity in craniofacial microsomia regarding severity, breathing problems, occlusal problems and aesthetics?

**Obstructive sleep apnoea**

• Start with non-surgical treatment for the management (e.g. oxygen, CPAP) of mild-moderate OSA in infants with craniofacial microsomia. See Chapter 4.1 – Breathing difficulties for recommendations.

• Perform a tracheostomy or mandibular distraction osteogenesis in infants with mandibular hypoplasia and severe OSA who do not respond to non-surgical treatment.

• If the aim of surgical treatment is to end non-surgical treatment (e.g. CPAP), perform elective mandibular distraction osteogenesis.

• Mandibular reconstruction with costochondral bone grafts should be performed after the age of six.

**Occlusal problems**

• For patients with craniofacial microsomia and severe occlusal problems, perform mandibular distraction osteogenesis in mixed dentition phase.

• A combined orthodontic and orthognathic surgery plan is mandatory to achieve and optimise stable long-term outcomes.

• Perform secondary orthognathic surgery to correct occlusion at skeletal maturity.

**Aesthetic problems**

• Postpone surgical correction of the mandibular/maxillary deformity for aesthetic reasons in patients with craniofacial microsomia until skeletal maturity.
The implications of early surgery (i.e. repeat surgery) for psychosocial reasons should be discussed within the multidisciplinary team and with patient and caregivers.

Psychological input is required pre- and post-operatively to monitor expectation and acceptance.

**3D planning**

- Use 3D planning to optimise surgical outcome of mandibular and maxillary surgery in patients with CFM.

**Chapter 5.2 Facial nerve**

**5.2.1 What is the indication for surgical treatment of facial nerve anomaly in patients with craniofacial microsomia?**

**Indications for treatment**

- Provide all patients with craniofacial microsomia with psychosocial support.
- Refer all craniofacial microsomia patients with lagophthalmos to an ophthalmologist.
- Surgical treatment of the upper or lower eyelids should be considered in patients with craniofacial microsomia and loss of function of the upper facial nerve branches.
- Coordinate the timing of facial reanimation surgery in patients with craniofacial microsomia in the planning of other major surgeries.
- Facial movement should be assessed with the CleftQ Appearance at age 8, 12, and 22.

**5.2.2 What is the most optimal treatment modality for facial nerve anomaly in patients with craniofacial microsomia related to functional deficits and aesthetics?**

**Eye**

- Correct lagophthalmos due to facial palsy in patients with craniofacial microsomia with placement of a gold weight or platinum chain, muscle transfers and/or tendon slings, or cross-facial nerve grafting.
- Tarsorrhaphy as a treatment for lagophthalmos in patients with craniofacial microsomia is discouraged.
### Summary

- Start with the injection of botulinum toxin in the non-affected depressor labii inferioris muscle if therapy is indicated in patients with craniofacial microsomia and asymmetrical lip depression due to facial palsy.

- Consider myomectomy of the non-affected depressor labii inferioris muscle if the outcome of treatment with botulinum toxin injections is satisfactory.

- Consider the use of dynamic techniques such as digastric muscle transfers if the outcome of treatment with botulinum toxin injections are not satisfactory.

- Perform imaging of the digastric muscle prior to surgical muscle transfer due to the high prevalence of agenesis of the anterior belly of the digastric muscle.

### Aesthetics

- Psychological input is required pre- and post-operatively to monitor expectation and acceptance.

- Strive for spontaneous facial animations by using a cross-facial nerve graft with a free flap.

- Consider functional muscle transfer from the age of four onwards.

- Reserve the use of the masseteric nerve to innervate the free muscle transfer for patients in whom cross-facial nerve grafting is not favourable, in bilateral cases, or as a babysit procedure.

- Consider the use of regional muscle transfers to achieve facial animation in patients with craniofacial microsomia and facial palsy if cross-facial nerve grafting with free muscle transfers is not preferred.

- A facial physical therapist is part of the multidisciplinary team.

- Collect clinician- and patient-reported outcome measures pre- and posttreatment.

### Chapter 5.3 Soft tissues

#### 5.3.1 What is the indication for surgical treatment of soft tissue deficiency in patients with craniofacial microsomia?

- The indication for surgical treatment of soft tissue deficiency in patients with craniofacial microsomia is mainly aesthetic. Inform the patient about the potential benefits and harms to ensure that the patient has a realistic view of what can be expected.
• Patients’ difficulties with facial form/asymmetry should be assessed with the CleftQ Appearance at age 8, 12, and 22.

5.3.2 What is the most optimal treatment modality for soft tissue deficiency in patients with craniofacial microsomia related to severity and its timing?

• Psychological input is required pre- and post-operatively to monitor expectations and acceptance.

• Reconstruct soft tissue deficiencies in patients with craniofacial microsomia with fat grafting from childhood.

• Free tissue transfer is only considered in patients with a very severe soft tissue deficiency.

• Alloplastic implants to correct soft tissue deficiency in patients with craniofacial microsomia are ideally performed at skeletal maturity.

• The use of pedicled flaps for correction of soft tissue deficiency in patients with craniofacial microsomia is strongly discouraged.

• Coordinate the timing of surgical treatment of soft tissue deficiency in patients with craniofacial microsomia with the planning of other surgeries, especially for surgeries that affect facial symmetry such as mandibular surgeries or placement of facial implants.

Chapter 5.4 Microtia

5.4.1 What is the indication for surgical treatment of ear deformity in patients with craniofacial microsomia?

• The indication for auricular reconstruction in patients with craniofacial microsomia is aesthetic and psychosocial. Inform the patient about the potential benefits and harms to ensure that the patient has a realistic view of what can be expected.

• Provide all patients with craniofacial microsomia with psychosocial support.

• Use the PROM Ear-Q pre- and postoperatively to assess benefit of treatment.

5.4.2 What is the most optimal treatment modality for ear deformity in patients with craniofacial microsomia related to its timing?
• Patients should be treated within a multidisciplinary team setting.

• Discuss the advantages and disadvantages of the various treatment modalities with the patient and base the choice for treatment on patients’ preferences.

• Psychological input is required pre- and postoperatively to monitor expectation and acceptance.

• Ear reconstruction with rib grafts is the first choice of treatment.

• Perform ear reconstruction with rib from the age of eight onwards.

• Treatment before the age of eight is not recommended, but if chosen, use external silicone prosthesis attached with adhesives.

• If chosen, place polyethylene implants (Medpore) from the age of six onwards.

• Osseointegrated implants are an option for salvage procedures.

• Outcome measures should be obtained pre- and postoperatively with all techniques and interventions.
Chapter 6 What are the minimal care standards to treat patients with craniofacial microsomia and how should outcomes of care be monitored?

Information
- The multidisciplinary team should provide information regarding the condition and treatment options based on the present craniofacial microsomia guideline in their own language.

Referral
- Patients should be referred to the multidisciplinary craniofacial microsomia team in a timely manner.

Collaboration
- Care for patients with craniofacial microsomia should be delivered by the multidisciplinary team.
- The clinical pathway based on this guideline should be followed.

Communication
- Communication between and within teams (also in different hospitals) should be initiated to facilitate the best possible treatment. A contact person in each centre - a care coordinator - clarify and facilitate communication between different institutions and within her/his own institution.

Conditions
- A craniofacial centre has the following care providers:
  - Maxillofacial surgeon
  - Plastic surgeon
  - ENT/audiology
  - Psychology
  - Orthodontics
  - Ophthalmologist
  - Paediatric anaesthesiologists
  - Team coordinator
  - Paediatrician
Clinical geneticist
Paediatric intensivist
Neurosurgeon and/or orthopaedic surgeon for spinal anomalies
Paediatric radiologist
Social worker
Speech therapists
Pedagogical worker
(Facial) physical therapist
Prosthetist
Respiratory team

- A craniofacial centre has access to the following care facilities:
  - (3D)photography, roentgen, CT, MRI, 3D-planning facility
  - Paediatric ICU
  - Sleep study facility
  - Audiological evaluation
  - Dental lab

**Transitional care**
- *Continuity of care should be ensured for patients with craniofacial microsomia who reach adulthood.*

**Centralisation**
- Patients with craniofacial microsomia are only treated for craniofacial microsomia-related difficulties in a centre that meets the criteria (including volume of care) defined by the ERN-CRANIO.

**Monitoring**
- Patient measure should be performed as stated in each chapter.
- Adhere to the ERN-CRANIO registry.
Chapter 1. Introduction

1.1 Incentive for making the guideline
Craniofacial microsomia (CFM) is estimated to occur in 1:3000 to 1:5000 live births and is the second most common congenital disorder of the face after cleft lip and palate (1). Diagnosis, treatment and outcome assessment is challenging due to a wide phenotypic spectrum (1). The diagnosis is based on clinical assessment, and no clear diagnosis criteria exist. As a result, treatment options vary within and among different European countries and are often based on expert opinion. So far, no international guideline has been developed. Since practice and expert opinions vary, it is relevant to discuss the available literature, current practice and current experiences with different healthcare professionals in Europe. An international guideline will result in a more aligned and uniform organisation of care for patients with CFM European countries.

1.2 Purpose of the guideline
There is a need to establish an international guideline regarding patients with CFM in collaboration with a number of European countries due to the wide phenotypic spectrum and variety of diagnostic criteria and treatment options for CFM. The guideline should fit the current practice in the countries involved and will give healthcare professionals tools to align and standardise healthcare in their own country and in other European countries.

The guideline can support healthcare professionals in discussing the use of certain techniques or instruments with other healthcare professionals or their national council. In addition, this guideline will provide CFM patients (and their parents) and healthcare professionals with an overview of the optimal care concerning the various and multidisciplinary aspects of craniofacial microsomia.

1.3 Scope of the guideline
The guideline focuses on all patients with CFM. This includes patients with Goldenhar syndrome, hemifacial microsomia, oculo-auroculo-vertebral spectrum/dysplasia and facio-auroculo-vertebral sequence. The guideline will focus on the various and multidisciplinary aspects of CFM.

Recommendations on the following questions are provided in this guideline:

Chapter 3 – Diagnostic criteria for craniofacial microsomia
3.1 Based on which criteria is a child or adult with craniofacial microsomia diagnosed?

Chapter 4 – Screening, monitoring and indication for treatment
4.1 Breathing difficulties in craniofacial microsomia
4.2 Feeding difficulties in craniofacial microsomia
Chapter 1 – Introduction

Each chapter includes the following questions:

- 1 What is the type, prevalence and severity of .. difficulties in craniofacial microsomia?
- 2 What is the policy for screening and monitoring of .. difficulties in patients with craniofacial microsomia?
- 3 What are the indications and policy for treatment of .. difficulties in patients with craniofacial microsomia?

Chapter 5 – Surgical treatment of craniofacial microsomia

5.1 Mandible & Maxilla
- 1 What is the indication for surgical treatment of mandibular and maxillary deformity in patients with craniofacial microsomia?
- 2 What is the most optimal treatment modality and its timing for mandibular/maxillary deformity in craniofacial microsomia regarding severity, breathing difficulties, occlusal problems and aesthetics?

5.2 Facial nerve
- 1 What is the indication for surgical treatment of facial nerve anomaly in patients with craniofacial microsomia?
- 2 What is the most optimal treatment modality for facial nerve anomaly in patients with craniofacial microsomia related to functional deficits and aesthetics?

5.3 Soft tissues
- 1 What is the indication for surgical treatment of soft tissue deficiency in patients with craniofacial microsomia?
- 2 What is the most optimal treatment modality for soft tissue deficiency in patients with craniofacial microsomia related to severity and its timing?

5.4 Microtia
- 1 What is the indication for surgical treatment of ear deformity in patients with craniofacial microsomia?
- 2 What is the most optimal treatment modality for ear deformity in patients with craniofacial microsomia related to its timing?

Chapter 6 – Organisation of care

6.1 Minimal care standards and monitoring outcomes
- 1 What are the minimal care standards to treat patients with craniofacial microsomia and how should outcomes of care be monitored?
1.4 Relationship to other congenital facial malformations

The facial characteristics of patients with CFM show an overlap with other craniofacial anomalies, such as facial clefts or Treacher Collins (mandibulofacial dysostosis). These patients experience similar difficulties due to the underdevelopment of craniofacial structures, such as the mandible, midface, eyes and/or ears (2). This may include difficulties with breathing, feeding, speech, hearing, and/or developmental delay. Potential screening and treatment and the multidisciplinary approach needed for these patients has overlap with the policy for patients with CFM. This guideline might be helpful to organise and optimise care for patients with similar craniofacial characteristics.

1.5 Intended users of the guideline

This guideline is primarily written for all healthcare professionals involved in the care for patients with CFM, including: paediatricians, oral and maxillofacial surgeons, plastic surgeons, orthodontists, otorhinolaryngologists, neurosurgeons, orthopaedic surgeons, ophthalmologists, anaesthesiologists, geneticists, psychologists, and speech therapists. Secondly, this guideline is made to provide patients and parents or other persons who are involved in the medical care of adults or children with CFM with more information about the care process.

1.6 About craniofacial microsomia

Craniofacial microsomia (CFM) is one of the most common congenital conditions treated in craniofacial centres worldwide. It is a heterogeneous congenital disorder which is characterised by a unilateral or bilateral underdevelopment of the structures arising from the first and second pharyngeal arch. The mandible, zygoma, ears, facial soft tissue, orbits, and facial nerve may be underdeveloped in patients with CFM and extracranial anomalies such as vertebral, renal or cardiac anomalies may be present. The cause of this condition is unknown, though CFM has been associated with prenatal exposures and genetic abnormalities (1). No clear diagnostic criteria exist. Although microtia is common in patients with CFM, it is still debated in literature whether isolated microtia is a separate entity or part of the CFM ‘spectrum’ (3, 4).

1.7 European Reference Networks

European Reference Networks (ERNs) are virtual networks of healthcare providers from across Europe. The networks aim to pool expertise on complex and rare diseases and concentrate knowledge and resources. There are 24 ERNs, each focusing on a particular disease area. ERN-CRANIO focuses on rare and/or complex craniofacial anomalies and ear, nose and throat (ENT) disorders. More information and updates can be found on the website of the ERN-CRANIO: https://ern-cranio.eu/

ERN-CRANIO seeks to facilitate cooperation between multidisciplinary experts across Europe to support the provision of high-quality care. It is a multidisciplinary network of highly specialised healthcare professionals. The name ‘subgroup’ will be used when referring to all healthcare professionals incorporated in the ERN-CRANIO.
References

Chapter 2. Methodology

2.1 Validity of the guideline
The board of the ERN-CRANIO will determine whether the guideline is still up to date in 2025. If necessary, a new workgroup will be installed to review the guideline or some of its chapters. The validity of the guideline will expire sooner if new developments are of large influence on the current guideline.

The ERN-CRANIO is primarily responsible for the validity of the guideline. The cooperating associations share the responsibility and inform the ERN-CRANIO when new developments are of influence on the guideline.

2.2 General information
The development of this guideline was supported by Qualicura, an independent consultancy firm that develops medical guidelines.

2.3 Aim and target audience guideline

2.3.1 Aim of the Guideline
The aim of this guideline is to provide healthcare professionals and patients (and parents of patients) with craniofacial microsomia (CFM) with an overview of the optimal care concerning the various and multidisciplinary aspects of CFM and offer with recommendations to improve health outcomes and organisation of care.

2.3.2 Target audience
• Healthcare professionals dealing with craniofacial microsomia
• Patients with craniofacial microsomia and parents of patients

2.3.3 Patient population
Patients with CFM or syndromes that are considered to be a variant of CFM. These are: hemifacial microsomia, Goldenhar syndrome, oculo-auriculo-vertebral spectrum/dysplasia or facio-auriculo-vertebral sequence. According to the Orphanet, Snomed and ICD10 coding systems, this considers:
Orphanet: ORPHA:374; ORPHA:141132; ORPHA:141136; ORPHA:2549
Snomed: 367462009; 109393007; 15557005; 205418005; 254026007; 254025006; 254027003
ICD10: Q75.8; Q87.0; Q75.9

2.4 Steering group
A multidisciplinary steering group was appointed to develop the guideline in November 2018. The members of the steering group are primarily members of the subgroup ERN-CRANIO. The guideline
steering group consisted of eight professionals specialising in maxillofacial surgery and plastic surgery. Professionals represented the following countries: the Netherlands, the United Kingdom, France, Spain, and Finland. The guideline steering group was chaired by a maxillofacial surgeon. The literature search and the grading of the literature was performed by a research fellow, R.W. Renkema. The literature review and its conclusions were also written by R.W. Renkema. The review of literature and discussion with the steering group led to the final recommendations and considerations. These were written by R.W. Renkema. Qualicura was responsible for the coordination and methodological quality of the guideline development process. The steering group members were mandated by their professional organisation.

Steering group
- Prof. E.B. Wolvius, MD, DMD, PhD, maxillofacial surgeon, Erasmus Medical Center, Rotterdam, the Netherlands
- Prof. I.M.J. Mathijsen, MD, PhD, plastic surgeon, Erasmus Medical Center, Rotterdam, the Netherlands
- Dr. A.I. Romance, MD, DMD, maxillofacial surgeon, Hospital 12 de Octobre, Madrid, Spain
- Dr. M.S.M. Muradin, MD, DMD, PhD, Maxillofacial surgeon, Utrecht Medical Center, Utrecht, the Netherlands
- Dr. R.H. Khonsari, MD, PhD, maxillofacial surgeon, Hôpital Necker des Enfants Malades, Paris, France
- Dr. N.W. Bulstrode, MBBS, BSc(Hons), MD, FRCS(Plast), Plastic surgeon, Great Ormond Street Hospital, London, United Kingdom
- Dr. T. Pihlamaa, MD, PhD, plastic surgeon, Helsinki University Hospital, Helsinki, Finland
- Drs. R.W. Renkema, MD, research fellow, Erasmus Medical Center, Rotterdam, the Netherlands

Supported by
- Dr. L.F.J. Welling - van Overveld, MSc, PhD, guideline methodologist, Qualicura, Breda, the Netherlands
- Drs. V.R. Krones, MSc, guideline methodologist, Qualicura, Breda, the Netherlands
- Drs. E.L. Weissbach, nurse specialist, Erasmus Medical Center, Rotterdam, the Netherlands

Experts on each topic of the guideline were consulted to review the chapters and write recommendations:
- Dr. K. Joosten, MD, PhD, pediatrician, Erasmus Medical Center, Rotterdam, the Netherlands
- N. Prendeville, MRes, MSc, MRCSLT, Speech and Language therapist, Great Ormond Street Hospital NHS Foundation Trust, London, United Kingdom
- N. Behari, N. Behari, MECI, MRCSLT, speech and language therapist, Great Ormond Street Hospital NHS Foundation Trust, London, United Kingdom
- Dr. M.P. Van der Schroeff, MD, PhD, otolaryngologist, Erasmus Medical Center, Rotterdam, the Netherlands
- Dr. S.E. Loudon, MD, PhD, ophthalmologist, Erasmus Medical Center, Rotterdam, the Netherlands
- Dr. E. Ongkosuwito, DDS, PhD, orthodontist, Radboud University Medical Centre, Nijmegen, the Netherlands
2.5 Conflicts of interest

All members of the steering group declared their conflicts of interest. An overview is given in Table 1.
Table 1. Overview of conflicts of interest.

<table>
<thead>
<tr>
<th>Name</th>
<th>Function</th>
<th>Ancillary activities</th>
<th>Personal financial interests</th>
<th>Personal relations</th>
<th>Externally financed research</th>
<th>Intellectual interest and reputation</th>
<th>Additional interests</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prof. E.B. Wolvius</td>
<td>Maxillofacial surgeon</td>
<td>Part-time position at St. Anna Hospital, Geldrop, The Netherlands. Chair of AOCMF Research &amp; Development Commission, AO Foundation</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Prof. I.M.J. Mathijssen</td>
<td>Plastic surgeon</td>
<td>Coordinator of ERN-CRANIO</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Dr. A.I. Romance</td>
<td>Maxillofacial surgeon</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Dr. M.S.M. Muradin</td>
<td>Maxillofacial surgeon</td>
<td>Part-time position at Department of Maxillofacial Surgery, St Antonius Hospital, Utrecht Area, The Netherlands. President of Auditing Committee of Dutch Society of Cleft Palate and craniofacial surgery (NVSCA) Treasurer of NVSCA (nov 2019) Treasurer ECPCA Instructor Human Cadaver Course, Implant college</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Dr. R.H. Khonsari</td>
<td>Maxillofacial surgeon</td>
<td>None</td>
<td>None</td>
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<td>None</td>
</tr>
<tr>
<td>Dr. N.W. Bulstrode</td>
<td>Plastic surgeon</td>
<td>Consultant plastic surgeon with interest in Craniofacial macrosomia and Microtia GOSH UK and Erasmus The Netherlands. Committee member ERN-Cranio: Craniofacial Microsomia group.</td>
<td>None</td>
<td>None</td>
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<tr>
<td>Name</td>
<td>Role</td>
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<td>None</td>
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<td>-----------------------------</td>
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</tr>
<tr>
<td>Dr. T. Pihlamaa</td>
<td>Plastic surgeon</td>
<td>Contributor to project ERN, Cranio-ENT work stream lead for outcomes and Microtia and Atresia</td>
<td>None</td>
<td>None</td>
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</tr>
<tr>
<td>Drs. R.W. Renkema</td>
<td>Research fellow</td>
<td>Private practice, Plastic surgeon, Pihlajalinna Tilkka Hospital &amp; Plastic Surgery Center, Helsinki, Finland</td>
<td>None</td>
<td>None</td>
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</tr>
<tr>
<td>Dr. L.F.J. Welling - van Overveld</td>
<td>Guideline methodologist</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
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<tr>
<td>Drs. V.R. Krones</td>
<td>Guideline methodologist</td>
<td>None</td>
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</tr>
<tr>
<td>Prof. dr. K. J.J. Welling</td>
<td>Paediatric-intensivist</td>
<td>None</td>
<td>None</td>
<td>None</td>
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</tr>
<tr>
<td>N. Prenderville</td>
<td>Specialist speech and language therapist</td>
<td>None</td>
<td>None</td>
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<tr>
<td>N. Behari</td>
<td>Specialist speech and language therapist</td>
<td>None</td>
<td>None</td>
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</tr>
<tr>
<td>Dr. M.P. Van der Schroeff</td>
<td>Otolaryngologist</td>
<td>None</td>
<td>None</td>
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<tr>
<td>Dr. S.E. Loudon</td>
<td>Paediatric ophthalmologist</td>
<td>None</td>
<td>None</td>
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<td>None</td>
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</tr>
<tr>
<td>Dr. E. Ongkosuwito</td>
<td>Orthodontist</td>
<td>Deputy director of the Postgraduate training in Orthodontics and section of Orthodontics and Craniofacial Biology, Department of Dentistry, Radboud University Medical Center, Nijmegen, the Netherlands</td>
<td>None</td>
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<tr>
<td>Name</td>
<td>Position</td>
<td>Institution</td>
<td>None</td>
<td>None</td>
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</tr>
<tr>
<td>Dr. B.S. Harhangi</td>
<td>Neurosurgeon</td>
<td>Private practice in Orthodontics, Orthopraktijk Capelle, Capelle aan den Ijssel, The Netherlands</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Dr. C. Moffat</td>
<td>Clinical psychologist</td>
<td>Clinical Psychologist Paediatric Psychology and Liaison Service, Royal Hospital for Sick Children, Edinburgh, Scotland, EH9 1LL</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Dr. N. Rooney</td>
<td>Clinical psychologist</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>
2.6 Patient perspectives
Since the guideline will be developed for patients and parents of patients, the patient perspective will be of major importance in this guideline. The perspective of patients was included by analysing relevant bottlenecks from the online survey (see Chapter 2.8.1).

2.7 Implementation
The implementation of the guideline and the practical feasibility of the recommendations were taken into account during the different phases of guideline development. In doing so, explicit consideration was given to factors that could promote or hinder the implementation of the guideline in practice.

2.8 Methods

2.8.1 Bottleneck analysis
A draft list of bottlenecks from a professional perspective was written by the chair and vice chair. Members of the steering group were asked to give feedback on the draft bottleneck analysis. The first set of bottlenecks were discussed during the first international conference in February 2019. No additional chapters were added regarding the bottlenecks of the professionals.

All doctors included in the ERN-CRANIO, subgroup ‘craniofacial microsomia’, were asked to approach their CFM patients. This led to the identification of a group of 32 interviewees: 14 from Italy, 13 from Germany, 4 from the Netherlands, and 1 from Sweden, including 9 patients and 23 parents of patients. An online survey was set up with open and closed questions. All patients and parents of patients were asked what difficulties they (had) experienced in the healthcare process and in their lives. The questionnaire was built up according to the proposed guideline chapters and the healthcare process, namely diagnosis and referral, organisation of care, communication and information, breathing difficulties, feeding difficulties or speech difficulties, surgical treatments, care for microtia, orthodontic treatment, vertebral anomalies, psychosocial aspects of care, and follow-up. Additionally, all patients were asked to name the top three difficulties they experienced in the care process. Results were analysed by the research fellow (R.W. Renkema) and nurse specialist (E.L. Weissbach). Most frequently mentioned difficulties included difficulties in receiving adequate information on the diagnosis and the treatment, difficulties in getting referred to an experienced medical centre, and absence of psychological care. Based on the patient perspectives, a chapter on psychosocial difficulties was added. Other relevant bottlenecks were included in the chapter on organisation of care.

Bottlenecks of both patients and specialists were forwarded to relevant people in participating countries in March 2019, giving them the opportunity to give feedback on the bottlenecks. Afterwards, a draft framework of the guideline was set up and questions and outcomes were formulated.
2.8.2 Questions and outcomes

The bottleneck analysis formed the basis for the questions for the guideline. The questions were formed according to the PICOT Framework and presented in each guideline chapter. To maintain a clear and readable chapter, questions in the guideline were formulated in a broad and clinically relevant way. The terms for and more specified questions to facilitate the literature search were specified in the summary of literature and Appendix 1.

The guideline is divided into a non-surgical and surgical part. Questions for the non-surgical chapters (Chapter 4 (4.1 to 4.8)) are formulated in a similar way. Likewise, questions for the surgical chapters (Chapter 5 (5.1 to 5.4)) are also formulated in a similar way.

For questions in the surgical chapters specific patient outcomes such as aesthetic results, quality of life, or complications were formulated. The patient outcomes were described in the summary of literature. Patient outcomes were taken into account when formulating the recommendations. In addition, patients’ outcomes were included in the summary of literature when they were reported in literature.

2.8.3 Literature search and selection of literature

One systematic search of literature was performed to identify all available literature on craniofacial microsomia and synonyms. The search was conducted in Embase, Pubmed/Medline Ovid. The full search strategy is reported in the supplementary material.

Inclusion and exclusion criteria:

<table>
<thead>
<tr>
<th>Type of studies</th>
<th>Original articles</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Systematic review of sufficient quality:</td>
</tr>
<tr>
<td></td>
<td>- The question in the systematic review matches the question of the guideline.</td>
</tr>
<tr>
<td></td>
<td>- The search of the systematic review was conducted in at least two relevant databases, such as the Cochrane Library, Medline/Pubmed.</td>
</tr>
<tr>
<td></td>
<td>- The full search strategy was reported.</td>
</tr>
<tr>
<td></td>
<td>- No relevant items were missing in the search strategy.</td>
</tr>
</tbody>
</table>

Type of patients - Patients with craniofacial microsomia

Subject - Psychosocial functioning/difficulties, neurodevelopment

Exclusion criteria - Original studies with <10 included patients
- Articles published before 1980
- Case reports
- Expert opinion
- Letters
- Editorials
- Narrative reviews

A total of 1,747 articles were screened on title and abstract. Most articles (1,488) were excluded and 259 articles were reviewed on full text. A total of 101 articles were included in the guideline.
The selected studies were categorised according to the framework of the guideline.

No narrative reviews were taken into account except for Chapter 4.5, 5.2, and 5.3. Since there was hardly any evidence, the available narrative review was of importance.

For a couple of chapters, hardly no evidence was found. In these cases an additional literature search was performed, regarding a specific treatment in a different patient population for example. The full extra search strategy is reported in the supplementary material. Table 5 gives an overview of the chapters for which an additional literature search was performed. In a couple of chapters, additional literature is only included in the considerations and/or the rationale.

2.8.4 Quality assessment of individual studies
Individual studies were systematically assessed, based on pre-established methodological quality criteria, in order to estimate the risk of biased study results. The evidence table of all individual studies is displayed in Appendix 6.

2.8.5 Summary of literature
The most important findings from the literature were described in the summary of literature. Literature with a high risk of bias was found for a number of chapters and hardly any evidence was found for a couple of chapters. Percentages were rounded in the conclusions. The steering group decided to include expert opinions for the chapters with hardly any evidence. Therefore, specific experts on each topic of the guideline were consulted to review the chapter. In addition, experts were asked to write considerations and recommendations to initiate the discussion during the meeting in September 2019. In the end, all written text was discussed during the meeting in September 2019.

2.8.6 Quality of evidence
The quality of evidence for included studies was assessed using the EBRO method. The methodological quality of individual studies was categorised in five levels (Table 2), the level of evidence was categorised in four levels (Table 3) and grading of the study was categorised in four levels (Table 4). The level of conclusion was not assessed for studies referring to prevalence.

### Table 2. Classification of methodological quality

<table>
<thead>
<tr>
<th>Level</th>
<th>Intervention</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>Systematic review of at least two independent studies of the level A2</td>
</tr>
<tr>
<td>A2</td>
<td>Randomised, double blind, comparative</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Level</th>
<th>Diagnostic accuracy research</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>Research compared with a reference test (golden</td>
</tr>
<tr>
<td>A2</td>
<td>Prospective cohort research of adequate size</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Level</th>
<th>Side effects*, aetiology, prognosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td></td>
</tr>
<tr>
<td>A2</td>
<td></td>
</tr>
</tbody>
</table>
clinical research of good quality and with adequate size. standard) with predefined cut-off values and independent rating of results and the golden standard, with an adequate number of patients who have all had the index and the reference test. and follow-up with adequate control for confounding and selective follow-up is sufficiently excluded.

| B | Comparative research but not with all the characteristics included in A2 (including patient-control research and cohort research). | Research compared with a reference test but not with all characteristics included in A2. | Prospective cohort research but not with all characteristics included in A2 or a retrospective cohort research or patient-control research. |

| C | Not comparative research |
| D | Opinion of experts |

* This classification only applies in situations were controlled trials are not possible for ethical reasons. If they are possible, then the classification applies to interventions.

### Table 3. Level of conclusion

<table>
<thead>
<tr>
<th>Conclusion based on</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
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<td>2</td>
</tr>
<tr>
<td>3</td>
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<td>4</td>
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</table>

### Table 4. Grading of qualitative research

<table>
<thead>
<tr>
<th>Level</th>
<th>Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>++</td>
<td>Credible meta-synthesis (meta-ethnography, qualitative meta-analysis, meta-study) of qualitative studies</td>
</tr>
<tr>
<td>+</td>
<td>Credible studies</td>
</tr>
<tr>
<td>+/-</td>
<td>Studies in which the credibility is questionable</td>
</tr>
<tr>
<td>-</td>
<td>Studies of low credibility</td>
</tr>
</tbody>
</table>

#### 2.8.7 Formulating conclusions

For each chapter a conclusion was given when literature was available. Conclusions are drawn on the basis of all studies combined. If no literature was available, no conclusions were drawn.

#### 2.8.8 Considerations

To determine the strength and direction of a recommendation, the following aspects were examined in addition to the quality of evidence:

- Balance of benefits and harms
- Outcome importance
- Costs and resources
• Inequity of the recommendation
• Feasibility of the recommendation
• Acceptability of the recommendation

Conclusions were mostly written by the fellow (R. W. Renkema) based on the available literature. When no evidence was available, experts were consulted to write draft considerations. The draft considerations were discussed in the meeting in September 2019.

The steering group decided to include expert opinions for the chapters with hardly any evidence. Therefore, specific experts on each topic of the guideline were consulted to review the chapters and to write recommendations and considerations to initiate the discussion in September 2019. In the end, all written text was reviewed and discussed by the steering group. Table 5 gives an overview of the chapters with recommendations written by an expert. For the remaining chapters, the draft recommendations were written by the fellow (R.W. Renkema).
**Table 5.** Overview of the source of information for each chapter.

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Literature available?</th>
<th>Draft considerations and recommendations written by experts</th>
<th>Additional search performed</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3. Diagnostic criteria</strong>&lt;br&gt;3.1 Based on which criteria is a child or adult with craniofacial microsomia diagnosed?</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>4.1 Breathing difficulties</strong>&lt;br&gt;4.1.1 What is the type, prevalence and severity of breathing difficulties in craniofacial microsomia?</td>
<td>Yes, except for type of breathing difficulties</td>
<td>Dr. K. Joosten</td>
<td></td>
</tr>
<tr>
<td></td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.1.2 What is the policy for screening and monitoring of breathing difficulties (OSA) in patients with craniofacial microsomia?</td>
<td>Yes, except for indications of breathing difficulties. That question is answered by including literature about treatment modalities.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.1.3 What are the indications and policy for treatment of breathing difficulties (OSA) in patients with craniofacial microsomia?</td>
<td></td>
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</tr>
<tr>
<td><strong>4.2 Feeding difficulties</strong>&lt;br&gt;4.2.1 What is the type, prevalence and severity of feeding difficulties in craniofacial microsomia?</td>
<td>Yes</td>
<td>Dr. K. Joosten</td>
<td></td>
</tr>
<tr>
<td></td>
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<tr>
<td>4.2.2 What is the policy for screening and monitoring of feeding difficulties (OSA) in patients with craniofacial microsomia?</td>
<td>Yes</td>
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</tr>
<tr>
<td>4.2.3 What are the indications and policy for treatment of feeding difficulties (OSA) in patients with craniofacial microsomia?</td>
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</tr>
<tr>
<td><strong>4.3 Speech difficulties</strong>&lt;br&gt;4.3.1 What is the type, prevalence and severity of speech difficulties in craniofacial microsomia?</td>
<td>Yes</td>
<td>N. Prendeville, MRes, MSc, MRCSLT&lt;br&gt;N. Behari, MECI, MRCSLT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.3.2 What is the policy for screening and monitoring of speech difficulties in patients with craniofacial microsomia?</td>
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<tr>
<td>4.3.3 What are the indications and policy for treatment of speech difficulties in patients with craniofacial microsomia?</td>
<td>No</td>
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<td></td>
</tr>
<tr>
<td><strong>4.4 Hearing difficulties</strong>&lt;br&gt;4.4.1 What is the type, prevalence and severity of hearing difficulties in craniofacial microsomia?</td>
<td>Yes</td>
<td>Dr. M.P. van der Schroeff</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Yes</td>
<td></td>
<td></td>
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<tr>
<td>4.4.2</td>
<td>What is the policy for screening and monitoring of hearing difficulties in patients with craniofacial microsomia?</td>
<td>No</td>
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<tr>
<td>4.4.3</td>
<td>What are the indications and policy for treatment of hearing difficulties in patients with craniofacial microsomia?</td>
<td></td>
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<tr>
<td>4.5 Eye anomalies</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>4.5.1</td>
<td>What is the type, prevalence and severity of eye anomalies in craniofacial microsomia?</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>4.5.2</td>
<td>What is the policy for screening and monitoring of eye anomalies in patients with craniofacial microsomia?</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>4.5.3</td>
<td>What are the indications and policy for treatment of eye anomalies in patients with craniofacial microsomia?</td>
<td>Additional literature was included</td>
<td></td>
</tr>
<tr>
<td>4.6 Dental deformities</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>4.6.1</td>
<td>What is the type, prevalence and severity of dental deformities in craniofacial microsomia?</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>4.6.2</td>
<td>What is the policy for screening and monitoring of dental deformities in patients with craniofacial microsomia?</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>4.6.3</td>
<td>What are the indications and policy for treatment of dental deformities in patients with craniofacial microsomia?</td>
<td>Yes</td>
<td></td>
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<tr>
<td>4.7 Vertebral anomalies</td>
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<td></td>
</tr>
<tr>
<td>4.7.1</td>
<td>What is the type, prevalence and severity of vertebral deformities in craniofacial microsomia?</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>4.7.2</td>
<td>What is the policy for screening and monitoring of vertebral deformities in patients with craniofacial microsomia?</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>4.7.3</td>
<td>What are the indications and policy for treatment of vertebral deformities in patients with craniofacial microsomia?</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>4.8 Psychosocial difficulties</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.8.1</td>
<td>What is the type, prevalence and severity of psychosocial difficulties in craniofacial microsomia?</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>4.8.2</td>
<td>What is the policy for screening and monitoring of psychosocial difficulties in patients with craniofacial microsomia?</td>
<td>No</td>
<td></td>
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<tr>
<td>4.8.3</td>
<td>What are the indications and policy for treatment of psychosocial difficulties in patients with craniofacial microsomia?</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>5.1 Mandible and Maxilla</td>
<td></td>
<td></td>
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<tr>
<td>5.1.1</td>
<td>What is the indication for surgical treatment of mandibular and maxillary deformity in patients with craniofacial microsomia?</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>5.1.2</td>
<td>What is the most optimal treatment modality and its timing for</td>
<td></td>
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</table>

Chapter 2 – Methodology
mandibular/maxillary deformity in craniofacial microsomia regarding severity, breathing problems, occlusal problems and aesthetics?

<table>
<thead>
<tr>
<th>5.2 Facial nerve</th>
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</thead>
<tbody>
<tr>
<td>5.2.1 What is the indication for surgical treatment of facial nerve anomaly in patients with craniofacial microsomia?</td>
</tr>
<tr>
<td>5.2.2 What is the most optimal treatment modality for facial nerve anomaly in patients with craniofacial microsomia related to functional deficits and aesthetics?</td>
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<tr>
<th>5.3 Soft tissue</th>
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<tbody>
<tr>
<td>5.3.1 What is the indication for surgical treatment of soft tissue deficiency in patients with craniofacial microsomia?</td>
</tr>
<tr>
<td>5.3.2 What is the most optimal treatment modality for soft tissue deficiency in patients with craniofacial microsomia related to severity and its timing?</td>
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<th>5.4 Microtia</th>
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<tbody>
<tr>
<td>5.4.1 What is the indication for surgical treatment of ear deformity in patients with CFM?</td>
</tr>
<tr>
<td>5.4.2 What is the most optimal treatment modality for ear deformity in patients with CFM related to its timing?</td>
</tr>
</tbody>
</table>
2.8.9 Formulating recommendations

The recommendations provide an answer to the basic question and are based on the best available scientific evidence and the most important considerations. The strength of the scientific evidence and the weight that the working group assigns to the considerations together determine the strength of the recommendation. In accordance with the EBRO method, a low probative value of conclusions in the systematic literature analysis does not exclude a strong recommendation in advance, and weak recommendations are also possible with a high probative value. The strength of the recommendation is always determined by weighing all relevant arguments.

Recommendations were mostly written by the fellow (R.W. Renkema) based on the available literature. When no evidence was available, experts were consulted to write draft recommendations. The draft recommendations were discussed in the meeting in September 2019.

2.8.10 Conditions (organisation of care)

The bottleneck analysis and the development of the guideline explicitly take into account the aspects related to organisation of care. This contains all aspects that are preconditions for providing care, such as coordination, communication, (financial) resources, manpower and infrastructure. More general, overarching, and additional aspects of the organisation of care are discussed in Chapter 6.

2.8.11 Knowledge gap

During the development of this guideline a systematic literature search was performed to answer the questions. For each question the steering group investigated whether (additional) scientific research is necessary. An overview of recommendations for further research can be found in Chapter 7.

2.8.12 Evaluation and authorisation phase

The draft guideline was submitted to all craniofacial centres involved in the care for patients with CFM and affiliated with the ERN-CRANIO. The comments were collected and discussed with the steering group. As a result of the comments, the draft guideline was adapted and finally adopted by the steering group.
Chapter 3. Diagnostic criteria for craniofacial microsomia

Introduction

In patients with craniofacial microsomia (CFM), the facial structures arising from the first and second pharyngeal arches may be underdeveloped. The characteristic features are malformation, hypoplasia or aplasia of the outer and inner ear, orbit, zygoma, maxilla, mandible, facial musculature, facial nerve, and/or soft tissue, but extracraniofacial anomalies may be present as well (1, 2). The variety in type and severity of underdevelopment of these structures make CFM a heterogeneous disorder. The diagnosis of CFM is based on clinical assessment, though no clear diagnostic criteria exist.

Various classification models have been proposed to categorise patients with CFM based on its severity (3-8). The most commonly used system is the O.M.E.N.S. classification, which describes the degree of hypoplasia of the Orbit (O), Mandible (M), Ears (E), Facial Nerve (N), and Soft Tissue (S) (2, 3). Extracraniofacial anomalies, facial clefting, canting of the occlusal plane, and detailed assessment of eye and ear anomalies is included in this classification as well (2, 9). A more detailed classification of the mandibular deformity, based on radiography, was proposed by Pruzansky and later subcategorised by Kaban (5, 10, 11). In this classification model the level of underdevelopment of the mandible is graded as I, IIA, IIB, and III.

A wide range of terminology is used to refer to patients with CFM: hemifacial microsomia, Goldenhar syndrome, oculo-auriculo-vertebral spectrum or dysplasia, first and second branchial arch syndrome, or facio-auriculo-vertebral syndrome or sequence.

The term CFM is preferred for two main reasons. Firstly, as slightly more than 10% of the patients with CFM are bilaterally affected the term hemifacial microsomia (HFM), which has been commonly used, is not considered to cover the extensiveness of the syndrome (9, 12). Secondly, the side that has the more significant hypoplasia causes deformity on the contralateral side making this a condition that affects both sides. Therefore CFM is a more precise term.

Microtia is an important and common aspect of patients with CFM. Whether patients with isolated microtia fit the diagnosis CFM is still being debated (1, 4, 13, 14). Some authors advocate the inclusion of patients with isolated microtia as CFM, as the cause and types of ear malformations are similar in both groups. In addition, the incidence of ear malformations found in family members of patients with CFM is much higher than in the general population (15). However, no consensus has been reached.

Goldenhar syndrome was originally regarded as an association of mandibular dysostosis, ear malformations and epibulbar dermoids (16). Although there are no clear diagnostic criteria for Goldenhar syndrome, currently the diagnosis is often seen as CFM with the additional presence of epibulbar dermoids and vertebral/cervical spine anomalies (the triad of Goldenhar). Some consider the diagnosis Goldenhar syndrome to be an entity distinct from CFM, while others include Goldenhar syndrome as a variant of CFM (15, 17). However, no consensus exists.
Another term used to describe patients with CFM is the oculo-auriculo-vertebral spectrum or dysplasia (OAVS) (18). OAVS is often used to describe the expanded spectrum of CFM including facial malformations such as macrostomia or epibulbar dermoids, and extracraniofacial anomalies. Again, no consensus on diagnostic criteria exists.

The use of different terminology and lack of diagnostic criteria is confusing for patients and healthcare professionals. Therefore, the following question was posed:

**3.1 On which criteria is a child or adult with craniofacial microsomia diagnosed?**

Uniform terminology would be helpful to provide better information to patients and increase awareness of the disorder. Additionally, it would be beneficial for the communication between professionals and patients, between healthcare professionals, and in research projects.

**Literature search**

A systematic search was performed to identify all available literature on craniofacial microsomia and synonyms. The search was conducted in Embase, Pubmed/Medline Ovid. The full search strategy is reported in the supplementary material.

**Inclusion and exclusion criteria:**

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<td>- The search of the systematic review was conducted in at least two relevant databases, such as the Cochrane Library, Medline/Pubmed.</td>
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<td></td>
<td>- The full search strategy was reported.</td>
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<tr>
<td></td>
<td>- No relevant items were missing in the search strategy.</td>
</tr>
<tr>
<td>Type of patients</td>
<td>- Patients with craniofacial microsomia</td>
</tr>
<tr>
<td>Subject</td>
<td>- Diagnosis, diagnostic criteria</td>
</tr>
<tr>
<td>Exclusion criteria</td>
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<td></td>
<td>- Articles published before 1980</td>
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<td>- Case reports</td>
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<td>- Editorials</td>
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<td></td>
<td>- Narrative reviews</td>
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All articles were screened on title and abstract. Literature on the diagnosis of CFM or synonyms was included. A total of four articles were included: a case-control study by Heike et al. (19), a retrospective cohort study by Caron et al. (20), and two retrospective cohort studies by Tuin et al. (21, 22). Additional documents on diagnostic criteria available in the International Consortium for Health Outcomes Measurement (ICHOM) Craniofacial Microsomia were included as well (23).

3.1 Based on which criteria is a child or adult with craniofacial microsomia diagnosed?

The literature search for this question was directed towards more specific questions related to classification scores, the correlation of abnormalities, clusters within CFM, and Goldenhar syndrome (Appendix 1).

Review of literature

Classification score and clusters within craniofacial microsomia

A case-control study, set up by Heike et al. (19), aimed to develop a standardised approach to assess and describe facial characteristics of a study cohort. A total of 142 patients with CFM and 316 healthy controls were included. The assessment of the O.M.E.N.S. score was performed in both groups. This led to the observation that orbital displacement (O) was found in 40% of the patients with CFM, but in 20% of the controls as well. Abnormal orbital size was less frequently found in controls (1%), but in 13% of the patients with CFM. The authors advocate a threshold for an ‘affected’ orbit (O) that requires both displacement and an abnormal size, consistent with an ‘O-3’ score. Mild mandibular hypoplasia (M) was present in 25% of the cases and 12% of the controls. Therefore, the threshold for mandibular hypoplasia (M) was set on grade 2 or higher. Similarly, mild ear malformations (E) were present in 15% of the cases and 5% of the controls and the threshold for microtia (E) was set on grade 2 or higher. The threshold for soft tissue deformity (S), which was present in 34% of the patients and 5% of the controls, was set on grade 2 or higher. These results show that mild facial deformities are also present in the normal population, which should be taken into account in diagnosing CFM. The authors define four groups of CFM (19). First, the patients with microtia only. Secondly the patients with microtia and mandibular hypoplasia. Thirdly, patients with more than two CFM features (i.e. epibulbar dermoid, facial tags, macrostomia, orbital deformity, facial nerve palsy), but not with the combination of both microtia and mandibular hypoplasia. And lastly, an atypical CFM group that has fewer than two CFM features and no microtia.

The components of the O.M.E.N.S score in patients with CFM were studied by Tuin et al. (21). Their retrospective study included 105 patients. Most of the included patients had an ear deformity (92%), mandibular abnormality (88%) and/or soft tissue deficiency (77%). Facial nerve abnormalities and orbital deficiency or displacement were less common, and present in 39% and 28% of the patients, respectively. Logistic regression showed a significant correlation between the orbit, mandible and soft tissue score; between the soft tissue score and the ear deformity; and between the ear deformity and
facial nerve. This study shows that there may be clusters of patients within CFM. The authors suggest that this may be due to their shared origin, since the orbit, mandible and soft tissue originate from the first pharyngeal arch, and the ear and facial nerve from the second pharyngeal arch (21).

To study any clusters within CFM, a large retrospective study was performed by Caron et al. (20). A total of 755 patients were included. In this study, mandible (91% of the patients), soft tissue (82%) and ear (83%) deformities were most common. Orbital malformation was present in 45% of the patients. The facial nerve score could only be assessed in 238 patients (32%), of which 34% had a paresis. The authors investigated the presence of any clusters within the studied cohort by using principle component analysis. A correlation between the severity of the mandibular deformity, orbital deformity and soft tissue deficiency was found. The analysis did not show any specific clusters within CFM. Interestingly, an analysis on patients with data on the ‘triad of Goldenhar’ (mandibular hypoplasia, epibulbar dermoids and vertebral anomalies) showed no correlation among these three variables. Therefore, the authors conclude that the term Goldenhar syndrome should be discarded. Also, the absence of clusters suggest that CFM is a continuum of anomalies including different types and severities (20).

Goldenhar syndrome

The use of the term Goldenhar syndrome in general practice was assessed in more detail by Tuin et al. (22). A total of 138 patients with CFM were retrospectively included. Thirty-four percent of the patients had vertebral anomalies, 17% epibulbar dermoids and 7.2% a combination of these. Although only 7.2% of the patients fit the ‘criteria’ for Goldenhar syndrome, 32% were diagnosed with the syndrome according to clinical records. Eighty percent of the patients with epibulbar dermoids and vertebral anomalies were diagnosed with Goldenhar syndrome. The authors found that the term Goldenhar syndrome was used significantly more often for patients with bilateral CFM, or a more severely affected mandible or soft tissue deformity. Patients with epibulbar dermoids and vertebral anomalies had no differences in severity of the facial deformities compared to the patients without these anomalies. The authors conclude that the term Goldenhar syndrome is often misused for patients with a more severe form of CFM and show that Goldenhar syndrome is part of the CFM spectrum instead of a distinct condition (22).

International criteria

The International Consortium for Health Outcomes Measurement (ICHOM) started an initiative to gather prospective information on patients with CFM on set time points (23). The members of the ICHOM Craniofacial Microsomia working group consisted of healthcare professionals from around the world active in the care of patients with CFM. This group reached consensus on diagnostic criteria for CFM, to be used to include patients in their dataset. The following diagnostic criteria are used:
CFM defined as:
- 2 major criteria, or
- 1 major + 1 minor criteria, or
- 3+ minor criteria

Major criteria
- Mandibular hypoplasia
- Microtia
- Orbital / facial bone hypoplasia
- Asymmetric facial movement

Minor criteria
- Facial soft tissue deficiency
- Pre-auricular tags
- Macrostomia
- Clefting
- Epibulbar dermoids
- Hemivertebrae

Conclusions

Correlation and clusters
In patients with craniofacial microsomia the mandibular deformity, orbital deformity and soft tissue deficiency are correlated. However, no specific clusters of patient groups within craniofacial microsomia are present, indicating craniofacial microsomia is a continuum of anomalies.

Ref (20, 21)

Goldenhar syndrome
Goldenhar syndrome is not a separate diagnosis from craniofacial microsomia but is part of the phenotypic spectrum of craniofacial microsomia:

- Clinically, patients diagnosed with Goldenhar syndrome have a more severe facial deformity compared to patients with craniofacial microsomia.

- Objectively, by using the O.M.E.N.S. score, no differences are present in the severity of facial anomalies in patients with craniofacial microsomia compared to patients with the triad of Goldenhar syndrome (craniofacial microsomia + epibulbar dermoids + vertebral anomalies).

- No correlation exist between the triad of Goldenhar syndrome (craniofacial microsomia + epibulbar dermoids + vertebral anomalies).

- A substantial number of patients with the triad of Goldenhar syndrome (craniofacial microsomia + epibulbar dermoids + vertebral anomalies) are not diagnosed with Goldenhar syndrome.
Considerations

- **Overall quality of evidence**
  
  Two studies reported on correlations of facial deformities in patients with CFM, based on the O.M.E.N.S. classification. The correlation between the facial deformities was reported in both studies. The studies are descriptive retrospective cohort studies and were therefore graded on level 3 (20, 21).

  Concerning the conclusions on Goldenhar syndrome, two studies were included as well. Both studies showed the absence of a correlation between the triad of Goldenhar syndrome and concluded that Goldenhar syndrome is part of CFM, instead of a variant. The studies are descriptive retrospective cohort studies and were therefore graded on level 3 (20, 22).

  The diagnostic criteria proposed by the ICHOM Craniofacial Microsomia group were based on consensus between healthcare professionals (23). No research has been done to test the criteria. Since CFM is a clinical diagnosis and no specific criteria exist for CFM, verifying the criteria may be difficult. Since the criteria are based on consensus and expert opinion, the evidence is graded on level 5.

- **Balance of benefits and harms**

  No harm is produced for the patients with CFM by applying the diagnostic criteria. Unambiguous use of diagnostic criteria and terminology promotes clarity for both patients and healthcare professionals. Standardised use of the term CFM, by using clear diagnostic criteria, helps patients receive the right diagnosis and treatment, and improves access to information about the disease. In research, clear use of terminology promotes the exchange of ideas and findings.

- **Outcome importance**

  The use of diagnostic criteria for CFM is considered to be of importance to healthcare professionals to improve communication, research, and provision of information to patients. Several recent studies confirm that CFM is a continuum of anomalies and discourage the use of the term Goldenhar syndrome. The consensus of this steering group is to solely use the term CFM.

- **Costs and resources**

  The impact on costs and resources of the given recommendations will vary per member state, depending on the available care providers and facilities. The recommendations concern the essential requirements for adequate treatment of patients with CFM and should thus be implemented. Costs are lowest and resources are most efficiently used when care for craniofacial disorders is centralised in a limited number of expert centres per member state. A general rule that can be applied is one expert centre per 10 million inhabitants.
Inequity of the recommendation

The goal of the European Reference Networks (ERNs) is to eliminate inequality within Europe with regard to care for patients with rare diseases. At present, not every member state offers an expert centre for CFM, or the level of provided care does not (yet) meet all the requirements that are outlined in this guideline. By defining the baseline of required care for CFM, this guideline will help these member states to reach the appropriate level. The ERN on craniofacial anomalies and ENT disorders (ERN-CRANIO) can guide a patient in Europe to the available centres of expertise (www.ern-cranio.eu) and can support care providers with diagnosis and treatment advice.

Feasibility of the recommendation

Recommendations refer to the general requirements for delivering optimal healthcare and are discussed with members from participating European countries. Quality of care was paramount in the discussions. Centralisation is proposed as one of the core values. However, in some countries the national organisation of healthcare might impede centralisation. National implementation of the ERNs that fits the situation of each country is necessary. For the member states with the lowest number of inhabitants, the establishment of a craniofacial centre might not be feasible, and collaboration with a craniofacial centre in the surrounding countries can be an option.

Acceptability of the recommendation

It is expected that all stakeholders want to apply and will be applying the recommendations, because they are employed in ERN-acknowledged institutions. National implementation plans are necessary to ensure that recommendations fit the situation in each country. In addition, not all countries participating in the ERN-CRANIO are represented in the guideline development group, and new members will join within the coming years. For these countries, acceptance and implementation of ERN guidelines such as this guideline on CFM is obligatory.

Rationale of the recommendations

Since the evidence suggests no difference between CFM and Goldenhar syndrome, OAVS, or hemifacial microsomia, the steering group advocate the use of a single term: CFM. To increase awareness of this diagnosis and provide clarity for patients and healthcare professionals, the diagnostic criteria agreed on by the ‘ICHOM Craniofacial Microsomia’ working group are recommended for use in practice.
**Recommendations**

**Terminology**
- It is advised to exclusively use the term craniofacial microsomia. Discard the use of other terms such as Goldenhar syndrome, hemifacial microsomia or auriculo-oculo-vertebral spectrum.

**Diagnostic criteria**
- It is advised to use the diagnostic criteria for craniofacial microsomia developed by the ICHOM Craniofacial Microsomia group.

CFM is defined by: 2 major criteria, or 1 major + 1 minor criteria, or 3+ minor criteria

<table>
<thead>
<tr>
<th>Major criteria</th>
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<tr>
<td>Mandibular hypoplasia</td>
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<td>Clefting</td>
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</tbody>
</table>
<pre><code>                                    | Epibulbar dermoids                          |
                                    | Hemivertebrae                               |
</code></pre>

**Research gap**
None
References


Chapter 4. Screening, monitoring and indication for treatment

4.1 Breathing difficulties in craniofacial microsomia

Introduction
Obstructive sleep disordered breathing (SDB) can be considered to be a syndrome of upper airway dysfunction during sleep (1). It is characterised by snoring and/or increased respiratory effort due to increased airway resistance and pharyngeal collapsibility (2, 3). Various clinical entities with intermittent upper airway obstruction are included in obstructive SDB, such as: primary snoring, upper airway resistance syndrome, obstructive hypoventilation, and obstructive sleep apnoea (OSA) (4, 5). Polysomnography (sleep study) is the golden standard to diagnose presence and severity of sleep disordered breathing (SDB). Of the obstructive SDB entities, OSA in particular is known to be of clinical significance as it relates to failure to thrive, morning headache, excessive daytime sleepiness, decline of school achievements, feeding difficulties, upper airway infections, hypertension, and may lead to metabolic, cognitive and cardiovascular consequences (6). OSA is defined by a disruption of the normal oxygenation, ventilation and sleep pattern due to recurrent upper airway obstructions. The severity of OSA is described by the Apnoea-Hypopnea Index (AHI).

The prevalence of OSA in children in the healthy population is 2–4%, and is thought to be caused by adenotonsillar hypertrophy, obesity, or decrease in neuromuscular tone (7-10). Patients with craniofacial microsomia (CFM) are at increased risk for obstructive SDB and OSA due to the underdevelopment of the mandible, which leads to obstruction of the upper airway. In addition, pharyngeal and/or laryngeal anomalies may play a role in causing OSA in patients with CFM (11, 12). Since OSA in patients with CFM relates to congenital malformations, symptoms occur shortly after birth or during childhood.

The European Respiratory Society provided a stepwise approach to diagnose, manage and treat obstructive SDB and OSA in children (1, 13). Treatment of OSA in patients with major craniofacial abnormalities, such as CFM, is reported as a priority. Obstructive SDB, including OSA, is treated by a stepwise approach and can require pharmacological treatment such as nasal corticosteroids, non-surgical treatment by continuous positive airway pressure (CPAP) or non-invasive positive-pressure ventilation (NPPV), or surgical treatment such as adenotonsillectomy or craniofacial surgery. In addition to the regular treatment modalities, patients with CFM may require surgical correction of the mandible by using mandibular distraction, costochondral grafting or osteotomy (11).
To describe the policy for breathing difficulties in patients with CFM the following questions were included in this chapter:

4.1.1 What is the type, prevalence and severity of breathing difficulties in craniofacial microsomia?

4.1.2 What is the policy for screening and monitoring of breathing difficulties (OSA) in patients with craniofacial microsomia?

4.1.3 What are the indications and policy for treatment of breathing difficulties (OSA) in patients with craniofacial microsomia?

Describing the policy for breathing difficulties in patients with CFM is of importance since these patients are at increased risk for OSA. Untreated OSA may lead to metabolic, cognitive and/or cardiovascular pathology and can have a negative impact on the quality of life. Therefore, timely diagnosis and treatment of OSA in patients with CFM is considered of importance to patients.

Definitions

The definitions of apnoea’s, hypopnea and OSA severity are displayed in Appendix 4. This is based on the Manual for the Scoring of Sleep and Associated Events of the American Academy of Sleep Medicine (14). The severity of OSA is graded according to the New Zealand Guideline for obstructive sleep apnoea syndrome in children (15).

Literature search

A systematic search of literature was performed to identify all available literature on CFM and synonyms. The search was conducted in Embase, Pubmed/Medline Ovid. The full search strategy is reported in the supplementary material.

Inclusion and exclusion criteria:

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<td></td>
<td>- Case reports</td>
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Chapter 4.1 – Breathing

4.1.1 What is the type, prevalence and severity of breathing difficulties in craniofacial microsomia?

The literature search for this question was directed towards more specific questions related to the type (primary snoring, upper airway resistance syndrome, obstructive hypoventilation, and OSA), prevalence and severity (mild, moderate or severe) of breathing difficulties in CFM (Appendix 1). Unfortunately, none of the included studies reported information on the type of breathing difficulties in CFM. Studies only reported on one of the types of breathing difficulties, OSA. Since this question does not relate to interventions or diagnostics, no considerations, rationale or recommendations are provided.

Review of literature

A systematic review on obstructive sleep apnoea by Caron et al. was published in 2015. The aim of the study was to report the prevalence and treatment modalities of OSA in patients with CFM. Six studies describing the prevalence of OSA in CFM were included in the systematic review. However, one study included fewer than ten patients and was not taken into account in this guideline (21). The prevalence of OSA in CFM varied from 7% to 24% (12, 16-18, 20). The number of patients included in these studies varied from 38 to 124 patients. Most studies were retrospective cohort studies and the diagnosis of OSA was based on chart review and polysomnography. Although some studies defined the used diagnostic criteria for OSA (16, 18), other studies did not (12, 17, 20). Sculerati et al. included 41 patients of which 9 patients required a tracheostomy (17). Therefore, the prevalence of OSA in this study, which can be considered to be severe, is found to be 22%. However, no additional data is available on the presence of OSA in the other included patients. One of the other included studies analysed 124 patients with CFM and 349 controls (20). Patients with CFM had a higher frequency of SDB (23% vs 9%, OR: 3.0, CI: 1.5-5.1, p=0.001), which includes OSA, compared to controls. None of the included studies reported information on the type of breathing difficulties in CFM. The severity of OSA and risk factors for OSA in patients with CFM were assessed by multiple studies. Cloonan et al. reported that patients with moderate/severe CFM presented more often with snoring and SDB than
patients with mild CFM. In this study, the diagnosis mild, moderate or severe CFM was based on specialists’ assessment of craniofacial anomalies. The prevalence of OSA was found to be significantly higher in patients with a more severe form of CFM, i.e. severe mandibular hypoplasia and/or bilateral involvement (16, 20). Bilateral hearing loss or a more severe orbital deformity was found to be a risk factor for OSA too (16).

Besides patients with bilateral CFM, patients with unilateral CFM may be at risk for OSA too. Szpalski et al. included 62 patients with unilateral CFM and retrospectively studied the prevalence of OSA and any significant associations (6). Polysomnography was only assessed in patients with signs or symptoms of OSA. The severity of OSA was scored as defined in this guideline. The reported prevalence of OSA in unilateral CFM was 11.3% (7 out of 62 patients). Severe OSA was found in three patients, moderate OSA in two patients, and two patients had mild OSA. Interestingly, all patients with OSA had a mandibular deformity Pruzansky IIB or higher. Of the six patients with unilateral CFM and a Pruzansky III deformity only one patient did not have OSA.

A large, multicentre, retrospective study on obstructive sleep apnoea in CFM was undertaken by Caron et al. in 2017 (19). This study aimed to report the prevalence of OSA in CFM, study the relationship of OSA and CFM severity and analyse treatment modalities for OSA in CFM. The severity of OSA in children was defined as follows: mild OSA, obstructive apnoea-hypopnea index (oAHI) 1-5; moderate OSA, oAHI 5-24; severe OSA, oAHI >24. In adults the criteria were: mild OSA, AHI 5-15; moderate OSA, AHI 15-30; severe OSA, AHI >30. Of the 755 patients included, a total of 133 were reported to have OSA. Thus, the prevalence of OSA in CFM was 17.6%. OSA was diagnosed at a median age of 2.4 years (range 0-25.8 years). Only five patients were adult patients (>18 years) at the time of diagnosis. The severity of OSA was mild in 25 patients, moderate in 22 patients, severe in 48 patients, and in 38 patients the severity of OSA was unknown. Patients with bilateral CFM had a higher prevalence of OSA than unilateral patients. Patient with a Pruzansky IIB/III mandibular deformity, both uni- and bilateral, had a higher prevalence of OSA than patients with Pruzansky I or IIA. Severe OSA was thus found more frequently in patients with a Pruzansky IIB/III deformity. Of the patients with a Pruzansky III and OSA, OSA was severe in 52% of the cases.

Moraleda-Cibrián studied patients with various craniofacial malformations who underwent PSG (22). Of the 153 patients included, 18 patients were diagnosed with CFM. After PSG, one patient did not have OSA, 11 patients were diagnosed with mild OSA, 5 patients had moderate OSA and one patient had severe OSA. No further information on patient characteristics or specification of breathing difficulties of these patients was provided (Figure 1).
Figure 1. Prevalence of OSA in CFM relative to sample size.

Conclusions

<table>
<thead>
<tr>
<th>Level 3</th>
<th>Prevalence</th>
<th>Patients with bilateral craniofacial microsomia have a higher prevalence of obstructive sleep apnoea than patients with unilateral craniofacial microsomia.</th>
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<td>Ref (16, 19)</td>
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<table>
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<tr>
<th>Level 3</th>
<th>Prevalence</th>
<th>Patients with a Pruzansky grade IIB or III mandibular deformity, both unilateral or bilateral, have a higher prevalence of obstructive sleep apnoea compared to patients with a Pruzansky grade I or IIA.</th>
</tr>
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<td>Ref (6, 16, 19)</td>
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</table>
**Level 3 Prevalence**
The prevalence of severe obstructive sleep apnoea is higher in patients with a Pruzansky grade IIB or III mandibular deformity.

*Ref (6, 19)*

**Level 3 Severity**
The severity of obstructive sleep apnoea was mild in 19-29% of cases, moderate in 17-29%, severe in 36-43%, and in 29% the severity of obstructive sleep apnoea was unknown.

*Ref (6, 19)*

### 4.1.2 What is the policy for screening and monitoring of breathing difficulties (OSA) in patients with craniofacial microsomia?

This question was focussed on OSA since none of the included studies reported information on other types of breathing difficulties in CFM. Additionally, OSA is a diagnosis that is confirmed with objective measures and is important to diagnose and/or treat due to its clinical significance and potential consequences. The literature search for this question was directed towards more specific questions related to the consequences and impact of screening and monitoring, the available screening tests and procedures for monitoring, and responsibilities for screening and monitoring (Appendix 1). Unfortunately, no literature is available on the policy for screening and/or monitoring of OSA in patients with CFM. Therefore no conclusions were written. Considerations for this question were only based on expert opinion.

**Considerations**

- **Overall quality of evidence**
The overall quality of evidence is low because there is no literature available and therefore the recommendations are based on expert opinion with a low quality of evidence.

- **Balance of benefits and harms**
Due to the high prevalence of breathing disorders all patients with CFM should be screened for OSA. Patients who have Pruzansky-Kaban Iib or III mandibles and/or are bilaterally affected should undergo a polysomnography because of the high risk of developing OSA. Because OSA is associated with adverse outcome, the benefits of screening outweigh the harms.
 Outcome importance
Untreated OSA may have severe consequences in growth, daily functioning and (cognitive) development. Therefore, screening and monitoring at regular times is necessary.

 Costs and resources
The impact on costs and resources of the given recommendations will vary per member state, depending on the available care providers and facilities. The recommendations concern the essential requirements for adequate treatment of patients with CFM and should thus be implemented. Costs are lowest and resources are most efficiently used when care for craniofacial disorders is centralised in a limited number of expert centres per member state. A general rule that can be applied is one expert centre per 10 million inhabitants.

 Inequity of the recommendation
The goal of the European Reference Networks (ERNs) is to eliminate inequality within Europe with regard to care for patients with rare diseases. At present, not every member state offers an expert centre for CFM, or the level of provided care does not (yet) meet all the requirements that are outlined in this guideline. By defining the baseline of required care for CFM, this guideline will help these member states to reach the appropriate level. The ERN on craniofacial anomalies and ENT disorders (ERN-CRANIO) can guide a patient in Europe to the available centres of expertise (www.ern-cranio.eu) and can support care providers with diagnosis and treatment advice.

 Feasibility of the recommendation
Recommendations refer to the general requirements for delivering optimal healthcare and are discussed with members from participating European countries. Quality of care was paramount in the discussions. Centralisation is proposed as one of the core values. However, in some countries the national organisation of healthcare might impede centralisation. National implementation of the ERNs that fits the situation of each country is necessary. For the member states with the lowest number of inhabitants, the establishment of a craniofacial centre might not be feasible, and collaboration with a craniofacial centre in the surrounding countries can be an option.

 Acceptability of the recommendation
It is expected that all stakeholders want to apply and will be applying the recommendations, because they are employed in ERN-acknowledged institutions. National implementation plans are necessary to ensure that recommendations fit the situation in each country. In addition, not all countries participating in the ERN-CRANIO are represented in the guideline development group, and new members will join within the coming years. For these countries, acceptance and implementation of ERN guidelines such as this guideline on CFM is obligatory.
Rationale of the recommendations
Undiagnosed or untreated OSA has been associated with learning impairment and behavioural problems such as daytime hyperactivity, aggression or attention deficit hyperactivity disorder (ADHD). More serious complications include neurologic and developmental delay, failure to thrive, cardiovascular disease, including pulmonary hypertension and right ventricular hypertrophy, and sudden death. Patients with OSA are at increased risk for feeding difficulties (23). Several authors, including the European Respiratory Society, have emphasised early and accurate diagnosis of OSA by routinely screening patients who are at higher risk for OSA such as patients with CFM. Biannual screening should be performed by using the Paediatric Sleep Questionnaire (PSQ), which is agreed on in the ICHOM Standard Set for Craniofacial Microsomia (24). Screening should be performed at least up to the age of six in the outpatient department. This questionnaire is free for all healthcare organisations and a license is not needed.

Recommendations

- All patients with craniofacial microsomia should be screened with a questionnaire biannually, at least up to the age of six, in the outpatient department for a clinical history of obstructive sleep apnoea.

- If there is a suspicion of obstructive sleep apnoea based on a questionnaire, a polysomnography (sleep study) has to be performed.

- All patients who have Pruzansky-Kaban IIb or III mandibles and/or are bilaterally affected have to undergo a polysomnography (sleep study) to screen for obstructive sleep apnoea in the first year of life.

Research gap
Studies on the consequences of mild, moderate or severe OSA in patients with CFM are not available. Future studies on detailed assessment of PSG’s and the consequences of OSA in CFM are needed.
4.1.3 What are the indications and policy for treatment of breathing difficulties (OSA) in patients with craniofacial microsomia?

The literature search for this question was directed towards more specific research questions related to treatment options, symptoms, requirements, complications, and advantages and disadvantages of treatment of breathing difficulties (Appendix 1). Unfortunately, no literature on the indications to treat OSA based on its severity in patients with CFM is present. However, descriptive studies on treatment modalities used for OSA in patients with CFM are available. These studies may provide more insight on the indications and policy for treatment of OSA in patients with CFM and are thus included in this chapter. Therefore, conclusions were only written for the policy for treatment of breathing difficulties. Considerations for these questions were based on both literature and expert opinion.

Review of literature

A systematic review by Caron et al. included twelve studies involving treatment modalities for OSA in CFM (11). Most of these studies were case reports or case series including fewer than ten patients. Two of the included studies were included in this guideline (17, 18). Sculerati et al. studied 41 patients, of which nine needed tracheostomy (17). No additional information on follow-up treatment of OSA was provided. In the study by Sher et al., 84 patients with CFM were included; six patients were diagnosed with OSA (18). All patients with OSA underwent nasopharyngoscopic examination of the upper airway. In three patients there was a circular constriction of the pharynx. Two of these patients required tracheotomy and one patient refused treatment. Obstruction of the upper airway due to posterior movement of the tongue to the posterior pharyngeal wall was observed in two patients. Both patients had a mandibular advancement. The last patient also had an obstruction of the upper airway due to movement of the tongue, but in this case the tongue compressed the soft palate causing closure in the oropharynx. This patient also required tracheostomy. Caron et al. concluded that good literature on non-surgical and/or surgical treatment modalities for OSA in CFM is not available (11). Due to the lack of information no ideal treatment plan for OSA in patients with CFM could be proposed.

One of the aims of the retrospective study by Caron et al. was to analyse the treatment modalities of OSA and their outcomes in patients with CFM (19). Of the 133 patients with OSA included, 102 required treatment, 20 patients were not treated, and of 11 patients the treatment status was unknown. Different treatment modalities were chosen for initial treatment: adenotonsillectomy (ATE) (47%), tracheostomy (31%), continuous positive airway pressure (CPAP) (13%), placement of a nasal pharyngeal airway (4%), prone positioning (1%), mandibular distraction osteogenesis (MDO) (1%), or other surgical procedures such as nasal septum correction (3%). In 84 of the 102 patients (80%) requiring treatment, a surgical procedure such as ATE, tracheostomy or MDO was treatment of first choice. Of the 48 patients receiving ATE as initial treatment for OSA, 41 patients (85%) did not receive
additional treatment. Thirty-two patients did not have a post-treatment PSG, in eight patients the post-treatment PSG was normal and in one patient the ATE had no effect on the severity of OSA. Of the patients treated by ATE, seven patients did receive additional treatment: CPAP in three patients, placement of a nasal pharyngeal airway in two patients, one patient had a tracheotomy and one patient had other therapy not specified. ATE was the initial therapy for most patients with mild and moderate OSA but was applied in patients with severe OSA too. Tracheostomy was the initial therapy in 32 patients and the first choice of treatment for 67% of the patients with severe OSA. Eighteen patients received additional treatment, nine patients with the tracheostomy still in situ and nine patients without tracheostomy. Of all patients with a tracheostomy, 51.4% were decannulated or their post-treatment PSG was normal. CPAP was the first choice of treatment in thirteen patients (13%) and the secondary choice of treatment in thirteen patients too. After additional therapy with CPAP, 46.2% of the patients needed additional therapy. Although eleven patients (unilateral) were treated by mandibular distraction osteogenesis, it was the initial therapy in only one patient. The outcome of MDO on OSA was good in four patients, having a normal post-treatment PSG. In five patients no post-treatment PSG was performed. Two patients still required CPAP and one patient had a persistent tracheostomy.

Conclusions

<table>
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<tr>
<th>Level 3</th>
<th>Treatment modalities</th>
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<td></td>
<td>Treatment modalities for obstructive sleep apnoea in craniofacial microsomia are: prone positioning, nasal pharyngeal airway tube, continuous positive airway pressure (CPAP), adenotonsillectomy (ATE), tracheostomy, mandibular distraction osteogenesis, and mandibular osteotomy.</td>
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Ref (11, 18, 19)

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<th>Level 3</th>
<th>Policy</th>
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<td>In patients with mild to severe obstructive sleep apnoea and adenotonsillar hypertrophy, adenotonsillectomy (ATE) may be the treatment of first choice. Most patients do not require additional therapy for their obstructive sleep apnoea.</td>
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<tr>
<td></td>
<td>Continuous positive airway pressure (CPAP) appears to be a good treatment for moderate to severe obstructive sleep apnoea in craniofacial microsomia.</td>
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<td></td>
<td>In patients with severe obstructive sleep apnoea, tracheostomy is often considered the first choice of treatment.</td>
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Mandibular distraction osteogenesis (MDO) is often applied as secondary treatment for obstructive sleep apnoea caused by obstruction at the tongue base in craniofacial microsomia. Additional therapy after MDO is indicated in some patients. 

Ref (19)

Considerations

➢ Overall quality of evidence
The treatment modalities for OSA in CFM were described in two retrospective studies (18, 19) and the systematic review by Caron et al (11). The studies are descriptive retrospective cohort studies and were therefore graded on level 3.

The choice of treatment for OSA in CFM was analysed in the retrospective study by Caron et al (19). Treatment modalities and outcomes were retrospectively studied and no controls were used. The quality of evidence was graded on level 3.

➢ Balance of benefits and harms
Untreated OSA may lead to serious morbidity and worse outcomes. Treatment of OSA will be beneficial for the child suffering from OSA and outweigh the harms.

➢ Outcome importance
Untreated OSA will impair outcome, specially growth and development. Therefore OSA has to be treated.

➢ Costs and resources
The impact on costs and resources of the given recommendations will vary per member state, depending on the available care providers and facilities. The recommendations concern the essential requirements for adequate treatment of patients with CFM and should thus be implemented. Costs are lowest and resources are most efficiently used when care for craniofacial disorders is centralised in a limited number of expert centres per member state. A general rule that can be applied is one expert centre per 10 million inhabitants.

➢ Inequity of the recommendation
The goal of the European Reference Networks (ERNs) is to eliminate inequality within Europe with regard to care for patients with rare diseases. At present, not every member state offers an expert centre for CFM, or the level of provided care does not (yet) meet all the requirements that are outlined in this guideline. By defining the baseline of required care for CFM, this guideline will help these member states to reach the appropriate level. The ERN on craniofacial anomalies and ENT disorders (ERN-CRANIO) can guide a patient in Europe to the available centres of expertise (www.ern-cranio.eu) and can support care providers with diagnosis and treatment advice.
 ➤ Feasibility of the recommendation

Recommendations refer to the general requirements for delivering optimal healthcare and are discussed with members from participating European countries. Quality of care was paramount in the discussions. Centralisation is proposed as one of the core values. However, in some countries the national organisation of healthcare might impede centralisation. National implementation of the ERNs that fits the situation of each country is necessary. For the member states with the lowest number of inhabitants, the establishment of a craniofacial centre might not be feasible, and collaboration with a craniofacial centre in the surrounding countries can be an option.

➤ Acceptability of the recommendation

It is expected that all stakeholders want to apply and will be applying the recommendations, because they are employed in ERN-acknowledged institutions. National implementation plans are necessary to ensure that recommendations fit the situation in each country. In addition, not all countries participating in the ERN-CRANIO are represented in the guideline development group, and new members will join within the coming years. For these countries, acceptance and implementation of ERN guidelines such as this guideline on CFM is obligatory.

Rationale of the recommendations

Untreated OSA has been associated with major impairments to growth and (cognitive) development and may lead to serious complications. Several authors, including the European Respiratory Society, have emphasised the need to treat OSA. There is no uniform protocol or treatment algorithm available for treatment of OSA in children with CFM. Non-surgical treatment for breathing difficulties should always be considered in children with OSA. Treatment modalities depend on the experience of a centre, the age of the child, the possibility to perform an endoscopy to detect the level of obstruction and the severity of symptoms. Therefore, because of the complexity of the treatment, a multidisciplinary team has to discuss clinical findings and results of additional investigations to decide on the appropriate treatment. As described in the literature, MDO should be considered to prevent a tracheostomy or aim for decannulation in patients with severe OSA.

Recommendations

- Treatment of children with craniofacial microsomia and obstructive sleep apnoea has to be discussed in a multidisciplinary team.

- Treatment of children with craniofacial microsomia and obstructive sleep apnoea depends on the age of the child, the severity of symptoms and the level of obstruction.
• In older children with mild to severe obstructive sleep apnoea, adenotonsillectomy (ATE) may be the treatment of first choice.

• In young infants and children with craniofacial microsomia and obstructive sleep apnoea non-surgical respiratory support has to be considered to treat obstructive sleep apnoea.

• In children with craniofacial microsomia and severe obstructive sleep apnoea a tracheostomy has to be considered at all ages.

• Mandibular distraction osteogenesis (MDO) should be considered to treat patients with severe obstructive sleep apnoea who have a tracheostomy or to reduce the necessity for a tracheostomy or respiratory support.

Research gap
The literature on treatment modalities for OSA in CFM is retrospective and no comparative studies have been done. The preferred type of treatment for mild, moderate or severe OSA in CFM has not been studied. Future studies on this subject, with long-term follow-up and patient-specific outcomes, are needed.

References


21. Luna-Paredes C, Anton-Pacheco JL, Garcia Hernandez G, Martinez Gimeno A, Romance Garcia AI, Garcia R, II. Screening for symptoms of obstructive sleep apnea in children with severe craniofacial...


4.2 Feeding difficulties in craniofacial microsomia

Introduction
Besides aesthetic malformations, patients with craniofacial microsomia (CFM) also have functional difficulties. Characteristic features of patients with CFM, such as mandibular hypoplasia, facial nerve and/or masticatory muscle weakness, or anomalies of the oropharynx and larynx may all play a contributing factor in the feeding difficulties. Feeding difficulties may relate to difficulties in suckling, mastication, dysphagia, and/or failure to thrive. In 15-22% of the cases a cleft lip/palate is diagnosed in patients with CFM, which may further enhance the risk for feeding difficulties (1, 2).

Potential factors that may cause feeding difficulties in patients with CFM were discussed in a systematic review on this issue (3). Mandibular hypoplasia may cause a restricted mouth opening and limited sucking efficiency, causing feeding difficulties. Facial nerve weakness and/or -musculature hypoplasia may lead to limited cheek and lip movements, causing sucking and feeding difficulties. Also, anomalies of the tongue, oropharynx, and/or larynx may cause feeding difficulties in patients with CFM. Besides the facial malformations, extracraniofacial anomalies such as cardiac- or gastrointestinal anomalies may also play an important role in the presence of feeding difficulties.

To describe the policy for feeding difficulties in patients with craniofacial microsomia the following questions were included in this chapter:

4.2.1 What is the type, prevalence and severity of feeding difficulties in craniofacial microsomia?
4.2.2 What is the policy for screening and monitoring of feeding difficulties in patients with craniofacial microsomia?
4.2.3 What are the indications and policy for treatment of feeding difficulties in patients with craniofacial microsomia?

Diagnosis and treatment of feeding difficulties in an early phase is essential to prevent further harm. Especially in children with CFM, who may be at increased risk for these difficulties, vigilance for feeding difficulties is essential.
Literature search
A systematic search of literature was performed to identify all available literature on craniofacial microsomia and synonyms. The search was conducted in Embase, Pubmed/Medline Ovid. The full search strategy is reported in the supplementary material.

Inclusion and exclusion criteria:

| Type of studies                  | - Original articles
|                                | - Systematic review of sufficient quality:
|                                |   - The question in the systematic review matches the question of the guideline.
|                                |   - The search of the systematic review was conducted in at least two relevant databases, such as the Cochrane Library, Medline/Pubmed.
|                                |   - The full search strategy was reported.
|                                |   - No relevant items were missing in the search strategy.
| Type of patients                | - Patients with Craniofacial Microsomia
| Subject                        | - Feeding, suckling, chewing, dysphagia, failure to thrive
| Exclusion criteria             | - Original studies with <10 included patients
|                                | - Articles published before 1980
|                                | - Case reports
|                                | - Expert opinion
|                                | - Letters
|                                | - Editorials
|                                | - Narrative reviews

Literature was screened on title and abstract. Six articles were included in this chapter. A systematic review by Caron et al. (3) and cross-sectional study by Cohen et al. (4) were included. The other four articles were all retrospective cohort studies: Strömland et al. (5), Caron et al. (6), Van de Lande et al. (7), and Brotto et al. (8).

4.2.1  What is the type, prevalence and severity of feeding difficulties in craniofacial microsomia?

The literature search for this question was directed towards more specific questions related to the type (suckling, mastication, dysphagia, and/or failure to thrive), prevalence and severity (mild, moderate or severe) of feeding difficulties in CFM (Appendix 1). Since this question is not related to interventions or diagnostics, no considerations, rationale or recommendations are provided.
Review of literature

Type and prevalence

In 2015 a systematic review of literature was undertaken by Caron et al. to provide an overview of literature on the prevalence and treatment of feeding difficulties in patients with CFM (3). A total of eight articles were included in this review. Six of the eight articles were excluded in this chapter due to inclusion of less than ten patients or publication before 1980. The other studies included 24 and 18 patients, respectively (4, 5). Of the 24 patients studied by Cohen et al. (4), ten patients (42%) had feeding difficulties. The type of feeding difficulties were: swallowing dysfunction, feeding difficulties not specified and/or failure to thrive. Of the patients with feeding difficulties, three patients had bilateral CFM, seven patients had unilateral CFM, and nine patients had extracraniofacial anomalies. In addition, nine of the ten patients with feeding difficulties had orofacial hypotonia, which was associated with poor expressive language skills. A similar outcome was found by Strömland et al. (5).

Of the eighteen patients included, twelve patients (63%) had feeding difficulties. Tube feeding was indicated in all patients. Three patients (25%) required gastrostomy. It is unclear whether the nine patients who were tube fed were also able to feed orally. Dysphagia was reported in nine patients of the twelve patients with feeding difficulties. The type of feeding difficulties in the other three patients is unknown, although six patients complained of drooling. Of the nine patients with dysphagia, seven patients had impaired speech. All patients with cleft palate (n=5) had feeding difficulties. The authors state that dysphagia may be the result of oral motor impairment and orofacial dysmorphology, but cardiac, gastrointestinal, or breathing difficulties may also cause feeding difficulties (5).

Severity

A large retrospective multicentre study to analyse feeding difficulties in CFM was performed by Caron et al. (6). The authors graded the severity of feeding difficulties based on type of treatment and scored as ‘mild’, ‘moderate’, or ‘severe’:

1. Mild feeding difficulties: patients able to feed pureed or solid foods orally regardless of minor adjustments such as the use of a bottle or nipple.
2. Moderate feeding difficulties: patients able to feed orally, but also dependent on additional tube feeding.
3. Severe feeding difficulties: patients dependent on tube feedings, i.e. nasopharyngeal, percutaneous, or parenteral.

A total of 755 patients with CFM were included. Feeding difficulties were present in 26% of the patients (n=199): 92 patients (46%) with mild, 25 patients (13%) with moderate, and 82 patients (41%) with severe feeding difficulties. Feeding difficulties were diagnosed before the age of six months in 60% of the patients. Patients presented with difficulties in suckling, swallowing, chewing, complaints of reflux and/or a restricted mouth opening. Of the 120 patients with a cleft lip/palate, 62 patients had feeding difficulties. Patients with obstructive sleep apnoea (OSA) were significantly more frequently diagnosed with feeding difficulties compared to non-OSA patients (Pearson's $\chi^2$ (df1) = 47.084; p<0.001). The authors studied the risk factors for feeding difficulties and found that patients with cleft lip/palate, bilateral CFM, extracraniofacial anomalies such as heart or gastrointestinal
anomalies, obstructive sleep apnoea, and/or more severe mandibular hypoplasia had a higher risk for feeding difficulties. Of the patients with bilateral CFM, 49% had feeding difficulties, 50% of the patients with extracraniofacial anomalies had feeding difficulties, and 60% of the patients with obstructive sleep apnoea had feeding difficulties. Patients with macrostomia, which is part of the CFM ‘spectrum’, did not have a higher risk for feeding difficulties compared to patients without macrostomia. Patient-specific outcomes of feeding difficulties, such as growth or developmental delay, have not been assessed in this study. The authors conclude that all patients with CFM should be screened for feeding difficulties by a speech and language therapist before the age of one. After the age of one, patients should be monitored by a feeding specialist on a regular basis (6).

Swallowing difficulties

Feeding difficulties may be the result of swallowing difficulties. To study swallowing difficulties and their incidence in patients with CFM, videofluoroscopic swallowing studies were evaluated by Van de Lande et al. (7). A total of 755 patients with CFM were included. Feeding difficulties were present in 208 patients (27.5%) and 102 patients (13.5%) had swallowing difficulties. A total of 42 patients with swallowing difficulties who underwent videofluoroscopic swallowing studies were analysed. Swallowing studies were separated in an oral and pharyngeal phase. Patients younger than six months (n=11) showed difficulties in all phases, but especially nasopharyngeal reflux (75%), bolus formation (62.5%), and aspiration (62.5%) were seen frequently. Patients older than six months (n=31) mostly had difficulties in bolus formation (55%), delayed/variable swallow trigger (47.4%), and post-swallow stasis (47.1%). Aspiration occurred less frequently in patients older than six months (23.8%). Patients with a more severe mandibular deformity, Pruzansky-Kaban III malformation, had difficulties in appropriate bolus formation significantly more often. In the pharyngeal phase, no difference was found between more and less severely affected patients. No difference in outcome of the videofluoroscopic swallowing studies was seen between unilateral and bilateral CFM patients. The authors recommend screening for swallowing difficulties by a speech and language therapist in all patients with CFM. In addition, patients who have a Pruzansky-Kaban III mandibular deformity or are at high risk for swallowing difficulties should be screened using videofluoroscopic swallowing studies (7).

Hypoplasia and aplasia

Saliva is required for adequate swallowing function and digestion. Loss of salivary flow may therefore contribute to feeding difficulties. Brotto et al. studied the rate of parotid and submandibular gland abnormalities in CFM (8). They found that 21 of their 25 included patients had hypoplasia or aplasia of the parotid gland. Aplasia was reported in eight patients: three patients had bilateral aplasia and five patients unilateral aplasia of the parotid gland. Of the 21 patients with parotid gland hypoplasia/aplasia, six patients had submandibular salivary gland hypoplasia too. No patient had isolated hypoplasia of the submandibular salivary gland. A significant association was found between parotid gland hypoplasia/aplasia and ipsilateral trigeminal and/or facial nerve abnormalities. Although most patients had hypoplasia/aplasia of the salivary glands, no patients had complaints of
decreased saliva production. Besides salivation deficits, other factors such as jaw deformities and oral apraxia presumably play a more significant role in feeding difficulties (8).

### Conclusions

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<th>Level 3</th>
<th>Prevalence</th>
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<td></td>
<td>The prevalence of feeding difficulties in craniofacial microsomia varies from 26% to 63%, presumably approximating 26%.</td>
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<td>Ref (3-7)</td>
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<tr>
<th>Level 3</th>
<th>Incidence</th>
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|         | The incidence of feeding difficulties is higher in craniofacial microsomia patients with:  
  - Bilateral craniofacial microsomia  
  - Cleft lip/palate  
  - Cardiac or gastrointestinal anomalies  
  - Obstructive sleep apnoea  
  - Severe mandibular hypoplasia, i.e. Pruzansky-Kaban III  
  - Orofacial hypotonia |
|         | Ref (4-7) |

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<th>Level 3</th>
<th>Severity</th>
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</table>
|         | Severity* of feeding difficulties in patients with craniofacial microsomia (studied in 755 patients):  
  - 46% of the patients had mild feeding difficulties  
  - 13% of the patients had moderate feeding difficulties  
  - 41% of the patients had severe feeding difficulties |
|         | Ref (4-6) |

Patients with craniofacial microsomia and obstructive sleep apnoea are at increased risk for feeding difficulties (studied in 755 patients).

Ref (6)

Type of feeding difficulties encountered in craniofacial microsomia are: difficulties in suckling, swallowing, chewing, complains of reflux, a restricted mouth opening, failure to thrive.

Ref (4-6)
4.2.2 What is the policy for screening and monitoring of feeding difficulties in patients with craniofacial microsomia?

The literature search for this question was directed towards more specific questions related to the consequences and impact of screening and monitoring, the available screening tests and procedures for monitoring, and responsibilities for screening and monitoring (Appendix 1). Unfortunately, no literature is available on the policy for screening and/or monitoring of feeding difficulties in patients with CFM. Therefore, no conclusions were written. Considerations for this question were only based on expert opinion.

Considerations

- Overall quality of evidence
  Because there is no literature available the recommendations are based on expert opinion with a low quality of evidence.

- Balance of benefits and harms
  The literature shows that feeding difficulties occur in 42-83% of patients with CFM and are mostly the result of oral impairment or orofacial deformities. Difficulties with swallowing, chewing and choking are the most frequently described types of feeding difficulties. Because most patients are diagnosed...
with feeding difficulties before the age of one and a significant number of patients with severe feeding difficulties needed tube feeding, it is plausible to recommend to screen and monitor for feeding difficulties regularly.

 Outcome importance
In none of the studies the indication for treatment, treatment outcome and follow-up were described; however, this should be of the utmost importance in children because feeding difficulties can lead to impaired growth and development.

 Costs and resources
The impact on costs and resources of the given recommendations will vary per member state, depending on the available care providers and facilities. The recommendations concern the essential requirements for adequate treatment of patients with CFM and should thus be implemented. Costs are lowest and resources are most efficiently used when care for craniofacial disorders is centralised in a limited number of expert centres per member state. A general rule that can be applied is one expert centre per 10 million inhabitants.

 Inequity of the recommendation
The goal of the European Reference Networks (ERNs) is to eliminate inequality within Europe with regard to care for patients with rare diseases. At present, not every member state offers an expert centre for CFM, or the level of provided care does not (yet) meet all the requirements that are outlined in this guideline. By defining the baseline of required care for CFM, this guideline will help these member states to reach the appropriate level. The ERN on craniofacial anomalies and ENT disorders (ERN-CRANIO) can guide a patient in Europe to the available centres of expertise (www.ern-cranio.eu) and can support care providers with diagnosis and treatment advice.

 Feasibility of the recommendation
Recommendations refer to the general requirements for delivering optimal healthcare and are discussed with members from participating European countries. Quality of care was paramount in the discussions. Centralisation is proposed as one of the core values. However, in some countries the national organisation of healthcare might impede centralisation. National implementation of the ERNs that fits the situation of each country is necessary. For the member states with the lowest number of inhabitants, the establishment of a craniofacial centre might not be feasible, and collaboration with a craniofacial centre in the surrounding countries can be an option.

 Acceptability of the recommendation
It is expected that all stakeholders want to apply and will be applying the recommendations, because they are employed in ERN-acknowledged institutions. National implementation plans are necessary to ensure that recommendations fit the situation in each country. In addition, not all countries participating in the ERN-CRANIO are represented in the guideline development group, and new
members will join within the coming years. For these countries, acceptance and implementation of ERN guidelines such as this guideline on CFM is obligatory.

Rationale of the recommendations

Considering the high prevalence of feeding difficulties in CFM and potential negative consequences of these difficulties, biannual screening for feeding difficulties is indicated in children with CFM. The role of the paediatrician, speech and language therapist and dietician is hardly described in existing research but should be standard care in children with feeding difficulties and growth failure. Paediatricians will screen for symptoms affecting the general condition of patients, growth and development. The WHO or national Growth Charts can be used to monitor growth and screen for feeding difficulties. In case of feeding difficulties, speech and language therapy should be the first step to improve oral-motor behaviour and swallowing difficulties. When children need tube feeding, a speech and language therapist has to be involved in follow-up of oral-motor behaviour. Therefore, close cooperation between the paediatrician and speech and language therapist is required at all times for the treatment of feeding difficulties in patients with CFM.

Recommendations

- Children with craniofacial microsomia should be screened with a questionnaire biannually, at least up to the age of six, and monitored regularly for feeding difficulties by a paediatrician or multidisciplinary team.

- The WHO or national Growth Charts can be used to monitor growth and screen for feeding difficulties.

- A speech and language therapist should be involved in patients who require tube feeding.

Research gap

No literature is available regarding the policy of screening and monitoring of feeding difficulties in patients with craniofacial microsomia. Availability of studies could help to develop better screening and monitoring.
4.2.3 What are the indications and policy for treatment of feeding difficulties in patients with craniofacial microsomia?

The literature search for this question was directed towards more specific research questions related to treatment options, symptoms, requirements, complications, and advantages and disadvantages of treatment of feeding difficulties (Appendix 1). Literature was found on the indications of treatment options.

Review of literature

Treatment modalities for feeding difficulties in patients with CFM were further delineated in the retrospective study by Caron et al. (6). Table 1. shows the reported symptoms and treatment options in patients with mild, moderate, and severe feeding difficulties. Results were based on retrospective evaluation without comparison between treatment modalities based on patients specific outcomes, such as growth or developmental delay. Patients with mild feeding difficulties presented with chewing difficulties more frequently than with swallowing difficulties. Of the patients with moderate feeding difficulties, most had a Pruzansky-Kaban III mandibular deformity. Patients receiving tube feeding needed this for a median duration of 11.7 months (range 1.1 month – 16.4 years). Patients with severe feeding difficulties were more frequently diagnosed with a Pruzansky-Kaban III mandibular deformity too. Four patients needed parenteral feeding, which was always followed by tube feedings. Tube feeding in patients with severe feeding difficulties was indicated for a median duration of 7.1 months (range 2 days – 12.9 years). The authors discussed that in patients with bilateral CFM, and/or a severe mandibular deformity (i.e. Pruzansky-Kaban III), the presence of OSA, cleft lip/palate or extracraniofacial anomalies, surgical therapy such as cleft lip repair or mandibular distraction osteogenesis, may be indicated to treat feeding difficulties. In other patients, conservative treatment by using bottle/nipple feeding, supplemented (breast)milk, and/or antireflux medication, may be sufficient to treat feeding difficulties (6).
Table 2. Feeding difficulties in CFM (6)

<table>
<thead>
<tr>
<th></th>
<th>Mild* feeding difficulties (n=92)</th>
<th>Moderate* feeding difficulties (n=25)</th>
<th>Severe* feeding difficulties (n=82)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cleft lip/palate</td>
<td>16 patients</td>
<td>8 patients</td>
<td>38 patients</td>
</tr>
<tr>
<td>OSA#</td>
<td>24 patients</td>
<td>14 patients</td>
<td>42 patients</td>
</tr>
<tr>
<td>Symptoms</td>
<td>Swallowing difficulties</td>
<td>Suckling difficulties</td>
<td>Not reported</td>
</tr>
<tr>
<td></td>
<td>Suckling difficulties</td>
<td>Chewing difficulties</td>
<td>Difficulties in swallowing and/or</td>
</tr>
<tr>
<td></td>
<td>Restricted mouth opening</td>
<td></td>
<td>reflux</td>
</tr>
<tr>
<td>Treatment</td>
<td>Bottle/nipple feeding</td>
<td>Tube feeding</td>
<td>Tube feeding</td>
</tr>
<tr>
<td></td>
<td>Pureed foods</td>
<td>Gastrostomy (n=4)</td>
<td>Parenteral feeding (n=4)</td>
</tr>
<tr>
<td></td>
<td>Anti-reflux medication</td>
<td>Adjustment of oral feeding by same</td>
<td>Gastrostomy (n=11)</td>
</tr>
<tr>
<td></td>
<td>Speech and language therapy</td>
<td>therapy as patients with mild</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>feeding difficulties</td>
<td></td>
</tr>
</tbody>
</table>

*based on the criteria applied by Caron et al (6). OSA: obstructive sleep apnoea

Conclusion

<table>
<thead>
<tr>
<th>Level 3</th>
<th>Indications</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Surgical treatment, such as cleft lip/palate repair or mandibular distraction osteogenesis, may be indicated for treatment of feeding difficulties in craniofacial microsomia.</td>
</tr>
<tr>
<td></td>
<td>Conservative treatment, such as bottle/nipple feeding, supplemented milk, or anti-reflux medication may be sufficient in some patient for treatment of feeding difficulties in craniofacial microsomia.</td>
</tr>
</tbody>
</table>

Ref (6)

Considerations

➤ Overall quality of evidence

Data on treatment modalities was based on a single retrospective study without comparison between treatment modalities based on patient specific outcomes (6). The indication for a certain type of treatment was not described in this study. Conclusions on CFM-specific factors of importance for a certain type of treatment could not be drawn. The quality of evidence was graded on level 3.

➤ Balance of benefits and harms

Difficulties with swallowing, with chewing and choking are the most frequently described types of feeding difficulties necessitating different nutritional strategies depending on the severity of the feeding difficulties. Because most patients are diagnosed with feeding difficulties before the age of...
one and this is the period of rapid growth and development, the benefits of appropriate and early nutritional intervention outweigh the possible harms.

- **Outcome importance**
  
  With regard to the optimal growth and development of young children it is of the utmost importance to focus on nutritional therapy, growth and follow-up.

- **Costs and resources**
  
  The impact on costs and resources of the given recommendations will vary per member state, depending on the available care providers and facilities. The recommendations concern the essential requirements for adequate treatment of patients with CFM and should thus be implemented. Costs are lowest and resources are most efficiently used when care for craniofacial disorders is centralised in a limited number of expert centres per member state. A general rule that can be applied is one expert centre per 10 million inhabitants.

- **Inequity of the recommendation**
  
  The goal of the European Reference Networks (ERNs) is to eliminate inequality within Europe with regard to care for patients with rare diseases. At present, not every member state offers an expert centre for CFM, or the level of provided care does not (yet) meet all the requirements that are outlined in this guideline. By defining the baseline of required care for CFM, this guideline will help these member states to reach the appropriate level. The ERN on craniofacial anomalies and ENT disorders (ERN-CRANIO) can guide a patient in Europe to the available centres of expertise (www.ern-cranio.eu) and can support care providers with diagnosis and treatment advice.

- **Feasibility of the recommendation**
  
  Recommendations refer to the general requirements for delivering optimal healthcare and are discussed with members from participating European countries. Quality of care was paramount in the discussions. Centralisation is proposed as one of the core values. However, in some countries the national organisation of healthcare might impede centralisation. National implementation of the ERNs that fits the situation of each country is necessary. For the member states with the lowest number of inhabitants, the establishment of a craniofacial centre might not be feasible, and collaboration with a craniofacial centre in the surrounding countries can be an option.

- **Acceptability of the recommendation**
  
  It is expected that all stakeholders want to apply and will be applying the recommendations, because they are employed in ERN-acknowledged institutions. National implementation plans are necessary to ensure that recommendations fit the situation in each country. In addition, not all countries participating in the ERN-CRANIO are represented in the guideline development group, and new members will join within the coming years. For these countries, acceptance and implementation of ERN guidelines such as this guideline on CFM is obligatory.
Rationale of the recommendations

The role of a multidisciplinary team to guide nutritional therapy has been advocated by many societies to improve nutritional intake and to optimise growth. In case of children with CFM a paediatrician or a paediatric gastroenterologist, speech and language therapist and dietician are involved in a multidisciplinary team. When children need tube feeding, a speech and language therapist has to be involved in follow-up of oral-motor behaviour. The indication for a gastrostomy has to be discussed in close cooperation with a paediatric gastro-enterologist. After discharge from the hospital monitoring of appropriate growth is needed and it should be clear who is responsible for growth and development in follow-up.

Recommendations

- Children with craniofacial microsomia with feeding difficulties should be treated by a multidisciplinary team.

- Feeding strategies are guided by the severity of feeding difficulties.

Research gap

The literature on treatment modalities for feeding difficulties in CFM is retrospective and no comparative studies have been done. Future prospective studies on this subject, with long-term follow-up and patient specific outcomes, are needed. The ICHOM Craniofacial Microsomia standard set will help to create a good prospective dataset from a large number of patients with CFM (9).

References


Chapter 4. Screening, monitoring and indication for treatment

4.3 Speech and Language difficulties in craniofacial microsomia

Introduction
Speech, language and communication are crucial to the development of children and young people which impact on educational achievement; emotional, social and mental wellbeing, and opportunities in life. Individuals with speech, language and communication needs (SLCN) present with a range of receptive and expressive difficulties. These include: verbal, written or non-verbal expression; understanding spoken or written word, body language and facial expressions; listening and remembering; expressing feelings and emotions in an appropriate and adaptive way; or being able to relate to others in socially acceptable ways (1).

Oral-facial features of CFM such as mandibular hypoplasia, tongue anomalies, facial asymmetry, facial weakness, teeth anomalies, dental malocclusion, cleft palate and macrosomia may all contribute to speech difficulties, in particular articulation difficulties (2, 3). Presentation may range from mild difficulties affecting the appearance of speech but not intelligibility to severe articulatory errors making speech unintelligible. Cleft lip/palate is reported in 15-22% of the patients with CFM (3-5). This may result in velopharyngeal dysfunction (VPD) and atypical articulatory patterns knowns as cleft speech characteristics (CSCs), both of which can compromise speech intelligibility. VPD is characterised by hypernasal resonance and the nasal airflow features of nasal turbulence and emission, which may warrant surgical intervention if intelligibility is compromised. In the absence of a cleft palate, there remains a risk of VPD due to asymmetry and hypoplasticity on the microsomic side which can affect the velopharyngeal anatomy and function (6). VPD has also been reported to occur with palatal paresis or paralysis (7).

Good hearing is essential for speech and language development. Patients with CFM are at an increased risk of hearing problems due to external and/or internal ear abnormalities, auditory canal atresia, and eustachian tube dysfunction (8). Conclusions of literature and recommendations for care of hearing difficulties in CFM is described in chapter 4.4. The condition of CFM can predispose children to early language delay which may be unrelated to hearing impairment. Language difficulties in older children have been reported.

To gain a deeper understanding of the broad communication profile in CFM and to inform recommendations on screening, assessment and management, the following guiding questions are posed:

4.3.1 What is the type, prevalence and severity of speech and language difficulties in craniofacial microsomia?
4.3.2 What is the policy for screening and monitoring of speech and language difficulties in patients with craniofacial microsomia?

4.3.3 What are the indications and policy for treatment of speech and language difficulties in patients with craniofacial microsomia?

Early detection of delays in the development of speech and language is imperative to facilitate good communication, social interaction and improved quality of life (9, 10). As patients with CFM may be of increased risk for and language difficulties, early screening is indicated.

**Literature search**

A systematic search of the evidence base was performed to identify all available literature on craniofacial microsomia and appropriate synonyms. The search was conducted in Embase, Pubmed/Medline Ovid. The full search strategy is reported in the supplementary material.

**Inclusion and exclusion criteria:**

| Type of studies                  | - Original articles
|                                | - Systematic review of sufficient quality:
|                                |   - The question in the systematic review matches the question of the guideline.
|                                |   - The search of the systematic review was conducted in at least two relevant databases, such as the Cochrane Library, Medline/Pubmed.
|                                |   - The full search strategy was reported.
|                                |   - No relevant items were missing in the search strategy.
| Type of patients               | - Patients with craniofacial microsomia
| Subject                       | - Speech, velopharyngeal dysfunction
| Exclusion criteria            | - Original studies with <10 included patients
|                                | - Articles published before 1980
|                                | - Case reports
|                                | - Expert opinion
|                                | - Letters
|                                | - Editorials
|                                | - Narrative reviews

Literature was screened on title and abstract. Five articles were included: a cross-sectional study by Funayama et al. (11), a retrospective cohort study by Strömland et al. (12), a cross-sectional study by D’Antonio et al. (13), a cross-sectional study by Cohen et al. (14), and a retrospective cohort study by Chen et al. (15).
4.3.1 What is the type, prevalence and severity of speech difficulties in craniofacial microsomia?

The literature was specifically examined for evidence on the type of speech and language difficulties, including resonance disorders, articulation difficulties voice disorders, the prevalence and severity (rating scales) in CFM (Appendix 1). Since this question does not relate to interventions or diagnostics, no considerations, rationale or recommendations are provided.

Review of literature

A range of communication difficulties and their associated prevalence in CFM was reported inconsistently across the included studies, specifically language difficulties, velopharyngeal dysfunction, articulation difficulties secondary to tongue abnormalities, facial nerve palsy, social communication difficulties and voice disorder. Oral motor difficulties were referred to in one study, while a further paper reported on tracheostomy management for airway difficulties, with no reference to the impact on communication. Many of these communication features were not systematically reported using validated assessment tools, with inadequate descriptive reporting as well as the use of subjective terms and ratings. Furthermore, the description of the individual communication difficulties was inaccurately described in a number of papers; e.g. non-verbal children described as having speech articulation difficulties, when in fact, this is a language deficit. ‘Speech difficulties’ is not defined in any study, making it unclear if the reported speech difficulties are structural, developmental or disordered. This is important in terms of the nature of the communication difficulty reported and the intervention that is recommended.

Receptive and expressive language skills

Cohen et al. studied communication disorders in patients with CFM (14). In this study, receptive- and expressive language skills were found to be -2 standard deviations below the normal population in one-third of the cohort (n=24). Receptive and expressive language was assessed using the Early Language Milestone Scales for children aged one month to three. This is a norm-referenced language screen that uses parental report, clinical observation and direct testing. The Expressive One-Word Picture Vocabulary Test or Peabody Picture Vocabulary Test was used with older children aged three to five years to assess expressive and receptive vocabulary respectively.

The same study also found that the children with oral-facial hypotonia, diagnosed with neurological examination, had a significantly lower expressive language score with an average of 69 versus 100 in the “normal tone” group. (14). Oral-facial hypotonia was diagnosed following a neurological examination, which was not further specified. In addition, receptive and expressive language scores were 2 s.d. below the mean of the normal population in 32% (n=6) and 37% (n=7) of the patients respectively. Patients with unilateral CFM scored significantly higher on the receptive and expressive language scores compared to bilateral patients (respectively 100 versus 58, p=0.003; 100 versus 64, p=0.02) (14).
**Speech articulation difficulties**

Most facial structures are underdeveloped in patients with CFM, including tongue anomalies which can contribute to atypical speech articulation (15). Chen and colleagues’ (15) retrospective case-note review of 167 patients revealed that only eight patients (4.8%) had a tongue anomaly, e.g. ankyloglossia, tongue hypoplasia or a bifid tongue. Seven of these 8 cases had speech delay or deficits, though the nature or severity of the articulation difficulties is not described. Resolution of these speech patterns occurred in seven cases, five of whom had speech therapy, while the eighth patient was non-verbal. Alternative communication modes for this patient were not reported. The study also included a prospective arm, in which 55 patients with CFM underwent evaluation for tongue anomalies. Patients with a higher Mandible or Soft tissue score on the O.M.E.N.S. scale were found to be at increased risk of tongue anomalies: a correlation coefficient of 0.527, p=<0.001 was found for the Mandible score while a correlation coefficient 0.464, p=<0.001 was confirmed for the Soft Tissue score. The presence of tongue anomalies was much higher in this prospective sample, yielding a 44% prevalence. The type of speech evaluation is not described. However, speech difficulties were reported in 21 patients (38%) while four children were described as being deaf and non-verbal. As nineteen patients were too young to be evaluated, the incidence of speech difficulties in this cohort may indeed be higher. It is unclear what proportion of children with a tongue deformity had a speech deficit.

Strömland et al reported on oral-motor function and speech characteristics using the Mun-H-Center Observation chart (12). This observation chart is described as a record chart to collect clinical observations made not only about speech and oral motor function, but also orofacial morphology and odontology. This is not a validated assessment tool nor is reference made to the use of a formal speech assessment with a standardised speech sample, making it difficult to interpret speech findings and to appreciate the impact upon intelligibility. Of the 15 patients aged between 2-17 years old, 53% were found to have articulation difficulties. A general description of the severity of the speech difficulty is provided, i.e. five children were non-verbal, one child had ‘severe’ speech difficulties while two children had speech articulation difficulties considered to be ‘slight’. No information is provided regarding the articulatory patterns or phonetic deviations is provided, underscoring the limited detail of the nature of the speech sound disorder. The study alludes to a potential association between these speech and language difficulties and the children’s cognitive function. Six children were reported to present with drooling, with no further information provided.

**Velopharyngeal dysfunction**

D’Antonio and colleagues (13) conducted a cross-sectional study by means of a retrospective chart review and a prospective examination of a portion of the same patients to examine the pharyngeal and laryngeal structure and function of patients with CFM. Cleft palate was a reported feature in 15% of the sample of 41 patients, while 10% had a submucous cleft palate. Hypernasality was noted in 39% of the cohort with less than half of these having a cleft palate (9 patients without a palatal cleft and 6
patients with a cleft palate). Of cases without a cleft palate, 29% presented with hypernasal resonance or nasal emission. Two patients with cleft palate had oral resonance.

In the prospective arm of the study (13), perceptual evaluation of velopharyngeal function for speech of 19 patients demonstrated hypernasality in five patients (26%) and hyponasality in three patients (16%). Of the five patients with hypernasality, two had a cleft palate. Twenty-three patients in this study arm underwent nasendoscopic evaluation of the velopharyngeal mechanism during speech, though four of these were later excluded due to the inability to interpret the speech findings as they were too young or non-verbal at the time of investigation. Nasendoscopic view revealed asymmetric velopharyngeal function in 35% of this cohort. 13% presented with incomplete velopharyngeal closure during speech, with anteroposterior narrowing of the velopharynx reported in 9% of the sample. Aerodynamic evaluations were also completed for 18 of the 23 cases, adding to the rigorous investigative protocol. These aerodynamic evaluations supported the perceptual findings in all cases but one, which was felt to have been influenced by the patient’s variable performance between tests. The study concludes that there may be a relationship VPD and the severity of the mandibular deformity in this condition, given that the entire cohort with stage III mandibular deviation presented with asymmetrical velopharyngeal function. By contrast, less than a fifth of the group with stage I mandibular dysmorphology had an asymmetrical velopharynx.

Articulation, resonance and intelligibility were reported using a 7-point scale, however there is no reported validation of this, nor description of the scale (13). Impaired articulation was reported in 74% of the sample, with five cases in the severe range, four considered to have moderate difficulty and five having mild difficulty. However, no transcription of the phonetic or phonological deviations are provided. Intelligibility was reported to be impaired in 56% of cases, with 5/23 cases rated as severely unintelligible.

Funayama et al. studied 52 patients with CFM and reported on the correlation between VPD and the velopharyngeal phenotypes (11). 48 patients with unilateral CFM and isolated microtia were included, with an additional 4 patients with a repaired cleft palate in CFM evaluated for comparison. 50% (n=24) of the patients without a cleft lip/palate had a unilateral hypodynamic palate, though interestingly, only seven of these 24 patients (29%) had VPD. Velopharyngeal dysfunction was found to correlate with mandibular deficiency (Spearman’s rank correlation coefficient: 1.00, p=<0.01) and Soft Tissue score (Spearman’s rank correlation coefficient: 0.74, p=<0.05) on the O.M.E.N.S. classification (orbit, mandible, ear, nerve, soft tissue) (11). Correlations between VPD and macrostomia (3 out of 7 patients had VPD, p=<0.05) and cognitive function (5 of the 5 patients had VPD, p=<0.01) were analysed. Of the 4 patients with cleft lip/palate, all presented with VPD. Their post mandibular distraction nasendoscopic investigations revealed decreased unilateral velopharyngeal movement on the microsomic side. Two of these patients, both of whom had UCLP, underwent secondary speech surgery to manage their hypernasality.
Voice

D’Antonio and colleagues (13) reported hoarseness in 24% of the retrospective cohort. This study examined laryngeal function under endoscopy in 22 patients in the prospective study arm. A range of observations were reported, occurring in 86% of cases, including infantile larynges, anteroposterior narrowing, asymmetrical arytenoidal movement, significant asymmetrical laryngeal movement. Vocal cord and epiglottic abnormalities were also reported (13). The authors did not report a relationship between these laryngeal pathologies and mandibular hypoplasia, though no statistical testing is reported.

Impact of hearing difficulties on communication development

Chapter 4.4 Hearing focuses on hearing loss in CFM. However, two articles described that hearing loss may have an effect on speech sound and language development in patients with CFM. Hearing loss was observed in 22 of the 24 children with CFM in the Neurodevelopmental Profile Study by Cohen et al. (14). They hypothesized that this may have contributed to the low language scores. This however was not analysed due to the small size of the cohort. In another study by Strömland et al. (12), 15 of the 18 patients were documented as having a hearing loss, bilateral hearing loss being most prevalent (N=11). Seven patients with bilateral hearing loss presented with speech difficulties. Information on hearing intervention i.e. hearing aid use or surgical intervention was not included. No statistical tests were performed to assess the relationship between speech difficulties and hearing defects. In this study, speech difficulties may not have arisen exclusively due to hearing loss, but were likely to have been influenced by the comorbid factors of cognitive impairment and oral facial malformation.

The authors of both studies recommend screening for hearing problems early in childhood and repeat hearing tests if the results are inconclusive (12, 14).

Social communication difficulties

Strömland et al. reported severe social communication difficulties and limited communication, rendering a diagnosis of autistic spectrum disorder in 11% of children (12).

Conclusions

<table>
<thead>
<tr>
<th>Prevalence &amp; Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication difficulties that may present in craniofacial microsomia include: velopharyngeal dysfunction; dysphonia; impaired speech articulation; receptive and expressive language difficulties and social communication difficulties.</td>
</tr>
<tr>
<td>Prevalence rates of speech difficulties reported in CFM vary from 38% - 74%.</td>
</tr>
<tr>
<td>Receptive and expressive language difficulties are reported in 33% of the reported cohort of 24 patients.</td>
</tr>
</tbody>
</table>
Dysphonia was reported in 24% of a retrospective cohort of 41 patients. Social Communication difficulties including autistic spectrum disorder, were reported in 11% of the cohort.

*Ref (11-15)*

Prevalence

The reported prevalence of velopharyngeal dysfunction in CFM without cleft palate is 15%. In a sample of 48 patients, submucous cleft palate was not reported. Velopharyngeal dysfunction was observed in 35% of a cohort due to asymmetric velopharyngeal closure. No comparison with a healthy control group was made.

*Ref (11, 13)*

### 4.3.2 What is the policy for screening and monitoring of speech and language difficulties in patients with craniofacial microsomia?

**Review of literature**

The literature was specifically examined for evidence on the consequences and impact of screening and monitoring, the available screening tests and procedures for monitoring, and responsibilities for screening and monitoring (appendix 1). Unfortunately, no literature is available on the policy for screening and/or monitoring of speech and language difficulties in patients with CFM. Considerations for this question were based on the evidence and expert opinion. Therefore no conclusions were written. Considerations for this question were only based on expert opinion.

**Considerations**

- **Overall quality of evidence**
  
  The evidence currently available on speech difficulties in CFM is limited. Only five studies met the inclusion criteria, all of which profiled different speech and language characteristics. Three studies had prospective designs (11, 12, 14), a further study had both a retrospective chart review and a prospective arm (15), while the remaining study was a retrospective cross-sectional chart review. A range of methodological weaknesses were found across the studies, ranging from a lack of detail about consecutiveness and comparison groups, to ill-defined and incorrect use of terminology relating to the communication aspects being profiled. Furthermore, all but one study did not report the use of a validated assessment tool. These weaknesses are reflective of the inherent potential for bias within the studies. Thus, these studies represent Level III evidence.
- **Balance of benefits and harms**
  Children with CFM warrant early screening of their preverbal and early language skills due to the risk of visual and hearing impairment as well as oral-facial difference that can impact on early social development and receptive and expressive language skills. Children with the condition are at increased risk of receptive and expressive language difficulties. Conti-Ramsden and colleagues (16) found that when these language difficulties persist into adolescence and adulthood in the non-CFM population, lower academic and vocational qualifications than their peers were found. Therefore, early screening and intervention for language difficulties is advised. Articulation difficulties, velopharyngeal dysfunction and voice disorders and can all result in reduced intelligibility which impacts on self-esteem and compromises an individual’s QoL.

- **Outcome importance**
  To date, patient reported outcomes for speech and language in CFM have not been systematically reported in the literature. However, expert opinion indicates that patients attending CFM clinics report positive improvements in interactions with family, peers, and the wider community following speech and language intervention. Increased communication confidence is reported, demonstrating the key strands of the ICF (International Classification of Functioning) of participation, functioning, impairment and wellbeing (17).

- **Costs and resources**
  The impact on costs and resources of the given recommendations will vary per member state, depending on the available care providers and facilities. The recommendations concern the essential requirements for adequate treatment of patients with CFM and should thus be implemented. Costs are lowest and resources are most efficiently used when care for craniofacial disorders is centralised in a limited number of expert centres per member state. A general rule that can be applied is one expert centre per 10 million inhabitants.

- **Inequity of the recommendation**
  The goal of the European Reference Networks (ERNs) is to eliminate inequality within Europe with regard to care for patients with rare diseases. At present, not every member state offers an expert centre for CFM, or the level of provided care does not (yet) meet all the requirements that are outlined in this guideline. By defining the baseline of required care for CFM, this guideline will help these member states to reach the appropriate level. The ERN on craniofacial anomalies and ENT disorders (ERN-CRANIO) can guide a patient in Europe to the available centres of expertise (www.ern-cranio.eu) and can support care providers with diagnosis and treatment advice.

- **Feasibility of the recommendation**
  Recommendations refer to the general requirements for delivering optimal healthcare and are discussed with members from participating European countries. Quality of care was paramount in the discussions. Centralisation is proposed as one of the core values. However, in some countries the national organisation of healthcare might impede centralisation. National implementation of the
ERNs that fits the situation of each country is necessary. For the member states with the lowest number of inhabitants, the establishment of a craniofacial centre might not be feasible, and collaboration with a craniofacial centre in the surrounding countries can be an option.

Acceptability of the recommendation
It is expected that all stakeholders want to apply and will be applying the recommendations, because they are employed in ERN-acknowledged institutions. National implementation plans are necessary to ensure that recommendations fit the situation in each country. In addition, not all countries participating in the ERN-CRANIO are represented in the guideline development group, and new members will join within the coming years. For these countries, acceptance and implementation of ERN guidelines such as this guideline on CFM is obligatory.

Rationale of the recommendations
Individuals with CFM are at risk of communication difficulties due to oral-facial anomalies, cleft palate and velopharyngeal dysfunction, and/or hearing impairment. Other features that can adversely impact communication skills in CFM are: facial nerve palsy which can affect facial expression (18), velopharyngeal function (7); airway difficulties requiring tracheostomy intervention and its impact on speech articulation, language development and voice; cognitive impairment ranging from neurotypical to severely impaired with associated specific language difficulties (12, 14) some of the time; and visual impairment as it may affect play, motor, cognitive, social and communication skills in children (12, 19).

Individuals with CFM are at risk of communication difficulties due to the following inter-related predisposing factors which are shown in the diagram below:
At the age of two years, the child’s phonetic repertoire should be initially assessed to examine his/her velopharyngeal function for speech due to the potential risk of VPD related to a unilateral hypodynamic palate and/or cleft palate. If there are concerns about velopharyngeal dysfunction (VPD), a referral to the specialist Velopharyngeal Investigations clinic attached to a cleft centre is recommended from age three onwards. If there are concerns regarding cleft speech characteristics, therapy is recommended. The specialist Cleft-Craniofacial SLT may deliver this or support the community SLT in providing this intervention. After five years, bi-annual screening of velopharyngeal function for speech is recommended until age 20. Speech screening should follow the guidelines set out in the Universal Parameters for Reporting Speech Outcomes in Individuals with Cleft Palate (20). This consists of obtaining a spontaneous speech sample, rote speech elicitation (e.g. counting, nursery rhyme), single words for younger children and sentence repetition for all speech sounds to examine the phonetic repertoire and the features of resonance and nasal airflow (Table 1 in Appendix 5). The parameters of resonance and nasal airflow can be rated according to severity (Table 1 in Appendix 5).

In the case of non-cleft CFM, speech requires ongoing monitoring throughout childhood as the child’s speech and language skills mature, to ensure that any emerging velopharyngeal dysfunction is
detected. In later childhood, as the nasopharyngeal tract alters with maturity and with adenoidal involution, previously absent features of VPD, including hypernasality and nasal airflow errors, may emerge. It is thus important that the Speech and Language Therapist acknowledges the changing profile of resonance and speech over time and does not discharge the patient in early childhood. Examination of oral-facial structure and function is strongly recommended when evaluating speech. Features of CFM such as tongue anomalies, orofacial hypotonia, macrostomia, dental malocclusion, mandibular hypoplasia contribute to articulation difficulties. Individuals with tracheostomy should be screened for speaking valve suitability or an augmentative and alternative communication system (communication methods used to supplement or replace speech or writing). Given the reported social communication difficulties that may present in this population, either occurring in isolation or related to visual impairment, early screening and monitoring of social interaction skills are recommended from the age of 9 months onwards. It is important to acknowledge that social communication difficulties may become more apparent in later childhood as abstract language features more in social interactions and the educational curriculum.

**Recommendations**

- Screen preverbal communication and babbling skills at the age of nine months to decide if intervention is warranted.

- Evaluate receptive and expressive language skills at the age of two years and biannually until the age of eight years in all patients with craniofacial microsomia. Those identified with difficulties should be referred to their community speech and language therapist service for ongoing intervention.

- Oral-facial evaluation of structure and function is recommended at each screening consultation to examine any impact of asymmetry on speech production. This should include examination of facial symmetry, lips, dental occlusion and intra-oral examination of tongue movement, dentition, hard palate and soft palate movement on sustained ‘ah’ vowel.

- Screen patients with tracheostomy for speaking valve suitability or an augmentative and alternative communication system.

- Social communication skills should be monitored in tangent with all of the afore-mentioned communication skills.
• Children with craniofacial microsomia and associated cleft palate should be screened annually from 2-5 years by the Cleft-Craniofacial speech and language therapist and should follow the local Cleft Palate Protocol. Velopharyngeal dysfunction should be assessed from the age of two years or when verbal output has emerged.

• Children with craniofacial microsomia without a cleft palate should also be screened at the age of two years to examine for potential risk of velopharyngeal dysfunction related to their asymmetrical structure. If velopharyngeal dysfunction is identified, these children should follow the same pathway as children with a cleft palate.

**Research gap**
No literature is available regarding the policy of screening and monitoring of speech difficulties in patients with craniofacial microsomia. Availability of studies could help to develop a better screening and monitoring.

### 4.3.3 What are the indications and policy for treatment of speech difficulties in patients with craniofacial microsomia?

The literature was specifically examined for evidence on treatment options, symptoms, requirements, complications, and advantages and disadvantages of treatment of speech problems (appendix 1). Unfortunately, no literature is available on the indications and policy for treatment of speech and language difficulties in patients with CFM. However, there is evidence for the management of VPD in the cleft palate only population which can be applied to CFM. In addition, the local policies and guidelines that have been developed in different countries (21) for the management of receptive and expressive language difficulties can also be used with individuals CFM. Considerations for these questions were based on expert opinion and on the wider literature on management of speech and language difficulties.

**Considerations**

- **Overall quality of evidence**
  Because there is no literature available the recommendations are based on expert opinion with a low quality of evidence.

- **Balance of benefits and harms**
  Early treatment of speech and language difficulties is crucial to minimise lower school achievement and psychosocial sequelae (22). Early intervention can facilitate improved parent awareness of their
child’s communication difficulty, enabling them to support their child appropriately in their everyday interactions.

- **Outcome importance**
  Early intervention and ongoing therapy for language, articulation and social communication difficulties contributes to enhanced patient QoL. Likewise, improving the child’s VP function for speech, can contribute to this. The community SLT working with a child with CFM may not be aware of the management of VP function; therefore, regular review by a specialist craniofacial/cleft SLT will ensure good clinical practice.

- **Costs and resources**
  The impact on costs and resources of the given recommendations will vary per member state, depending on the available care providers and facilities. The recommendations concern the essential requirements for adequate treatment of patients with CFM and should thus be implemented. Costs are lowest and resources are most efficiently used when care for craniofacial disorders is centralised in a limited number of expert centres per member state. A general rule that can be applied is one expert centre per 10 million inhabitants.

- **Inequity of the recommendation**
  The goal of the European Reference Networks (ERNs) is to eliminate inequality within Europe with regard to care for patients with rare diseases. At present, not every member state offers an expert centre for CFM, or the level of provided care does not (yet) meet all the requirements that are outlined in this guideline. By defining the baseline of required care for CFM, this guideline will help these member states to reach the appropriate level. The ERN on craniofacial anomalies and ENT disorders (ERN-CRANIO) can guide a patient in Europe to the available centres of expertise (www.ern-cranio.eu) and can support care providers with diagnosis and treatment advice.

- **Feasibility of the recommendation**
  Recommendations refer to the general requirements for delivering optimal healthcare and are discussed with members from participating European countries. Quality of care was paramount in the discussions. Centralisation is proposed as one of the core values. However, in some countries the national organisation of healthcare might impede centralisation. National implementation of the ERNs that fits the situation of each country is necessary. For the member states with the lowest number of inhabitants, the establishment of a craniofacial centre might not be feasible, and collaboration with a craniofacial centre in the surrounding countries can be an option.

- **Acceptability of the recommendation**
  It is expected that all stakeholders want to apply and will be applying the recommendations, because they are employed in ERN-acknowledged institutions. National implementation plans are necessary to ensure that recommendations fit the situation in each country. In addition, not all countries participating in the ERN-CRANIO are represented in the guideline development group, and new
members will join within the coming years. For these countries, acceptance and implementation of ERN guidelines such as this guideline on CFM is obligatory.

Rationale of the recommendations

Individuals with CFM can present with a range of communication difficulties, not least, early language delay, articulation disorders and velopharyngeal dysfunction. These may be related to one or a combination of the following: cleft palate, asymmetrical oral-facial structures, hearing difficulties and visual impairment. In addition, this population can also present with difficulties in receptive and expressive language skills, requiring alternative communication modes such as signing in early childhood. Where the screening/evaluation has highlighted difficulties, any of the following recommendations may apply and should be considered on an individual basis. The duration and intensity of treatment is not stipulated, as this will depend on the needs of the child, engagement of the child and family in the intervention process, available resources and local policies for speech and language therapy services. These recommendations have been made to facilitate the best long-term outcome for the individual and to decrease the burden of care for all agencies involved, as the literature shows that poor outcomes for literacy, employability and mental health in adults (23).

Recommendations

- Recommend early language stimulation for delayed babble onset from nine months.
- Facilitate receptive and expressive language development using a range of behavioural techniques such as modelling, imitation, repetition and extension.
- Patients with cleft speech characteristics should have articulation therapy when identified. Direct therapy using an articulation approach is recommended from age three onwards.
- Monitor patients with tracheostomy and speaking valve use on a regular base.
- Introduce low or high tech augmentative and alternative communication systems to children who are non-verbal or whose speech is unintelligible. These include gestures, signing, symbols, word boards, communication boards and books, as well as Voice Output Communication Aids (VOCAs). A low-tech system such as signing can be introduced from one.
- Intervention for social communication difficulties is recommended; e.g. development of non-verbal communication skills (e.g. eye contact, turn-taking); conversational skills, recognitions of emotions and emotional regulation.
Research gap

No literature is available regarding indications and policy for treatment of speech difficulties in patients with craniofacial microsomia. Availability of studies could help determine an optimal treatment strategy.
References


Chapter 4. Screening, monitoring and indication for treatment

4.4 Hearing difficulties in craniofacial microsomia

Introduction

Hearing is a sensory experience that facilitates communication and social interaction. Hearing impairment may lead to difficulties in learning, language and cognitive development, academic achievements, and can have a negative social impact on children (1). Hearing loss may be either conductive and/or sensorineural. Conductive hearing loss is based on any obstruction in the passage of sound through the outer ear, ear canal and/or middle ear. The inner ear, with the cochlea and vestibulocochlear nerve, processes the sound wave. Pathology in this system leads to sensorineural hearing loss. Mixed hearing loss is a combination of sensorineural and conductive hearing loss.

The degree of hearing loss is divided into mild, moderate, severe and profound hearing loss. Mild hearing loss is defined as a hearing loss of 26-40 decibels, moderate hearing loss as 41-60 decibels, severe hearing loss as 61-80 decibels, and profound hearing loss as over 81 decibels (2).

In the general population, the prevalence of hearing difficulties in childhood is approximately 0.08% (3). The incidence of sensorineural hearing loss is found to be 0.001% to 0.004%, but in patients with craniofacial syndromes this increases to 3% to 4% (4).

Patients with craniofacial microsomia (CFM) may be at increased risk for reduced hearing due to various congenital anomalies, such as microtia, and outer and middle ear hypoplasia/dysplasia. Also, patients with CFM are prone to have Eustachian tube dysfunction and recurrent ear infections, which increases the risk for hearing loss too (5). Besides conductive hearing loss, patients with CFM may be at increased risk for sensorineural hearing loss due to inner ear malformations.

Early detection and intervention of hearing loss is associated with improved outcomes in all children, hence the implementation of neonatal hearing screening programmes worldwide. To obtain more knowledge on hearing loss and impairment in CFM and to offer potential recommendations on (additional) screening and treatment, the following questions were posed:

4.4.1 What is the type, prevalence and severity of hearing difficulties in craniofacial microsomia?

4.4.2 What is the policy for screening and monitoring of hearing difficulties in patients with craniofacial microsomia?

4.4.3 What are the indications and policy for treatment of hearing difficulties in patients with craniofacial microsomia?
Literature search

A systematic search of literature was performed to identify all available literature on craniofacial microsomia and synonyms. The search was conducted in Embase, Pubmed/Medline Ovid. The full search strategy is reported in the supplementary material.

Inclusion and exclusion criteria:

Type of studies - Original articles
- Systematic review of sufficient quality:
  - The question in the systematic review matches the question of the guideline.
  - The search of the systematic review was conducted in at least two relevant databases, such as the Cochrane Library, Medline/Pubmed.
  - The full search strategy was reported.
  - No relevant items were missing in the search strategy.

Type of patients - Patients with craniofacial microsomia

Subject - Hearing, ear anomalies

Exclusion criteria - Original studies with <10 included patients
- Articles published before 1980
- Case reports
- Expert opinion
- Letters
- Editorials
- Narrative reviews

Literature was screened on title and abstract. A total of eighteen articles were included. Most were retrospective cohort studies: Bassila et al. (6), Carvalho et al. (4), Cousley et al. (7), Heike et al. (8), Hennersdorf et al. (9), Jacobsson et al. (10), Llano-Rivas et al. (11), Mitchell et al. (5), Rahbar et al. (12), Strömland et al. (13), and Wan et al. (14). Three studies were case series: Bisdas et al. (15), Engiz et al. (16), and Rosa et al. (17). Four cross-sectional studies were included, by Cohen et al. (18), Davide and Renzo et al. (19), Goetze et al. (20), and Sleifer et al. (21). No articles on the indication or outcomes of treatment of hearing difficulties in patients with CFM were available.
4.4.1 What is the type, prevalence and severity of hearing difficulties in craniofacial microsomia?

The literature search for this question was directed towards more specific questions related to the type of hearing loss (conductive, sensorineural) and type of congenital malformations (outer, middle, or inner ear anomalies), prevalence and severity (mild, moderate, severe or profound hearing loss) of hearing difficulties in CFM (Appendix 1). Since this question does not relate to interventions or diagnostics, no considerations, rationale or recommendations are provided.

Review of literature

The prevalence of unspecified, conductive, sensorineural and mixed hearing loss reported in literature is shown in Figure 1. The percentages in Figure 1 correspond to the prevalences reported in the included studies.

![Figure 2. Prevalence of hearing loss in patients with craniofacial microsomia.](image)

Mitchell et al. evaluated facial malformations and hearing loss in patients with CFM (5). A total of 79 patients with CFM were included: 39 patients had bilateral CFM and 40 patients had unilateral CFM. Microtia was present in 94% of the patients and hearing loss in 82% (n=65) of the patients. Of the patients with hearing loss, twelve patients had bilateral hearing loss and 53 patients had unilateral hearing loss. Interestingly, two patients with bilateral hearing loss had a normal ear phenotype and two patients had unilateral microtia. The severity of hearing loss was mild in 7%, moderate in 3%, moderately severe in 30%, severe in 10%, and profound in 2% of the ears. A positive correlation was
present between the severity of hearing loss and the severity of ear hypoplasia (Spearman rank correlation coefficient 0.755, p=<0.001). Conductive hearing loss was found in 73% of the ears, mixed hearing loss in 10% and sensorineural hearing loss in 1%. In 16% of the ears the type of hearing loss could not be identified. In 78% of the ears, conductive or mixed hearing loss was based on stenosis or atresia of the external auditory canal. Other causes for conductive or mixed hearing loss were middle ear effusion (n=4), negative pressure (n=2), or tympanic membrane perforations (n=1). Hearing loss was frequently associated with ipsilateral hypoplasia of the ear or mandible, although 8% of the patients had contralateral hearing loss. Of the patients with mandibular hypoplasia and microtia, 90% had hearing loss, whereas in patients with mandibular hypoplasia and normal ears, only 33.5% had hearing loss. The authors emphasise the importance of early diagnostic hearing assessment and close audiologic follow-up in patients with CFM.

Rahbar et al. retrospectively evaluated 40 patients with CFM to evaluate the clinical, audiologic and temporal bone CT findings (12). Seven patients had bilateral CFM and 33 patients had unilateral CFM. Auricular anomalies were found in 95% of the patients, conductive hearing loss in 86% of the patients (n=35) and sensorineural hearing loss in 10% of the patients (n=4). Ten patients were successfully using hearing aids: five patients with unilateral CFM and five patients with bilateral CFM. The severity of conductive hearing loss in unilateral CFM was mild in 6%, moderate in 3%, moderately severe in 15%, severe in 42%, and profound in 9% of the patients. Profound sensorineural hearing loss was found in 6% of the patients with unilateral CFM. Two patients with unilateral CFM (6%) had bilateral moderately severe conductive hearing loss. In patients with bilateral CFM, bilateral conductive hearing loss was moderately severe in 43% (n=3) and severe in 29% (n=2) patients. Chronic otitis media was reported frequently: 20 patients with unilateral CFM (60%) and three patients with bilateral CFM (43%) had a history of chronic otitis media. Fifteen patients with unilateral CFM (45%) and one patient with bilateral CFM (14%) required tympanostomy tube placement. Unilateral atresia or stenosis of the external auditory canal were found in respectively 61% and 12% of the patients with unilateral CFM and in respectively 57% and 28% of the patients with bilateral CFM. Hypoplasia or atresia of the middle ear was present in respectively 70% and 18% of the patients with unilateral CFM. All patients with bilateral CFM had hypoplastic middle ears. The ossicles were dysplastic in 73% of the patients with unilateral CFM and in 86% of the patients with bilateral CFM. The most common inner ear abnormality was a hypoplastic oval window and was found in 36% of the patients with unilateral CFM and in 29% of the patients with bilateral CFM. One unilateral and one bilateral patient had an abnormal cochlea. Other reported anomalies were: hypoplastic vestibule (n=2), hypoplastic semicircular canals (n=1), atretic facial nerve recess (n=1), and an atretic round window (n=2). Patients with unilateral CFM and severe ear malformations (i.e. a high E of the O.M.E.N.S. score) had a significantly higher risk for inner ear anomalies (Spearman rank correlation coefficient 0.57, p=<0.001). Both unilateral and bilateral patients with a higher total O.M.E.N.S. score have a higher risk for inner ear malformations (Spearman rank correlation coefficient 0.47 and 0.83, p=0.006 and p=<0.001). No correlation was present between the O.M.E.N.S. score and the degree or type of hearing loss. The authors strongly recommend complete audiologic evaluation of every child with
CFM, regardless of the type or severity of the facial malformations. If a CT scan for mandibular surgery is performed this should include a scan of the temporal bone to examine inner ear anomalies.

Systemic and functional difficulties in a group of eighteen patients were retrospectively studied by Strömland et al (13). Fifteen patients had hearing loss: four patients unilateral conductive hearing loss, five patients bilateral conductive hearing loss, three patients bilateral mixed hearing loss, and three patients bilateral sensorineural hearing loss. Seventeen patients had external ear malformations. Twelve patients had middle ear malformations, which were bilateral in five patients. A fusion of the malleus and incus or a hypoplastic middle ear cavity occurred most frequently, although no numbers were given. Inner ear malformations were found in three patients, which was bilateral in a single patient. All patients with inner ear malformations had a defect vestibular organ. The authors stress the importance of hearing tests in patients with CFM early in childhood that should be repeated if not conclusive. In addition, a CT-scan to evaluate the middle and inner ear and thorough otolaryngological investigation should be performed in patients with CFM.

To investigate intracranial anomalies in CFM a cross-sectional study was set up by Davide and Renzo et al (19). Thirty-five patients with CFM underwent CT imaging of the head; additional MRI of the head was performed in 32 patients. Nineteen patients fulfilled the criteria for Goldenhar syndrome which was defined by having ocular or cervical vertebral abnormalities additional to CFM and microtia. Inner ear malformations, such as atretic oval windows, abnormal facial nerve bony canal, or dysplasia of the semicircular canals, were found in 31% of the patients (n=11). Inner ear abnormalities were correlated with ipsilateral seventh and eighth cranial nerve abnormalities.

In 1989, Bassila et al. retrospectively studied 50 patients with CFM to gain more knowledge of the clinical features of CFM, with special interest in facial nerve palsy and hearing loss (6). Thirty-eight unilateral and twelve bilateral patients were included. Auricular anomalies such as microtia or preauricular skin tags or pits were present in 92% of the patients. Facial nerve paralysis or paresis was reported in eleven patients. A total of eight patients had sensorineural hearing loss (prevalence of 16%). In six patients the sensorineural hearing loss was accompanied by facial nerve palsy and in two patients it was not. All eight patients with sensorineural hearing loss had unilateral CFM. Interestingly, four of the eight patients with hearing loss had bilateral sensorineural hearing loss. In two patients with sensorineural hearing loss a CT scan was obtained which showed an absent cochlea and abnormal vestibulum in one patient, and a normal cochlea and vestibulum in the other patient.

The relationship between auditory and facial nerve dysfunction was assessed by Carvalho et al. too, in a retrospective cohort study of 99 patients with CFM (4). Thirty patients had bilateral CFM and 69 unilateral CFM. Auricular anomalies, including microtia and ear tags/pits, were present in 91 patients. A total of 75% of the patients (n=74) had hearing loss. Fourteen of the 74 patients with hearing loss (19%) required rehabilitation with auditory amplification. Conductive hearing loss was found in 74% (n=73) patients. Patients with auricular anomalies had conductive hearing loss twice as often (p=0.03).
Sensorineural hearing loss was present in eleven patients, ten of these patients had conductive hearing loss too. In eight of the eleven patients, the sensorineural hearing loss was unilateral and in three patients it was bilateral. Patients with auricular anomalies had a higher incidence of sensorineural hearing loss compared to patients without auricular anomalies (p=0.04). Twenty-two patients had facial nerve dysfunction (all unilateral CFM). No correlation was found between facial nerve dysfunction and sensorineural hearing loss or auricular anomalies. Patients with a more severe form of CFM or bilateral CFM were not found to have a higher risk for sensorineural hearing loss or facial nerve dysfunction. The authors strongly recommend a complete audiologic evaluation of every child in which the diagnosis of CFM is considered.

Wan et al. retrospectively studied the clinical, temporal bone and audiological findings in 70 patients with CFM (14). Seventeen patients (24%) had bilateral CFM and 53 patients (76%) unilateral CFM. Almost all patients (99%) had auricular deformities. Hearing aids were used by 19 patients (27%). A total of 87 ears were evaluated: conductive hearing loss in 82%, mixed hearing loss in 15%, sensorineural hearing loss in 3% of the ears. The external auditory canal was normal in 8%, stenotic in 10% and atretic in 81% of the 87 ears. The middle ear was hypoplastic in 67% and atretic in 7% of the 87 ears. The ossicles were fused in 59% and absent in 23% of the 87 ears. The inner ear was abnormal in 8% of the 87 ears. The facial nerve was displaced in 40% and not identified in 15% of the 87 ears. The severity of the facial malformations, displayed by the total O.M.E.N.S. score, was correlated with the malformation on radiography of the temporal bone (p=<0.001). The severity and type of hearing loss was not related to the total O.M.E.N.S. score or the malformations on temporal bone radiography. This emphasises the importance of audiological testing in all patients with CFM.

A cross-sectional study of 89 patients with CFM was undertaken by Cohen et al. to study the type and frequency of maxillofacial and systemic malformations in CFM (18). All patients were evaluated for hearing impairment. External ear anomalies (microtia or anotia) were present in 83% of the patients of which 15% had bilateral ear malformations. Atresia of the auditory canal was found in 58% of the patients, and 21% of the patients had stenosis of the auditory canal. Hearing impairment, which is associated with auditory canal malformations, was present in 79% (n=69) of the patients. Bilateral deafness due to cochlea or acoustic nerve damage was found in five patients (6%).

Cousley et al. included 50 CFM patients in a retrospective cohort study to compare two classification systems (SAT and O.M.E.N.S.) (7). Data on hearing difficulties was included in this study: 66% of the patients had hearing difficulties. Three patients had unilateral conductive hearing loss combined with bilateral sensorineural hearing loss. No further data on hearing loss or auricular anomalies was provided.

A large retrospective cohort study was set up by Heike et al. to develop a standardised approach to assess and describe facial characteristics in patients with CFM and controls (8). A total of 142 patients with CFM and 290 controls without a craniofacial syndrome were included. Sixty-seven percent (n=91)
of the patients with CFM and four percent (n=9) were reported to have hearing difficulties. Hearing devices were used by 21% of the patients with CFM and 0.3% of the controls. No further information on hearing difficulties was available in this study.

Engiz et al. studied 31 patients with CFM to describe the phenotypic features (16). In 21 patients the hearing status was known. Eighteen of these patients had hearing loss: conductive in twelve patients, mixed- in two patients, and sensorineural hearing loss in a single patient. Three patients with an atretic ear had normal hearing in the other ear.

A cross-sectional study on hearing difficulties in a group of ten patients with CFM was performed by Goetze et al (20). All included patients had microtia. Two patients had unilateral conductive hearing loss, respectively mild and moderate. One patient had moderate bilateral conductive hearing loss. Sensorineural hearing loss was present in two patients, both bilateral. One patient had profound sensorineural hearing loss in both ears and the other patient had moderate and mild sensorineural hearing loss.

Sleifer et al. studied audiological findings in CFM in a cross-sectional study (21). All ten included patients with CFM underwent tonal and vocal hearing evaluations. Conductive hearing loss was present in 40% of the left ears and 60% of the right ears. Sensorineural hearing loss was found in five ears, mild (n=2), moderate (n=1), and profound (n=2). It is unclear if any patient had isolated sensorineural hearing loss. External ear malformations were found in 70% of the left ears (n=7) and in 80% of the right ears (n=8). No correlation was found between the severity of ear malformation and hearing loss.

To assess inner ear anomalies in Goldenhar syndrome, a retrospective review of temporal bone changes in 21 patients with Goldenhar syndrome was undertaken by Hennersdorf et al (9). Ninety percent (n=19) of the patients had atresia or stenosis of the external auditory canal. Dysplasia of the ossicles was present in 90% of the patients; absence of ossicles was found in one patient (5%). A narrowed or opacified tympanic cavity was found in 67% (n=14) of the patients. The antrum mastoidium was opacified in 57% (n=12) of the cases. Thirty-three percent of the patients had inner ear anomalies of the cochlea, semicircular canals or vestibule. Cochlear hypoplasia and a common cavity deformity were both found in a single patient. Anomalies of the semicircular canals were found in five patients (24%) and were associated with dysplasia of the vestibule, which was seen in four patients (19%). Information on hearing difficulties was available for seven patients: four patients had isolated severe conductive hearing loss and three patients had combined hearing loss, which was correlated to severe inner ear malformations in a single patient. Interestingly, the other two patients with mixed hearing loss had no apparent inner ear malformations on imaging. The authors state that inner ear deformities are not always correlated to external and middle ear malformations, which stresses the importance of a high-resolution CT or MRI of the temporal bone in all CFM patients.
Jacobsson et al. studied the clinical appearance of syndromes that affect the structures originated from the first and second pharyngeal arches (10). This retrospective cohort study included 26 patients with unilateral CFM. Twenty-five patients had atretic external ear canals. One patient with unilateral CFM had bilateral middle ear deformities. Dysplasia of the ossicles was common in the studied population: malleus malformation in 25 ears, malleus fusion in three ears, incus malformation in 24 ears, incus fusion in three ears, stapes malformation in 21 ears, and a missing stapes in five ears. Two patients had a cochlear malformation, one of these patients had sensorineural hearing loss. No information on hearing in the other patients was available.

A case series of twelve patients with CFM to describe ear anomalies was initiated by Rosa et al (17). All twelve patients had external ear anomalies, eight patients had middle ear anomalies and three patients inner ear anomalies. Type of middle ear anomalies: displacement (n=2), opacification (n=2), and malformation (n=2) of the ossicles. Agensis of the inner ear canal was found in two patients. No information about hearing difficulties was reported.

A case series of fourteen patients with Goldenhar syndrome was presented by Bisdas et al. to study inner ear malformations in patients with Goldenhar syndrome (15). No clear criteria were used to include patients; no information on laterality of Goldenhar syndrome was available. Atresia of the external auditory canal was present unilaterally in ten patients and bilaterally in two patients. Inner ear malformations were seen in five (36%) patients: dysplastic or absent ossicles in 13 patients, absence or dysplasia of the semicircular canals in four patients, enlarged vestibule in four patients, enlarged internal auditory canal in two patients, and a common cavity deformity in one patient. No information about hearing difficulties in these patients was provided.

Llano-Rivas et al. included 87 patients with isolated microtia and 58 patients with CFM, to study the clinical and genetic behaviour of microtia (11). A normal external auditory canal was present in 48% of the patients with CFM (n=28); 47% (n=27) of the patients had a unilateral atretic external auditory canal and 5% (n=3) of the patients had a bilateral atretic external auditory canal. The prevalence of a normal or unilateral atretic external auditory canal was equal in patients with CFM and isolated microtia. However, patients with isolated microtia were found to have a higher prevalence of bilateral atretic external auditory canal (16% versus 5%, p=0.05). Data on hearing loss was only available for all 145 patients and not specified for patients with CFM. Eighty-five percent of the patients had conductive hearing loss (n=123). Five patients (3%) had sensorineural hearing loss and six patients (4%) had mixed hearing loss.

The types of ear anomalies and its prevalence found in patients with CFM are displayed in Table 1.
### Table 3. Types of ear anomalies.

<table>
<thead>
<tr>
<th>Type of malformation</th>
<th>Prevalence</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Outer ear</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Atresia or stenosis external auditory canal</td>
<td>90 %</td>
<td>(9)</td>
</tr>
<tr>
<td>Atresia external auditory canal</td>
<td>52 % - 96 %</td>
<td>(10-12, 14, 15, 18)</td>
</tr>
<tr>
<td>Stenosis external auditory canal</td>
<td>10 % - 35 %</td>
<td>(12, 14, 18)</td>
</tr>
<tr>
<td><strong>Middle ear</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dysplastic or absent ossicles</td>
<td>93 %</td>
<td>(15)</td>
</tr>
<tr>
<td>Dysplastic ossicles</td>
<td>17 % - 90 %</td>
<td>(9, 12, 17)</td>
</tr>
<tr>
<td>Agenesis ossicles</td>
<td>5 % - 23 %</td>
<td>(9, 14)</td>
</tr>
<tr>
<td>Opacification of ossicles</td>
<td>17 %</td>
<td>(17)</td>
</tr>
<tr>
<td>Displacement of ossicles</td>
<td>17 %</td>
<td>(17)</td>
</tr>
<tr>
<td>Fusion of ossicles</td>
<td>59 %</td>
<td>(14)</td>
</tr>
<tr>
<td>Malleus malformation</td>
<td>96 %</td>
<td>(10)</td>
</tr>
<tr>
<td>Malleus fusion</td>
<td>12 %</td>
<td>(10)</td>
</tr>
<tr>
<td>Incus malformation</td>
<td>92 %</td>
<td>(10)</td>
</tr>
<tr>
<td>Incus fusion</td>
<td>12 %</td>
<td>(10)</td>
</tr>
<tr>
<td>Stapes malformation</td>
<td>81 %</td>
<td>(10)</td>
</tr>
<tr>
<td>Stapes aplasia</td>
<td>19 %</td>
<td>(10)</td>
</tr>
<tr>
<td>Hypoplastic oval window</td>
<td>35 %</td>
<td>(12)</td>
</tr>
<tr>
<td>Agenesis round window</td>
<td>5 %</td>
<td>(12)</td>
</tr>
<tr>
<td>Agenesis facial nerve recess</td>
<td>3 %</td>
<td>(12)</td>
</tr>
<tr>
<td>Narrowed or opacified tympanic cavity</td>
<td>67 %</td>
<td>(9)</td>
</tr>
<tr>
<td>Opacification of antrum mastoideum</td>
<td>57 %</td>
<td>(9)</td>
</tr>
<tr>
<td>Hypoplastic middle ear</td>
<td>67 %</td>
<td>(14)</td>
</tr>
<tr>
<td>Agenesis middle ear</td>
<td>7 %</td>
<td>(14)</td>
</tr>
<tr>
<td><strong>Inner ear</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inner ear malformations not specified</td>
<td>8 % - 31 %</td>
<td>(14, 19)</td>
</tr>
<tr>
<td>Cochlear anomaly</td>
<td>5 % - 10 %</td>
<td>(9, 12)</td>
</tr>
<tr>
<td>Dysplastic or absent semicircular canals</td>
<td>3 % - 29 %</td>
<td>(9, 12, 15)</td>
</tr>
<tr>
<td>Vestibule deformity</td>
<td>5 % - 29 %</td>
<td>(9, 12, 15)</td>
</tr>
<tr>
<td>Enlarged internal auditory canal</td>
<td>14 %</td>
<td>(15)</td>
</tr>
<tr>
<td>Common cavity deformity</td>
<td>7 %</td>
<td>(15)</td>
</tr>
<tr>
<td>Agenesis inner ear canal</td>
<td>17 %</td>
<td>(17)</td>
</tr>
</tbody>
</table>
Conclusions

<table>
<thead>
<tr>
<th>Prevalence</th>
</tr>
</thead>
<tbody>
<tr>
<td>The prevalence of hearing difficulties in patients with craniofacial microsomia is:</td>
</tr>
<tr>
<td>- Unspecified hearing loss: 50% - 82%</td>
</tr>
<tr>
<td>- Conductive hearing loss: 30% - 86%</td>
</tr>
<tr>
<td>- Sensorineural hearing loss: 1% - 20%</td>
</tr>
<tr>
<td>- Mixed hearing loss: 6% - 17%</td>
</tr>
</tbody>
</table>

Ref (4-8, 12-14, 16, 18, 20, 21)

Level 3

<table>
<thead>
<tr>
<th>Prevalence</th>
</tr>
</thead>
<tbody>
<tr>
<td>In 6% - 10% of the patients with unilateral craniofacial microsomia, hearing difficulties can be present bilaterally or solely on the contralateral side.</td>
</tr>
</tbody>
</table>

Ref (5, 6, 12)

Level 3

<table>
<thead>
<tr>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>The most common anomalies of the ear in patients with craniofacial microsomia are:</td>
</tr>
<tr>
<td>- Outer ear: Atresia or stenosis of the external auditory canal</td>
</tr>
<tr>
<td>- Middle ear: Dysplastic or absent ossicles</td>
</tr>
<tr>
<td>- Inner ear: vestibule deformity or semicircular canal anomalies</td>
</tr>
</tbody>
</table>

Ref (9-12, 14, 15, 17, 18)

Level 3

<table>
<thead>
<tr>
<th>Risk factors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Severe microtia or anotia is positively correlated with hearing loss.</td>
</tr>
</tbody>
</table>

Although a higher total O.M.E.N.S. score was found to be correlated with inner ear malformation, no correlation was present between the total O.M.E.N.S. score and the degree or type of hearing loss.

No correlation was present between facial nerve dysfunction and sensorineural hearing loss or auricular anomalies. However, facial and vestibulocochlear nerve dysfunction were correlated with ipsilateral inner ear anomalies.

Patients with bilateral craniofacial microsomia were not found to have a higher risk for hearing difficulties compared to patients with unilateral craniofacial microsomia.

Ref (4, 5, 12, 14, 19)
4.4.2 What is the policy for screening and monitoring of hearing difficulties in patients with craniofacial microsomia?

The literature search for this question was directed towards more specific questions related to the consequences and impact of screening and monitoring, the available screening tests and procedures for monitoring, and responsibilities for screening and monitoring (Appendix 1).

Review of literature
Various manuscripts included in Chapter 4.4.1. conclude that every child diagnosed with CFM should have complete audiologic evaluation (4, 5, 9, 11-14, 20). Imaging of the temporal bone by using high-resolution CT or MRI to assess middle and inner ear anomalies is recommended by various authors as well (9, 12, 13, 17). Although screening is recommended, timing and frequency were not further specified.

Conclusion
No conclusions based on CFM-specific literature could be made.

Considerations
➢ Overall quality of evidence
Because there is no applicable literature available the recommendations are based on expert opinion with a low quality of evidence.

➢ Balance of benefits and harms
The steering group reasons that most parents of patients want their children to be screened for hearing difficulties, to ensure optimal speech and language development.

➢ Outcome importance
A delay in detecting or failure to detect hearing loss could have considerable consequences for speech, and language development (bilateral hearing loss) and/or social interaction (unilateral or bilateral hearing loss), while a hearing test is a low burden for the patient or parents. The Joint Committee on Infant Hearing emphasise the importance of early detection of hearing difficulties. A guideline for early hearing detection and intervention was published in 2007 (22).

➢ Costs and resources
The impact on costs and resources of the given recommendations will vary per member state, depending on the available care providers and facilities. The recommendations concern the essential requirements for adequate treatment of patients with CFM and should thus be implemented. Costs are lowest and resources are most efficiently used when care for craniofacial disorders is centralised.
in a limited number of expert centres per member state. A general rule that can be applied is one expert centre per 10 million inhabitants.

- Inequity of the recommendation

The goal of the European Reference Networks (ERNs) is to eliminate inequality within Europe with regard to care for patients with rare diseases. At present, not every member state offers an expert centre for CFM, or the level of provided care does not (yet) meet all the requirements that are outlined in this guideline. By defining the baseline of required care for CFM, this guideline will help these member states to reach the appropriate level. The ERN on craniofacial anomalies and ENT disorders (ERN-CRANIO) can guide a patient in Europe to the available centres of expertise (www.ern-cranio.eu) and can support care providers with diagnosis and treatment advice.

- Feasibility of the recommendation

Recommendations refer to the general requirements for delivering optimal healthcare and are discussed with members from participating European countries. Quality of care was paramount in the discussions. Centralisation is proposed as one of the core values. However, in some countries the national organisation of healthcare might impede centralisation. National implementation of the ERNs that fits the situation of each country is necessary. For the member states with the lowest number of inhabitants, the establishment of a craniofacial centre might not be feasible, and collaboration with a craniofacial centre in the surrounding countries can be an option.

- Acceptability of the recommendation

It is expected that all stakeholders want to apply and will be applying the recommendations, because they are employed in ERN-acknowledged institutions. National implementation plans are necessary to ensure that recommendations fit the situation in each country. In addition, not all countries participating in the ERN-CRANIO are represented in the guideline development group, and new members will join within the coming years. For these countries, acceptance and implementation of ERN guidelines such as this guideline on CFM is obligatory.

Rationale of the recommendations

All new-born infants that do not pass the neonatal hearing test should have an auditory brainstem response (ABR) test included as part of their screening. Referral to an otolaryngologist experienced in paediatric hearing loss should be made to have complete screening of both ears. Complete audiological evaluation should be done within three months of age in patients who do not pass the initial hearing test. Audiologic intervention should be initiated before the age of six months in these patients. Children who pass the neonatal hearing test but have a higher risk for hearing difficulties should be re-evaluated in 24 to 30 months. Since patients with hearing loss are at risk for a delay in speech and language development, regular monitoring for speech and language development at six months intervals should be initiated.
Screening for hearing loss will incur costs but outweighs the risk of not screening for hearing difficulties. The main aspects in determining these risks are the age of the patients and severity of CFM. Overall, all young patients in whom speech and language skills are developing should be examined by a hearing test yearly.

Recommendations

- Perform neonatal hearing test in all new-borns with craniofacial microsomia. If indicated, complete audiological evaluation in an experienced audiology centre should be performed before the age of three months to ensure timely treatment.

- Re-evaluate hearing tests in patients with craniofacial microsomia by the age of 24-30 months.

- Regularly perform otoscopy and audiometry in patients with craniofacial microsomia including microtia and/or cleft palate by the ENT doctor/otolaryngologist.

- Audiologic intervention should be initiated before the age of six months in patients with congenital hearing loss.

Research gap

The available literature mainly focuses on the prevalence of hearing loss but provides little information on the severity of hearing loss, types of treatment, and results of treatment.
4.4.3 What are the indications and policy for treatment of hearing difficulties in patients with craniofacial microsomia?

The literature search for this question was directed towards more specific research questions related to treatment options, symptoms, requirements, complications, and advantages and disadvantages of treatment of hearing difficulties (Appendix 1). Unfortunately, no literature is available on the indications and policy for treatment of hearing difficulties in patients with CFM. Therefore no conclusions were written. Considerations for this question were only based on expert opinion.

Considerations

- **Overall quality of evidence**
  Because there is no literature available the recommendations are based on expert opinion with a low quality of evidence.

- **Balance of benefits and harms**
  The steering group reasons that most parents of patients want their children to be screened for hearing difficulties, to ensure optimal speech and language development.

- **Outcome importance**
  Untreated hearing loss could have significant consequences for the well-being of the patient, his or her speech and language development, and his or her social participation.

- **Costs and resources**
  The impact on costs and resources of the given recommendations will vary per member state, depending on the available care providers and facilities. The recommendations concern the essential requirements for adequate treatment of patients with CFM and should thus be implemented. Costs are lowest and resources are most efficiently used when care for craniofacial disorders is centralised in a limited number of expert centres per member state. A general rule that can be applied is one expert centre per 10 million inhabitants.

- **Inequity of the recommendation**
  The goal of the European Reference Networks (ERNs) is to eliminate inequality within Europe with regard to care for patients with rare diseases. At present, not every member state offers an expert centre for CFM, or the level of provided care does not (yet) meet all the requirements that are outlined in this guideline. By defining the baseline of required care for CFM, this guideline will help these member states to reach the appropriate level. The ERN on craniofacial anomalies and ENT disorders (ERN-CRANIO) can guide a patient in Europe to the available centres of expertise (www.ern-cranio.eu) and can support care providers with diagnosis and treatment advice.

- **Feasibility of the recommendation**
Recommendations refer to the general requirements for delivering optimal healthcare and are discussed with members from participating European countries. Quality of care was paramount in the discussions. Centralisation is proposed as one of the core values. However, in some countries the national organisation of healthcare might impede centralisation. National implementation of the ERNs that fits the situation of each country is necessary. For the member states with the lowest number of inhabitants, the establishment of a craniofacial centre might not be feasible, and collaboration with a craniofacial centre in the surrounding countries can be an option.

Acceptability of the recommendation

It is expected that all stakeholders want to apply and will be applying the recommendations, because they are employed in ERN-acknowledged institutions. National implementation plans are necessary to ensure that recommendations fit the situation in each country. In addition, not all countries participating in the ERN-CRANIO are represented in the guideline development group, and new members will join within the coming years. For these countries, acceptance and implementation of ERN guidelines such as this guideline on CFM is obligatory.

Rationale of the recommendations

The Joint Committee on Infant Hearing states that the initiation of early intervention for hearing loss should begin as soon as possible after the diagnosis of hearing loss but no later than the age of six months (22). Intervention before the age of six months gives significantly better outcomes on language, speech and social-emotional development compared to later-identified children. Personal amplification devices should be provided by an experienced audiologist soon after the diagnosis of hearing loss. Surgical treatment may be indicated in some patients to reconstruct malformed outer and/or middle ears and includes bone-anchored hearing aids. Cochlear implantation should be considered in patients who have limited benefits from (bone-anchored) hearing aids.

The International Microtia and Atresia Workgroup advises that all patients with microtia and external auditory atresia should be seen in a multidisciplinary team (23). It is important for patients with bilateral aural atresia to be treated with bone conduction devices or cochlear implants to support language and speech development (23). Timing of placement should be discussed with a microtia surgeon to ensure the possibility of microtia reconstruction in the future (23).

Recommendations

- Treat moderate to severe hearing loss, either with non-surgical or surgical options.
- Coordinate surgical approach and timing in a multidisciplinary team regarding hearing augmentation and other surgical procedures including ear reconstruction and mandibular surgeries.
Research gap
No literature is available regarding indications and policy for treatment of hearing difficulties in patients with craniofacial microsomia. Availability of studies could help determine an optimal treatment strategy.

References


Chapter 4. Screening, monitoring and indication for treatment

4.5 Eye anomalies in craniofacial microsomia

Introduction

Originally, the triad of Goldenhar syndrome, now believed to be part of the craniofacial microsomia (CFM) ‘spectrum’, consisted of mandibular dysostosis, ear malformations and epibulbar dermoids (1). This illustrates the prominent role eye anomalies have in CFM. Patients with CFM regularly present with epibulbar dermoids or other eye anomalies, such as colobomata. This chapter focusses on eye anomalies in CFM. Orbital malformations will not be taken into account.

Colobomata are caused by incomplete closure of embryonic fissures and can clinically present as gaps or notches of the eyelids, lens, and/or choroid and retina. Epibulbar dermoids are benign, ectopic, congenital neoplasms that vary in composition (dermoid or lipodermoid) or location (corneal or limbal) (2). It is the most common congenital benign tumour of the eye, occurring in 1-3 per 10,000 births in the general population (3). The aetiology of epibulbar dermoids remains unclear.

Epibulbar dermoids have been classified in three grades (4, 5):

- **Grade I:** Superficial dermoids measuring less than 5 mm, located on the limbus
- **Grade II:** Limbal dermoid covering most of the cornea, down into the stroma up to Descemet’s membrane, without involving the membrane.
- **Grade III:** Large dermoids covering the whole cornea extending up to the pigmented epithelium of the iris.

To develop recommendations on screening, monitoring and treatment of eye anomalies in CFM the following questions were posed:

4.5.1 What is the type, prevalence and severity of eye anomalies in craniofacial microsomia?
4.5.2 What is the policy for screening and monitoring of eye anomalies in patients with craniofacial microsomia?
4.5.3 What are the indications and policy for treatment of eye anomalies in patients with craniofacial microsomia?

An overview of the type, prevalence and severity of eye anomalies seen in patients with CFM makes it possible to develop recommendations on screening and treatment of these anomalies. Commonly seen eye anomalies in patients with CFM, such as epibulbar dermoids and colobomata, can lead to various patient relevant consequences. Limbal dermoids, including grade I dermoids, can cause amblyopia, difficulties with eyelid closure, irritation, corneal erosion, and/or aesthetic difficulties. This may be an indication for surgical resection. Other eye anomalies, as colobomata, can lead to exposure keratopathy, corneal ulceration, retinal detachment and/or cataract (6). Since timely treatment is important to maintain optimal vision, recommendations on screening and monitoring should be made.
**Literature search**

A systematic search of literature was performed to identify all available literature on craniofacial microsomia and synonyms. The search was conducted in Embase, Pubmed/Medline Ovid. The full search strategy is reported in the supplementary material. The inclusion and exclusion criteria are as follows:

<table>
<thead>
<tr>
<th>Inclusion and exclusion criteria:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type of studies</strong></td>
</tr>
<tr>
<td>- Original articles</td>
</tr>
<tr>
<td>- Systematic review of sufficient quality:</td>
</tr>
<tr>
<td>- The question in the systematic review matches the question of the guideline.</td>
</tr>
<tr>
<td>- The search of the systematic review was conducted in at least two relevant databases, such as the Cochrane Library, Medline/Pubmed.</td>
</tr>
<tr>
<td>- The full search strategy was reported.</td>
</tr>
<tr>
<td>- No relevant items were missing in the search strategy.</td>
</tr>
<tr>
<td><strong>Type of patients</strong></td>
</tr>
<tr>
<td>- Patients with craniofacial microsomia</td>
</tr>
<tr>
<td>- Patients with epibulbar dermoids</td>
</tr>
<tr>
<td><strong>Subject</strong></td>
</tr>
<tr>
<td>- Eye anomalies, epibulbar dermoids, coloboma</td>
</tr>
<tr>
<td><strong>Exclusion criteria</strong></td>
</tr>
<tr>
<td>- Original studies with &lt;10 included patients</td>
</tr>
<tr>
<td>- Articles published before 1980</td>
</tr>
<tr>
<td>- Case reports</td>
</tr>
<tr>
<td>- Expert opinion</td>
</tr>
<tr>
<td>- Letters</td>
</tr>
<tr>
<td>- Editorials</td>
</tr>
</tbody>
</table>

Literature was screened on title and abstract. All literature on eye anomalies in CFM that was available was included in this chapter. A total of five manuscripts were included: a large retrospective cohort study by Caron et al. (7), a cross-sectional study by Cohen et al. (8), and four retrospective cohort studies by Hertle et al. (9), Ewart-Toland et al. (10), Strömland et al. (11), and Mansour et al (3).

Since no literature on the indication for treatment was available, an additional search was done. This search contained epibulbar dermoids and variants and was performed in Medline/Pubmed. Literature on indications for treatment for epibulbar dermoids in general was included in this chapter. The full search strategy is included in the supplementary material. A total of 254 articles were identified; exclusion based on title and abstract led to the inclusion of two articles. Although narrative reviews were excluded in previous chapters, a review by Pirouzian et al. (5) was included in this chapter due
to the extensive nature of the review and the good link with the research question. A case series by Matsuo was included too (12).

### 4.5.1 What is the type, prevalence and severity of eye anomalies in craniofacial microsomia?

The literature search for this question was directed towards more specific questions related to the type (epibulbar dermoids and colobomata), prevalence and severity (mild, moderate or severe) of eye anomalies in CFM (Appendix 1). Since this question does not relate to interventions or diagnostics, no considerations, rationale or recommendations are provided.

**Review of literature**

In 1985, Mansour et al. aimed to report ocular findings in a large cohort of patients with CFM (3). A total of 57 patients were included in this retrospective cohort study. Half of the patients (51%) had ocular anomalies: 32% (n=18) epibulbar (lipo)dermoids, 19% (n=11) ocular motility disorders, 12% (n=7) blepharoptosis, 11% (n=6) eyelid coloboma, and 11% (n=6) lacrimal duct or gland anomalies. Two-thirds of the epibulbar (lipo)dermoids were unilateral, the others were bilateral. All patients with an eyelid coloboma had epibulbar (lipo)dermoids too, although in one case the coloboma was located in the other eye than the (lipo)dermoid. Ocular motility disorders included esotropia in six patients, exotropia in three patients, a single patient with Duane’s syndrome, a patient with abduction deficiency, and a patient with unspecified strabismus. It is unclear whether the ocular motility disorders were caused by epibulbar (lipo)dermoids. Interestingly, data on anomalies of the posterior pole of the eye was present in nineteen patients and three patients were found to have anomalies: a patient with a choroidal coloboma, one patient with a large peripapillary hypopigmentation, and a patient with a retinal vascular tortuosity.

Hertle et al. reported the ocular and adnexal findings of 49 patients with CFM (44 unilateral and 5 bilateral CFM) who all had ophthalmologic evaluation (9). Two-thirds (67%) of the patients had some ocular or adnexal anomaly. Frequently seen ocular anomalies included: astigmatism (18%), ambylopia (16%) and anisometropia (8%). Amblyopia was caused by multiple factors including strabismus, refractive errors, and ptosis. Another frequently seen ocular anomaly was strabismus (22%, n=11). Six of these patients had noncomitant strabismus (Duane syndrome (n=2), sixth nerve palsies (n=2) and bilateral superior oblique palsies (n=2)). Comitant exotropia was reported in three patients and esotropia in two patients. No globe or optic nerve anomalies were seen, although a single patient had tortuous retinal vasculature with normal vision in both eyes. Lid or adnexal anomalies were seen in 41% of the patients and included: dacryostenosis (15% of all patients), blepharoptosis (12% of all patients), canthal dystopia (8% of all patients), lagophthalmos (8% of all patients), entropion (4% of all patients), lipodermoids (4% of all patients), lid retraction (2% of all patients), and telecanthus (2% of all patients). This study shows a high frequency of ocular and adnexal anomalies in patients with
CFM, which according to the authors necessitates ophthalmologic examination for all patients (9). It is important to diagnose and treat strabismus, amblyopia, and adnexal anomalies early to prevent visual loss (9).

Caron et al. reviewed 755 patients with CFM retrospectively to analyse typical phenotypes within CFM (7). Most patients had unilateral CFM (88.6%) and 11.4% had bilateral CFM. A total of 13.4% of patients had ophthalmic anomalies such as epibulbar dermoids and/or colobomata. The location of the colobomata were not further specified. Patients with bilateral CFM had a significantly higher risk for ocular anomalies (Pearson X²=27.191, p=<0.001). Epibulbar dermoids were present in 81 patients (10.7%): 74% of these patients had unilateral CFM and 26% patients had bilateral CFM. Colobomata were less frequently seen: in eleven patients (1.5%) colobomata were present together with epibulbar dermoids and nine patients (1.2%) solely had colobomata. No further information on ocular anomalies was reported.

Other studies reported briefly on ocular anomalies. Cohen et al. reported in a cross-sectional study of 89 patients with CFM that 41 patients (46%) had ocular anomalies: 23 dermoid cysts (56%), 15 blepharoptosis (37%), 13 ocular and/or eyelid coloboma (32%), 6 dermolipoma (15%), and 12 other eye defects (29%) (8). A microphthalmic eye was present in 29 patients (71%) and two patients had anophthalmia (5%). Ewart-Toland et al. studied 21 patients with CFM (10). Two patients had epibulbar dermoids; other anomalies reported in single patients: bilateral conjunctival dermoids, corneal opacity, eye lipoma, microphthalmus, and hypoplastic tear duct. Strömland et al. retrospectively studied 18 patients with CFM (11). Eleven patients (61%) had lipodermal dermoids of the eye and eight patients (44%) had epibulbar dermoids. All patients with epibulbar dermoids had lipodermal dermoids too. Three patients had unilateral microphthalmus and one patient bilateral microphthalmus. Other eye anomalies that were reported: upper eyelid coloboma (n=3), unilateral ptosis (n=1), and distichiasis (two rows of eye lashes) (n=1).
## Conclusions

### Type and prevalence

Reported eye anomalies in craniofacial microsomia and its prevalence:

<table>
<thead>
<tr>
<th>Condition</th>
<th>Prevalence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lipodermal dermoids</td>
<td>4% - 61%</td>
</tr>
<tr>
<td>Epibulbar dermoids</td>
<td>10% - 56%</td>
</tr>
<tr>
<td>Colobomata (eyelid)</td>
<td>3% - 32%</td>
</tr>
<tr>
<td>Blepharoptosis</td>
<td>9% - 37%</td>
</tr>
<tr>
<td>Microphthalmus</td>
<td>5% - 71%</td>
</tr>
<tr>
<td>Lacrimal duct or gland anomalies</td>
<td>5% - 11%</td>
</tr>
<tr>
<td>Strabismus</td>
<td>12% - 22%</td>
</tr>
</tbody>
</table>

Reported eye anomalies in CFM in a single study:

<table>
<thead>
<tr>
<th>Condition</th>
<th>Prevalence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astigmatism</td>
<td>18%</td>
</tr>
<tr>
<td>Amblyopia</td>
<td>16%</td>
</tr>
<tr>
<td>Anisometropia</td>
<td>8%</td>
</tr>
<tr>
<td>Anomalies of the posterior pole of the eye</td>
<td>5%</td>
</tr>
<tr>
<td>Anophthalmia</td>
<td>5%</td>
</tr>
</tbody>
</table>

Colobomata are often accompanied by epibulbar dermoids in patients with craniofacial microsomia.

*Ref (3, 7-11)*

### Prevalence

**Level 3**

Patients with bilateral craniofacial microsomia have a significant higher risk for eye anomalies (studied in 755 patients, p=<0.001).

*Ref (7)*

### Severity

**Level 3**

Visual loss could be seen in 8% of the patients with craniofacial microsomia, although this was reported in a single study with small sample size (n=49).

*Ref (9)*
4.5.2 What is the policy for screening and monitoring of eye anomalies in patients with craniofacial microsomia?

The literature search for this question was directed towards more specific questions related to the consequences and impact of screening and monitoring, the available screening tests and procedures for monitoring, and responsibilities for screening and monitoring (Appendix 1). Unfortunately, no literature on screening and/or monitoring of eye anomalies in patients with CFM is available.

Considerations

- **Overall quality of evidence**
  Because there is no literature available the recommendations are based on expert opinion with a low quality of evidence.

- **Balance of benefits and harms**
  CFM is found to be associated with a high percentage of ocular anomalies (67%). The main concern is the risk of permanent visual impairment caused by a treatable obstacle/anomaly. Therefore, all children with CFM should be screened regarding visual development at an early stage. Persistent amblyopia causes a reduced quality of life especially, if the better eye is lost later in life and a significant (financial) burden on society. Therefore, the benefits of screening outweigh the harms.

- **Outcome importance**
  The reduced quality of life in patients with poor visual acuity requires adequate screening, monitoring and treatment, especially if the visual acuity in the better eye is lost later in life.

- **Costs and resources**
  The impact on costs and resources of the given recommendations will vary per member state, depending on the available care providers and facilities. The recommendations concern the essential requirements for adequate treatment of patients with CFM and should thus be implemented. Costs are lowest and resources are most efficiently used when care for craniofacial disorders is centralised in a limited number of expert centres per member state. A general rule that can be applied is one expert centre per 10 million inhabitants.

- **Inequity of the recommendation**
  The goal of the European Reference Networks (ERNs) is to eliminate inequality within Europe with regard to care for patients with rare diseases. At present, not every member state offers an expert centre for CFM, or the level of provided care does not (yet) meet all the requirements that are outlined in this guideline. By defining the baseline of required care for CFM, this guideline will help these member states to reach the appropriate level. The ERN on craniofacial anomalies and ENT disorders (ERN-CRANIO) can guide a patient in Europe to the available centres of expertise (www.ern-cranio.eu) and can support care providers with diagnosis and treatment advice.
Feasibility of the recommendation

Recommendations refer to the general requirements for delivering optimal healthcare and are discussed with members from participating European countries. Quality of care was paramount in the discussions. Centralisation is proposed as one of the core values. However, in some countries the national organisation of healthcare might impede centralisation. National implementation of the ERNs that fits the situation of each country is necessary. For the member states with the lowest number of inhabitants, the establishment of a craniofacial centre might not be feasible, and collaboration with a craniofacial centre in the surrounding countries can be an option.

Acceptability of the recommendation

It is expected that all stakeholders want to apply and will be applying the recommendations, because they are employed in ERN-acknowledged institutions. National implementation plans are necessary to ensure that recommendations fit the situation in each country. In addition, not all countries participating in the ERN-CRANIO are represented in the guideline development group, and new members will join within the coming years. For these countries, acceptance and implementation of ERN guidelines such as this guideline on CFM is obligatory.

Rationale of the recommendations

The main purpose of screening children with CFM is to diagnose risk factors that negatively influence visual development and provide optimal treatment. Therefore, screening of all children with CFM by an orthoptist and ophthalmologist in a specialised centre at an early stage in the visual development, i.e. age three or four, is necessary; or, in case there is an obvious anomaly obstructing the visual pathway, patients should be referred at an earlier age. Depending on the results, follow-up visits need to be scheduled on a regular basis.

Recommendations

- All patients with craniofacial microsomia should be screened at least once during the visual development (before the age of five) by an orthoptist and ophthalmologist. Depending on the results, follow-up visits need to be scheduled on a regular basis.

Research gap

No literature is available regarding the policy of screening and monitoring of eye anomalies in patients with craniofacial microsomia. Availability of studies could help to develop better screening and monitoring.
4.5.3 What are the indications and policy for treatment of eye anomalies in patients with craniofacial microsomia?

The literature search for this question was directed towards more specific research questions related to treatment options, symptoms, requirements, complications, and advantages and disadvantages of treatment of eye anomalies (Appendix 1). Unfortunately, no literature on the indications and policy for treatment of eye anomalies in patients with CFM is available. However, since epibulbar dermoids/lipodermoids is the most commonly seen eye anomaly in patients with CFM, literature on treatment of these anomalies in non-CFM patients was included in this chapter.

Review of literature

Matsuo (12) described the process of clinical decision making in ocular dermoids or dermolipomas by retrospectively studying thirteen patients with epibulbar dermoids. Eight of the thirteen patients underwent surgical resection of the dermoids and the other five patients were observed. None of the patients had complaints of irritation or redness of the eye. The indication for surgery was not reported. Of the eight patients that had surgical resection, six patients had elevated, dome-shaped limbal dermoids and two patients had conjunctival fornix dermolipomas. No complications were seen after surgery, although all six patients that had the limbal dermoid removed showed superficial flat corneal opacification and minimal neovascularization at the place of removal. The patients and families were satisfied with the surgical outcome. The degree of postoperative astigmatism was 0-7 diopters (median 2.9) in patients with limbal dermoids and 0-1 diopters in the two patients with conjunctival fornix dermolipomas. Surgical resection of the limbal dermoids did not significantly influence the degree of astigmatism (p=>0.05). Of the five patients that did not undergo surgery, three had flat limbal dermoids, one a dome-shaped limbal dermoid, and one patient a conjunctival fornix dermolipoma. In the observation group, the patient with the dome-shaped limbal dermoids showed astigmatism. No changes in size of the dermoids was found during observation. The authors conclude that dome-shaped limbal dermoids were associated with a large degree of astigmatism and were more frequently resected, and that flat-shaped limbal dermoids and conjunctival fornix dermolipomas were not associated with astigmatism and were more frequently observed. All patients with ocular surface dermoids or dermolipomas should have a visual acuity check-up yearly. Dermoids and dermolipomas not affecting the visual axis and not impairing visual acuity can be observed at first. Surgical resection may also be indicated because of cosmetic appearance. Timing of surgery could be based on patients’ preferences, although combination with other surgical procedures such as skin tag removal if indicated, should be considered in mind to reduce the risk of general anaesthesia. Ultrasound imaging could help in decision making and conducting surgery in patients with ocular dermoids that do not affect the visual axis.

A review of literature on medical and surgical management of paediatric limbal dermoids was published by Pirouzian in 2013 (5). Removal of dermoids may lead to scarring and development of
pseudopterygium. Therefore, it is discouraged to remove small, asymptomatic grade I limbal dermoids. These patients should be monitored on a regular basis, once every two-three months, when the visual acuity and absence or presence of amblyopia should be examined. If the patient develops amblyopia or anisometropia, dermoid growth resulting in harm or defects of the cornea, and/or aesthetic difficulties, surgical removal of the dermoid may be indicated. In Table 1 the indications for surgical removal of grade I limbal dermoids in children proposed by the authors are shown. For grade II or grade III limbal dermoids surgical removal is commonly indicated since these dermoids often cause amblyopia. In some dermoids a tail extending into the orbit may be present, in which case simple excision can result in perforation of the globe or incomplete resection (13). Careful evaluation by using imaging is indicated in dermoids suspected of posterior tail extension.

Table 1. Indications for surgical removal of grade I limbal dermoids, from Pirouzian (5).

| Chronic eye rubbing due to irritation and recurrent conjunctivitis |
| Amblyopia unresponsive to medical management |
| Progressive dellen, with corneal surface decompensation |
| Growth and encroaching into pupillary area or optical zone |
| Aesthetic considerations |
| Induction of irregular astigmatism |
| Inadequate lid closure |

Simple excision of corneal dermoids can lead to scar formation, persistent epithelial defects, or corneal vascularisation at the dermoid excision site, presumably due to focal limbal stem cell deficiency at the resection site. To prevent complications of simple excision, various additional techniques have been proposed. Use of autologous limbal stem cell appear to prevent complications (14). In patients with proven limbal stem cell deficiency with a partial limbal deficiency, amniotic membrane transplantation was found to be superior to allograft limbal transplantation (15). Except for two of the 31 studied eyes, all amniotic membrane-covered defects showed rapid epithelialisation and reduced inflammation, scarring and vascularisation (15). A pericardial patch graft after grade II limbal dermoid excision can be used too and is found to give good cosmetic results (16). The use of fibrin glue-assisted multi-layered amniotic membranes for reconstruction of the defect after lamellar dissection in grade I perilimbal dermoids, has been shown to be clinically successful (17). The membrane leads to volumetric filling of the defective area and should be in height with the surrounding corneal tissue. In patients with a grade III dermoid, in which the cornea and anterior chamber are involved, reconstruction of the anterior segment of the eye should be anticipated. Enucleation or evisceration with orbital reconstruction has been proposed for microphtalmic patients. A summary of the proposed treatment options is presented in Table 2.
Table 2. Recommendations for surgical removal of ocular dermoids. From Pirouzian (5).

<table>
<thead>
<tr>
<th>Grade of paediatric limbal/corneal dermoid</th>
<th>Recommended techniques</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade I: &lt;50 μm thickness and &lt;1 mm diameter</td>
<td>Simple excision</td>
</tr>
<tr>
<td>Grade I: &lt;100 μm thickness and &lt;1 mm diameter</td>
<td>Keratectomy + AMT + ALSCA</td>
</tr>
<tr>
<td>Grade II and deeper Grade I</td>
<td>Keratectomy + AMT + LSCA + PPG versus anterior or deep anterior lamellar keratoplasty ± AMT</td>
</tr>
<tr>
<td>Grade III</td>
<td>Total anterior segment reconstruction</td>
</tr>
</tbody>
</table>

Abbreviations: AMT, amniotic membrane transplantation (multilayered); ALSCA, autologous limbal stem cell allograft; PPG, pericardial patch graft.

Conclusions

**Indications and Policy**
Surgical resection of grade I limbal dermoids may be indicated if complaints of eye irritation, conjunctivitis, growth, inadequate eyelid closure, corneal erosion, astigmatism, or aesthetic difficulties start to occur.

Simple excision of corneal dermoids may lead to scar formation, epithelial defects, or corneal vascularization. Surgical resection of small, asymptomatic grade I limbal dermoids with no aesthetic complaints is discouraged.

*Ref (5, 12)*

**Policy**
Grade II or grade III limbal dermoids and/or dome-shaped limbal dermoids lead to astigmatism more frequently. Therefore, surgical resection of these dermoids is commonly indicated.

*Ref (5, 12)*

**Policy**
Dermoids suspected of for having a tail extending into the orbit should be carefully evaluated by using imaging before surgical resection to avoid incomplete resection or globe perforation.

*Ref (5, 12)*
### Surgical removal of ocular dermoids:

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</tbody>
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**Abbreviations:** AMT, amniotic membrane transplantation (multilayered); ALSCA, autologous limbal stem cell allograft; PPG, pericardial patch graft.

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### Considerations

- **Overall quality of evidence**
  The quality of evidence is graded on level 3 or 4 as it is based on non-comparative studies: a case series by Matsuo et al. (12) and a narrative review by Pirouzian et al. (5). In addition, the literature is regarded as indirect as no patients with CFM were included.

- **Balance of benefits and harms**
  The risks of removing of the dermoid should be carefully evaluated before surgical removal as even ‘simple excision’ can cause severe complications. Ultrasound imaging needs to be conducted in case extension posteriorly and into the orbit is suspected. When refractive errors, astigmatism and/or anisometropia, are present this should be corrected at all times with optimal spectacle correction and occlusion of the better eye in case of amblyopia. Persistent amblyopia causes a significant burden on society, financially as well as in terms of a reduced quality of life especially if the better eye is lost later in life.

- **Outcome importance**
  The primary purpose of treatment is to achieve optimal visual outcome and cosmetic appearance. If left untreated, patients with poor visual acuity are a significant concern for society, financially as well...
as in terms of a reduced quality of life; especially if the visual acuity in the better eye is lost later in life.

Costs and resources

The impact on costs and resources of the given recommendations will vary per member state, depending on the available care providers and facilities. The recommendations concern the essential requirements for adequate treatment of patients with CFM and should thus be implemented. Costs are lowest and resources are most efficiently used when care for craniofacial disorders is centralised in a limited number of expert centres per member state. A general rule that can be applied is one expert centre per 10 million inhabitants.

Inequity of the recommendation

The goal of the European Reference Networks (ERNs) is to eliminate inequality within Europe with regard to care for patients with rare diseases. At present, not every member state offers an expert centre for CFM, or the level of provided care does not (yet) meet all the requirements that are outlined in this guideline. By defining the baseline of required care for CFM, this guideline will help these member states to reach the appropriate level. The ERN on craniofacial anomalies and ENT disorders (ERN-CRANIO) can guide a patient in Europe to the available centres of expertise (www.ern-cranio.eu) and can support care providers with diagnosis and treatment advice.

Feasibility of the recommendation

Recommendations refer to the general requirements for delivering optimal healthcare and are discussed with members from participating European countries. Quality of care was paramount in the discussions. Centralisation is proposed as one of the core values. However, in some countries the national organisation of healthcare might impede centralisation. National implementation of the ERNs that fits the situation of each country is necessary. For the member states with the lowest number of inhabitants, the establishment of a craniofacial centre might not be feasible, and collaboration with a craniofacial centre in the surrounding countries can be an option.

Acceptability of the recommendation

It is expected that all stakeholders want to apply and will be applying the recommendations, because they are employed in ERN-acknowledged institutions. National implementation plans are necessary to ensure that recommendations fit the situation in each country. In addition, not all countries participating in the ERN-CRANIO are represented in the guideline development group, and new members will join within the coming years. For these countries, acceptance and implementation of ERN guidelines such as this guideline on CFM is obligatory.

Rationale of the recommendations

The main purpose of treating children with CFM is to optimise visual acuity outcome and cosmetic appearance. Therefore, children with ocular disturbances need to be evaluated by a specialised
orthoptist and ophthalmologist during the visual development (before the age of five). In addition, amblyopia should be treated before the age of six. Surgery has to be discussed in a multidisciplinary team, especially in the case of young children in whom vision is still developing.

**Recommendations**

- Children with ocular disturbances need to be evaluated by a specialised orthoptist and ophthalmologist during the visual development (before the age of five).

- Optimal spectacle correction should be provided in case of a refractive error.

- Amblyopia should be treated before the age of six.

- When surgery is considered this has to be discussed in a multidisciplinary team, carefully evaluating the harms and the benefits, especially in the case of young children in whom vision is still developing.

- Ultrasound imaging of the ocular dermoid needs to be conducted if extension posteriorly and into the orbit is suspected.

**Research gap**

As only indirect literature was available, future studies on eye anomalies in CFM studying treatment outcomes with long-term follow-up and patient specific outcomes, are needed. The ICHOM Craniofacial Microsomia standard set will help to create a good prospective dataset from a large number of patients with CFM (18).

**References**


12. Matsuo T. Clinical decision upon resection or observation of ocular surface dermoid lesions with the visual axis unaffected in pediatric patients. Springerplus. 2015;4:534.
Chapter 4. Screening, monitoring and indication for treatment

4.6 Dental deformities in craniofacial microsomia

Introduction
The prevalence of teeth agenesis in the general population is around 6.9% (range 1.4% – 11.3%), excluding third molar agenesis (1). Patients with craniofacial microsomia (CFM) are presumably at increased risk for teeth agenesis or other dental deformities. A relation with mandibular hypoplasia or other characteristics of CFM may be present.

To obtain more knowledge on dental deformities in CFM and offer potential recommendations on screening, monitoring, and treatment the following questions were posed:

4.6.1 What is the type, prevalence and severity of dental deformities in craniofacial microsomia?
4.6.2 What is the policy for screening and monitoring of dental deformities in patients with craniofacial microsomia?
4.6.3 What are the indications and policy for treatment of dental deformities in patients with craniofacial microsomia?

Awareness of dental deformities in patients with CFM is essential to identify problems in an early phase and start treatment if needed. Occlusal problems may occur due to dental anomalies, which could lead to oral health damage and/or feeding difficulties. Orthodontic treatment may be indicated to treat these deformities.

Literature search
A systematic search of literature was performed to identify all available literature on craniofacial microsomia and synonyms. The search was conducted in Embase, Pubmed/Medline Ovid. The full search strategy is reported in the supplementary material. The inclusion and exclusion criteria are as follows:

<table>
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<th>Inclusion and exclusion criteria:</th>
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<tbody>
<tr>
<td>Type of studies</td>
</tr>
<tr>
<td>- Original articles</td>
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<tr>
<td>- Systematic review of sufficient quality:</td>
</tr>
<tr>
<td>- The question in the systematic review matches the question of the guideline.</td>
</tr>
<tr>
<td>- The search of the systematic review was conducted in at least two relevant databases, such as the Cochrane Library, Medline/Pubmed.</td>
</tr>
<tr>
<td>- The full search strategy was reported.</td>
</tr>
<tr>
<td>- No relevant items were missing in the search strategy.</td>
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</table>
Literature was screened on title and abstract. All available literature on dental anomalies in CFM was included in this chapter. A total of eight manuscripts were included: retrospective cohort studies by Ahiko et al. (2), by Farias et al. (3), by Jacobsson et al. (4), by Maruko et al. (5), and by Silvestri et al. (6), two retrospective cohort studies with a healthy control group by Seow et al. (7) and by Ongkosuwito et al. (8), and lastly a case series by Silvestri et al. (9).

### 4.6.1 What is the type, prevalence and severity of dental deformities in craniofacial microsomia?

The literature search for this question was directed towards more specific questions related to the type, prevalence and severity of dental deformities in CFM (Appendix 1). Since this question does not relate to interventions or diagnostics, no considerations, rationale or recommendations are provided.

**Review of literature**

The dental development in patients with CFM was studied by Ahiko et al. by comparing the affected side with the unaffected side (2). A total of 24 patients with unilateral CFM were included. Third molars were excluded from the analysis. Frontal and lateral cephalogram analysis showed that the included patients had a short mandibular ramus and body, a steep mandibular plane angle, large gonial angle, and a slightly convex facial structure. Orthopantomograms showed an upward canting of the occlusal plane toward the affected side in 87.5% of the patients. Eight patients (33.3%) had a total of fourteen missing teeth. The lateral incisor of the mandible, on both the affected and unaffected side, was missing most frequently. No significant difference in tooth agenesis on the affected- versus unaffected side was present. However, a delay in tooth calcification of the first and second mandibular molars on the affected side compared to the unaffected side was found. This may be related to the mandibular hypoplasia.

Seow et al. studied dental casts of fifty patients with unilateral CFM to analyse dentitions and compared this with control subject that were matched for dental age (7). Twenty patients had casts
of primary dentition (40%), 15 patients of mixed dentition (30%) and 15 patients of permanent dentition (30%). The mesiodistal diameter of the primary second molar and permanent first molar was found to be significantly smaller on the affected side compared to the unaffected side in patients with CFM (p<0.05). There were no differences in faciolingual dimensions. Patients with CFM had significantly smaller first and second molars in both maxilla and mandible compared to controls, on both the affected and unaffected side (p<0.05). Although teeth on the unaffected side were smaller compared to controls, this was to a lesser extent compared to teeth on the affected side. No changes in teeth size of the anterior region of the dental arches were present.

Tooth size and morphology in patients with CFM was also studied by Farias et al (3). Plaster casts of 40 patients with CFM, age 8-21, were studied. Patients with severe CFM had significantly smaller mandibular first molars and canines on the affected side compared to patients with less severe CFM. All other teeth were not significantly different in size. The authors suspect that tooth size is closely related to the degree of mandibular hypoplasia. Also, morphological abnormalities of the mandibular first molar, such as cusp asymmetry, was seen more frequently on the affected side compared to the unaffected side (p<0.001), and mostly in patients with severe CFM.

Silvestri et al. retrospectively studied the incidence of teeth agenesis and failure of teeth eruption in 63 patients with CFM (6). The presence of third molars was included in the analysis for patients age > eight. Almost all included patients had unilateral CFM (n=61); two patients had bilateral CFM. A total of 17.4% (n=11) had teeth agenesis of in total 29 teeth. All eleven patients had a tooth missing on the affected side and eight patients had a missing tooth on the contralateral side. If third molars were excluded from the analysis, the prevalence of teeth agenesis was 7.9%, missing 13 teeth. The teeth missing most frequently was the third molar (16 of the 29), followed by the first and second premolar (7/29), and inferior lateral incisor (3/29). Agenesis of premolars appeared more frequently in patients with severe CFM. Six patients (7.9%) had a failure of eruption of teeth, which was associated with dental agenesis in two patients.

Jacobsson et al. studied the clinical appearances of 26 patients with CFM (4). Eight patients (30.8%) had teeth agenesis. Teeth missing most frequently were the first premolar (n=5), second premolar (n=4), and the third molar (n=2).

Maruko et al. retrospectively studied 125 patients with CFM to describe the patterns of teeth agenesis in CFM and to compare its prevalence with healthy persons (5). Panoramic radiographs were reviewed, and teeth were reported as present if any part of the tooth bud, follicle, or tooth was visible. Third molars were excluded from the analysis. To study missing teeth in CFM, only patients age >4 years with presurgical panoramic radiographs were included. A total of 76 patients met these criteria. A third (32.9%) of the 76 patients had at least one missing tooth, 17.1% had bilateral absence of teeth, 13.2% had missing teeth on the ipsilateral side of the mandibular deformity, and 2.6% of the patients had contralateral absence of teeth. Patients with severe mandibular hypoplasia had a significantly
higher prevalence of teeth agenesis (p=<0.024). A small difference was present between the prevalence of mandibular teeth agenesis (26%) and maxillary teeth agenesis (24.6%). The number of missing teeth varied from one to ten; most patients (24%) had one missing tooth. The most common missing tooth was the second premolar (11 mandibular, 5 maxillary), followed by the second molar (7 mandibular, 7 maxillary) and lateral incisor (6 mandibular, 4 maxillary). To determine the prevalence of teeth agenesis in CFM, only patients age >8 were included since by this age the enamel has formed in the permanent second molars. A total of 52 patients with CFM and 45 healthy controls were included for this analysis. The prevalence of teeth agenesis in patients with CFM was 26.9%, whereas none of the controls had teeth agenesis (p=<0.001).

To compare the dental development of the affected and unaffected mandibular sides in patients with CFM, a retrospective cohort study with a healthy control group was initiated by Ongkosuwito et al (8). A total of 84 patients with unilateral CFM and 451 healthy controls were included. Patients with two or more missing mandibular teeth were excluded because no dental maturity score could be determined in those patients. Patients with severe mandibular hypoplasia, Pruzansky-Kaban III, showed a significant delay in dental development on the affected side (p<0.05). However, no significant difference in dental development between the affected and unaffected side was present in the other patients with CFM. The mean dental age was significantly younger in patients with Pruzansky-Kaban I and significantly older in patients with Pruzansky-Kaban IIb and III, compared to the healthy controls (p<0.05). Initially, patients with Pruzanksy-Kaban IIb/IIII do have a delay in dental development, which is followed by a catch-up in growth.

**Conclusions**

<table>
<thead>
<tr>
<th>Level 3</th>
<th>Prevalence and type</th>
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<tbody>
<tr>
<td></td>
<td><strong>Tooth agenesis</strong></td>
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<tr>
<td></td>
<td>The prevalence of tooth agenesis in craniofacial microsomia varies from 8% to 33%, excluding third molar agenesis, and is thus more frequent than in the general population (range 1% - 11%).</td>
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<tr>
<td></td>
<td>Most frequently missing teeth in patients with craniofacial microsomia are the first and second premolars, followed by the second molar and lateral incisor.</td>
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<td><em>Ref (2, 4-6)</em></td>
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</table>
Prevalence and severity

Affected versus unaffected side in patients with unilateral craniofacial microsomia

No significant difference in the prevalence of tooth agenesis was found between the affected and unaffected side in patients with unilateral craniofacial microsomia.

Patients with a Pruzansky-Kaban type III mandible deformity showed a significant delay in dental development on the affected side compared to the unaffected side. This difference in dental development between sides was not present in all other patients with craniofacial microsomia (p<0.05).

Patients with severe craniofacial microsomia (Pruzansky-Kaban type IIb/III) showed a delay in dental development compared to milder patients (Pruzansky-Kaban type I/IIa) and to healthy children (p<0.05).

Ref (2, 5, 8)

Severity and prevalence

Tooth size

Mandibular first molars and canines were significantly smaller in patients with severe craniofacial microsomia compared to mild craniofacial microsomia, and smaller on the affected side compared to the unaffected side (p<0.05). All other teeth were not significantly different in size in patients with craniofacial microsomia.

The first and second mandibular and maxillary molars on both the affected and unaffected side were found to be significantly smaller in patients with craniofacial microsomia compared to healthy controls (p<0.05).

Morphological abnormalities of the mandibular first molar, such as cusp asymmetry, were significantly more frequently seen on the affected side compared to the unaffected side, and mostly in patients with severe craniofacial microsomia (p<0.001).

Ref (3, 7)
4.6.2 What is the policy for screening and monitoring of dental deformities in patients with craniofacial microsomia?

The literature search for this question was directed towards more specific questions related to the consequences and impact of screening and monitoring, the available screening tests and procedures for monitoring, and responsibilities for screening and monitoring (Appendix 1). Unfortunately, no literature is available on the policy for screening and/or monitoring of dental deformities in patients with CFM. Therefore no conclusions were written. Considerations for this questions were only based on expert opinion.

Considerations

➤ Overall quality of evidence
Because there is no literature available the recommendations are based on expert opinion with a low quality of evidence.

➤ Balance of benefits and harms
Screening and monitoring for dental deformities in patients with CFM is needed as the prevalence of these deformities in these patients is high. Diagnosing dental deformities early helps make a timely treatment plan to optimise future treatment. The harms are limited as the assessment consists of intra-oral inspection and an orthopantomogram.

➤ Outcome importance
Screening of outcomes through standard dental records and oral health-related quality of life questionnaires should be performed to monitor growth and treatment. Therefore a follow-up and taking orthodontic records (5/6, 9, 12, 15 and 18 years) to evaluate growth, timing of treatment and dental deformities are needed.

➤ Costs and resources
The impact on costs and resources of the given recommendations will vary per member state, depending on the available care providers and facilities. Intra-oral inspection and orthopantomogram will provide a great deal of insight while the cost is relatively low. The recommendations concern the essential requirements for adequate treatment of patients with CFM and should thus be implemented. Early diagnosis by means of an orthopantomogram to diagnose dental malformations should be done; this diagnostic tool is widely available and at relatively low cost. In the case that a CBCT is taken for other diagnostic reasons, the CBCT should be sufficient and no additional OPT should be taken. However, the use of 3D stereophotogrammetry brings additional costs. Costs are lowered and resources are most efficiently used when care for craniofacial disorders is centralised in a limited number of expert centres per member state. A general rule that can be applied is one expert centre per 10 million inhabitants.
Inequity of the recommendation

The goal of the European Reference Networks (ERNs) is to eliminate inequality within Europe with regard to care for patients with rare diseases. At present, not every member state offers an expert centre for CFM, or the level of provided care does not (yet) meet all the requirements that are outlined in this guideline. By defining the baseline of required care for CFM, this guideline will help these member states to reach the appropriate level. The ERN on craniofacial anomalies and ENT disorders (ERN-CRANIO) can guide a patient in Europe to the available centres of expertise (www.ern-cranio.eu) and can support care providers with diagnosis and treatment advice.

Feasibility of the recommendation

Recommendations refer to the general requirements for delivering optimal healthcare and are discussed with members from participating European countries. Quality of care was paramount in the discussions. Centralisation is proposed as one of the core values. However, in some countries the national organisation of healthcare might impede centralisation. National implementation of the ERNs that fits the situation of each country is necessary. For the member states with the lowest number of inhabitants, the establishment of a craniofacial centre might not be feasible, and collaboration with a craniofacial centre in the surrounding countries can be an option.

Acceptability of the recommendation

It is expected that all stakeholders want to apply and will be applying the recommendations, because they are employed in ERN-acknowledged institutions. National implementation plans are necessary to ensure that recommendations fit the situation in each country. In addition, not all countries participating in the ERN-CRANIO are represented in the guideline development group, and new members will join within the coming years. For these countries, acceptance and implementation of ERN guidelines such as this guideline on CFM is obligatory.

Rationale of the recommendations

In order to diagnose dental deformities, an intra oral inspection should be combined with the assessment of an orthopantomogram preferably by an orthodontist and/or a special care dentist who has affinity with craniofacial malformations. Since these dental deformities including growth may alter over time, the craniofacial orthodontist needs to do a follow-up over time. Both the first screening and follow-up should be done in a multidisciplinary team setting. Standard dental records should be obtained for orthodontic management. Screening of outcomes through standard dental records and oral health-related quality of life questionnaires should be performed to monitor growth and treatment. Therefore a follow-up and taking orthodontic records (5-6, 9-10, 12, 15 and 17-18 years) to evaluate growth, timing of treatment and dental deformities are needed. Screening should start by the age of six as at this age eruption of the first molars occur.

Patients with craniofacial deformities, including CFM, should have routine dental care, as these patients are at increased risk for dental decay.
**Recommendations**

- Patients with craniofacial microsomia should have routine dental care.
- Patients with craniofacial microsomia should be seen from age five by an orthodontist within a multidisciplinary team to diagnose dental deformities.
- Perform screening for dental deformities by intra-oral inspection and standard dental records.
- Take orthodontic records in a structured schedule, at 5-6, 9-10, 12, 15 and 17-18 years of age.

**Research gap**

Research should focus on following CFM patients with 3D examinations to determine whether progressiveness is a problem for growth over time. To understand growth and other dental deformities in CFM patients better, research should at least use a design that involves a control group. CFM does not involve the mandible only, therefore research should also look into the complete craniofacial complex. The exact impact on having additional dental malformations in CFM patients is unclear compared to CFM patients that don’t have these additional dental malformations. Therefore, a component should be included in any oral health-related quality of life research in CFM patients related to the dental malformations described above.

The ICHOM initiative has produced a manual for specific data collection for CFM patients. In these patients they also recommend gathering quality of life data. However, much work is still to be done and it would be worthwhile to investigate which parts of the overall treatment have the most impact on the OHRQoL of CFM patients. This can be combined with taking the orthodontic records.
4.6.3 What are the indications and policy for treatment of dental deformities in patients with craniofacial microsomia?

The literature search for this question was directed towards more specific research questions related to treatment options, symptoms, requirements, complications, and advantages and disadvantages of treatment of dental deformities (Appendix 1). Only one study that reported on treatment options for dental deformities in CFM and met the inclusion criteria was found in the literature. No literature based conclusions on the policy for treatment of dental deformities could be drawn.

Review of literature

Silvestri et al. presented a case series of sixteen children with unilateral CFM who were treated with an asymmetrical functional activator (AFA) (9). Before and after therapy, electromyography was performed to evaluate neuromuscular deficits of the masticatory muscles on the affected and unaffected sides. Treatment outcomes were evaluated based on panoramic radiographs. Functional therapy, by using an AFA, gave additional mandibular and maxillary growth on the affected side and increased neuromuscular function in seven patients with mild CFM. No additional surgery was needed in these patients. Another five patients with moderate CFM underwent functional therapy followed by conventional orthodontics which induced a growth response. Four of these patients required surgical mandibular repositioning around the age of ten. In another four patients with severe CFM, functional therapy and orthodontic treatment with fixed appliances was initiated to prepare for surgical intervention around the age of ten. The authors conclude that it is possible to induce balanced maxilla-mandibular growth by using an AFA in children with unilateral CFM. In mild cases, the use of an AFA can induce mandibular growth. Additional orthodontic treatment with fixed appliances can be used to perfect the occlusion. In patients with severe CFM, the use of an AFA is limited. Nevertheless, the authors advocate the use of an AFA in these patients too, to correct dento-alveolar disorders and prepare the neuromuscular system for the new spatial position after surgery. The aim of functional therapy in patients with severe CFM is to lay the basis for surgery and not to stimulate growth.

Conclusions

<table>
<thead>
<tr>
<th>Level 3</th>
<th>Indications</th>
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<td></td>
<td>Dentofacial orthopaedic treatment has been proposed but due to study limitations no conclusions on mandibular growth effect can be drawn.</td>
</tr>
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</table>

Ref (9)
Considerations

- Overall quality of evidence
  The conclusion on treatment with an asymmetrical functional activator was based on a single case series, which studied a very small patient sample (n=16) (9). The reported outcome of treatment, mandibular growth, can be questioned since it was based on comparison of panoramic radiographs. The duration of treatment is thus unknown. The quality of evidence is graded on level 3 because the conclusion was based on a non-comparative study, but is considered to be very weak. No conclusions on the indications and policy for treatment of dental deformities in CFM can be drawn.

- Balance of benefits and harms
  Treatment of dental deformities leads to a better occlusal relationship and is therefore beneficial for the patient. Some patients might require treatment with an activator, which may have a negative influence on the quality of life of the patient, although this hasn’t been studied in patients with CFM.

- Outcome importance
  Treatment of dental deformities may be needed to achieve good oral health in the patient and should always be discussed in a multidisciplinary team. It is important to distinguish between a functional and a non-functional condyle or mild versus severe CFM. In mild cases an activator treatment can be started in dialogue with patient and parents. In more severe cases treatment planning should aim to get congruent arches by orthodontic treatment trying to avoid later surgical expansion or implant placement when orthodontic closure would have been an option in collaboration with the surgeon.

- Costs and resources
  The impact on costs and resources of the given recommendations will vary per member state, depending on the available care providers and facilities. The recommendations concern the essential requirements for adequate treatment of patients with CFM and should thus be implemented. Costs are lowest and resources are most efficiently used when care for craniofacial disorders is centralised in a limited number of expert centres per member state. A general rule that can be applied is one expert centre per 10 million inhabitants.

- Inequity of the recommendation
  The goal of the European Reference Networks (ERNs) is to eliminate inequality within Europe with regard to care for patients with rare diseases. At present, not every member state offers an expert centre for CFM, or the level of provided care does not (yet) meet all the requirements that are outlined in this guideline. By defining the baseline of required care for CFM, this guideline will help these member states to reach the appropriate level. The ERN on craniofacial anomalies and ENT disorders (ERN-CRANIO) can guide a patient in Europe to the available centres of expertise (www.ern-cranio.eu) and can support care providers with diagnosis and treatment advice.

- Feasibility of the recommendation
Recommendations refer to the general requirements for delivering optimal healthcare and are discussed with members from participating European countries. Quality of care was paramount in the discussions. Centralisation is proposed as one of the core values. However, in some countries the national organisation of healthcare might impede centralisation. National implementation of the ERNs that fits the situation of each country is necessary. For the member states with the lowest number of inhabitants, the establishment of a craniofacial centre might not be feasible, and collaboration with a craniofacial centre in the surrounding countries can be an option.

Acceptability of the recommendation

It is expected that all stakeholders want to apply and will be applying the recommendations, because they are employed in ERN-acknowledged institutions. National implementation plans are necessary to ensure that recommendations fit the situation in each country. In addition, not all countries participating in the ERN-CRANIO are represented in the guideline development group, and new members will join within the coming years. For these countries, acceptance and implementation of ERN guidelines such as this guideline on CFM is obligatory.

Rationale of the recommendations

Since the CFM phenotype is so highly variable, it is very difficult to generalise a study over the whole CFM patient group. Therefore it is advised to use a classification system like the Pruzansky/Kaban or the O.M.E.N.S. Clinicians can then distinguish between cases that have a functional condyle at the affected side versus a non-functional or absent condyle. In very mild cases in which no surgical correction is expected to be necessary at a later age, mild corrections may be gained by an activator. However, the activator should then be activated in a sagittal direction but also in a cranial-caudal direction. The last direction is best addressed during the largest development of the jaws. This is the period in which permanent teeth erupt and can gain height. This also means a long treatment duration with the activator and may be less (cost) efficient in more severe cases. Therefore this should only be done in mild cases, while more severe cases profit more from not providing activator treatment, when surgical correction may be necessary in the future. Whether long-duration activator treatment or a policy of ‘wait and see’ may have a different outcome in terms of OHRQoL remains to be answered. Another reason not to use a prolonged activator treatment is that the development of soft tissue is questionable in CFM cases and may affect speech. Additionally, it is important not to lose cooperation of the patient due to prolonged treatment before the moment you really need cooperation. In both mild and severe cases, the solution and planning to solve the problem of dental malformations should be determined early and a clear treatment goal should be described.

The most important aspect is avoiding use of orthodontic resources and the risk of overtreatment and thereby loss of cooperation in the process. Interaction with all members of the multidisciplinary team is needed to provide the best overall treatment.
**Recommendations**

- Dentofacial orthopaedic treatment can be considered appropriate in very mild craniofacial microsomia cases. In severe craniofacial microsomia patients, current evidence does not promote activator treatment.

- Orthodontic treatment should be discussed and coordinated in a multidisciplinary team depending on the decision to conduct orthognathic surgery or not.

**Research gap**

The ICHOM initiative has produced a manual for specific data collection for CFM patients. In these patients they also recommend gathering quality of life data. However, much work is still to be done and it would be worthwhile to investigate which parts of the overall treatment have the most impact on the OHrQol of CFM patients. This can be combined with taking the orthodontic records.

**References**

4.7 Vertebral anomalies in craniofacial microsomia

Introduction
The prevalence of vertebral anomalies in the general population is considered to be 0.1% to 2% (1, 2). In patients with craniofacial microsomia (CFM) these anomalies are more frequently observed. Originally, patients with the facial characteristics of CFM and vertebral anomalies were considered to have Goldenhar syndrome or oculo-auriculo-vertebral spectrum/disorder. These syndromes are now considered to be a variant of CFM. Various types of vertebral anomalies have been reported in patients with CFM, such as hemivertebrae, blockvertebrae, or scoliosis (3-5).

To obtain more knowledge on vertebral anomalies in CFM and offer potential recommendations on screening, monitoring and treatment the following questions were posed:

4.7.1 What is the type, prevalence and severity of vertebral anomalies in craniofacial microsomia?
4.7.2 What is the policy for screening and monitoring of vertebral anomalies in patients with craniofacial microsomia?
4.7.3 What are the indications and policy for treatment of vertebral anomalies in patients with craniofacial microsomia?

Vertebral anomalies may have several negative consequences and be present without symptoms (6, 7). Dysplastic cervical vertebrae can lead to cervical spine instability (6). Manipulation of the cervical spine in patients with cervical spine instability can cause compression of the spinal cord or vertebral artery, which can have various neurological consequences (7-9). Another risk of vertebral anomalies is the development of progressive scoliosis or fractures of ankylosed vertebrae. This may be caused by incorrect formation or fusion of vertebrae (6). Progressive scoliosis should be prevented in patients with early-onset scoliosis. This type of scoliosis occurs before the age of ten (10, 11). It is relevant to optimise the development of the spine, chest wall and lungs, which could potentially be achieved by surgical treatment. Early identification and treatment of vertebral anomalies is relevant to prevent these potential harms.
Literature search

A systematic search of literature was performed to identify all available literature on craniofacial microsomia and synonyms. The search was conducted in Embase, Pubmed/Medline Ovid. The full search strategy is reported in the supplementary material. The inclusion and exclusion criteria are as follows:

Inclusion and exclusion criteria:

<table>
<thead>
<tr>
<th>Type of studies</th>
<th>- Original articles</th>
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<tr>
<td></td>
<td>- Systematic review of sufficient quality:</td>
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<tr>
<td></td>
<td>- The question in the systematic review matches the question of the guideline.</td>
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<tr>
<td></td>
<td>- The search of the systematic review was conducted in at least two relevant databases, such as the Cochrane Library, Medline/Pubmed.</td>
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<tr>
<td></td>
<td>- The full search strategy was reported.</td>
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<tr>
<td></td>
<td>- No relevant items were missing in the search strategy.</td>
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</table>

<table>
<thead>
<tr>
<th>Type of patients</th>
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<table>
<thead>
<tr>
<th>Subject</th>
<th>- Vertebral anomalies</th>
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<tbody>
<tr>
<td>Exclusion criteria</td>
<td>- Original studies with &lt;10 included patients</td>
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<tr>
<td></td>
<td>- Articles published before 1980</td>
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<tr>
<td></td>
<td>- Case reports</td>
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<td>- Expert opinion</td>
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<td></td>
<td>- Editorials</td>
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<td></td>
<td>- Narrative reviews</td>
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</table>

Literature was screened on title and abstract. All literature available on vertebral anomalies in CFM was included in this chapter. A retrospective cohort study on craniofacial and extracraniofacial anomalies in CFM by Caron et al. (12) was excluded because the same cohort was studied by Renkema et al. (13), with more detail on vertebral anomalies. A total of six manuscripts were included, five on the prevalence and types of vertebral anomalies and one article on treatment: a cross-sectional study by Cohen et al. (14), a systematic review by Renkema et al. (15), and four retrospective cohort studies by Pegler et al. (16), Davide et al. (17), Renkema et al. (13), and Connell et al. (18).
What is the type, prevalence and severity of vertebral anomalies in craniofacial microsomia?

The literature search for this question was directed towards more specific questions related to the type (block vertebrae, hemivertebrae, scoliosis, and rib anomalies), prevalence and severity of vertebral anomalies in CFM (Appendix 1). Since this question does not relate to interventions or diagnostics, no considerations, rationale or recommendations are provided.

Review of literature
The prevalence and type of vertebral anomalies in CFM reported in literature was examined in a systematic review by Renkema et al. (15). A systematic search of literature was performed and studies on patients with isolated microtia or case-reports were excluded. A total of 31 articles were included in this review: 26 articles described the prevalence of vertebral anomalies in CFM and 22 articles the type of vertebral anomalies in CFM. In two of the 31 included studies fewer than ten patients were analysed; both studies only assessed the type of vertebral anomalies in CFM. The prevalence of vertebral anomalies in CFM varied from 8% to 79%. This large variability was due to differences in sample size, study characteristics, patient selection and the level of spine investigation. Studies with larger sample size tended to show prevalences around 25%. Vertebral anomalies were most frequently reported in the cervical and thoracic spine and were less often seen in the lumbar spine. Hemivertebrae, block vertebrae and scoliosis were most often described. Rib anomalies, such as fusion, aplasia, hypoplasia, or extra ribs were commonly seen and reported in ten studies. Some studies found a higher prevalence of additional extracraniofacial anomalies in other tracts in patients with CFM and vertebral anomalies (19, 20). Patients with CFM and cervical spine anomalies also had lower cognitive, fine motor, and expressive language scores (21). A more severe facial deformity, by using the sum of the O.M.E.N.S. score, increased the risk for the presence of extracraniofacial, and thus vertebral, anomalies (22). The authors conclude that vertebral anomalies are present in a substantial proportion of patients with CFM. To prevent harmful consequences, careful and extensive physical and neurological examination of each patient with CFM is indicated to diagnose these anomalies at an early stage.

Four studies on vertebral anomalies in CFM were published after publication of the systematic review. Davide et al. found a prevalence of 40% of vertebral anomalies in 35 studied patients (17). No further information on these anomalies was provided. Cohen et al. reported a prevalence of 47% (n=40) of vertebral anomalies in their studied cohort of 89 patients (14). The type of vertebral anomalies was hemivertebrae (n=20), scoliosis (n=18), rib anomalies (n=10), vertebral fusion/block vertebrae (n=9), butterfly vertebrae (n=8), vertebral schisis (n=8), and spina bifida (n=3). No correlation between the severity of extracraniofacial anomalies and facial deformities by using the O.M.E.N.S. score was present. Pegler et al. studied 41 patients with CFM and 65.9% (n=27) had vertebral anomalies (16). Similar vertebral anomalies were reported: scoliosis (n=13), hemivertebrae (n=10), block vertebrae...
A large, multicentre, retrospective cohort study aiming to study the prevalence, types and symptoms of vertebral anomalies in CFM was performed by Renkema et al. (13). Patients with isolated microtia were excluded in this study. A total of 991 patients were included. Vertebral anomalies were present in 28% (n=275) of the patients. Patients with bilateral CFM had a higher prevalence of vertebral anomalies compared to unilateral patients (Pearson χ² (df1)=15.93, odds ratio=2.21, p<0.001). Furthermore, patients with a more severe facial deformity had a higher risk for vertebral anomalies. A correlation between the Orbit, Mandible, Nerve, and Soft tissue scores on the O.M.E.N.S. scale and the presence of vertebral anomalies was found. The Mandible score on the O.M.E.N.S. scale was based on the Pruzansky-Kaban score in this study. Vertebral anomalies were present in all sections of the spine: cervical spine (n=158), thoracic spine (n=187), lumbar spine (77), and/or in multiple segments of the spine (n=131). The anomalies reported most frequently were block vertebrae, hemivertebrae, rib anomalies, and scoliosis. The curvature of the scoliosis extended to multiple segments in 83 patients. Specific anomalies of the cervical spine such as cervical ribs (n=12), cervical spine instability (n=7), occipitalisation of the atlas (n=6), rotated subluxation of C1-C2 (n=4), or odontoideum (n=2) were seen in multiple patients. Clinical symptoms of vertebral anomalies were present in 44% (n=122) of the 275 patients with vertebral anomalies. The symptoms most frequently reported were torticollis (n=40), back or neck pain (n=28), and limited neck movement (n=22). These symptoms were most frequently reported by patients with vertebral anomalies, but also by some patients without vertebral anomalies. Besides vertebral anomalies, other extracraniofacial anomalies were often reported in the studied cohort. A total of 462 (47%) patients had extracraniofacial anomalies. Of the patients with vertebral anomalies, 61% had additional extracraniofacial anomalies in other tracts. A significantly higher risk for extracraniofacial anomalies in patients with vertebral anomalies was found for almost all tracts: central nervous system (odds ratio=4.46), spinal cord anomalies (odds ratio=77.84), cardiac anomalies (odds ratio=3.01), gastrointestinal anomalies (odds ratio=3.67), and urogenital anomalies (odds ratio=3.41). Although the prevalence of pulmonary anomalies was higher in patients with vertebral anomalies and a trend towards significance could be observed, no statistically significant difference was found (odds ratio=2.17, p=0.055). The authors advised to screen all patients with CFM for vertebral anomalies by performing physical and neurological examination. Patients suspected of having vertebral anomalies or patients with a higher risk for vertebral anomalies should be assessed by using standard upright posterior-anterior and lateral radiographs. Flexion-extension radiographs of the cervical spine should be made in patients with cervical spine anomalies to rule out cervical spine instability. Since patients with vertebral anomalies are at increased risk for having additional extracraniofacial anomalies, cardiac, renal, and neurological evaluations are indicated in patients with vertebral anomalies, according to the authors.
**Conclusions**

<table>
<thead>
<tr>
<th>Prevalence</th>
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<tr>
<td>The prevalence of vertebral anomalies in craniofacial microsomia is 8 - 79%, presumably approximating 28%.</td>
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<td><em>Ref (13-17)</em></td>
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**Type**

Vertebral anomalies in craniofacial microsomia are seen in all segments of the spine, but more frequently in the cervical and thoracic spine than in the lumbar spine.

The types of vertebral anomalies that are most frequently seen in patients with craniofacial microsomia: block vertebrae, hemivertebrae, scoliosis, and rib anomalies.

*Ref (13-16)*

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**Symptoms**

Almost half of the patients (44% of 991 patients studied) with craniofacial microsomia show symptoms of vertebral anomalies: torticollis, back or neck pain, and/or limited neck movement.

*Ref (13)*

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**Risk factors**

Patients with bilateral craniofacial microsomia have a higher risk for having vertebral anomalies compared to patients with unilateral craniofacial microsomia.

Patients with a high Pruzansky–Kaban score, or a high orbit, nerve, and/or soft tissue score on the O.M.E.N.S. scale have a higher risk for having vertebral anomalies.

Patients with craniofacial microsomia and vertebral anomalies have a higher risk for additional extracraniofacial anomalies in other tracts.

*Ref (13, 15)*
4.7.2 What is the policy for screening and monitoring of vertebral anomalies in patients with craniofacial microsomia?

The literature search for this question was directed towards more specific questions related to the consequences and impact of screening and monitoring, the available screening tests and procedures for monitoring, and responsibilities for screening and monitoring (Appendix 1). Unfortunately, no literature on screening and/or monitoring of vertebral anomalies in patients with CFM is available. Therefore no conclusions were written. Considerations for this question were only based on expert opinion.

Considerations

➢ Overall quality of evidence
Because there is no literature available the recommendations are based on expert opinion with a low quality of evidence.

➢ Balance of benefits and harms
To the best of our knowledge evidence on the harms and benefits of screening for vertebral anomalies do not exist. Some evidence on the harms of screening for adolescent idiopathic scoliosis is available. It has been reported that false-positive screening may cause important potential harms, including unnecessary surgery or bracing. Rates of potential harms are reported from 0.8% to 21.5% (23). The direct harms of screening are subject to debate. Potential direct harms of false-positive results include multiple unnecessary follow-up visits, unnecessary radiation exposure with an increased cancer risk, overtreatment and exposure treatment-related (iatrogenic) risks, or psychosocial effects including hospitalisation and the diagnosis of clinically non-significant scoliosis (23). Children, especially those younger than five years, are not only more prone to radiation-induced malignancies due to increased radio-sensitivity of certain organs but also due to the fact that they have a longer latency period to develop a cancer (24). The use of CT for paediatric spine should be limited because of the 50% increase in mean radiation dose to the spine in paediatric patients relative to conventional radiography (25). It has been reported that lifetime cancer mortality risks attributable to the radiation exposure from a CT of the cervical spine for a one year old is approximately 0.07 to 0.18% which is much higher than that for adults who are exposed to a CT of the cervical spine (26).

➢ Outcome importance
The main reason to perform screening of the spine in patients with CFM is the early detection of spine anomalies and to prevent scoliosis and/or neurological deficits including spinal cord injury. In patients who are asymptomatic, neurological and radiological imaging should be performed. Patients who develop symptoms should be referred to a neurologist or orthopaedic surgeon.

➢ Costs and resources
The impact on costs and resources of the given recommendations will vary per member state, depending on the available care providers and facilities. The recommendations concern the essential requirements for adequate treatment of patients with CFM and should thus be implemented. Costs are lowest and resources are most efficiently used when care for craniofacial disorders is centralised in a limited number of expert centres per member state. A general rule that can be applied is one expert centre per 10 million inhabitants.

- **Inequity of the recommendation**
  The goal of the European Reference Networks (ERNs) is to eliminate inequality within Europe with regard to care for patients with rare diseases. At present, not every member state offers an expert centre for CFM, or the level of provided care does not (yet) meet all the requirements that are outlined in this guideline. By defining the baseline of required care for CFM, this guideline will help these member states to reach the appropriate level. The ERN on craniofacial anomalies and ENT disorders (ERN-CRANIO) can guide a patient in Europe to the available centres of expertise (www.ern-cranio.eu) and can support care providers with diagnosis and treatment advice.

- **Feasibility of the recommendation**
  Recommendations refer to the general requirements for delivering optimal healthcare and are discussed with members from participating European countries. Quality of care was paramount in the discussions. Centralisation is proposed as one of the core values. However, in some countries the national organisation of healthcare might impede centralisation. National implementation of the ERNs that fits the situation of each country is necessary. For the member states with the lowest number of inhabitants, the establishment of a craniofacial centre might not be feasible, and collaboration with a craniofacial centre in the surrounding countries can be an option.

- **Acceptability of the recommendation**
  It is expected that all stakeholders want to apply and will be applying the recommendations, because they are employed in ERN-acknowledged institutions. National implementation plans are necessary to ensure that recommendations fit the situation in each country. In addition, not all countries participating in the ERN-CRANIO are represented in the guideline development group, and new members will join within the coming years. For these countries, acceptance and implementation of ERN guidelines such as this guideline on CFM is obligatory.

**Rationale of the recommendations**
In CFM a variety of structural developmental anomalies of the vertebral column may occur (block vertebrae, hemivertebrae, scoliosis including rib anomalies). Often, these anomalies are simple with minimal clinical consequence, but sometimes they are or may become complex with structural and neurologic implications.
For screening and monitoring of vertebral anomalies we have to consider some general aspects of the normal spine. It is known that children under the age of eight are more susceptible to injury to the craniocervical junction (C0-C2) due to specific features of their anatomic development (27). First of all the paediatric body is relatively smaller than the head which may increase the force moment on the CVJ in trauma. Secondly, the cervical musculature is not strong enough to stabilise the head appropriately. Thirdly, due to the increased laxity of the ligaments there is a greater mobility of the upper cervical spine as compared to the spinal cord. Hence spinal cord injury can occur without radiographic abnormalities (SCIWORA). For screening of vertebral abnormalities in CFM patients knowledge about the normal age-specific anatomy is important to distinguish these anomalies from trauma (bipartite atlas versus Jefferson fracture, butterfly vertebra versus burst fracture) especially in acute situations.

Almost half of the patients with CFM show symptoms of vertebral anomalies (13). Trenga et al. have shown a high prevalence of cord abnormalities associated with congenital spinal anomalies (28). Approximately 55% of children with congenital bony spinal deformities are associated with intraspinal neural axis defects. From these two point estimates we may conclude that one out of four CFM patients will have spinal cord anomalies. Trenga et al recommend to order MRIs of the brainstem and spinal cord for all patients with congenital vertebral malformation. The timing of the MRI remains controversial. Due to the high incidence of underlying neural defects, all patients with congenital spinal deformities should have regular examinations including a neurological survey. For screening of vertebral anomalies in CFM no consensus exists on when, how and why screening should be performed. For adolescent idiopathic scoliosis existing screening guidelines are available (29). To summarise, these guidelines recommend visual inspection of the spine to look for asymmetry of the shoulders, shoulder blades, and hips. In the United States, the forward bend test is commonly used to screen for idiopathic scoliosis. The clinician visually inspects the spine of a patient while the patient is standing upright. Next, the patient stands with feet together and bends forward at the waist with arms hanging and palms touching while visual inspection is repeated. A scoliometer, which measures the angle of trunk rotation, may be used during the forward bend test. An angle of trunk rotation of 5° to 7° is often the threshold for referral for radiography to confirm the diagnosis and to quantify the Cobb’s angle.

Screening questions and clinical examinations related to neck/back symptoms should be undertaken at initial consultation and as part of pre-operative workup. Patients should be referred appropriately and attention should be payed when patients are undergoing general anaesthesia.
Recommendations

- Screening questions and clinical examinations related to neck/back symptoms should be undertaken at initial consultation and as part of pre-operative workup.

- All patients with craniofacial microsomia who have neurologic symptoms (e.g., paraesthesia, numbness, or weakness) or neck pain suggestive of neuronal injury should be evaluated as soon as possible by a (paediatric) neurologist.

- Patients should be referred appropriately and attention to the cervical spine should be paid when patients are undergoing general anaesthesia.

Research gap

No literature on screening anomalies in patients with CFM is available. Since the incidence of CFM is rare with the knowledge that not every CFM patient has vertebral anomalies, prospective randomised controlled screening studies are difficult but also maybe unethical to perform. Controlled trials that allow for comparison of screened and non-screened patients will provide insight on the effect of screening but are likely to be unethical. Studies on the potential harms of screening and treatment are also needed and more feasible to perform. Registries with information on long-term outcomes would be helpful. For idiopathic scoliosis, a study regarding benefits and harms has been published. The study by the US Preventive Services Task Force concludes that the current evidence is insufficient to assess the balance of benefits and harms of screening for adolescent idiopathic scoliosis in children and adolescents aged 10 to 18 (29). Since RCTs are not very feasible and unethical a multi-centre prospective study with centre-based allocation with and without screening will provide some more insights on screening for vertebral anomalies in patients with CFM. The clinical relevance of vertebral anomalies in CFM remains unclear and should be studied.
4.7.3 What are the indications and policy for treatment of vertebral anomalies in patients with craniofacial microsomia?

The literature search for this question was directed towards more specific research questions related to treatment options, symptoms, requirements, complications, and advantages and disadvantages of treatment of vertebral anomalies (Appendix 1).

**Review of literature**

Connell et al. studied the effect of growth-friendly surgery for early-onset scoliosis associated with CFM (18). The radiographic results and complications of this surgery were evaluated. A total of 17 patients with CFM and scoliosis were included. Ten patients were treated with growth-friendly surgery, three patients with fusion of vertebrae, one patient was treated with a brace, and three patients were observed. The preoperative scoliosis of the three patients who had fusion was 69°, which improved to 60° two years postoperatively. The single patient who had a brace had a scoliosis of 11° at start of the treatment. And the three patients who were observed had a scoliosis of 38° (range 30°-44°) at start, which was unchanged at two-year follow-up with a mean of 41° (range 36°-51°). The ten patients who received growth-friendly surgery were assessed in more detail. Nine patients had rib-based distraction (including vertical expandable prosthetic titanium rib) and one patient was treated with traditional growth-friendly rods. The mean age of the first surgery was 4.6 years (range 10 months - 8 years). The mean scoliosis improved from 64° (31°-98°) to 52° (p=0.15) and remained constant over two-year follow-up (50°, p=0.09). The mean maximum kyphosis increased a bit after treatment from 36° (13°-50°) pre-surgery, to 38° (p=0.40) post-surgery and 42.4° (p=0.08) at two-year follow-up, although the results were not significant. At two-year follow-up post-surgery a slight, non-significant increase in high of the spine (T1-S1) was seen (23.6 cm to 27.3 cm, p=0.06); an increase of convex hemithoracic height (7.9 cm to 12.8 cm, p=0.05); a non-significant increase in concave hemithoracic height (8.8 cm to 9.9 cm, p=0.30); a non-significant increase in right hemithoracic width (7.2 cm to 7.9 cm, p=0.07); and a non-significant increase of left hemithoracic width (7.2 cm to 7.9 cm, p=0.43). The average number of lengthening surgeries per patient was 3.0 (range 2-4). Eight of the ten patients had complication of surgery, such as infection (n=4), migration (n=3), pneumonia (n=2), and instrumentation failure (n=2). No severe complications were noted. The authors conclude that these results show that growth-friendly surgical intervention for early-onset scoliosis in CFM tends to improve scoliosis and spine height, but significantly improves convex hemithoracic height.

**Conclusions**

<table>
<thead>
<tr>
<th>Level 3</th>
<th>Policy</th>
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<tbody>
<tr>
<td>Growth-friendly surgical intervention for early-onset scoliosis in craniofacial microsomia may improve the scoliosis, spine height, and hemithoracic width and height (studied in 17 patients).</td>
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</tr>
</tbody>
</table>
Considerations

- Overall quality of evidence
  Data on treatment modalities was based on a single retrospective study, with a small patient sample, and without comparison between treatment modalities (18). No strong conclusions on the indications and policy for treatment of vertebral anomalies in CFM can be made. The quality of evidence was graded on level 3.

- Balance of benefits and harms
  An important benefit of surgery is to keep patients mobile and to prevent neurological injury. Later surgery may reduce rib prominence and diminish spinal deformity. It could lead to a cosmetic improvement for some patients. Whenever surgery is indicated the benefit should clearly outweigh the risks of being conservative. Patients undergoing spinal surgery are at significant risk for the development of complications including unplanned readmission and reoperations. These outcomes are unwanted for patients and doctors and will increase costs for the healthcare system in general. Results of surgery may vary. Mortality and complications like infection, blood loss, nerve damage, wrong screw placement, CSF leakage, and bowel and bladder problems are some of the potential risks of any type of spinal surgery, including spinal fusion for the treatment of scoliosis. Additional complications that may be associated with surgery include loss of proper spinal balance, pseudoarthrosis (no fusion), instrumentation failure and vertebral degeneration in the levels adjacent to the fused section.

Data on risks and benefits are scarce. Recently the database of the American College of Surgeons National Surgical Quality Improvement Program (ACS NSQIP), a multicentre paediatric database that aims to collect short-term data on paediatric patients, was used to determine clinical outcomes in paediatric patients undergoing spinal arthrodesis (30). The objectives were to analyse the short-term mortality rate, complications, reoperation rates and readmission rates and to identify significant patient risk factors associated with these risks. A total of 4420 paediatric patients who underwent spinal fusion were identified. Common indications for surgical intervention included acquired/idiopathic scoliosis or kyphoscoliosis (71.2%) and genetic/syndromic scoliosis (10.7%). They found that for paediatric patients undergoing spinal arthrodesis for all causes, there was a 3.6% unplanned reoperation rate, a 3.96% unplanned readmission rate, and a 9.0% complication rate. Furthermore, the presence of pulmonary comorbidities and female sex represent significant risk factors for reoperation. By using risk stratification these data will allow the surgeons to identify high-risk groups to optimise shared decision making and improve outcomes.
The benefit of bracing is that it is easily applied, non-invasive and will prevent surgery in some cases. The potential harms of bracing include pressure ulcers, chest pain, physical and social limitations, anxiety, and depression. Since bracing improves outcomes in patients with idiopathic scoliosis it is likely to have the same effect in patients with CFM.

- **Outcome importance**
  To achieve optimal outcome in care and treatment of vertebral anomalies in CFM, risk-balanced proper surgical indication and the avoidance of complications are the main goals for physicians and their patients. Not only from a surgical point of view but also from a screening and conservative point of few the goals are comparable. Surgical and non-surgical treatment, even in the best hands, has complications. Benefit to the patient should be the primary concern in the attempt to avoid negative outcomes and legal issues. Complications will have detrimental effects and will always increase the costs of treatment. Hence, a multidisciplinary approach is warranted to optimise outcomes for these patients.

- **Costs and resources**
  The impact on costs and resources of the given recommendations will vary per member state, depending on the available care providers and facilities. Treatment of spine anomalies may reduce costs by preventing neurological deterioration. The recommendations concern the essential requirements for adequate treatment of patients with CFM and should thus be implemented. The costs of bracing are low and will prevent expensive surgery in some cases. Since the costs of spinal cord injury are high, prevention of neuronal damage is essential and will be cost effective in the long term. Surgical prevention of (neurological) deterioration including spinal cord injury will prevent additional care being necessary, especially when tetraparesis occurs (31). Costs are lowest and resources are most efficiently used when care for craniofacial disorders is centralised in a limited number of expert centres per member state. A general rule that can be applied is one expert centre per 10 million inhabitants.

- **Inequity of the recommendation**
  The goal of the European Reference Networks (ERNs) is to eliminate inequality within Europe with regard to care for patients with rare diseases. At present, not every member state offers an expert centre for CFM, or the level of provided care does not (yet) meet all the requirements that are outlined in this guideline. By defining the baseline of required care for CFM, this guideline will help these member states to reach the appropriate level. The ERN on craniofacial anomalies and ENT disorders (ERN-CRANIO) can guide a patient in Europe to the available centres of expertise (www.ern-cranio.eu) and can support care providers with diagnosis and treatment advice.

- **Feasibility of the recommendation**
  Recommendations refer to the general requirements for delivering optimal healthcare and are discussed with members from participating European countries. Quality of care was paramount in the
discussions. Centralisation is proposed as one of the core values. However, in some countries the national organisation of healthcare might impede centralisation. National implementation of the ERNs that fits the situation of each country is necessary. For the member states with the lowest number of inhabitants, the establishment of a craniofacial centre might not be feasible, and collaboration with a craniofacial centre in the surrounding countries can be an option.

Acceptability of the recommendation
It is expected that all stakeholders want to apply and will be applying the recommendations, because they are employed in ERN-acknowledged institutions. National implementation plans are necessary to ensure that recommendations fit the situation in each country. In addition, not all countries participating in the ERN-CRANIO are represented in the guideline development group, and new members will join within the coming years. For these countries, acceptance and implementation of ERN guidelines such as this guideline on CFM is obligatory.

Rationale of the recommendations
In the most recent recommendation Statement of the USPSTF (29) there is evidence from five studies that treatment with bracing may decrease curvature progression in adolescents with mild or moderate curvature severity (an intermediate outcome). However, no adequate evidence on the association between reduction in spinal curvature in adolescence and long-term health outcomes in adulthood was found. We may extrapolate these findings to scoliosis in patients with CFM.

If the spine is unstable, surgical fusion and/or bracing may be necessary to obtain spinal stability and to prevent secondary injury of the spinal structures, including spinal cord. When conservative treatment fails, surgical intervention is usually necessary. When surgery is considered, adequate radiological imaging including MRI, CT and CT-Angiography is warranted. Surgery is less feasible in children especially at a younger age and smaller size. Awareness of age-related anatomy is indispensable in the surgical treatment of these patients. A multidisciplinary approach and shared decision-making should be part of treatment strategies. The choice for a specific surgical technique should be based on its benefits and harms and the surgeon’s experience. Every surgical treatment technique has its own harms and benefits which are specific to the individual patient and the level of instability. For example, when cervical stabilisation is considered, detailed information about the vertebral arteries is warranted whereas for scoliosis information about tethering of the spinal cord is more important. The important objective of surgery for vertebral anomalies including scoliosis in patients with CFM is to prevent neurological damage and progression of spinal deformity and to maintain spine, chest wall, and lung development. Intraoperative neuromonitoring is considered indispensable for these types of surgery. Evidence on when, what and how surgery should be performed is often lacking. One of the evidence-based techniques available is the growth-friendly surgical intervention for early-onset scoliosis in patients with CFM. This technique improves convex hemithoracic height significantly and has a tendency to improve scoliosis (18).
Recommendations

- Surgical fusion and/or bracing in patients with vertebral anomalies may be necessary to obtain spinal stability and to prevent secondary injury of the spinal structures.
- A multidisciplinary approach in treatment and timing is warranted to optimise outcomes for these patients.

Research gap

Low-quality data make the use of evidence-based medicine in decisions on surgery for vertebral anomalies in CFM difficult. Data on the natural history, imaging, treatment, and outcomes of CFM patients with vertebral paediatric spondylolysis are scarce and treatment is mostly based on expert opinions. In most surgical cases the technique used is mainly dependent on the surgeon's preference rather than based on evidence. Large registries will provide more insight into the best treatment strategies and could be of help with making evidence-based medical decisions.

References


Chapter 4. Screening, monitoring and indication for treatment

4.8 Psychosocial difficulties in craniofacial microsomia

Introduction
Atypical facial appearance can lead to poor social acceptance by others and cause psychosocial difficulties (1, 2). Social comparison begins in primary school and increases at least into adolescence, with comparisons to peers and those portrayed in the media, as well as the influence of comments from peers and parents, transforming beliefs and stereotypes about attractiveness into self-evaluation concerning appearance (1). Patients with an unusual facial appearance or craniofacial syndromes can have difficulties with psychological adjustment and experience teasing. Various forms of teasing or bullying have been described, such as staring, whispering, making inappropriate comments, aggression, emotional distress, and/or social withdrawal (3-5). Teasing was found to be associated with a higher risk for depression, social difficulties, and aggression in patients with microtia (6, 7). Teasing is common in these patients: 30% to 100% of patients with microtia reported being teased, starting in early childhood (8, 9).

Although patients with craniofacial syndromes are at increased risk for psychosocial problems, parents/caregivers of these patients also experience difficulties. Raising a child with a craniofacial anomaly is demanding and leads to stress in parents due to various reasons, such as multiple medical appointments, functional problems, teasing, psychosocial problems, or learning difficulties (10-14).

Intellectual abilities, language or speech development, or other neurodevelopmental processes are important for adequate psychosocial functioning. Although some craniofacial syndromes are associated with neurodevelopmental delay, this is less clear for patients with craniofacial microsomia (15).

To obtain more knowledge regarding psychosocial difficulties in craniofacial microsomia (CFM) and offer potential recommendations on screening, monitoring, and treatment, the following questions were posed:

4.8.1 What is the type, prevalence and severity of psychosocial difficulties in craniofacial microsomia?

4.8.2 What is the policy for screening and monitoring of psychosocial difficulties in patients with craniofacial microsomia?

4.8.3 What are the indications and policy for treatment of psychosocial difficulties in patients with craniofacial microsomia?

Some characteristics of patients with CFM may increase the risk for psychosocial difficulties. Difficulties in facial expressiveness or eye contact may be caused by facial nerve deficits in some patients with CFM (16). Difficulties with hearing, speech or vision have been associated with
psychiatric disorders, behavioural problems, and/or social difficulties (17-20). Additionally, the increased risk for teasing or potential neurodevelopmental delays may also cause a higher risk for psychosocial difficulties in patients with CFM.

**Literature search**

A systematic search of literature was performed to identify all available literature on craniofacial microsomia and synonyms. The search was conducted in Embase, Pubmed/Medline Ovid. The full search strategy is reported in the supplementary material.

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<tr>
<th>Inclusion and exclusion criteria:</th>
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<tr>
<td>Type of studies</td>
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<tr>
<td>- Original articles</td>
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<tr>
<td>- Systematic review of sufficient quality:</td>
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<tr>
<td>- The question in the systematic review matches the question of the guideline.</td>
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<tr>
<td>- The search of the systematic review was conducted in at least two relevant databases, such as the Cochrane Library, Medline/Pubmed.</td>
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<tr>
<td>- The full search strategy was reported.</td>
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<tr>
<td>- No relevant items were missing in the search strategy.</td>
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<tr>
<td>Type of patients</td>
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<tr>
<td>- Patients with craniofacial microsomia</td>
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<tr>
<td>Subject</td>
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<tr>
<td>- Psychosocial functioning/difficulties, neurodevelopment</td>
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<tr>
<td>Exclusion criteria</td>
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<tr>
<td>- Original studies with &lt;10 included patients</td>
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<td>- Articles published before 1980</td>
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<td>- Case reports</td>
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<td>- Letters</td>
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<td>- Narrative reviews</td>
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The inclusion and exclusion criteria are reported in Chapter 2 – Methodology. Literature was screened on title and abstract. A total of fifteen articles were included in this chapter: eight articles on psychosocial functioning in CFM and seven articles on neurodevelopment of patients with CFM. Of the eight articles on psychosocial difficulties, three were case-control studies: Dufton et al. (21), Khetani et al. (22), and Wallace et al. (23). The other five studies were cross-sectional studies: Johns et al. (24), Luquetti et al. (25), Ongkosuwito et al. (26), Padwa et al. (27), and Volpicelli et al. (28). Seven studies on neurodevelopment of patients with CFM were included. Three case-control studies: Collett et al. (29), Speltz et al. 2017 (30), and Speltz et al. 2018 (31). Of the other four studies, three
were cross-sectional studies by Cohen et al. 1995 (32), Cohen et al. 2017 (33), and Johansson et al. (34), and one study was a retrospective cohort study by Strömland et al. (35).

4.8.1 What are the type, prevalence and severity of psychosocial difficulties in craniofacial microsomia?

The literature search for this question was directed towards more specific questions related to the type, prevalence and severity of psychosocial difficulties in CFM (Appendix 1). No literature was available on the severity of psychosocial difficulties, therefore no conclusions were written. Since this question does not relate to interventions or diagnostics, no considerations, rationale or recommendations are provided.

Review of literature

Psychosocial

Dufton et al. (21) aimed to determine the risk for psychosocial difficulties in children with CFM compared to controls. A total of 136 children with CFM and 568 healthy controls, age five to ten, were assessed for social competence, and behavioural and emotional difficulties using questionnaires that were completed by the parents and teachers of the children. Parents scored patients with CFM higher on the social difficulties scale compared to controls, but the effect size was small (ES=0.30, p=0.002). Teachers rated patients with CFM to have slightly more behavioural problems, such as feeling depressed/withdrawn (ES=0.27), social difficulties (ES=0.55), cognitive difficulties (ES=0.29), attention problems (ES=0.24), and aggressive behaviour (ES=0.21). Teachers rated patients with CFM as having poorer academic skills (ES=0.21), poorer communication skills (ES=0.19), and as having lower overall social competence (ES=0.24), compared to controls. These differences on social competence were largest for female patients (ES=0.35) and for cases of young mothers (ES=0.70). Teachers ranked patients with CFM as having slightly lower peer acceptance in the classroom (difference of 10%), compared to controls. Especially patients with oral clefts and eye anomalies in combination with jaw and/or ear anomalies were scored as having lower peer acceptance compared to controls. Although teachers rated children with CFM to have more behavioural and social problems than controls, parents of patients and controls did not report a difference regarding these topics. This variance may be caused by a difference in the social context in which the children are observed. However, reporting bias may also have led to this difference, where parents might minimise problems of their own child or teachers might overestimate problems due to the different facial appearance of patients with CFM.

In 2018, Johns et al. (24) asked patients with CFM and parents of patients to describe experiences in their daily life and give suggestions for improving healthcare. A total of 42 caregivers and 9 adult patients with CFM were included. Caregivers (62%) and patients (57%) noted social stigma as a primary concern. In the community setting, 29% of the patients sometimes hid their diagnosis and 17% of the caregivers experienced explaining the diagnosis of CFM to others as difficult. Caregivers
found support through support websites (71%), their partner/spouse (62%), family (57%), medical professionals (48%), friends (41%), and communicating with fellow patients (41%). Around half of the adult patients (56%) and 27% of the caregivers reported active teasing. Passive social exclusion was also frequently reported (33% of the patients and 12% of the caregivers). A fifth (22%) of the patients tried to hide their diagnosis, and 11% experienced issues with social comparison and difficulties in having a romantic relationship.

Khetani et al. (22) aimed to study the health-related quality of life in children with CFM by assessing parents of patients and patients during the elementary school years. More controls (n=568) than patients with CFM (n=136) were included. Both patients and controls had a mean age close to seven years (± one year). Parents scored children with CFM lower on measures of physical, social, and school functioning, compared to controls. Although this was a significant difference, the effect sizes were small (ES: 0.26-0.34). On the child-reported assessment, no differences in in physical, social, or emotional functioning between children with CFM and controls were found.

Luquetti et al. (25) studied the diagnostic, treatment-related, and early psychosocial experiences of 9 adult patients with CFM and 42 caregivers of children with CFM. Caregivers experienced feelings of concern/anxiety (79%), surprise/shock (64%), sadness (64%), guilt (55%), and confusion (31%) in response to hearing the diagnosis of CFM. Teasing was common for patients with CFM: all adults but one were teased during childhood and caregivers reported that 43% of the children aged four and older were teased. Most teasing occurred in childhood (age five to ten) with a peak of teasing at a mean age of nine years (SD 2.5). Name calling was the most frequent form of teasing (caregivers 56%, patients 83%), although questions about their appearance or nonverbal negative reactions of mimicking or running away occurred too (caregivers 22%, patients 17%). In response to teasing most caregivers (45%) and patients (67%) said to ignore the teasing. Being stared at was also frequently noted by patients. Although some patients did not care (13%), others described feeling shy or having negative emotional responses (caregivers 13%, patients 38%). Most patients had adaptive coping responses to staring (caregivers 26%, patients 38%), others ignored staring (caregivers 6%, patients 13%), or felt reminded about their diagnosis of CFM (caregivers 3%, patients 25%).

Stress in parents of children with CFM and their coping styles were studied by Ongkosuwito et al. (26). Questionnaires on parental stress and on cognitive emotion-regulation were completed by 31 parents of patients with CFM. Learning difficulties and psychosocial difficulties were associated with an increase in parental stress (r=0.71, r=0.63, both p=<.001). No relation between hearing difficulties (r=0.32, p=0.08), articulation difficulties (r=0.34, p=0.06), or the facial appearance of the child (r=0.07, p=0.72) and parental stress was found. The coping strategies that had a positive correlation with parental stress were acceptance and positive reappraisal (r=0.50, p=0.01 and r=0.54, p=0.002). Multivariate regression analysis showed that learning difficulties and the use of acceptance as a coping strategy explained a large proportion of parental stress. Interventions for parents of children
that address learning difficulties and coping strategies could potentially be beneficial to lower parental stress.

Padwa et al. (27) studied psychosocial adjustment in children with craniofacial anomalies to examine the relationships between symmetry, functional impairments, and social adaptation. Of the 30 patients included, 11 had CFM. Most patients (80%) with CFM were able to socialise in a positive way by joining the group, which was higher when compared to other craniofacial anomalies (52%-57%). Low self-esteem and negative self-concept were reported by 35-40% of all children; no subgroup data of patients with CFM was reported. Patients with symmetrical craniofacial anomalies had a significantly higher prevalence of low mood. Patients with symmetrical and non-CFM craniofacial anomalies had lower social competences scores. This suggests a higher prevalence of low mood, behavioural problems, and socialising problems were present in this group when compared to patients with asymmetrical craniofacial disorders, and to patients with CFM. The authors debate whether children with facial asymmetry may be viewed as having a normal face with imperfections, while patients with a symmetrical craniofacial anomaly could be seen as having a severe medical condition or syndrome. Patients with an asymmetric deformity may be more acceptable to themselves and experience fewer psychosocial difficulties. The study concludes that early surgery in patients with symmetrical craniofacial deformities may help to prevent psychosocial difficulties. However, no evidence supporting this theory is provided. Additionally, it is important to note the small sample size of patients with CFM in this study.

The timing of paediatric craniofacial surgery and its effect on psychosocial development was further examined by Volpicelli et al. (28). They aimed to study differences in psychosocial outlook in children with craniofacial anomalies under active treatment. A total of 99 patients with a craniofacial disorder such as cleft lip/palate or craniofacial syndrome, age 8-17 years, were included. Of these 99 patients, 22 patients had CFM (21.6%). Younger patients (age 8-10) were found to have significantly higher anxiety, depression, and anger scores, and lower peer relationship scores, compared to older patients (age 11-13 and/or age 14-17) and to the U.S. average scores. The authors argue that more prevention and intervention methods may be needed for families and schools to help younger patients (age 8-10).

Wallace et al. (23) studied psychosocial adjustment in adolescents with CFM and compared this with controls. A total of 142 patients with CFM and 316 healthy controls were included, with a mean age of 13.4 years (SD 1.4 years, range 10-17 years). Both patients with CFM and controls reported similar levels of behavioural problems. However, lower social and school functioning scores were reported by patients with CFM and parents of patients due to various reasons such as teasing, not being able to participate with other teens, or missing school due to hospital visits. Although patients with CFM had slightly more difficulties in social functioning compared to controls, fewer problems with externalising behaviour were reported compared to controls. The authors discuss that the higher frequency of social difficulties in patients with CFM may be the result of teasing, rejection, or...
stigmatisation, instead of a personal trait. No strong evidence for differences in behavioural adaptation or socialisation based on the severity of the facial malformations was found.

**Neurodevelopment**

Speltz et al. (2017) (30) studied the intelligence and academic achievements of adolescents with CFM. A total of 142 patients with CFM and 316 controls were included (mean age 13 years, range 11-17 years). Patients with CFM scored significantly lower on IQ and academic achievements (ES= −0.01 to −0.3, p-values range 0.01 to 0.92). It is important to note that this effect size is relatively small. Learning difficulties occurred in 25% of the controls and in 38% of the patients with CFM (adjusted OR=1.5, 95% CI 0.9–2.4). Patients with mandibular hypoplasia and microtia had significantly lower IQ and achievement scores as did patients with isolated microtia, when compared to controls. Although 70% of the patients with CFM had hearing difficulties compared to 1% of the controls, an effect of hearing difficulties on IQ and achievements scores was not found. The authors conclude that these findings should be viewed ‘primarily as hypothesis-generating, rather than as firm conclusions’.

According to the authors, developmental surveillance of children and adolescents with CFM should be undertaken.

In another study by Speltz et al. (2018) (31) the neurodevelopmental profile of infants with CFM was assessed and compared with controls. A total of 108 patients with CFM and 84 controls, all age 12-24 months, were included. Developmental delay was found in 21% of the patients with CFM and in 16% of the controls. However, no differences in terms of developmental delay were present after adjustment for demographic factors (OR= 0.68, 95% CI 0.29-1.61). No differences in development were found based on the CFM phenotype. The authors conclude that no evidence for neurodevelopmental differences between infants with CFM (age one to two) and controls could be found.

Collett et al. (29) aimed to determine the risk for neurodevelopmental delay in 136 children with CFM compared to 568 healthy controls. Lower verbal, nonverbal, and academic skills were seen in patients with CFM compared to controls. Patients with CFM had a significantly higher risk for receptive language delays and visuomotor skills delay compared to controls. Worse outcomes on the neurodevelopmental profile were seen in patients born to mothers who were 25 or younger at time of birth. The authors emphasise the need to carry out routine neurodevelopmental screening for patients with CFM.

A smaller, cross-sectional study by Cohen et al. (1995) (32) included 24 patients with CFM to examine their neurodevelopmental profile. No significant difference in mean IQ compared to the general population was found. A delay was found in gross (38%) and fine (20%) motor development and in receptive (32%) and expressive (37%) language development compared to the general population. Receptive and expressive language development were significantly lower in patients with bilateral CFM compared to unilateral CFM. In a larger cross-sectional study by Cohen et al. (2017) (33) on facial
and systemic malformations in a cohort of 89 patients with CFM, 5% (n=4) were found to have an intellectual disability. No further information on developmental delay was provided in this study.

Johansson et al. (34) aimed to study autism spectrum disorder in 20 patients with CFM (mean age 8 years, range 8 months – 17 years). Eleven patients (55%) were found to have normal intelligence and nine patients (45%) had learning disabilities, which were mild in four patients (20%), severe in three patients (15%), and profound in two patients (10%). Autism spectrum disorder was diagnosed in two patients (10%), autism-like condition in one patient (5%), and autistic traits in five patients (25%). Behavioural disturbances, such as aggressive behaviour or hyperactivity, were solely seen in patients with autism spectrum disorders.

Strömland et al. (35) also studied autism spectrum disorder in CFM. One of their eighteen included patients with CFM had autism and two met the criteria for childhood autism/autistic-like disorder. Six other patients had learning disabilities (30%): three had severe (17%) and three had mild (17%) learning disabilities.

Conclusions

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<th>Level 3</th>
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<tr>
<td></td>
<td>Patients and/or parents of patients with craniofacial microsomia have a higher risk of experiencing social stigma, low self-esteem and active or passive bullying, especially in childhood.</td>
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<td>Parental stress in parents of patients with craniofacial microsomia is linked to their child’s learning difficulties, and parental acceptance. The facial appearance of the child does not appear to be an important influential factor in parental stress.</td>
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Ref (24-27)

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<th>Level 3</th>
<th>Risk factors</th>
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<tr>
<td></td>
<td>Patients with symmetrical craniofacial anomalies may experience more behavioural problems, depressed feelings, and socializing problems compared to patients with an asymmetrical craniofacial anomaly.</td>
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<tr>
<td></td>
<td>Younger children (age 8-10) with a craniofacial anomaly may experience more problems with anxiety, low mood, anger, and peer relationships compared to older children (age 11-17).</td>
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Ref (27, 28)
4.8.2 What is the policy for the screening and monitoring of psychosocial difficulties in patients with craniofacial microsomia?

The literature search for this question was directed towards more specific questions related to the consequences and impact of screening and monitoring, the available screening tests and procedures for monitoring, and responsibilities for screening and monitoring (Appendix 1). Unfortunately, no literature is available on the policy for screening and/or monitoring of psychosocial difficulties in patients with CFM. Therefore no conclusions were written. Considerations for this question were only based on expert opinion.

Considerations

➢ *Overall quality of evidence*
Because of the lack of evidence, the recommendations on screening and monitoring of psychosocial difficulties in CFM are based on expert opinion with a low quality of evidence.

➢ *Balance of benefits and harms*
Having access to a psychologist and a team specialising in CFM will have obvious biopsychosocial benefits for patients and their families including providing a high standard of care, improving patient quality of life and potentially reducing hospital stays and communications.

➢ *Outcome importance*
The main reason to perform screening is to help to reduce emotional distress experienced by patients and their families, promote information sharing and a holistic approach, and pre-empt psychological difficulties developing as a result of the patient’s physical health condition.
 Costs and resources
The impact on costs and resources of the given recommendations will vary per member state, depending on the available care providers and facilities. The recommendations concern the essential requirements for adequate treatment of patients with CFM and should thus be implemented. Costs are lowest and resources are most efficiently used when care for craniofacial disorders is centralised in a limited number of expert centres per member state. A general rule that can be applied is one expert centre per 10 million inhabitants.

 Inequity of the recommendation
The goal of the European Reference Networks (ERNs) is to eliminate inequality within Europe with regard to care for patients with rare diseases. At present, not every member state offers an expert centre for CFM, or the level of provided care does not (yet) meet all the requirements that are outlined in this guideline. By defining the baseline of required care for CFM, this guideline will help these member states to reach the appropriate level. The ERN on craniofacial anomalies and ENT disorders (ERN-CRANIO) can guide a patient in Europe to the available centres of expertise (www.ern-cranio.eu) and can support care providers with diagnosis and treatment advice.

 Feasibility of the recommendation
Recommendations refer to the general requirements for delivering optimal healthcare and are discussed with members from participating European countries. Quality of care was paramount in the discussions. Centralisation is proposed as one of the core values. However, in some countries the national organisation of healthcare might impede centralisation. National implementation of the ERNs that fits the situation of each country is necessary. For the member states with the lowest number of inhabitants, the establishment of a craniofacial centre might not be feasible, and collaboration with a craniofacial centre in the surrounding countries can be an option.

 Acceptability of the recommendation
It is expected that all stakeholders want to apply and will be applying the recommendations, because they are employed in ERN-acknowledged institutions. National implementation plans are necessary to ensure that recommendations fit the situation in each country. In addition, not all countries participating in the ERN-CRANIO are represented in the guideline development group, and new members will join within the coming years. For these countries, acceptance and implementation of ERN guidelines such as this guideline on CFM is obligatory.

Rationale of the recommendations
The rationale for having psychological input in a specialist team for CFM is to pre-empt any psychological issues experienced by the child and family that could have an impact on the patient journey, and to ensure that the team approach is holistic (36). It may involve mediating on behalf of the family with medical teams or schools, or between child and parent if there is a difference in opinion regarding intervention. The overall aim is to reduce distress and to enhance and promote
psychological wellbeing. The amount of distress does not always seem to be proportionate to 
objective appearance, as it is a psychological process that determines response to differences in 
appearance. Regular review by the specialist team offers the patient and family holistic and up-to-
date help. Regular contact fosters good relationships between professionals and the family and allows 
the team to discuss intervention in an age-appropriate manner. It also allows the family to ask about 
new developments in the field and if necessary, to discuss psychosocial, educational and hearing 
issues which may arise. Being provided with this information and support promotes parental 
adjustment and acceptance and enables them to communicate positive themes of normalisation and 
reassurance, which children mirror in their own responses and adjustment (37). The ICHOM Standard 
Set for Craniofacial Microsomia advises to see patients and their family at age 2, 5, 8, and 22 to 
measure psychosocial wellbeing and quality of life using the ClefQ, YP-CORE, HADS, and CFEQ. It is 
advised to use the Distress Thermometer for Parents to measure family stress.

It is good practise to advise families of active voluntary sector support groups and relevant charities. 
Support groups and charities can help children and their families deal with difference, and promote 
confidence, resilience and positive self-image. Healthcare providers play a key role in family 
adjustment by clarifying misinformation, providing education regarding treatment options, modelling 
acceptance, screening for psychosocial concerns, providing resources and connecting families to 
support networks. With regards to visible differences, patient coping and level of concern is related 
to personality, family responses, school support and developmental stage. Predictors of good 
psychosocial outcomes are social and family support, perceptions of severity and social interaction 
skills, and clinicians (with regular contact and working with the system) can to have a positive 
influence on these factors.

**Recommendations**

- All craniofacial microsomia patients should have access to a clinical psychology service with 
  appropriate professional expertise and knowledge of craniofacial microsomia.

- Time points for reviews and screening should observe key life transitions such as birth, 
  starting school, transition to secondary school, etc.

- To measure psychosocial wellbeing and family stress, validated self-reported psychological 
  outcome measures should be obtained from to all craniofacial microsomia patients as a 
  matter of routine to screen for the presence of behavioural, emotional, social and/or 
  learning difficulties. This includes the ClefQ, CFEQ, YP-CORE, HADS and Distress Thermometer for Parents and should be performed at age 2, 5, 8 and 22. Elevated scores
should alert clinicians to the potential need for further assessment or support. Standardised measures should assess levels of emotional distress as well as evaluate difficulties related to visible differences.

**Research gap**

It is recognised that there is a lack of quantitative and qualitative research looking at the psychological impact of CFM, and a need for longitudinal studies to further inform psychological assessments and interventions. Use of measures pre- and post-operatively provides valuable data for audit and research as well as quickly identifying any psychological difficulties that can potentially be addressed, and themes and issues identified in clinics directly from patients and their families could be assessed using qualitative methods.

4.8.3 What are the indications and policies for the treatment of psychosocial difficulties in patients with craniofacial microsomia?

The literature search for this question was directed towards more specific research questions related to treatment options, symptoms, requirements, complications, and advantages and disadvantages of treatment of psychosocial difficulties (Appendix 1). Unfortunately, no literature is available on the policy for treatment of psychosocial difficulties in patients with CFM. Therefore no conclusions were written. Considerations for this question were only based on expert opinion.

**Considerations**

- **Overall quality of evidence**
  
  Because of the lack of evidence, the recommendations on treatment of psychosocial difficulties in CFM are based on expert opinion with a low quality of evidence.

- **Balance of benefits and harms**
  
  Psychological therapy can be time consuming, but interventions are individualised and planned collaboratively with the patient and their family, which increases acceptability and adherence.

  Managing the patient ‘system’ can be heavy work for clinicians, requiring communications and meetings with family members, school, other medical teams etc.

- **Outcome importance**
  
  Psychosocial support and psychological intervention are designed to promote quality of life, which is important to patients, family, and clinicians. Early psychological intervention would reduce the risk of
patients developing long-term mental health difficulties and their associated sequela, thus reducing the strain on healthcare resources in future years.

Costs and resources
The impact on costs and resources of the given recommendations will vary per member state, depending on the available care providers and facilities. The recommendations concern the essential requirements for adequate treatment of patients with CFM and should thus be implemented. Costs are lowest and resources are most efficiently used when care for craniofacial disorders is centralised in a limited number of expert centres per member state. A general rule that can be applied is one expert centre per 10 million inhabitants.

Inequity of the recommendation
The goal of the European Reference Networks (ERNs) is to eliminate inequality within Europe with regard to care for patients with rare diseases. At present, not every member state offers an expert centre for CFM, or the level of provided care does not (yet) meet all the requirements that are outlined in this guideline. By defining the baseline of required care for CFM, this guideline will help these member states to reach the appropriate level. The ERN on craniofacial anomalies and ENT disorders (ERN-CRANIO) can guide a patient in Europe to the available centres of expertise (www.ern-cranio.eu) and can support care providers with diagnosis and treatment advice.

Feasibility of the recommendation
Recommendations refer to the general requirements for delivering optimal healthcare and are discussed with members from participating European countries. Quality of care was paramount in the discussions. Centralisation is proposed as one of the core values. However, in some countries the national organisation of healthcare might impede centralisation. National implementation of the ERNs that fits the situation of each country is necessary. For the member states with the lowest number of inhabitants, the establishment of a craniofacial centre might not be feasible, and collaboration with a craniofacial centre in the surrounding countries can be an option.

Acceptability of the recommendation
It is expected that all stakeholders want to apply and will be applying the recommendations, because they are employed in ERN-acknowledged institutions. National implementation plans are necessary to ensure that recommendations fit the situation in each country. In addition, not all countries participating in the ERN-CRANIO are represented in the guideline development group, and new members will join within the coming years. For these countries, acceptance and implementation of ERN guidelines such as this guideline on CFM is obligatory.

Rationale of the recommendations
We suggest that including a psychologist in the specialist team or having access to paediatric or adult health psychologists improves overall psychosocial outcomes for people with CFM. Interventions can
be targeted to the patient, family or the wider system, to enhance psychological wellbeing, acceptance and adjustment. Having a psychologist present enables psychosocial difficulties to be identified, with the aim being early intervention. Support groups and charities play a key role in psychosocial wellbeing, helping children and their families to deal with difference and promote confidence, resilience and positive self-image.

Healthcare providers play a key role in individual coping and adjustment, for example, by promoting positive and assertive strategies when dealing with the reactions of others, focusing on personal achievements, and encouraging participation in social and physical activities, which in turn can lead to greater self-acceptance. They also play a key role in supporting parents/carers of children with CFM in terms of making decisions regarding whether or not to proceed with surgical reconstruction, which can feel like a huge responsibility for a parent/carer to have (38).

In terms of involving the child in decision making surrounding surgery, we suggest that (where possible) there is a strong argument for waiting until the child is old enough, with the necessary level of abstract conceptual thinking and emotional maturity, to enable informed decision making. A study that interviewed adolescents with CFM found that the children were glad that their parents had allowed them to be involved in the decision-making process surrounding surgery (39). They also did not feel that concern regarding current or potential bullying was a good reason to have surgery at a young age, and that promoting self-acceptance and resilience were far more important. They were asked to list positive aspects of growing up with a craniofacial condition (39). Positive changes in personality included being more open-minded, less judgemental, kinder, and more independent. Participants also expressed the belief that they are strong individuals who are able to overcome challenges. When asked what advice they would give younger children growing up with similar conditions, participants said they would advise them to be open and honest and not be ashamed of their visible differences.

If indicated, a psychologist should be involved when proceeding with surgery at preadmission stage to assess psychological readiness for surgery, including identifying any procedural anxiety that will impact on the surgery itself, and psychosocial issues that may affect treatment adherence post-operatively. Assessment of readiness for surgery should occur before or at the preadmission clinic. A semi-structured interview format should be used to establish current emotional state, family functioning, mental and physical health history, significant life events, risk factors for poor psychological adjustment post-surgery – including unrealistic expectations, concerns regarding the process of hospital admission, surgery, post-operative pain etc. As well as collating feedback for the medical team, the aim should be to attempt to ascertain if surgical reconstruction will contribute to long-term psychological wellbeing. Post-operative follow-up should occur following completion of surgical reconstruction to assess emotional state, satisfaction with surgical process, and body image issues. It is important that the patient understands the nature of the healing process and its potential impact on their body image. With patients often waiting a long time before the surgery can be
performed and with the cosmetic result not fully visible for a number of weeks due to bruising and swelling, expectations must be carefully managed. Whilst it can be several weeks before patients feel fully physically recovered from reconstructive surgery, it could be argued that the bigger challenge at this time will be the need to adapt to the look and feel of their new appearance. Revealing the newly reconstructed area for the first time must be done with sensitivity and in a way that allows them some control over how and when it is seen, as well as who will see it.

Recommendations

**Parental adjustment and support**
- Parents of newly diagnosed children with craniofacial microsomia should have access to a specialist clinical psychology service with expertise and knowledge of the condition.
- Information on support groups and organisations should be provided, both at initial contact and at regular review.

**Behavioural and/or learning difficulties**
- When appropriate, clinicians should liaise with local services and schools to discuss the child's support needs.
- Cognitive assessment may be offered if warranted

**Coping with visible difference**
- Patients with craniofacial microsomia should have access to specialist psychological support, particularly those who are presenting with low self-esteem, depression/low mood, anxiety, appearance- or treatment-related concerns, including adjustment difficulties or trauma as a result of surgical/medical interventions.
- Clinicians with appropriate professional expertise in craniofacial microsomia should consider liaising with local schools to offer advice on how to support children who have visible differences.
- Information about support groups and organisations should be provided.
- Psychological input is required pre- and post- facial surgery to monitor expectation and acceptance.
The psychologist is part of the coordinated care in the multidisciplinary team. See recommendations in Chapter 6.

Research gap
As described in Chapter 4.8.2.

References


36. UK Care Standards for the Management of Patients with Microtia and Atresia.


38. Hamlet CaH. Adults’ experiences of living with Microtia. A report for Microtia UK.

Chapter 5. Surgical treatment

5.1 Mandible & Maxilla

Introduction
Mandibular hypoplasia is seen in 73% to 91% of patients with CFM with varying severity (1, 2). The Pruzansky classification, later modified by Kaban, has been developed to characterise the mandibular deformity in patients with CFM based on radiographic assessment (3-5). A small but normal shaped mandibular ramus and temporomandibular joint (TMJ) is classified as type I. In type IIa, the mandibular ramus is malformed in size and shape but the TMJ is adequately positioned. Type IIb is characterised by an abnormal shape, size, and location of the mandibular ramus and TMJ. In type III, the ramus, condyle and TMJ are absent. Most patients with CFM have a type I or IIa deformity (respectively 41% and 26%), although severe mandibular hypoplasia, i.e. type IIb or III, is also seen in a considerable number of patients (respectively 14% and 10% of all patients with CFM) (2).

Maxillary hypoplasia in patients with CFM could be secondary to the mandibular deformity. A deviation of the mandible to the affected side is seen in patients with CFM, causing facial asymmetry and canting of the occlusal plane (6). Treatment of the maxillo-mandibular complex to achieve facial symmetry and restore occlusion may be needed.

Besides occlusal problems, other functional problems may occur due to the mandibular/maxillary deformity in CFM. The risk for obstructive sleep apnoea (OSA) increases in patients with mandibular hypoplasia due to obstruction of the upper airway at tongue base level (7). Although OSA may be treated non-surgically, as is described in Chapter 4.1 – Breathing problems, surgical correction of the mandibular deformity may be needed. Besides functional problems, psychosocial problems may occur due to aesthetic concerns related to the facial asymmetry, which may require surgical correction.

To study indications for surgical treatment of the mandibular/maxillary deformity in patients with CFM and offer recommendations for treatment, the following questions were posed:

5.1.1 What is the indication for surgical treatment of mandibular and maxillary deformity in patients with craniofacial microsomia?

5.1.2 What is the most optimal treatment modality and its timing for mandibular/maxillary deformity in craniofacial microsomia regarding severity, breathing problems, occlusal problems and aesthetics?

The variety of indications for treatment, differences in severity, and diversity in types of treatment make it difficult to standardise care. Nevertheless, recommendations for the indications and types of treatment would help to achieve standardisation in the care process and enable surgeons and patients to make better, well-informed decisions.
Literature search

A systematic search of literature was performed to identify all available literature on CFM and synonyms. The search was conducted in Embase, Pubmed/Medline Ovid. The full search strategy is reported in the supplementary material.

Inclusion and exclusion criteria:

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<thead>
<tr>
<th>Type of studies</th>
<th>Original articles</th>
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<tr>
<td></td>
<td>Systematic review of sufficient quality:</td>
</tr>
<tr>
<td></td>
<td>- The question in the systematic review matches the question of the guideline.</td>
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<td></td>
<td>- The search of the systematic review was conducted in at least two relevant databases, such as the Cochrane Library, Medline/Pubmed.</td>
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<tr>
<td></td>
<td>- The full search strategy was reported.</td>
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<td></td>
<td>- No relevant items were missing in the search strategy.</td>
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<table>
<thead>
<tr>
<th>Type of patients</th>
<th>Patients with craniofacial microsomia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subject</td>
<td>Treatment for mandible/maxilla deformity</td>
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Exclusion criteria

- Original studies with <10 included patients
- Articles published before 1980
- Case reports
- Expert opinion
- Letters
- Editorials
- Narrative reviews

Literature was screened on title and abstract. A total of 31 studies were included that addressed (surgical) treatment of mandible or maxilla deformity in patients with CFM. Three systematic reviews were included: Nagy et al. (8), Pluijmers et al. (9), and Van de Lande et al. (10). Two case-control studies by Meazzini et al. were included (11, 12). Nineteen retrospective cohort studies were included: Ascenco et al. (13), Gui et al. (14), Kearns et al. (15), Ko et al. (16), Caron et al. (17), Lam et al. (18), Pluijmers et al. (2019) (19), Suh et al. (20), Wang et al. (21), Weichman et al. (22), Zhang et al. (23), Bertin et al. (24), Padwa et al. (25), Tahir et al. (26), Fattah et al. (27), Yamaguchi et al. (28), and Pluijmers et al. (2018) (29). And seven case series were included: Kaban et al. (1986) (4), Kaban et al. (1988) (30), Rachmiel et al. (2000) (31), Rachmiel et al. 2014 (32), Santamaria et al. (33), Liu et al. (34), and Polley et al. (35).

An additional search on the treatment for mandibular or maxillary hypoplasia in all types of patients was performed to include any additional literature that might be relevant for patients with CFM. All articles that described outcomes or complications of treatment of mandibular/maxillary hypoplasia
were included. Only systematic reviews or meta-analysis were included. The full search strategy is shown in the addendum. A total of 53 articles were identified and seven articles met the inclusion criteria. An additional two articles were found through a reference check, leading to the inclusion of a total of nine systematic reviews: Breik et al. (2016) (36), Breik et al. (2016) (37), Breik et al. (2016) (38), Ow and Cheung (39), Paes et al. (40), Tsui et al. (41), Verlinden et al. (42), Master et al. (43), and Tahiri et al. (44).

5.1.1 What is the indication for surgical treatment of mandibular and maxillary deformity in patients with craniofacial microsomia?

The literature search for this question was directed towards more specific research questions related to clinical problems, symptoms, treatment options, consequences of not treating, and requirements for surgical treatment of mandibular and maxillary deformity (Appendix 1). This chapter was divided into psychosocial/aesthetic problems, breathing problems, and occlusal/feeding problems.

Review of literature

The indication for surgical treatment of mandibular/maxillary deformity in patients with CFM is patient specific and is based on the clinical consequences caused by the deformity, which includes psychosocial/aesthetic problems, breathing problems, or occlusal/feeding problems.

Psychosocial / aesthetic problems

No comparative studies assessing the outcomes of surgical treatment of mandibular/maxillary deformity in patients with CFM regarding psychosocial problems have been performed. It is debated in literature whether treatment of the mandibular deformity should be performed in children with CFM without functional complaints, solely to prevent potential negative psychosocial effects. Patients with CFM may experience psychosocial problems, as is discussed in ‘Chapter 4.8 – Psychosocial problems’. It is unclear whether treatment of the mandibular/maxillary deformity improves or prevents the psychosocial problems related to CFM. Some authors advocate early correction of the mandibular deformity to prevent potential psychosocial problems (13, 23-25). The potential beneficial psychosocial effects of treatment should outweigh the risk of complications and re-interventions, which may be the case in patients with severe mandibular hypoplasia (9, 13). If the aim of surgery is to restore symmetry throughout growth, it is important to clearly explain the risks of surgery and the need for subsequent procedures (12). The potential beneficial psychosocial effects of surgical treatment should be ‘evaluated and justified’ by psychologists and not by surgeons or orthodontists, according to Meazzini et al. (12).

Breathing problems

Bilateral mandibular distraction osteogenesis (MDO) is a preferred method for treatment of respiratory distress / obstructive sleep apnoea in patients (<18 years) with mandibular hypoplasia
who are unresponsive to non-surgical treatment. Rachmiel et al. (2014) included 37 patients who underwent MDO for the treatment of OSA over a period of nine years. Fourteen of these patients had CFM, fifteen patients had Pierre Robin sequence and eight patients Treacher Collins. Of the 37 patients included, 21 patients had respiratory distress and 16 patients were tracheostomy dependent (32). No information on other additional therapy, such as CPAP, was provided. The authors found that mandibular distraction led to improved airway patency in all 21 patients with respiratory distress. All 16 patients who were tracheostomy dependent could be decannulated after MDO (32). No specific outcomes of the included patients with CFM could be extracted. Lam et al. performed a retrospective cohort study to assess the success of MDO on airway problems and included 123 patients who underwent MDO (including 11 patients with CFM) (18). The authors studied all patients who underwent initial MDO between 1995 to 2009. The indication for treatment was to improve upper airway obstruction. Surgical success was defined as the avoidance of tracheostomy due to MDO being performed first or as successful decannulation in patients with a tracheostomy after MDO. The median age at time of MDO was 21 months (IQR 2.2-48.2 months). Patients treated with MDO first had a significant lower mean age compared to tracheostomy first (5.1 versus 30 months, p<0.001). No specific results of the included patients with CFM could be extracted. Two thirds (n=42, 67.7%) of the patients with a tracheostomy could be decannulated after MDO and 83.6% of the patients (n=51) did not need a tracheostomy after MDO. The surgical success of MDO in patients who had a tracheostomy first was found to be the lowest in patients with CFM compared to other syndromic conditions including Pierre Robin sequence or Treacher Collins syndrome (OR: 0.05 (CI 0.005-0.43), p=0.007; adjusted for sex and age). Due to these lower odds of success, the authors recommend that patients with CFM and respiratory distress who are unresponsive to non-surgical treatment should have a tracheostomy as an initial procedure and MDO secondarily to achieve decannulation (no specific age for treatment was proposed) (18). MDO as treatment for OSA in patients with CFM and unilateral mandibular hypoplasia was found to have a much lower success rate of 36.4% as only four of the eleven treated patients had normal PSG after MDO. The reason for this low success rate was not reported (e.g. bad timing or quality of the MDO). It is relevant to be aware that decannulation may not be achieved (17).

The additional search on MDO in non-CFM patients led to the inclusion of five systematic reviews on the treatment of MDO to improve respiratory distress. Breik et al. included 51 articles on MDO outcomes in their meta-analysis and studied 490 patients with micrognathia who underwent bilateral MDO (mean age: 10.4 months, range 5 days to 8 years) (37). All patients were treated for upper airway obstruction and had unsuccessfully undergone non-surgical therapy. A successful outcome of MDO was defined as the relief of upper airway obstruction or prevention of tracheostomy. They found that MDO was successful in 95.5% of the patients and that 4.5% (22 patients) required a tracheostomy. Most patients with a failed outcome had undiagnosed lower airway anomalies including laryngomalacia and tracheal or subglottic stenosis, or central apnoeas (19/22). This suggests an incomplete pre-operative work-up as these factors should have been noted before starting MDO. Of the patients with a tracheostomy (n=152), 80.3% (n=122) could be decannulated after MDO.
follow-up varied between the studies included, although all studies had a minimum follow-up of one year. The authors state that, due to the variation in follow-up, the outcomes could only be interpreted as short-term (up to one year). All patients considered for MDO should have polysomnography and nasoendoscopy to confirm the upper airway obstruction and rule out lower airway anomalies, according to Breik et al. (37). The success rate of MDO to achieve decannulation is higher in patients age <24 months compared to older patients. No differences in age on the success rate of primary MDO were found (37). The rate of successful MDO in patients with micrognathia as prevention of tracheostomy was 89% - 91.3%; and the rate of decannulation after MDO was 78.4% - 94 % in the other systematic reviews included (39, 40, 44). The follow-up after treatment varied in the studies included: Tahiri et al. reported a mean follow-up time of 2.4 years, Paes et al. reported a follow-up time >12 months in nine of their twelve included articles, and Ow and Cheung did not report the time of follow-up (39, 40, 44). Tsui et al. found a significant improvement in apnoea-hypoapnoea index scores (AHI) after MDO, which successfully corrected the OSA in 90-100% of the patients (41).

Occlusal / feeding problems

The prevalence of feeding problems in CFM is 26% to 63% and is further analysed in ‘Chapter 4.2 – Feeding problems’ (45, 46). Many factors may lead to feeding problems, including chewing problems which may be caused by mandibular hypoplasia. However, the precise role of mandibular hypoplasia in feeding problems in CFM is not described in literature. Liu et al. and Fattah et al. emphasise the importance of orthognathic surgery to restore facial symmetry and improve the occlusal cant in patients with CFM (27, 34). Tahiri et al. advises to restore significant occlusal abnormalities in patients with CFM and severe mandibular hypoplasia (Pruzansky IIB, III) with a costochondral graft (26). Nevertheless, no literature is available on the exact indication for surgical treatment of occlusal problems in CFM.

Breik et al. studied 21 articles, including 300 non-CFM patients with micrognathia and feeding problems (mean age seven months, range five days – six years) (38). After treatment with bilateral MDO, 82% of the children (n=246) were able to feed completely orally within twelve months of treatment (mean follow-up three years, range one to seven years). These patients did no longer need feeding adjunct and could be fed exclusively orally. The authors hypothesise that this is due to an increase in upper airway continuity and possibly due to improved lip closure creating a better-quality suckling reflex. Additionally, four articles on gastro-intestinal reflux disease (GERD) were studied and the authors found that 66 of the 70 patients (94%) with GERD (based on pH monitoring) had no reflux after treatment with bilateral MDO. The authors conclude that early MDO is successful in treating feeding problems in patients with micrognathia. However, they note that upper airway obstruction should first be treated with non-surgical management, which could be followed by surgical treatment if non-invasive techniques fail (38).
### Conclusions

**Indications for surgical treatment of the mandibular and/or maxillary deformity in patients with craniofacial microsomia include:**

- Breathing problems
- Feeding / occlusal problems.
- Psychosocial / aesthetic considerations

*Ref (9, 12, 13, 17, 18, 23-27, 34)*

**Bilateral mandibular distraction osteogenesis (MDO) appears to be an effective treatment in patients with micrognathia, respiratory distress and a tracheostomy (mean age range two months to five years).**

- Most patients with a tracheostomy can be decannulated after bilateral MDO: 78% - 94% ('tracheostomy first' group).
- Some patients still require a tracheostomy after initial treatment with bilateral MDO: 5% - 11% ('MDO first' group).

Large differences in outcomes of MDO in patients with craniofacial microsomia for treatment of breathing problems are observed:

- The success rate of mandibular distraction osteogenesis for obstructive sleep apnoea in patients with unilateral craniofacial microsomia appears to be low (36.4%).
- The success rate of decannulation after mandibular distraction osteogenesis may be lower in patients with craniofacial microsomia compared to other craniofacial syndromes including Pierre Robin sequence or Treacher Collins syndrome (reported in a single study including 62 patients (7 with CFM) in the tracheostomy first group; OR 0.05, CI 0.005-0.43).

*Ref (17, 18, 37, 39-41, 44)*

**Bilateral mandibular distraction osteogenesis (MDO) appears to be an effective treatment in patients with micrognathia and feeding problems:**

- 82% of the patients (n=246/300) in need of feeding adjuncts were able to feed exclusively orally within twelve months after bilateral MDO.

*Ref (38)*
Considerations

➤ Overall quality of evidence

The conclusions on patients with CFM were based on studies on retrospective cohort studies, case series or a systematic review of these types of studies. Since all studies were non-comparative studies, the quality of evidence was graded on level 3. The conclusions which were based on the systematic reviews (included after an additional search) were graded on level 3, since almost all studies included in the systematic reviews were retrospective cohort studies and other non-comparative studies. In addition, it should be kept in mind that this evidence is based on patients with micrognathia and not specifically on patients with CFM. This indirectness of evidence also leads to a lower quality of evidence.

➤ Balance of benefits and harms

No literature on the psychosocial consequence of the mandibular deformity specifically is available. However, some patients experience difficulties due to their different facial appearance compared to other children/persons (47). Treatment of the mandibular/maxillary deformity may help to improve self-esteem or prevent psychosocial problems. Additionally, mandibular hypoplasia can cause breathing and feeding/occlusal problems. The potential harms of these problems and need for therapy are further explained in ‘Chapter 4.1 – Breathing problems’ and ‘Chapter 4.2 – Feeding problems’. The burden of surgical treatment of the mandibular/maxillary deformity and its potential risks are important to acknowledge. The benefits of (early) treatment should outweigh the risks. The risk for re-surgery, nerve or dental damage, scar formation, insufficient bone quality, infection, etc. should be taken into account. Therefore, conservative treatment for breathing/feeding problems in CFM is considered the first choice of treatment, which can be followed by surgical treatment if conservative therapy fails.

➤ Outcome importance

No literature is available on the psychosocial consequences of mandibular and maxillary deformity in patients with CFM. Nevertheless, aesthetic difficulties could cause psychosocial problems which may be prevented or treated by surgical correction of the mandibular/maxillary deformity. Besides aesthetic concerns, breathing or feeding problems could make surgical intervention necessary. Mandibular hypoplasia could lead to obstructive sleep apnoea, which may have severe consequences for growth, daily functioning and (cognitive) development. Feeding problems can lead to impaired growth and development. Presence of these functional problems calls for surgical treatment of the mandibular/maxillary deformity in patients with CFM, especially if conservative treatment fails.

➤ Costs and resources

The impact on costs and resources of the given recommendations will vary per member state, depending on the available care providers and facilities. The recommendations concern the essential requirements for adequate treatment of patients with CFM and should thus be implemented. Costs are lowest and resources are most efficiently used when care for craniofacial disorders is centralised.
in a limited number of expert centres per member state. A general rule that can be applied is one expert centre per 10 million inhabitants.

- **Inequity of the recommendation**
  
  The goal of the European Reference Networks (ERNs) is to eliminate inequality within Europe with regard to care for patients with rare diseases. At present, not every member state offers an expert centre for CFM, or the level of provided care does not (yet) meet all the requirements that are outlined in this guideline. By defining the baseline of required care for CFM, this guideline will help these member states to reach the appropriate level. The ERN on craniofacial anomalies and ENT disorders (ERN-CRANIO) can guide a patient in Europe to the available centres of expertise (www.ern-cranio.eu) and can support care providers with diagnosis and treatment advice.

- **Feasibility of the recommendation**
  
  Recommendations refer to the general requirements for delivering optimal healthcare and are discussed with members from participating European countries. Quality of care was paramount in the discussions. Centralisation is proposed as one of the core values. However, in some countries the national organisation of healthcare might impede centralisation. National implementation of the ERNs that fits the situation of each country is necessary. For the member states with the lowest number of inhabitants, the establishment of a craniofacial centre might not be feasible, and collaboration with a craniofacial centre in the surrounding countries can be an option.

- **Acceptability of the recommendation**
  
  It is expected that all stakeholders want to apply and will be applying the recommendations, because they are employed in ERN-acknowledged institutions. National implementation plans are necessary to ensure that recommendations fit the situation in each country. In addition, not all countries participating in the ERN-CRANIO are represented in the guideline development group, and new members will join within the coming years. For these countries, acceptance and implementation of ERN guidelines such as this guideline on CFM is obligatory.

**Rationale of the recommendations**

A patient-specific approach is needed for surgical treatment of mandibular/maxillary deformity in patients with CFM due to the various indications for treatment, including psychosocial/aesthetic, breathing problems and feeding/occlusal problems. Providing information about the treatment options and their benefits and harms is important for patients to make a well-informed decision and have a realistic view of what can be expected, especially in patients with aesthetic concerns. For all patients with aesthetic difficulties, as mentioned in other chapters of this guideline, psychosocial help is important before starting with (surgical) treatment. In patients with functional problems (i.e. breathing, feeding/occlusal), there might be a strong indication for surgical correction of the mandibular/maxillary deformity to prevent worse outcomes, especially if conservative treatment
fails. The choice for treatment is based on clinical assessment and should be discussed in a multidisciplinary team, taking all other (future planned) procedures into account.

**Recommendations**

- Consider surgical management (tracheostomy, adenotonsillectomy, mandibular and/or maxillary surgery) in patients with craniofacial microsomia for the treatment of breathing problems if non-surgical therapy fails or to end non-surgical therapy.

- Inform patients and parents about of the uncertainty of respiratory outcomes following mandibular and/or maxillary surgery for OSA in patients with CFM.

- If surgical treatment of the mandibular/maxillary deformity in patients with craniofacial microsomia is indicated to prevent or treat psychosocial problems, it is important to inform the patient about the potential benefits and harms and to ensure that the patients/parents have a realistic view of what can be expected.

- It is advised to integrate the (surgical) treatment of the mandibular/maxillary deformity in patients with craniofacial microsomia in the planning of other surgeries, especially for those that affect facial symmetry, palsy, soft tissue augmentation and treatment of atresia or microtia.

**Research gap**

Future studies on the indication for mandibular distraction in patients with CFM could help determine an optimal treatment strategy. Literature on the impact of mandibular/maxillary surgery on psychosocial problems due to aesthetic concerns is missing. Multicentre prospective cohort studies with long-term outcome measures and an assessment of the impact of surgery on psychosocial health could offer insight into the indication for MDO.
5.1.2 What is the most optimal treatment modality and its timing for mandibular/maxillary deformity in patients with craniofacial microsomia regarding severity, breathing problems, occlusal problems and aesthetics?

The literature search for this question was directed towards more specific research questions related to treatment options, complications, advantages and disadvantages, short and long term results and treatment burden for treating mandibular/maxillary deformity in patients with CFM (Appendix 1). This review of literature addresses the most optimal treatment modalities related to the severity of mandibular/maxillary deformity, breathing problems, occlusal problems and aesthetics. Included patient outcomes were related to breathing problems, occlusal problems and aesthetics. This chapter was subdivided into the type of mandibular/maxillary surgery in patients with CFM, bilateral mandibular distraction osteogenesis (MDO), unilateral MDO, internal or external distractor for MDO, complications of MDO, mandibular reconstruction with bone graft, free bone flap, orthognathic surgery, and temporomandibular joints (TMJ) implants. Additional literature on complications of MDO and distractor type for MDO was included through an additional search on non-CFM patients.

Review of literature

Types of surgery

In a systematic review, Pluijmers et al. studied the outcomes of surgical correction of the mandible in patients with unilateral CFM (9). A total of 19 articles were included with a mean follow-up of 4.3 years after treatment. Mandibular reconstruction (43.9%) and distraction (13.7%) with a costochondral bone graft, or less frequently used iliac crest or rib grafts, were the most common types of surgery used in patients with severe mandibular hypoplasia (Pruzansky type IIB and III). These patients often needed reconstruction of the mandibular ramus and/or temporomandibular joint. Patients with mild mandibular hypoplasia (Pruzansky I and IIA) were generally treated with distraction osteogenesis (30.4%) or osteotomies (2.1%). The indications for surgery were not reported. Most of the studies on mandibular distraction and bone grafts that were included in the systematic review by Pluijmers et al. showed a recurrence in facial asymmetry after treatment in patients with severe mandibular hypoplasia (Pruzansky II-III), which may be due to resorption, relapse, or asymmetric growth (9). More stable results were seen in patients with mild mandibular hypoplasia (Pruzansky I, IIA), receiving distraction osteogenesis or osteotomies. Distraction osteotomies with bone grafts led to the most stable long-term results for both mild and severe mandibular hypoplasia. The authors conclude that the outcomes of mandibular correction in patients with unilateral CFM are ‘not so much treatment-dependent, but more patient-dependent’. In patients with mild mandibular hypoplasia, a single-stage surgical correct might be sufficient to correct the facial asymmetry, compared to patients with severe mandibular hypoplasia who benefit from a multi-stage treatment protocol. The psychosocial benefits of treatment must outweigh the risks of treatment. Therefore, Pluijmers et al. advise to perform single-stage correction after the permanent dentition phase or in skeletal mature patients (9).
A large retrospective cohort study of 565 patients with CFM showed that 33.5% of all patients with CFM had mandibular surgery (19). The percentage of patients that needed mandibular surgery increased with the severity of mandibular hypoplasia: 5% of the patients with Pruzansky I, 22% of the patients with Pruzansky IIA, 51% of the patients with Pruzansky IIB, and 68% of the patients with Pruzansky III had mandibular surgery. The types of surgery also varied with the severity: osteotomies, genioplasties and MDO were most frequently performed in patients with mild mandibular hypoplasia (Pruzansky I and IIA), whereas MDO followed by mandibular reconstruction with a bone graft or initial reconstruction of the condyle with a bone graft were most often performed in patients with severe mandibular hypoplasia (Pruzansky IIB and III). Complications occurred in 33% of the patients who had mandibular reconstructions and included graft infections, postoperative hypoesthesia, (graft) ankylosis, infection, or malposition. Additional surgeries were most frequently needed in patients with severe mandibular hypoplasia and often included bimaxillary or sagittal split osteotomies and genioplasties. Correction of the maxilla was needed in 13% of all patients with CFM and was always performed at the end of puberty. Treatment included bimaxillary osteotomies and Le Fort 1 procedures. Patients with bilateral CFM had a higher number of surgical interventions compared to patients with unilateral CFM (average 2.44 versus 1.85, p=0.007). The total number of surgeries is influenced by the age at which the first surgical intervention was performed. Linear regression analysis showed a higher number of operations for every year decrease in age, independent of the severity of mandibular hypoplasia. According to the authors this suggests it is beneficial to perform mandibular corrections at an older age, unless functional problems warrant earlier treatment (19).

**Bilateral mandibular distraction osteogenesis**

Bilateral MDO is considered to be an effective treatment modality for breathing problems in patients with micrognathia, as is further described in the previous Chapter 5.1.1. – Indications for mandibular surgery. In the literature on MDO, the highest quality of evidence is based on large systematic reviews on patients with retrognathia/micrognathia. Although this evidence is indirect as it is based on patients with micrognathia and not CFM, studies that included patients with CFM showed similar results (17, 18, 32). As described in the previous chapter, results of MDO for the treatment of OSA in patients with unilateral CFM may be associated with lower success rates (17).

**Unilateral mandibular distraction osteogenesis**

The long-term stability of MDO after early osteodistraction in patients with unilateral CFM was studied in a systematic review by Nagy et al. (8). A total of 13 studies (155 patients) on unilateral MDO aimed to correct asymmetry in patients with CFM that was performed before the age of 16 were included. The mean age at the time of MDO was 7.8 ± 2.6 years, with a mean follow-up of 4 ± 3.5 years. The effectiveness of MDO was based on the long-term stability of mandibular dimensions. Although seven studies showed stable results after MDO and six studies did not, most studies could not prove long-term stability or were based on non-objective evaluation methods. Especially in...
patients with a Pruzansky IIB or III deformity, the facial asymmetry and affected ramus height are unpredictable after unilateral MDO.

Nagy et al. found no evidence for long-term stability of unilateral MDO in patients with CFM (8). Revisional surgery is often indicated after early MDO to maintain facial symmetry during growth, indicating unstable long-term results (8, 19). This was also found in the systematic review by Pluijmers et al., which showed an increase in facial asymmetry after MDO and placement of bone grafts in Pruzansky II-III patients. However, patients with mild mandibular hypoplasia (Pruzansky I-IIA) showed more stable results (9). Ascenco et al. found that 90% (n=30) of their studied patients had recurrence of their facial asymmetry after unilateral MDO (13).

Nagy et al. concluded that literature shows that CFM is a non-progressive disease (8). The facial and mandibular asymmetry in patients with CFM does not increase over time. However, some authors advocate early unilateral MDO to stimulate midfacial growth of the affected side, which would lead to better facial symmetry and fewer surgical interventions during development (4, 15, 30). Kaban et al. showed that creating an open bite on the affected side during childhood could lead to vertical growth of the maxilla and alveolar bone (4, 30). Additional surgery was not needed in some patients with mild mandibular hypoplasia (4 of the 17 patients). Early unilateral MDO was also advocated by Weichman et al. (22). They studied the long-term outcomes of unilateral MDO (16.5 ± 4.2 years) in patients with mild to moderate unilateral CFM (Pruzansky I and IIA). Their retrospective analysis of 19 patients showed satisfactory results (based on randomised photographic judgement by a panel) in 12 patients and unsatisfactory results in 7 patients. Patients with satisfactory results appeared to be treated at a younger age compared to the unsatisfactory group (4.7 years versus 7.5 years, p=0.07). Additionally, the average percentage of overcorrection was greater in the satisfactory cohort compared to the unsatisfactory cohort (41.3% compared to 1.8%) (22). However, based on these data it cannot be concluded that overcorrection leads to better outcomes. Overcorrecting has been proposed to compensate for any relapse or lack of growth on the affected side. However, this has its limits since it creates a contralateral crossbite leading to occlusal problems, it may increase facial asymmetry by overcorrecting the position of the chin, and it does not prevent the need for additional surgery (8).

Ko et al. compared the long-term facial growth of 20 patients with unilateral CFM: 9 patients had early MDO (age 5-9 years) and 11 patients without early MDO or other reported treatment (mean follow-up 13.08 years) (16). All patients had a Pruzansky grade II mandible deformity. The indication for MDO was to correct facial asymmetry, to treat occlusal problems, or to treat psychological/aesthetic difficulties. The growth of the mandible was lower on the affected side compared to the unaffected side and showed a similar growth pattern to that of untreated patients. The mandibular ramus length reduced from 90% direct after MDO to 69% after follow-up. Nevertheless, early MDO may lead to a smaller chin deviation in the long term (8.42 mm versus 12.7 mm) (16). A retrospective study by Suh et al. with 10-year follow-up showed no differences in mandibular, maxillary, and occlusal tilting after treatment.
early unilateral MDO (n=26 patients) (20). The changes of mandibular dimensions after treatment gradually returned asymmetrical with growth in all treated patients (20). Meazzini et al. showed in a comparative study of 24 patients with unilateral CFM (all Pruzansky I and II) that the results of early MDO were temporary and the ramus length returned to values almost identical as prior to treatment (12). However, adding functional orthodontic stimulation after unilateral MDO may lead to less canting of the occlusal plane although no differences in ramus length were seen (11). This conclusion is based on the results of a study by Meazzini et al. with a very small sample size (ten patients treated with functional orthodontic stimulation and seven without) (11).

Most patients with CFM need orthognathic surgery after early MDO to treat the recurrent facial asymmetry and/or occlusal problems (13). The benefits of early MDO, which may yield positive psychosocial effects, should be balanced with the need for later surgery (13). Zhang et al. compared the need for orthognathic surgery in 17 patients who had early MDO and in 21 patients without MDO (23). The severity of the mandibular deformity in both groups was similar. No differences between the MDO and non-MDO group were seen with regard to the need for orthognathic surgery: 59% of the MDO group and 38% of the non-MDO group needed orthognathic surgery (p=0.203). Patients who needed repeated MDO (six patients, 35%) appeared to have a higher rate of additional orthognathic surgery 83.3%) compared to patients who had single MDO (45.5%) or no MDO (38.8%) (p=0.162) (23).

Internal or external distractor
The outcomes of the use of an external and internal distractor for bilateral MDO in patients with CFM were studied by Rachmiel et al. in two different case series, including 37 patients in total and 14 patients with CFM (31, 32). The age at time of treatment varied from 6 months to 14 years. Outcomes of treatment, defined by mandibular advancement and improved airway, were successful in all patients treated with both external and internal distractors. Placement of external distractors was considered simpler and permitted longer distraction compared to internal distractors (31, 32). However, loosening of the pins (22.5% of the patients), pin tract infections (16.7% - 27.5% of the patients), and earlier removal of the pins (15% of the patients) was reported in some patients. Relapse after distraction was higher after external versus internal distraction (23.5% versus 13.3%), which may be due to bending of the pins. Additionally, scars on the buccal skin were notable after external distraction. Internal distractors led to stable distraction with precise and predictable vector of lengthening in most patients, although one patient (5.8%) had a device failure which led to an additional operation to remove the device. No facial nerve damage was seen after external distraction, although internal distraction led to transient damage to the mandibular branch of the facial nerve in 14.7% of the patients. Local infection of internal distractors was seen in two patients (5.8%). In addition, two patients had a contralateral open bite after internal distraction due to reduced vector control, which had to be corrected with orthodontic treatment. Another important aspect of internal distraction is the need for a second operation under general anaesthesia to remove the distractor. The authors advocate the use of internal distractors whenever possible due to less discomfort and less visible scars, and a lower risk of pin loosening and relapse. Nevertheless, external
distraction could be used in patients with severely hypoplastic mandibles or when optimal vector
control is necessary (31, 32).

Potential differences in outcomes of MDO with internal or external distractors were studied in a
systematic review by Breik et al., which was included after our additional search (36). A total of 43
articles on surgical outcomes of bilateral MDO in patients with micrognathia were included. A similar
number of patients was treated with internal (n=207) and external (n=206) distractors. The age of
treatment and potential differences in timing of treatment with either internal or external distractors
was not reported. The number of device-related failures was significantly lower in patients treated
with internal distractors (two failures) compared to external distractors (thirteen failures) (p=0.012).
Failure of the device was often caused by loosening of the pins during distraction. A higher number of
complications occurred in patients treated with external distractors (33%) compared to internal
distractors (23%), which was also observed in a systematic review by Tahiri et al. (22.1% external
distractor versus 8.3% internal distractors) (44). Significant scarring (9.4% versus 0.61%, p=0.006) and
technical failures (8.72% versus 3.05%), p=0.39) were more frequently seen in patients treated with
external distractors compared to internal distractors (36). However, all cases with infections that
needed surgical drainage (n=3) were seen in the internal distractor group.

Complications of mandibular distraction osteogenesis

Wang et al. studied complications of MDO in 71 patients with unilateral CFM (21). All distractors were
internal and placed in patients aged 5 to 14 years (mean follow up: 2.75 years). The overall
complication rate was 36.6%. Minor complications, which could be resolved without invasive
treatment, were seen in 18.3% of the patients and included local soft tissue infections (n=11) and
neurapraxia (n=2). Moderate complications were reported in 12.7% of all patients and required
invasive treatment. This included temporary resorption of the temporal bone (n=5), loosening of the
device (n=3), and hypertrophic scars (n=1). Temporary resorption of the bone was considered a
remarkable complication and may have been caused by an elongated distractor, which led to the
formation of a hole in the temporal bone. Major complications, which not could be resolved with
invasive therapy, were seen in 4 patients (5.6%). This included tooth or tooth germ damage (n=2) and
long-term limitations of mouth opening due to ankylosis (n=1) and coronoid process hyperplasia
(n=1). Tooth germ damage was expected to occur and was considered inevitable due to an extreme
short mandibular ramus. Complications of MDO were seen in 4 (23.5%) of the 17 patients with CFM
studied by Zhang et al. and included ankylosis, distractor replacement due to malfunction, and re-
surgery due to premature fusion of the mandible (23).

The additional search to identify literature on distraction osteogenesis in non-CFM patients led to the
inclusion of four systematic reviews that described the risk of complications after bilateral MDO.
Verlinden et al. found an overall complication rate of 34.4% in 1,258 treated patients (42). Again, the
age at which treatment was initiated was not reported. Most complications resolved spontaneously
or could be treated (15% of all patients). This included temporary hypoesthesia, local infection,
dehiscence, pin loosening, orincorrect vector. Technical complications, such as device failure, pin
loosening or incomplete osteotomy were seen in in 4% of the patients. Permanent disabling
complications or unsatisfactory results were reported in 7.9% of all patients and included permanent
teeth damage or facial nerve palsy, TMJ ankylosis, non-union, hypertrophic scars, and a skeletal open
bite. In another systemic review on complications of MDO, Master et al. reported a complication rate
of 20.5% to 25.6% (43). Most seen complications were: relapse (64.8%), tooth injury (22.5%),
hypertrophic scars (15.6%), nerve injury (11.4%), infection (9.5%), incorrect vector (8.8%), device
failure (7.9%), non/malunion (2.4%), and TMJ injury (0.7%) (43).

Tahiri reported a slightly lower complication rate of 23.8% in a total of 711 patients, which mainly
included abscess formation, nerve injury, hypertrophic scar formation, and a skeletal open bite (44).
Interestingly, the authors found that complications mainly occurred in patients who were treated at
an older age. The mean age of patients who experienced complications was 1.5 years older than the
mean age of all patients (36.9 months versus 18.1 months).

Breik et al. found in their systematic review that patients treated with a higher distraction rate of
2 mm/day or 1.1- to 1.9 mm/day, had a lower incidence of complications compared to 1 mm/day
distraction (respectively 28.6% and 26.5% versus 36.7% complications, number of patients per
distraction rate respectively 199, 113, and 143) (36). The mean age of patients treated with a
distraction rate of 2 mm/day was significantly younger (9.9 months) compared to patients with a
1 mm/day distraction rate (38.6 months). The types of complications, which included infection,
ankylosis, scarring, dental injury, and premature ossification were similar between the three
distraction rates groups. However, facial nerve injuries were less frequently observed in patients with
a distraction rate of >2 mm/day compared to 1 mm/day (p<0.018) (36). The risk for transient
hypoesthesia of the inferior alveolar nerve was found be greater in patients with a distraction rate of
>1 mm/day (19.5% versus 2.4% in patients with 1 mm/day distraction) (43, 48). The authors concluded
that rapid distraction with 2 mm/day is favourable and safe in children younger than 12 months of
age, due to the shorter period of treatment (36).

*Mandibular reconstruction with bone graft*

The systematic review of Pluijmers et al. on mandibular reconstruction in CFM showed that patients
with severe mandibular hypoplasia often need reconstruction of the ramus and TMJ (9). The most
popular graft was the costochondral graft, follow by iliac crest, rib graft, and fibular free flap. In
patients with mild mandibular hypoplasia (Pruzansky I and IIA), bone grafts were sometimes used in
combination with MDO or as interposed bone grafts for mandibular lengthening (9). More than 50%
of the patients treated with bone grafts showed a recurrence of facial asymmetry, which often led to
additional surgery. In a retrospective cohort study of 33 patients with CFM treated with costochondral
grafts, Padwa et al. showed that patients with a lower O.M.E.N.S. score had better outcomes of
treatment (25). These patients had symmetrical and equivalent growth of the reconstructed ramus
compared to the healthy side, in contrast to more severely affected patients who did not (25).
Tahiri et al. studied 22 patients with CFM who had mandibular reconstruction with a costochondral graft (26). The mean age at treatment was 7 years (range 2 - 15 years) and follow-up was 6.75 years (range 7 months - 15 years). No failures of the bone grafts, no malunion or non-union, and no donor-site complications were reported. Adequate, symmetrical growth was seen in 81.8% of the hemimandibles, whereas 18.2% (n=6) of the costochondral grafts grew insufficiently. These patients required additional distraction osteogenesis to correct mandibular asymmetry. Ankylosis of a rib graft was seen in one patient, which was in retrospect the only patient who was treated with an osseous rib graft without cartilage. This led to a modification of the technique by always using a costochondral graft with a cartilage cap. The authors advised to perform mandibular reconstruction with rib grafts from the age of five, since the quality of the rib is sufficient at this time (26), or during mid-mixed dentition phase (8 to 10 years) according to Nagy et al. and Padwa et al. (8, 25).

Mandibular occlusal canting was improved in all patients after treatment with a costochondral graft in a retrospective cohort study of 39 patients with CFM (treated at a mean age of 13 years) (24). However, a slight recurrence of mandibular asymmetry was seen at follow-up. Aesthetic outcomes were reported to be good. Complications of costochondral grafting included post-surgical infections (n=2), lower labial facial nerve paresis (n=2), hypertrophic scarring (n=1), and costochondral graft overgrowth (n=2). Secondary surgery due to occlusal canting relapse or chin deviation was needed in 23% of the patients (24).

Complications after mandibular reconstruction occurred in 33.3% (n=21) of the 63 patients retrospectively studied by Pluijmers et al. (19). This included autologous graft infections (n=12), postoperative hypoesthesia (n=9), graft ankylosis (n=8), ankylosis (n=8), wound infection (n=6), malunion/non-union (n=5), rib overgrowth (n=3), and graft dehiscence and hypertrophic scars (n=1).

Free bone flap
Mandibular reconstruction with a free flap may be an option for patients with severe mandibular hypoplasia (Pruzansky IIB and III) in which MDO is not feasible. Santamaría et al. reported successful mandibular reconstruction with a vascularised fibula flap in 9 of the 10 included patients (mean age 7.2 years, range 3-10) (33). Facial symmetry, mastication and patient satisfaction improved after treatment (mean follow-up 3.75 years, range 1-8 years). Two patients had minor donor site complications including dehiscence and partial skin paddle necrosis. No extremity weakness, ankle stiffness or gait disturbances were observed. Half of the patients had prior reconstruction with bone grafts that failed. The ideal age of reconstruction was considered to be between 5 and 7 years, since harvesting of the fibula and the microsurgical procedure is more challenging in younger patients.

Orthognathic surgery
Orthognathic surgery, including bimaxillary osteotomies, Le Fort I osteotomies, sagittal split osteotomies, and genioplasties, is often indicated in patients with CFM. This may be as additional
treatment in patients with severe mandibular hypoplasia or bilateral CFM, or as initial treatment in
patients with mild mandibular hypoplasia (19). The aim of treatment is to level the occlusal cant,
achieve a good occlusal relationship, and align the dental midline to the facial midline (19, 27). Since
CFM is considered to be a non-progressive disorder, treatment may be delayed until skeletal maturity
to achieve stable results (27). Facial symmetry and occlusal outcomes improved after orthognathic
surgery in 10 patients with CFM studied by Fattah et al. and remained stable at long-term follow-up
(3 years, range 1.1 - 7.75 years). Bertin et al. reported that all their 39 included patients who had
mandibular reconstruction needed restoration of the occlusal canting at skeletal maturity (24).
Orthognathic surgery may be combined with fat grafting when performed in adulthood, to improve
the facial deformity in patients with CFM (28). Especially in patients with a notable soft tissue
deficiency, orthognathic surgery alone may not be sufficient to achieve facial symmetry (28).

Surgical correction of the maxillary deformity in patients with unilateral CFM was studied in a
systematic review by Van de Lande et al. (10). Seven articles including a total of 57 patients, with at
least 6 months follow-up after treatment were included. Patients had either a bimaxillary osteotomy
(20 patients, mean age of treatment 19.7 years) or a Le Fort I osteotomy with MDO (37 patients, mean
age of treatment 19.9 years). No surgical correction of exclusively the maxilla was reported.
Bimaxillary osteotomies were more frequently performed in patients with severe mandibular
hypoplasia, whereas a Le Fort I osteotomy with MDO was more often reported in patients with mild
mandibular hypoplasia. Similar results were seen in a retrospective cohort study by Pluijmers et al.,
who showed that nearly half of the patients who had a bimaxillary osteotomy had prior mandibular
surgery, especially patients with severe mandibular hypoplasia (Pruzansky III) (29).

All of the included studies in the systematic review by Van de Lande et al. showed improvement of
the occlusal cant after maxillary surgery, although four articles reported a slight residual cant of a
maximum of 2.3 degrees (10). Improvement of facial symmetry and aesthetic outcomes, based on
patients’ or surgeon’s opinion, was reported in four studies. Most studies advised to surgically correct
the maxillo-mandibular asymmetry combined with orthodontic pre-treatment at skeletal maturity or
permanent dentition, on the condition that no functional or psychological problems are present (10,
24, 27, 29).

Temporomandibular joint (TMJ) implants
Polley et al. presented a case series of ten patients with CFM and a Pruzansky III mandibular deformity
who had custom-made titanium TMJ implants placed at skeletal maturity (35). The follow-up was six
months to four years. Treatment led to stabilisation of the occlusal relationship, maintained or
improved mouth opening, and improved facial aesthetics. No permanent facial nerve paresis, no
infection, and no implant incidents or dislocation was recorded. Placement of TMJ implants at skeletal
maturity appears to be a solution for patients with failed autogenous mandibular reconstructions (35).
Conclusions

**Mandibular surgery**

A third of all patients with craniofacial microsomia require mandibular surgery.

Mandibular and facial asymmetry in patients with craniofacial microsomia is non-progressive.

Most stable long-term results of mandibular surgery in patients with craniofacial microsomia are seen in patients with mild-moderate mandibular hypoplasia (Pruzansky I-IIA) compared to severe mandibular hypoplasia (Pruzansky IIB-III).

The total number of mandibular/maxillary surgeries increases if patients are treated at a younger age, independent of the severity of the mandibular hypoplasia.

*Ref (4, 8, 9, 19, 30)*

**Mandibular distraction osteogenesis (MDO)**

MDO is often (approximately 30%) performed in craniofacial microsomia patients with mild-moderate mandibular hypoplasia (Pruzansky I-IIA).

Bilateral MDO in patients with micrognathia and respiratory distress has a high success rate and may prevent tracheostomy or lead to decannulation. Success rates may be lower in patients with unilateral CFM. (See Chapter 5.1.1)

The outcomes of early unilateral MDO in patients with craniofacial microsomia and severe mandibular hypoplasia (Pruzansky IIB-III) regarding facial asymmetry and affected ramus height are unpredictable.

The long-term stability of early unilateral MDO (performed <16 years) in patients with CFM appears to be poor. Facial asymmetry often reoccurs, necessitating secondary (orthognathic) surgery.

*Ref (8, 9, 12, 13, 16, 19, 20, 22, 23)*

**Internal or external distractor for bilateral MDO (based on studies on patients with micrognathia)**
Complications of mandibular distraction osteogenesis (based on studies on patients with micrognatia)

The overall complication rate of mandibular distraction osteogenesis is 20% to 34%, which is similar for patients with craniofacial microsomia (24% - 37%).

Minor, temporary complications occurred in 15% - 18% of the patients and included hypoesthesia, local infections, pin loosening, dehiscence, or incorrect vector.

Moderate complications which required invasive treatment occurred in 4% - 12% of the patients and included technical complications such as loosening of the device or pins.

Major, permanent complications occurred in 5% - 8% of the patients and included teeth damage, facial nerve palsy, TMJ ankylosis, non/malunion, hypertrophic scars, or a skeletal open bite.

Treatment with MDO at a younger age (<2 years) may be associated with a lower risk of complications (mean follow up 2 years).

A higher distraction rate (>1 mm/day) is associated with a lower risk of complications compared to a conventional distraction rate of 1 mm/day, and is applied in significantly younger patients (10 months compared to 39 months).

Ref (21, 23, 36, 42-44)

Internal distractors are, compared to external distractors, associated with a significantly lower number of complications (22% to 33% versus 8% to 23%; p=0.006-0.012).

External distractors may, compared to internal distractors, be associated with more relapse, a higher number of technical failures, and scarring of the skin.

More optimal vector control is seen when using external distractors, which may especially be needed in patients with severe mandibular hypoplasia.

Ref (31, 32, 36, 44)

Mandibular reconstruction with bone grafts
Orthognathic surgery
Orthognatic surgery is often performed as primary treatment in patients with mild mandibular hypoplasia or as secondary treatment in patients with severe mandibular hypoplasia or bilateral craniofacial microsomia.

Orthognathic surgery is performed to improve occlusal canting and facial symmetry at skeletal maturity.

Ref (9, 10, 19, 24, 27-29)

Temporomandibular joint implants
Placement of custom-made TMJ implants at skeletal maturity may be a good solution for patients with failed autogenous mandibular reconstructions. Improvement in occlusal relationship, mouth opening and aesthetics without complications were seen in ten studied patients with craniofacial microsomia (follow up six months to four years).

Ref (35)
Considerations

➤ Overall quality of evidence

All conclusions that are based on literature that included patients with CFM are graded as level 3 evidence as all papers, besides two articles by Meazzini et al. (11, 12), are non-comparative studies. Conclusions on the type of distractors are based on large meta-analysis that showed consistent results and are based on comparative studies. This leads to a level 2 quality of evidence. Complications of mandibular distraction osteogenesis were also based on large meta-analysis, showing consistent results. Results are based on descriptive data and no comparison can be made. Therefore, this conclusion was graded as level 3 evidence.

➤ Balance of benefits and harms

The balance of benefits and harms is hard to assess due to the variance in indications for surgical treatment of mandibular/maxillary deformity in patients with CFM. In addition, the indication for surgical treatment may be strong in some cases, such as in patients with severe OSA, but less strong in other patients, such as patients with aesthetic concerns. Patients and their parents should be able to make a well-informed decision for surgical treatment. Therefore, it is important to inform the patients on the potential benefits and harms of treatment. This may include treatment of OSA, better occlusion or mouth opening leading to fewer or no feeding problems, better aesthetics, or fewer psychosocial problems. Using an internal distractor necessitates secondary surgery under general anaesthesia to remove the device, whereas the extraoral pins of an external distractor can be removed under local anaesthesia. Equally important is the need to inform patients on the risks of treatment, the burden of treatment, the risks of complications, and the need for potential additional surgeries in the future. In some cases, the benefits easily outbalance the potential harm. However, in other cases, such as in patients with aesthetic problems, the potential benefits and harms may be more difficult to assess. Patients and their parents should be well informed to optimise the process of shared decision making.

➤ Outcome importance

The importance of treatment for OSA is further delineated in Chapter 4.1 – Breathing problems. Occlusal problems or a limited mouth opening may lead to feeding problems. Besides, occlusal problems should be treated to minimise oral health damage. The severity of occlusal problems determines the need for and timing of treatment. Treatment of the mandibular/maxillary deformity to reduce psychosocial problems that are related to aesthetic concerns is based on the balance of benefits and harms. Treatment should only be considered after psychosocial support by a psychologist.

➤ Costs and resources

The impact on costs and resources of the given recommendations will vary per member state, depending on the available care providers and facilities. The recommendations concern the essential requirements for adequate treatment of patients with CFM and should thus be implemented. The use of custom-made TMJ implants is expensive. Additionally, developments in 3D planning could lead to
an increase in costs. Costs are lowest and resources are most efficiently used when care for craniofacial disorders is centralised in a limited number of expert centres per member state. A general rule that can be applied is one expert centre per 10 million inhabitants.

Inequity of the recommendation

The goal of the European Reference Networks (ERNs) is to eliminate inequality within Europe with regard to care for patients with rare diseases. At present, not every member state offers an expert centre for CFM, or the level of provided care does not (yet) meet all the requirements that are outlined in this guideline. By defining the baseline of required care for CFM, this guideline will help these member states to reach the appropriate level. The ERN on craniofacial anomalies and ENT disorders (ERN-CRANIO) can guide a patient in Europe to the available centres of expertise (www.ern-cranio.eu) and can support care providers with diagnosis and treatment advice.

Feasibility of the recommendation

Recommendations refer to the general requirements for delivering optimal healthcare and are discussed with members from participating European countries. Quality of care was paramount in the discussions. Centralisation is proposed as one of the core values. However, in some countries the national organisation of healthcare might impede centralisation. National implementation of the ERNs that fits the situation of each country is necessary. For the member states with the lowest number of inhabitants, the establishment of a craniofacial centre might not be feasible, and collaboration with a craniofacial centre in the surrounding countries can be an option.

Acceptability of the recommendation

It is expected that all stakeholders want to apply and will be applying the recommendations, because they are employed in ERN-acknowledged institutions. National implementation plans are necessary to ensure that recommendations fit the situation in each country. In addition, not all countries participating in the ERN-CRANIO are represented in the guideline development group, and new members will join within the coming years. For these countries, acceptance and implementation of ERN guidelines such as this guideline on CFM is obligatory.

Rationale of the recommendations

Treatment of mandibular/maxillary deformity may be indicated for various reasons, including obstructive sleep apnoea, occlusal problems, and aesthetics. The preferred treatment option is based on several factors, including the severity of mandibular hypoplasia, age of the patient, risk of complications, other optional treatment modalities, and so forth. There are various treatment options for correction of mandibular/maxillary deformity in patients with CFM.

Nevertheless, based on the available literature, conclusions and recommendations can be made to improve care for patients with CFM. Recommendations on the optimal types of treatment for the previously reported indications for treatment (in Chapter 5.1.1.) were provided.
Obstructive sleep apnoea should be treated with non-surgical therapy if possible, to prevent the risks that are associated with surgery, which includes complications and a high burden for the patient. In patients with severe OSA, tracheostomy or mandibular distraction osteogenesis may be indicated. Primary mandibular distraction could prevent placement of a tracheostomy, but may not be suitable for all patients. Mandibular distraction could also be performed after placement of a tracheostomy for decannulation. The selection of a type of treatment is patient specific and should be based on multidisciplinary assessment. MDO may be indicated to end non-surgical treatment for sleep apnoea (e.g. CPAP), to allow decannulation, or to prevent tracheostomy. There is a difference in preference of timing of MDO. If possible, it is advised to perform mandibular distraction after the age of six because at this age, the first permanent teeth start to erupt and occlusal problems could be treated with a combined surgical and orthodontic approach. The benefits of early mandibular distraction should outweigh the need for additional surgery later in life, since Pluijmers et al. found that the total number of surgeries in patients with CFM is influenced by the age at which the first surgical intervention was performed (19).

Mandibular distraction osteogenesis could be performed in young, infant patients, which is associated with a lower risk of complications (44), but a bigger likelihood of repeat surgery (19). Additionally, a rapid distraction rate could be used in young patients under the age of twelve months, which is also associated with a lower risk of complications (36). Literature shows that the use of an internal distractor is preferable in most patients due to fewer relapses, lower complications rates, fewer technical failures and less scarring compared to an external distractor. However, secondary surgery under general anaesthesia is needed in patients with an internal distractor to remove the device. The use of an external distractor is preferred in patients with severe mandibular hypoplasia, when a high level of vector control is needed. Besides these aspects, the surgeon should be experienced with both treatment modalities.

Severe occlusal problems in patients with CFM could be treated with mandibular surgery/distraction during childhood. The orthodontist should be included in the team to optimise the treatment plan. If surgery can be postponed, it is advised to perform orthognathic surgery with or without mandibular distraction in patients who are skeletally mature to ensure stable results and to limit the number of procedures with the associated complication risks (27). Early surgery in patients with CFM to achieve facial symmetry is frequently debated in literature. Today, literature shows that CFM is a non-progressive disorder, meaning the facial and mandibular asymmetry in CFM does not increase over time (8). Psychosocial problems may be present due to aesthetic issues. Therefore, it is essential to start with psychosocial support during childhood. Surgical correction of the facial asymmetry with unilateral mandibular distraction or other treatment options could be helpful to prevent or treat psychosocial problems. However, the positive psychosocial effects of treatment should outweigh the risks of surgery and the risks of the need for additional surgeries (13). If surgical treatment is considered, the patients should be seen by a psychologist pre- and post-operatively to monitor expectation and acceptance. The risk for additional surgeries is important, since literature shows that most patients with CFM need additional surgery if they are treated at a young age (19). Therefore, it
is advised to postpone mandibular/maxillary surgery for correction of facial asymmetry until skeletal maturity.

Mandibular reconstruction with a bone graft may be indicated in patients with severe mandibular hypoplasia and absence of the temporal mandibular joint. Various types of bone grafts have been reported in literature, but the costochondral graft is the most frequently used graft (19). It is advised to perform mandibular reconstruction with a costochondral graft during mid-dentition phase (after the age of six) to ensure good quality of the rib. In selected cases there might be an indication for free vascularised bone grafts. Reconstruction with a temporomandibular joint prosthesis shows promising results in a small group in a single centre and could be implanted in patients before or after skeletal maturity. This may be indicated in patients with failed previous mandibular reconstruction or (graft) ankylosis.

3D planning is gaining in popularity and results in improved outcomes in orthognatic surgery (49). Therefore, it might help to improve planning and outcomes of mandibular/maxillary surgeries in patients with CFM. However, it requires facilities and imposes additional costs and might therefore not be applicable in all countries. The steering group considers access to 3D planning for treatment of the mandibular/maxillary deformity in patients with CFM as obligatory to ensure good quality of care.

**Recommendations**

**Obstructive sleep apnoea**

- Start with non-surgical treatment for the management (e.g. oxygen, CPAP) of mild-moderate OSA in infants with craniofacial microsoma. See Chapter 4.1 – Breathing difficulties for recommendations.

- Perform a tracheostomy or mandibular distraction osteogenesis in infants with mandibular hypoplasia and severe OSA who do not respond to non-surgical treatment.

- If the aim of surgical treatment is to end non-surgical treatment (e.g. CPAP), perform elective mandibular distraction osteogenesis.

- Mandibular reconstruction with costochondral bone grafts should be performed after the age of six.

**Occlusal problems**

- For patients with craniofacial microsoma and severe occlusal problems, perform mandibular distraction osteogenesis in mixed dentition phase.
• A combined orthodontic and orthognathic surgery plan is mandatory to achieve and optimise stable long-term outcomes.

• Perform secondary orthognathic surgery to correct occlusion at skeletal maturity.

**Aesthetic problems**

• Postpone surgical correction of the mandibular/maxillary deformity for aesthetic reasons in patients with craniofacial microsoma until skeletal maturity.

• The implications of early surgery (i.e. repeat surgery) for psychosocial reasons should be discussed within the multidisciplinary team and with patient and caregivers.

• Psychological input is required pre- and post-operatively to monitor expectation and acceptance.

**3D planning**

• Use 3D planning to optimise surgical outcome of mandibular and maxillary surgery in patients with CFM.

**Research gap**

Future studies on the ideal timing and long-term effects of mandibular distraction in patients with CFM could help determine an optimal treatment strategy. Breathing and feeding problems resulting from mandibular hypoplasia are probably more strongly related clinical issues in CFM than in other diagnoses. Studies on the optimal timing of MDO, choice for type of distractor, TMJ prosthesis, and safety of early MDO are needed. Multicentre prospective cohort studies with long-term outcome measures could offer insights into ideal timing and choice of treatment.
References


Chapter 5. Surgical treatment

5.2 Facial nerve

Introduction
Palsy of the facial nerve can be seen in patients with craniofacial microsomia (CFM). The prevalence of facial palsy in patients with CFM is 22% - 53% and may be unilateral or bilateral (1-4). In the O.M.E.N.S. classification, which is commonly used to grade the severity of patients with CFM, the Nerve score categorises the loss of function of the upper (N1), lower (N2), or total facial nerve (N3) (5).

After exiting the brain stem, the facial nerve progresses through the skull and branches to the chorda tympani, posterior auricular nerve and to the digastric and stylohyoid muscles. The main branches of the facial nerve originate in the parotid and include the frontal, zygomatic, buccal, marginal mandibular, and cervical branch. Palsy of the facial nerve, which is due to congenital underdevelopment in patients with CFM, may cause problems with eye closure, articulation of speech, oral continence, or asymmetric facial mimics and smile (6).

Since a considerable number of patients with CFM experience facial palsy, recommendations on the indications for treatment and the most optimal treatment modalities are needed. Therefore, the following questions were posed:

5.2.1 What is the indication for surgical treatment of facial nerve anomaly in patients with craniofacial microsomia?
5.2.2 What is the most optimal treatment modality for facial nerve anomaly in patients with craniofacial microsomia related to functional deficits and aesthetics?

The answers to these questions are important to patients since various functional and aesthetic problems may occur due to facial palsy. For example, palsy of the upper branches of the facial nerve can lead to an inability to close the eye (lagophthalmos). Awareness of the consequences of lagophthalmos is important, since corneal exposure can lead to keratitis, ulceration, and eventually endophthalmitis which can cause blindness. Palsy of the lower eyelid may also lead to ptosis and lagophthalmos.

Besides insufficient eye closure, ptosis of the eyebrow due to paralysis of the frontalis muscle may also be seen in patients with facial palsy. Since ptosis may lead to vision loss, surgical treatment may be indicated. In addition, facial palsy may also cause oral related problems, such as drooling, dysphagia, or speech- or feeding problems, due to lack of lower lip support and oral sphincteric incompetence (7).
Inadequate functioning of facial mimics can lead to social problems and psychological stress (8). Although patients with CFM commonly experience more facial differences besides facial palsy, the impact on psychosocial functioning may be significant.

**Literature search**

A systematic search of literature was performed to identify all available literature on CFM and synonyms. The search was conducted in Embase, Pubmed/Medline Ovid. The full search strategy is reported in the supplementary material.

**Inclusion and exclusion criteria:**

<table>
<thead>
<tr>
<th>Type of studies</th>
<th>Patients with craniofacial microsomia</th>
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</thead>
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<tr>
<td>type of patients</td>
<td>Patients with facial palsy</td>
</tr>
<tr>
<td>Subject</td>
<td>Facial palsy</td>
</tr>
<tr>
<td>Exclusion criteria</td>
<td>Original articles with &lt;10 included patients</td>
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<tr>
<td></td>
<td>Articles published before 1980</td>
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<td>Case reports</td>
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<td>Expert opinion</td>
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<td>Letters</td>
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<td>Editorials</td>
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Literature was screened on title and abstract. No articles on the indication or outcomes of treatment of facial nerve deformity in patients with CFM were available. Therefore, the Dutch Guideline on peripheral facial palsy was included in this chapter (9). Since this guideline was published in 2009 and included literature until 2007, an additional search, based on the search strategy used in the Dutch Guideline, was performed. The full search strategy is shown in the appendix. All literature on indication and/or treatment outcomes of facial palsy from 2007 to the present was included. A total of 888 articles was screened on title and abstract. Since the quality of evidence of the identified literature was considered to be low, narrative reviews were also included. Besides the Dutch Guideline on peripheral facial palsy, 27 other articles were included: two systematic reviews/meta-analyses by
Luijmes et al. (10) and Bos et al. (11); eleven retrospective-cohort studies by Hontanilla et al. (12), Loyo et al. (13), Terzis et al. (2010) (14), Chen et al. (15), Lindsay et al. (16), Roy et al. (7), Chuang et al. (17), Gousheh et al. (18), Harrison et al. (19), Hontanilla et al. (20), and MacQuillan et al. (21); seven case series by Baheerathan et al. (22), Banks et al. (23), Bianchi et al. (24), Panossian et al. (25), Terzis et al. (2009) (26), and Terzis et al. (2009) (27); and seven narrative reviews by Heike et al. (5), Reddy et al. (6), Volk et al. (28), Rahman et al. (29), Majid et al. (30), Barr et al. (31), and Terzis et al. (2008) (32).

5.2.1 What is the indication for surgical treatment of facial nerve anomaly in patients with craniofacial microsomia?

The literature search for this question was directed towards more specific research questions related to clinical problems, symptoms, treatment options, consequences of not treating, and requirements for treating facial nerve anomalies (Appendix 1). Unfortunately, no literature on the indication for treatment of lagophthalmos in patients with CFM was found. Therefore, the Dutch Guideline on peripheral facial palsy was included in this question.

Review of literature

The Dutch guideline on peripheral facial palsy advises to start lubrication of the eye if the patient has complaints of the eye (dryness, irritation, tears, photophobia), difficulties with full closure of the eyelid, a positive Bell’s phenomenon, or irritation of the conjunctiva. Surgical treatment of the eyelid is, according to the Dutch guideline, indicated if conservative treatment (lubrication) is no longer sufficient. To prevent blindness, eyelid surgery is indicated in patients with a corneal ulcer (9). Surgical treatment of facial palsy in patients with CFM may also be indicated to restore facial animations and improve aesthetics. Various techniques have been described in literature, static or dynamic, to restore the smile in patients with facial palsy. However, no literature on the indication for surgical treatment to restore facial function, eyebrow ptosis or oral incompetence was found.

Birgfeld and Heike state that the timing of facial reanimation surgery in patients with CFM should be based on patient’s preferences and other surgical interventions. Microtia reconstruction and major craniofacial or orthognathic surgery should ideally be performed prior to facial reanimation surgery (5).

In their systematic review on the quality of life in patients with peripheral facial palsy, Luijmes et al. found that patients had a significant increase of the quality of life after (surgical) treatment of their facial palsy (mean FaCE score 43.38; 95% CI: 40.48-46.27; p<0.001) (10). Quality of life was measured using various questionnaires and various treatment modalities, such as botulinum toxin injections, free flaps, or static procedures, were included. It should be noted that patients with CFM have...
multiple, often complex, facial deformities, making comparison of the outcomes of treatment on the quality of life of other patient groups difficult.

**Conclusions**

<table>
<thead>
<tr>
<th>Level 4</th>
<th>Indication</th>
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<tr>
<td>Surgical treatment of the upper or lower eyelid in patients with facial palsy to protect against prolonged corneal exposure is indicated if conservative treatment is no longer sufficient.</td>
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<tr>
<td>Surgical treatment of the upper or lower eyelid in patients with facial palsy is indicated in patients with a corneal ulcer.</td>
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<td>Ref (9)</td>
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<tr>
<th>Level 4</th>
<th>Indication</th>
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<tr>
<td>The timing of facial reanimation surgery should be based on patients’ preferences and other surgical interventions. Microtia reconstruction and major craniofacial or orthognathic surgery should ideally be performed prior to facial reanimation surgery.</td>
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<td>Ref (5)</td>
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| Level 1 | In patients with peripheral facial palsy, quality of life significantly increases after treatment (p<0.001). |
| Ref (10) |

**Considerations**

- **Overall quality of evidence**

  Literature on the indications for treatment of facial nerve problems in patients with CFM is very limited. Therefore, indirect literature on facial palsy in general was also included. The Dutch guideline on peripheral facial palsy advised treatment in case of corneal exposure. Since this was based on agreement among the guideline committee, the level of evidence was graded on level 4. The advice of Birgfeld and Heike to wait to perform facial reanimation surgery after other major surgery was also based on expert opinion and therefore graded on level 4 (5). The conclusion on quality of life was based on a meta-analysis of prospective and retrospective cohort studies and case series. The quality of evidence is graded on level 1, since it was a well-designed meta-analysis of fourteen articles that used different predetermined questionnaires and the results were all positive for quality of live.
➢ **Balance of benefits and harms**

Since the prevalence of facial palsy in patients with CFM is high (22%-53%) and can have functional consequences, treatment may be indicated. Especially for problems with eye closure, which may result in a corneal ulcer, endophthalmitis, and eventually blindness, it is essential to treat timely. In case of aesthetic problems, the indication for treatment may be less strong, but nevertheless some patients may experience negative psychosocial consequences that may make treatment necessary. Since patients with CFM do often have additional facial deformities besides the facial nerve deficits, psychosocial support and treatment by a psychologist is of major importance. If the indication for treatment of the facial nerve deformity is purely aesthetic, the potential complications of surgery (such as hematomas, abscesses, flap failure) are important to keep in mind. The patients should be well informed about the risks of treatment to make a well-considered decision.

➢ **Outcome importance**

A considerable number of patients with CFM experience facial palsy. If functional problems occur, treatment is essential to prevent further harm such as blindness. In case of aesthetic problems, treatment may still be of great importance to patients. Treatment should be considered after psychosocial support by a psychologist.

➢ **Costs and resources**

The impact on costs and resources of the given recommendations will vary per member state, depending on the available care providers and facilities. The recommendations concern the essential requirements for adequate treatment of patients with CFM and should thus be implemented. Costs are lowest and resources are most efficiently used when care for craniofacial disorders is centralised in a limited number of expert centres per member state. A general rule that can be applied is one expert centre per 10 million inhabitants.

➢ **Inequity of the recommendation**

The goal of the European Reference Networks (ERNs) is to eliminate inequality within Europe with regard to care for patients with rare diseases. At present, not every member state offers an expert centre for CFM, or the level of provided care does not (yet) meet all the requirements that are outlined in this guideline. By defining the baseline of required care for CFM, this guideline will help these member states to reach the appropriate level. The ERN on craniofacial anomalies and ENT disorders (ERN-CRANIO) can guide a patient in Europe to the available centres of expertise (www.ern-cranio.eu) and can support care providers with diagnosis and treatment advice.

➢ **Feasibility of the recommendation**

Recommendations refer to the general requirements for delivering optimal healthcare and are discussed with members from participating European countries. Quality of care was paramount in the discussions. Centralisation is proposed as one of the core values. However, in some countries the national organisation of healthcare might impede centralisation. National implementation of the
ERNs that fits the situation of each country is necessary. For the member states with the lowest number of inhabitants, the establishment of a craniofacial centre might not be feasible, and collaboration with a craniofacial centre in the surrounding countries can be an option.

Acceptability of the recommendation
It is expected that all stakeholders want to apply and will be applying the recommendations, because they are employed in ERN-acknowledged institutions. National implementation plans are necessary to ensure that recommendations fit the situation in each country. In addition, not all countries participating in the ERN-CRANIO are represented in the guideline development group, and new members will join within the coming years. For these countries, acceptance and implementation of ERN guidelines such as this guideline on CFM is obligatory.

Rationale of the recommendations
The indications for treatment of facial nerve palsy vary from functional to aesthetic. In patients unable to achieve full closure of the eye treatment with lubricants is indicated, although the cause of problems is not treated. Surgical interventions should be considered in these patients. Other functional problems, such as eyebrow ptosis or oral incompetence may also occur in patients with facial palsy and should be treated to improve the quality of life. Referral to an ophthalmologist is needed in all patients with lagophthalmos. Aesthetic problems are considered to be another reason to treat facial nerve palsy in patients with CFM, although no literature on this topic is available. The involvement of a psychologist is essential during childhood for patients with CFM to learn to cope with their facial differences. The ICHOM Standard Set for Craniofacial Microsomia advises to assess smile and facial movement by using the CleftQ appearance questionnaire at age 8, 12, and 22. Treatment of facial nerve palsy for aesthetic reasons should be based on well-informed patient preferences and be integrated with other planned surgeries.

Recommendations

<table>
<thead>
<tr>
<th>Indications for treatment</th>
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<tr>
<td>• Provide all patients with craniofacial microsomia with psychosocial support.</td>
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<td>• Refer all craniofacial microsomia patients with lagophthalmos to an ophthalmologist.</td>
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<tr>
<td>• Surgical treatment of the upper or lower eyelids should be considered in patients with craniofacial microsomia and loss of function of the upper facial nerve branches.</td>
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<tr>
<td>• Coordinate the timing of facial reanimation surgery in patients with craniofacial microsomia in the planning of other major surgeries.</td>
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<tr>
<td>• Facial movement should be assessed with the CleftQ Appearance at age 8, 12, and 22.</td>
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Research gap

No literature on the indication for treatment of facial palsy in CFM was available. Literature on the
(psychological) consequences of facial palsy in CFM could help determine the indication for
treatment.

5.2.2 What is the most optimal treatment modality for facial nerve anomaly in patients with craniofacial microsomia related to functional deficits and aesthetics?

The literature search for this question was directed towards more specific research questions related
to treatment options, complications, advantages and disadvantages, short and long term results and
treatment burden for treating facial nerve anomalies (Appendix 1). Patient outcomes that are relevant
for this chapter are functional deficits and aesthetics. This review of literature addresses the most
optimal treatment modalities related to the functional and aesthetic consequences of facial palsy. The
functional problems and their treatment modalities in this chapter are subdivided into problems with
eye closure, oral problems, and dynamic facial reanimation.

Review of literature

Eye

Various treatment modalities are available to treat the inability to close the eye in patients with facial
palsy. The guideline on peripheral facial palsy advises to start conservative treatment using lubrication
in all patients with facial palsy and complaints of the eye. In patients with CFM, the facial palsy is
congenital and more permanent solutions should be striven for. The goal of surgery of the upper
eyelid is to improve vision, prevent corneal erosion and maintain or improve aesthetics (20).

The upper eyelid can be lowered using botulinum toxin, muscle transfers, or placing a gold weight.
Injection of botulin toxin has been found to be effective by establishing a ptosis by temporarily
paralysing the levator palpebrae superioris muscle (28). The duration of the effect is approximately
three months and there is a chance that therapy is unsuccessful due to injecting too little or too much
botulinum toxin (9).

Lengthening of the levator palpebrae superioris muscle by aponeurosis interposition could be
performed to achieve full eye closure, although this technique is less frequently described in
literature. The technique is complex compared to botulinum toxin or placement of a gold weight, but
may be have a better cosmetic outcome compared to gold weights (9).

Placement of a gold weight in the upper eyelid is a popular technique to correct lagophthalmos. A
predetermined gold weight is implanted in the eyelid that supports closure of the eye. Other materials
such as a platinum chain are currently used too (13). Although placement of gold weights is reported
to be the preferred method for several surgeons due to the predictable results, good aesthetic
outcome, reversibility, relatively easy technique the fact that and it can be placed under local
anaesthesia in adults, various complications may occur (20). This includes migration or extrusion of
the gold weight, soreness, or persistent lagophthalmos (22). The incidence of extrusion of the gold
weight was 2.6% in 2,000 studied patients, which may be prevented by attaching the gold weight on
the tarsal plate using sutures (22, 29). In a case series by Baheerathan that described the experience
with gold weights in 16 patients, one patient reported extrusion of the gold weight after five months
and one patient needed a heavier gold weight due to residual lagophthalmos (22). No infections,
implant migration, visual problems or keratopathy occurred. All patients had adequate eyelid closure
at the last follow-up and fifteen of the sixteen patients were satisfied with the outcome (22). Surgical
revision after placement of a upper eyelid weight was needed in 18 of the 95 patients (19%) studied
by Loyo et al. (13). One patient had implant extrusion, two patients bulging/superficial implants, two
patients implant migration, five patients had persistent lagophthalmos, and nine patients eyelid
ptosis. In a retrospective cohort study by Hontanilla et al. 58 patients had gold weights implanted (20).
All patients had complaints of dry eyes. Five patients (8.6%) had extrusion of the gold weight, which
was due to material intolerance in two patients and exchanged for a different weight in the other
three patients without complications. The complaints of eye dryness improved in 90.7% of the
patients (n=49). Corneal ulcers, which were present in 14 patients, resolved without further treatment
in 85.7% of the patients (n=12) (20). It is important to note that all these studies included adult
patients only and no literature on children is available.

Facial palsy may also lead to laxity or ectropion of the lower eyelid which disrupts physiological tear
drainage (20, 28). This inability to achieve full closure of the eye may again lead to keratitis or corneal
erosion. The aim of surgery of the lower eyelid is to improve tear drainage and correct the ectropion
or ptosis (20). Tarsorrhaphy has been the golden standard to achieve this, but other techniques such
as lateral tarsal suspension or the use of a fascia lata strip, which also provide corneal coverage but
produce better aesthetic appearance, have replaced this (20). In addition, tarsorrhaphy may cause
loss of peripheral vision and its use is therefore discouraged (29). In the retrospective study by Loyo
et al. lower eyelid surgery was performed in 47% of the patients with paralytic lagophthalmos (47/101
patients) (13). All patients had procedures that addressed the lateral canthal tendon and 10 of the 47
patients underwent medial canthopexy. Of these patients, 29% (14/47 patients) required additional
lower eyelid procedures. Hontanilla et al. retrospectively studied 43 patients with lower eyelid
suspension with a tendon sling (20). Successful correction of the ectropion/ptosis and epiphora was
achieved in respectively 93.9% and 91.9%. Eight patients (18.6%) needed additional surgery to
increase tendon tension. No complications that required surgical intervention occurred. The authors
discourage the use of a dynamic technique to reanimate the lower eyelid since there is little
movement of the lower eyelid during physiological closure of the eye.
Terzis et al. studied paediatric patients who underwent dynamic reanimation procedures to restore the blink reflex (14). A total of 42 patients underwent nerve transfers such as cross-facial nerve grafting or minihypoglossal nerve transfers, and 14 patients underwent eye sphincter substitution techniques, using the temporalis, platysma, frontalis, or pectoralis minor muscle. A statistically significant improvement in blink scores, calculated as the reduction of the palpebral fissure during blinking, was seen in all patients who underwent dynamic procedures (p=<0.05). Improvement in blinking was especially seen in patients who underwent direct orbicularis oculi muscle neurotisation. Regarding the various types of muscle transfers, the frontalis transfer was found to achieve the highest level of improvement in blinking. Complications occurred in a single patient, who had a severe postoperative infection in a pedicled frontalis, which was successfully treated.

Besides difficulties in eye closure, brow ptosis may also lead to visual problems or cosmetic concerns. A brow lift was performed in 47 of the 101 patients studied by Loyo et al. (13). Revision of surgery was needed in 17% of the patients (8/47), which included a direct brow lift (5/8 patients), temporal brow lift (2/8 patients), and pretrichial approach (1/8 patients).

**Oral problems**

Facial palsy may also cause problems in oral competence, speech, or feeding due to weakened lower lip support. Asymmetry caused by the labial depressors of the face can be restored by injecting botulinum toxin or by myomectomy of the contralateral depressor labii inferioris. Injection of botulinum toxin in the contralateral depressor labii inferioris can be used as a temporary approach to evaluate the effect which can be followed by myomectomy of the muscle. Chen et al. found good to fair results of dynamic balance after myomectomy and injections with botulinum toxin in their studied cohort of 76 patients (15). No significant differences in posttreatment results between the two groups were seen. Although no complications occurred, a recurrence rate of 24% was seen in the patients who had surgical myomectomy. This was further treated with botulinum toxin injections.

A different, potentially superior approach is to restore lip depression with dynamic techniques. This includes transposition of the ipsilateral anterior belly of the digastric muscle or the use of a fascia lata sling to the ipsilateral platysma muscle (6, 28, 31). Interestingly, the anterior belly of the digastric muscle may be underdeveloped in 40% of the patients with CFM, and in 55% of the patients with CFM and marginal mandibular nerve palsy (21). Therefore, imaging to check the presence of the digastric muscle should be performed before lower lip reanimation surgery starts (21). Lindsay et al. retrospectively studied the outcomes of treatment of an asymmetric lower lip and proposed a treatment algorithm (16). A total of 58 patients were included. Of the 57 patients treated with botulinum toxin injections in the contralateral depressor labii inferioris, 48 were satisfied with the result. No poor aesthetic outcome, oral incompetence, or speech problems were seen after injection with botulinum toxin. Four patients were treated with a digastric muscle transfer; three were satisfied with the result and one patient needed additional debulking. The authors' proposed treatment algorithm starts with injecting lidocaine into the contralateral depressor labii inferioris. If this results
in improvement, injection of botulinum toxin could be offered. This can be repeated every four to six months and after two to three treatments a more definitive treatment by performing myomectomy of the depressor labii inferioris can be considered. If the botulinum toxin injections do not lead to satisfactory results, alternative treatments such as digastric muscle transfer should be considered (16).

**Dynamic facial reanimation**

Dynamic surgical techniques can be used in children with congenital facial palsy for facial reanimation. The aim of surgery is to achieve a symmetric face at rest and reanimate a spontaneous, symmetric smile (18). Cross-facial nerve grafting with a gracilis transfer is considered to be the most favourable option in literature, although the use of other nerves or of local regional flaps can also be considered (6, 31). The sural nerve is often used as a graft and attached to a cranial nerve for the procedure of cross-facial nerve grafting. The selection of the nerve transfer is based on patient-specific characteristics, such as the type of palsy (uni- or bilateral, complete or incomplete), the availability of the preferred or neighbouring nerve(s), or the rehabilitation needs (23, 32). The contralateral facial nerve is considered to be the most favourable nerve, due to its ability to induce spontaneous contraction of the innervated muscle and thereby create a natural smile (9, 11, 32). If the contralateral facial nerve can’t be used to innervate the free muscle on the paralytic side, alternative motor nerves such as the masseter, hypoglossal and accessory nerves can be used (32). For rare cases, other motor nerves such as the ipsilateral C7 root or the cervical plexus can be used for facial reanimation (32).

Although the contralateral facial nerve is considered to be the most favourable nerve transfer, the masseter nerve is also frequently used, especially in patients with bilateral facial palsy due to its direct connection and relatively good outcomes (7, 12, 32). In a case series by Bianchi et al. the aesthetic results of masseter nerve transfer were considered to be moderate in 17%, good in 51%, and excellent in 32% of the patients (24). Major complications not seen and minor complications included hematomas, abscesses, or postoperative thrombosis (7, 18, 23, 24). In patients with a masseter nerve transposition compared to cross-facial nerve graft, movement was found to be more symmetrical, and displacement and contraction velocity of the commissure were significantly greater (11, 12). However, spontaneous movement of the innervated free flap after masseter nerve transfer is hard to achieve and the rates of a spontaneous smile are 0% in some studies, although other studies report higher rates of 55-100% (11, 12, 17, 18). In addition, outcomes of masseter nerve transfer were found to be more successful (> 2 mm change in smile excursion) in patients with flaccid facial paralysis (88% success) compared to patients with postparalysis facial palsy (20% success) (23). The masseter nerve transfer is considered to be useful in patients with bilateral facial palsy, patients with limited facial movement on the healthy side, patients with major asymmetry at rest, or patients who want to avoid a two-stage procedure (11, 23, 24, 32).

Six to twelve months after this first nerve grafting procedure, the free muscle is harvested and transferred to the donor site (6, 31). The gracilis muscle is frequently preferred because of the low
donor-site morbidity, re-innervation potential, reliability of the flap, and ease of dissection (6, 31). Other donor flaps such as the latissimus dorsi or pectoralis minor have also been described in literature (18). Harrison et al. described outcomes of 528 patients who were treated with a pectoralis minor muscle transfer and 28 patients with a latissimus dorsi transfer (19). Results were excellent in 63%, good in 28%, poor in 5%, and no improvement was seen in 3% of the patients (19). The authors prefer the use of the pectoralis minor because of its size and shape (19).

Complications after dynamic facial reanimation are not very common. Gousheh et al. reported complications in twelve of the 655 patients (2%). All complications were minor and all grafts survived (18). Chuang et al. reported failure of four gracilis muscles in 362 patients (1%), which were successfully replaced in all cases (17). The long-term outcomes of free-muscle transfer were studied by Terzis et al. (26, 27). A total of 32 children with a follow-up of at least five years were included (26). Almost all patients (91%) needed additional surgical revisions, which included debulking, defatting, reanchoring the muscle graft, or a mini-temporalis transfer to the oral commissure. All flaps survived and all patients showed improved function and symmetry at two-year follow-up (p=<0.001). This improvement remained over time. Muscle function and aesthetic outcomes showed further improvement over time (p=<0.001). These results were also seen in a different study by the same authors that addressed the long-term outcomes of free-muscle transfers in adults (27). The authors conclude that these data support the use of free-muscle transfer in children and the technique is effective to restore a coordinated functional and symmetric smile (26, 27).

The use of regional flaps can be considered in patients in whom a cross-facial nerve graft or free-muscle transfers is not an option (18). Regional flaps cause shorter hospital stay and operative times, and limited donor-side morbidity compared to cross-facial nerve grafting (25). Regional temporalis or masseter flaps are less commonly used in children due to the bulky aspect of the masseter, temporal hollowing, and the inability to respond to emotions and form a natural smile (28, 31). Although no spontaneous smile can be achieved, commissure displacement after lengthening temporalis myoplasty was found to be 8.2 mm (range 5-13 mm) in the 14 patients studied by Panossian et al. (25).

Conclusions

<table>
<thead>
<tr>
<th>Level 3</th>
<th>Eye</th>
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<tbody>
<tr>
<td></td>
<td>Lowering of the upper eyelid to prevent keratitis or corneal erosion can be achieved by injection of botulinum toxin, lengthening of the levator palpebrae superioris muscle or placement of a gold weight in the upper eyelid.</td>
</tr>
</tbody>
</table>
### Chapter 5.2 – Facial nerve

**Placement of a gold or platinum weight to correct lagophthalmos** is a preferred method due to good aesthetic outcome, predictable results, reversibility, easy technique, and the fact that it can be placed under local anaesthesia in adults.

Surgical revision after placement of a gold weight is needed in up to 19% of patients, due to extrusion or migration of the implant, persistent lagophthalmos, or ptosis.

*Ref (9, 13, 20, 22, 29)*

#### Eye

Eye sphincter substitution techniques by using muscle transfers or cross-facial nerve grafting can lead to a significant improvement in blinking ($p=<0.05$).

The highest level of improvement in blinking is seen after transfer of the frontalis muscle compared to the use of the platysma, frontalis, or pectoralis minor muscle. Surgical correction of ptosis of the eyebrow in patients with facial palsy may be indicated to treat visual or cosmetic problems.

*Ref (13, 14)*

#### Oral

Symmetric lip depression may be restored by repeated injections of botulinum toxin or myomectomy of the non-affected depressor labii inferioris, or by dynamic reconstruction.

Results after botulinum toxin injections or myomectomy of the non-affected depressor labii inferioris are considered to be fair to good and no significant difference in post treatment results of the two treatment options are seen.

Dynamic reconstruction of lower lip depression includes transposition of the ipsilateral anterior belly of the digastric muscle or the use of a fascia lata sling to the ipsilateral platysma muscle.

Due to the high prevalence of agenesis of the anterior belly of the digastric muscle in patients with craniofacial microsomia (55%), imaging of the muscle should be performed before reanimation surgery of the lower lip is undertaken.

*Ref (6, 9, 15, 16, 21, 28, 31)*
<table>
<thead>
<tr>
<th>Level 4</th>
<th>Oral</th>
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<tbody>
<tr>
<td>Proposed treatment algorithm for the asymmetric lower lip:</td>
<td></td>
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<tr>
<td>- Start with injection of botulinum toxin in contralateral depressor</td>
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<tr>
<td>- Repeat treatment if results are satisfactory</td>
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<tr>
<td>- After 2-3 treatments and good results, myomectomy can be considered</td>
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<tr>
<td>- No satisfactory results: consider digastric muscle transfer</td>
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<tr>
<td>Ref (16)</td>
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</table>

<table>
<thead>
<tr>
<th>Level 3</th>
<th>Eye</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correction of the lower eyelid can be achieved by tendon sling, lateral tarsal suspension, or by a fascia lata strip. Successful correction can be achieved in &gt;90% of patients.</td>
<td></td>
</tr>
<tr>
<td>The use of tarsorrhaphy is discouraged due to poor cosmetic outcome and risk of peripheral vision loss.</td>
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</tr>
<tr>
<td>The rate of surgical revisions after a tendon sling or medial canthopexy to correct paralytic lagophthalmos varies from 18 to 29%.</td>
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<tr>
<td>Ref (9, 13, 20, 29)</td>
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</table>
## Dynamic facial reconstruction / aesthetics

To restore facial animation and a spontaneous smile, cross-facial nerve grafting is considered to be the preferred treatment for unilateral craniofacial microsomia.

Other motor nerves, such as the masseter, hypoglossal, accessory or cervical nerves can be used if cross-facial nerve grafting is not possible.

The gracilis muscle is often preferred due to the low donor-site morbidity, re-innervation potential, reliability of the flap, and ease of dissection. Other free flaps, such as the latissimus dorsi or pectoralis minor could also be used.

*Ref (6, 9, 11, 18, 19, 23, 31, 32)*

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## Dynamic facial reconstruction / aesthetics

Regional flaps, such as temporalis muscle transfers, can be considered for dynamic facial reanimation if cross-facial nerve grafting or free-muscle transfers are not possible.

The use of regional flaps leads to shorter hospital stay and operative times and limited donor-side morbidity compared to free flaps. But no spontaneous smile can be achieved and temporal hollowing may occur.

*Ref (18, 25, 28, 31)*

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## Dynamic facial reconstruction / aesthetics

The masseteric nerve transfer is considered to be useful in patients with bilateral facial palsy, patients with limited facial movement on the healthy side, patients with major asymmetry at rest, or patients who want to avoid a two-stage procedure.

Displacement, velocity, and symmetrical movement of the commissure is greater in patients with a masseteric nerve transposition compared to a cross-facial nerve graft.

Spontaneous movement of free flap reconstruction using masseteric nerve reanimation is not observed in most patients, although some studies report a high rate of spontaneous movement.

*Ref (7, 11, 12, 17, 18, 23, 24, 32)*
Considerations

- **Overall quality of evidence**
  Most conclusions were based on case series or retrospective cohort studies without controls. This type of non-comparative research is graded as level 3. The proposed treatment algorithm by Lindsay et al. (16) and the advice to achieve facial animation with cross-facial nerve grafting were based on expert opinion and are therefore graded on level 4.

- **Balance of benefits and harms**
  The preferred method of treatment for the various functional and aesthetic problems related to facial nerve palsy in patients with CFM is based on the balance of the potential benefits and harms and the selection of a certain type of treatment should therefore be made together with the patient. Some procedures, such as free muscle transfer, involve a high burden for the patient, long surgery, donor-side morbidity, and risk of complications. Nevertheless, the final results may be better compared to less burdensome treatment. It is essential to inform patients about the risk and potential benefits for optimal shared decision making.

- **Outcome importance**
  A considerable number of patients with CFM experience facial palsy. If functional problems occur, treatment is essential to prevent further harm such as blindness. In case of aesthetic problems, treatment may still be of great importance to patients. Treatment should be considered after psychosocial support by a psychologist.

- **Costs and resources**
  The impact on costs and resources of the given recommendations will vary per member state, depending on the available care providers and facilities. The recommendations concern the essential requirements for adequate treatment of patients with CFM and should thus be implemented. Costs are lowest and resources are most efficiently used when care for craniofacial disorders is centralised.
in a limited number of expert centres per member state. A general rule that can be applied is one expert centre per 10 million inhabitants.

**Inequity of the recommendation**
The goal of the European Reference Networks (ERNs) is to eliminate inequality within Europe with regard to care for patients with rare diseases. At present, not every member state offers an expert centre for CFM, or the level of provided care does not (yet) meet all the requirements that are outlined in this guideline. By defining the baseline of required care for CFM, this guideline will help these member states to reach the appropriate level. The ERN on craniofacial anomalies and ENT disorders (ERN-CRANIO) can guide a patient in Europe to the available centres of expertise (www.ern-cranio.eu) and can support care providers with diagnosis and treatment advice.

**Feasibility of the recommendation**
Recommendations refer to the general requirements for delivering optimal healthcare and are discussed with members from participating European countries. Quality of care was paramount in the discussions. Centralisation is proposed as one of the core values. However, in some countries the national organisation of healthcare might impede centralisation. National implementation of the ERNs that fits the situation of each country is necessary. For the member states with the lowest number of inhabitants, the establishment of a craniofacial centre might not be feasible, and collaboration with a craniofacial centre in the surrounding countries can be an option.

**Acceptability of the recommendation**
It is expected that all stakeholders want to apply and will be applying the recommendations, because they are employed in ERN-acknowledged institutions. National implementation plans are necessary to ensure that recommendations fit the situation in each country. In addition, not all countries participating in the ERN-CRANIO are represented in the guideline development group, and new members will join within the coming years. For these countries, acceptance and implementation of ERN guidelines such as this guideline on CFM is obligatory.

**Rationale of the recommendations**
Treatment of lagophthalmos is important in patients with facial palsy to prevent severe corneal pathology, endophthalmitis or even blindness. For all different indications, various techniques have been described, all with their own benefits and harms. Figure 1 shows a flowchart of the recommendations on the various treatment modalities that can be performed to treat the facial nerve deformity based on the multiple indications. This makes the choice for a certain type of treatment very patient specific and the choice for treatment should be made together with the patient. In patients with bilateral CFM, the masseter nerve could be used for dynamic reanimation. Although good displacement, velocity, and symmetrical movement of the commissure can be achieved, most patients won’t be able to smile naturally. Therefore, cross-facial nerve grafting is regarded as the most optimal treatment. Cross-facial nerve grafting with functional muscle transfer can be offered from the
age of four to five onwards (33, 34). To achieve optimal results a facial physical therapist is considered an integral part of the management of facial palsy. It is important to provide information on the various treatment modalities help patients to make a well-considered choice. Another important aspect is the involvement of psychosocial support by a psychologist prior to and after treatment, especially in patients with aesthetic concerns.

**Recommendations**

**Eye**
- Correct lagophthalmos due to facial palsy in patients with craniofacial microsomia with placement of a gold weight or platinum chain, muscle transfers and/or tendon slings, or cross-facial nerve grafting.
- Tarsorrhaphy as a treatment for lagophthalmos in patient with craniofacial microsomia is discouraged.

**Oral**
- Start with the injection of botulinum toxin in the non-affected depressor labii inferioris muscle if therapy is indicated in patients with craniofacial microsomia and asymmetrical lip depression due to facial palsy.
- Consider myomectomy of the non-affected depressor labii inferioris muscle if the outcome of treatment with botulinum toxin injections are satisfactory.
- Consider the use of dynamic techniques such as digastric muscle transfers if the outcome of treatment with botulinum toxin injections are not satisfactory.
- Perform imaging of the digastric muscle prior to surgical muscle transfer due to the high prevalence of agenesis of the anterior belly of the digastric muscle.

**Aesthetics**
- Psychological input is required pre- and post-operatively to monitor expectation and acceptance.
- Strive for spontaneous facial animations by using a cross-facial nerve graft with a free flap.
- Consider functional muscle transfer from the age of four onwards.
• Reserve the use of the masseteric nerve to innervate the free muscle transfer for patients in whom cross-facial nerve grafting is not favourable, in bilateral cases, or as a babysit procedure.

• Consider the use of regional muscle transfers to achieve facial animation in patients with craniofacial microsomia and facial palsy if cross-facial nerve grafting with free muscle transfers is not preferred.

• A facial physical therapist is part of the multidisciplinary team.

• Collect clinician- and patient-reported outcome measures pre- and posttreatment.
Figure 1. Flowchart recommendations treatment facial palsy in craniofacial microsomia

Facial palsy

Eyebrow ptosis
- Complaints
- Vision loss
  - Static surgical correction

Assess functional problems

Eye closure
- Complaints
- Insufficient eye closure
- Irritated conjunctiva
  - Eye lubricants
  - Lower the upper eyelid:
    - Botulinum toxin eyelid
    - Gold eyelid weights / platinum chain
    - Levator palpebrae muscle correction
  - Smaller palpebral fissure
    - Muscle transfers
    - Tendon slings
    - Cross-facial nerve grafting

Mid/lower face
- Complaints
- Speech/feeding problems
- Asymmetric facial expression
  - Non-surgical treatment
    - Botulinum toxin injections contralateral depressor anguli oris
    - Facial therapy
  - Surgical treatment
    - Myomectomy contralateral depressor labii inferioris
    - Digastric muscle transfer
    - Cross-facial nerve graft with free flap

Psychosocial support

Indication for treatment?
  - YES
  - See above mentioned treatment modalities
  - NO
**Research gap**

Future studies on the timing of treatment of facial nerve deformity in patients with CFM that addresses psychosocial, aesthetic and functional concerns, and other facial surgeries in these patients, could help establish a protocol on optimal timing of treatment.

**References**

Chapter 5. Surgical treatment

5.3 Soft tissues

Introduction
One of the relevant factors leading to asymmetry in patients with craniofacial microsomia (CFM) is soft tissue deficiency. This is mainly characterised by a lack of subcutaneous fat or a deficiency of the musculature. A large retrospective study of 755 patients with CFM reported a soft tissue deficiency in 82% of all patients: mild (S1) in 43%, moderate (S2) in 30%, and severe (S3) in 9% of patients (1). In the O.M.E.N.S. classification, which is often used to categorise patients with CFM, the soft tissue score (S) is originally graded from S0 – no obvious deficiency, to S1 – minimal subcutaneous/muscle deficiency, S2 – moderate, between S1 and S3, and S3 – severe soft tissue deficiency due to subcutaneous and muscular hypoplasia (2). The phenotypic assessment tool by Birgfeld et al. translated this to S0 – normal, S1 – minimal soft tissue deficiency, S2 – moderate soft tissue deficiency, and S3 – severe soft tissue deficiency (3).

The aim of treatment is to restore a normal shape of the face and strive for symmetry (4). Various types of treatment are currently used to treat soft tissue deficiency, including fat grafting, pedicles flaps, free tissue transfers, or alloplastic implants. The main factors in the selection of a type of treatment are the severity of the soft tissue deficiency, the presence of other (bony) facial deformities, and the patient’s age.

To make recommendations on the indications for treatment and the optimal treatment strategy to address soft tissue deficiency in patients with CFM, the following questions were posed:

5.3.1 What is the indication for surgical treatment of soft tissue deficiency in patients with craniofacial microsomia?
5.3.2 What is the most optimal treatment modality for soft tissue deficiency in patients with craniofacial microsomia related to severity and its timing?

Recommendations on the indications and optimal treatment strategy for soft tissue deficiency in patients with CFM are important to optimise outcomes. It is essential to inform the patient on the potential harms and benefits of treatment and to ensure that the patient has a realistic view on what can be expected, especially if the indication for treatment is patient specific and based on aesthetic concerns. Shared decision making is only possible if the patient is well informed. The aim of these questions is to guide surgeons and to help patients in the choice for treatment.
## Literature search

A systematic search of literature was performed to identify all available literature on CFM and synonyms. The search was conducted in Embase, Pubmed/Medline Ovid. The full search strategy is reported in the supplementary material.

### Inclusion and exclusion criteria:

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<tr>
<th>Type of studies</th>
<th>- Original articles</th>
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<td></td>
<td>- Systematic review of sufficient quality:</td>
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<tr>
<td></td>
<td>- The question in the systematic review matches the question of the guideline.</td>
</tr>
<tr>
<td></td>
<td>- The search of the systematic review was conducted in at least two relevant databases, such as the Cochrane Library, Medline/Pubmed.</td>
</tr>
<tr>
<td></td>
<td>- The full search strategy was reported.</td>
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<tr>
<td></td>
<td>- No relevant items were missing in the search strategy.</td>
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</table>

<table>
<thead>
<tr>
<th>Type of patients</th>
<th>- Patients with craniofacial microsomia</th>
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<tbody>
<tr>
<td>Subject</td>
<td>- Treatment of soft tissue deficiency</td>
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<tr>
<th>Exclusion criteria</th>
<th>- Original studies with &lt;10 included patients</th>
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<tr>
<td></td>
<td>- Articles published before 1980</td>
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<tr>
<td></td>
<td>- Case reports</td>
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<td></td>
<td>- Expert opinion</td>
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<td>- Editorials</td>
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Literature was screened on title and abstract. Ten studies that addressed (surgical) treatment of soft tissue deficiency in patients with CFM were included. Seven of these articles were included in a systematic review by Sinclair et al. (4). The other two studies included were a narrative review by Birgfeld and Heike (5) and a prospective cohort study on autologous free fat grafting by Denadai et al. (6). The systematic review of Sinclair et al. studied the surgical techniques used to treat soft tissue deficiency in patients with CFM (4). Case reports, case control studies, retrospective cohort studies, and non-randomised prospective studies that addressed treatment of soft tissue deficiency in patients with CFM were included. A total of 38 articles were included. Although 27 of the 38 original articles in this systematic review included fewer than 10 patients, each treatment modality described in the review included >10 patients due to combining of data. Therefore, the full systematic review was included in this chapter.
5.3.1 What is the indication for surgical treatment of soft tissue deficiency in patients with craniofacial microsomia?

The literature search for this question was directed towards more specific research questions related to clinical problems, symptoms, treatment options, consequences of not treating, and requirements for treating soft tissue deficiency (Appendix 1). Unfortunately, no literature on the indication for surgical treatment of soft tissue deficiency in patients with CFM is available. Therefore no conclusions were written. Considerations were only based on expert opinion.

Considerations

➢ **Overall quality of evidence**

Because there is no literature available the recommendations are based on expert opinion with a low quality of evidence.

➢ **Balance of benefits and harms**

A considerable number of patients with CFM have a deficiency of the soft tissue. This deficiency, in combinations with other (aesthetic) concerns that may be present in patients with CFM, may lead to psychosocial problems. The aesthetic differences with other, ‘healthy’ persons can lead to low self-esteem, bullying, or negative feelings. This underlines the importance of psychosocial support for all patients with CFM, which should start during childhood.

➢ **Outcome importance**

No literature is available on the importance of correcting soft tissue deficiency in patients with CFM. Patients with CFM often experience multiple difficulties and the facial deficiency/asymmetry is usually not solely due to soft tissue deficiency. Nevertheless, a deficiency of the facial soft tissue, mild or severe, can have a big impact on the patient. Aesthetic concerns could lead to psychosocial problems in some patients. Treatment of soft tissue deficiency may help patients to feel less ‘atypical’.

➢ **Costs and resources**

The impact on costs and resources of the given recommendations will vary per member state, depending on the available care providers and facilities. The recommendations concern the essential requirements for adequate treatment of patients with CFM and should thus be implemented. Costs are lowest and resources are most efficiently used when care for craniofacial disorders is centralised in a limited number of expert centres per member state. A general rule that can be applied is one expert centre per 10 million inhabitants.

➢ **Inequity of the recommendation**

The goal of the European Reference Networks (ERNs) is to eliminate inequality within Europe with regard to care for patients with rare diseases. At present, not every member state offers an expert centre for CFM, or the level of provided care does not (yet) meet all the requirements that are outlined.
in this guideline. By defining the baseline of required care for CFM, this guideline will help these member states to reach the appropriate level. The ERN on craniofacial anomalies and ENT disorders (ERN-CRANIO) can guide a patient in Europe to the available centres of expertise (www.ern-cranio.eu) and can support care providers with diagnosis and treatment advice.

- Feasibility of the recommendation

Recommendations refer to the general requirements for delivering optimal healthcare and are discussed with members from participating European countries. Quality of care was paramount in the discussions. Centralisation is proposed as one of the core values. However, in some countries the national organisation of healthcare might impede centralisation. National implementation of the ERNs that fits the situation of each country is necessary. For the member states with the lowest number of inhabitants, the establishment of a craniofacial centre might not be feasible, and collaboration with a craniofacial centre in the surrounding countries can be an option.

- Acceptability of the recommendation

It is expected that all stakeholders want to apply and will be applying the recommendations, because they are employed in ERN-acknowledged institutions. National implementation plans are necessary to ensure that recommendations fit the situation in each country. In addition, not all countries participating in the ERN-CRANIO are represented in the guideline development group, and new members will join within the coming years. For these countries, acceptance and implementation of ERN guidelines such as this guideline on CFM is obligatory.

Rationale of the recommendations

The indication for treatment of soft tissue deficiency in patients with CFM is based on aesthetic problems. The aim of treatment is to strive for facial symmetry. Since the indication for treatment is largely aesthetic and psychosocial with few functional problems, it is essential that the patient is well-informed about the potential risks of therapy. Psychosocial help or therapy may help patients to learn to cope with their aesthetic differences. Additionally, psychosocial help enhances the ability to make a well-considered decision to choose whether or not to have treatment. All patients with CFM should be provided with psychosocial support, as is recommended in Chapter 5.3.2. The ICHOM Standard Set for Craniofacial Microsomia advises to assess any difficulties with facial form/asymmetry by using the CleftQ appearance questionnaire at age 8, 12, and 22.

Recommendations

- The indication for surgical treatment of soft tissue deficiency in patients with craniofacial microsomia is mainly aesthetic. Inform the patient about the potential benefits and harms to ensure that the patient has a realistic view of what can be expected.
Patients’ difficulties with facial form/asymmetry should be assessed with the CleftQ Appearance at age 8, 12, and 22.

Research gap
There is a lack of knowledge on the effectiveness of and patients’ reported satisfaction with soft tissue augmentation in patients with CFM. Future research on this topic could help doctors to support patients in the decision-making process for potential soft tissue augmentation. Patient outcome measures, such as FaceQ kids, could be used to evaluate patients’ perspective on their soft tissue deficiency.

5.3.2 What is the most optimal treatment modality for soft tissue deficiency in patients with craniofacial microsomia related to severity and its timing?

The literature search for this question was directed towards more specific research questions related to treatment options, complications, advantages and disadvantages, short and long term results and treatment burden for treating soft tissue (Appendix 1). The surgical treatment modalities were divided into five groups: pedicled flaps, functional reconstruction, alloplastic reconstruction, free flaps, and structural fat grafting. Timing refers to the age of the patient. Included patient outcomes were (psychological) impact of the treatment, complications and satisfaction with the result. Literature on alloplastic reconstructions was scarce and no conclusions on this treatment modality could be drawn.

Review of literature
In 2019, a systematic review by Sinclair et al. was published that studied the surgical techniques used to treat soft tissue deficiency in patients with CFM (4).

Pedicled flap
Five articles described a total of thirteen patients with CFM who were treated with a pedicled flap to correct the facial soft tissue deficiency. The mean age of treatment with a pedicled flap was 12.3 years (range 3-27 years). Various pedicled flaps were used: submental flap (n=3), a composite osteomyocutaneous flap based off of the thoracodorsal artery (n=4), a pedicled parietal osteofascial flap (n=2), and a pedicled temporoparietal fascial flap (n=4). The outcomes of treatment were specified in three articles that were included in the review, and were reported to be ‘acceptable’, ‘satisfactory’ or a ‘good result’. No quantitative outcomes or complication rates were specified and no information about the need for revisional surgery to improve final aesthetics was available.

Alloplastic reconstruction
The systematic review by Sinclair et al. included one article by Liu et al. that assessed the use of alloplastic materials for soft tissue augmentation, which included thirteen patients with CFM (7). However, no outcomes, complications, severity of the soft tissue deficiency, or location of the implant were reported.

**Free flaps**

The use of free flaps was studied in 24 articles including 129 patients with CFM. The severity of the soft tissue deficiency was specified in only one of the 24 studies, which reported a ‘severe soft tissue deficiency’ in the treated patients. Therefore, the indication for treatment was unknown. The mean age of treatment was 19.0 years (range 2.5–29 years). Most frequently used flaps were the parascapular fasciocutaneous flap (n=67) and the inframammary extended circumflex scapular flap (n=18), although in more recent literature perforator flaps were often preferred. The parascapular fasciocutaneous flap is often used due to its larger size, reliable harvest, and long pedicle (4). Follow-up varied from seven months to seven years and most studies did not report the length of follow-up. Outcomes were satisfactory or positive in most studies. Most frequently reported complications included hematoma (n=7), partial flap loss (n=2) or donor site infection (n=1). One patient had a total flap loss. Debulking procedures were needed in 28 flaps (20%). Two studies mentioned that fat grafting was indicated after free flap reconstruction. The indication for fat grafting in these patients, which may be to correct a low volume of the free flap or sagging of the flap, was not provided in the manuscript.

According to Birgfeld and Heike (5), patients with severe soft tissue deficiencies can best be treated with an adipofascial free flap, such as the scapula, parascapular, groin, omentum, anterolateral thigh, and deep inferior epigastric perforator flap. Drawbacks of the use of free flaps are the need for microsurgical skills, length of the procedure, possible need for debulking, and the donor-site morbidity and scarring (5). Free tissue flaps may sag over time or disrupt normal facial movement.

**Fat grafting**

Structural fat grafting to correct the soft tissue deficiency in patients with CFM was addressed in eight articles included in the systematic review. The mean age of treatment was 16.3 years (range 3 - 25 years) and patients needed a mean of 2.7 fat grafting sessions (range 1-6 sessions). Three studies used quantitative analysis to study the outcomes of fat grafting and all three studies reported a (statistically significant) increase in facial symmetry (facial symmetry from 75-86% to 95-99%, p<0.003). Complications of treatment were specified in one study, which reported a 5% complication rate which included infections and contour irregularities.

Birgfeld and Heike (5) argued that the advantages of fat grafting include minimal scarring and donor-site morbidity, precision of the treated location, and it is less likely to droop or disrupt normal facial movement compared to free tissue grafts. However, multiple sessions may be needed to achieve
optimal results. Birgfeld and Heike prefer to use fat grafting to improve facial symmetry during childhood and adolescence and combine fat grafting with other procedures.

To assess fat graft retention in patients with craniofacial contour deformities, a prospective cohort study was undertaken by Denadai et al. (6). Pre- and postoperative soft tissue thickness was measured using ultrasound linear measurements. A total of 142 patients were included; 46 of these patients had CFM. No complications were reported. After the first three months of treatment, a significant and progressive reduction of soft tissue thickness was found (p=>0.05). However, these rates stabilised from three to twelve months postoperatively (p=>0.05). Confounding factors such as postoperative swelling and persistent inflammation may have contributed to the reduction of soft tissue thickness in the first three months. The retention rate of the fat graft was 67.7%. Multivariate analysis showed that patients’ age, previous craniofacial bone surgery at the site of fat grafting, and the grafted volume are all independent negative predictors of fat graft retention (p=<0.05). The higher retention rates in paediatric patients compared to adults advocate fat grafting in young patients to achieve facial symmetry, according to the authors (6).

In the systematic review by Sinclair et al., the complication rate of free tissue transfers was compared to fat grafting (4). Patients who had a free tissue transfer had significantly more complications compared to patients who underwent fat grafting (27.1% vs 4.2%, p=<0.001, odds ratio 6.7). However, the authors state that it is difficult to compare the effectiveness of different reconstructive modalities due to differences in reported data, soft tissue deficiency, volume of the flap reconstruction, or quantity of fat grafted. One of the included studies, by Tanna et al. (8), compared free tissue transfer to serial fat grafting and included 31 patients with CFM. Patients with CFM who had fat grafting reported fewer complications (5% vs 12%) and had a posttreatment symmetry score of 99% (±5.4%) compared to 121% (±7.9%) in patients with a free tissue transfer. The post-reconstruction symmetry score was significantly closer to 100% in patients with CFM who had fat grafting compared to a free tissue transfer (p=0.05%). However, no statistically significant difference was found in patient and physician satisfaction between the two groups. The symmetry analysis and patient and physician satisfaction were measured in the follow-up period, the length of which was not specified. Free tissue transfers achieved a higher (in fact too high) amount of volume augmentations compared to fat grafting (p=0.05). Tanna et al. concluded that free tissue transfers are considered to be the appropriate management in adolescent patients with significant soft tissue hypoplasia and that fat grafting can be used in growing patients combined with other surgical interventions to improve the craniofacial contour (8). This conclusion was underlined by the authors of the systematic review. Sinclair et al. (4) stated that a minor to moderate soft tissue deficiency can be treated by serial fat grafting, but major soft tissue deficiencies should be treated with a fasciocutaneous free tissue transfer. This may be followed with subsequent fat grafting if indicated. Additionally, surgeons should be aware of the possibility of alterations in vessel anatomy in case of free tissue transfers in patients with CFM.
## Conclusions

<table>
<thead>
<tr>
<th>Level 3</th>
<th>Fat grafting</th>
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<tbody>
<tr>
<td>Serial fat grafting to correct soft tissue deficiency in patients with craniofacial microsomia causes a statistically significant increase in facial symmetry (facial symmetry from 75-86% to 95-99%, p&lt;0.003).</td>
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<tr>
<td>The complication rate of fat grafting in patients with craniofacial microsomia is 4-5% and includes infections and contour irregularities.</td>
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*Ref (4, 8)*

<table>
<thead>
<tr>
<th>Level 3</th>
<th>Free flaps</th>
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<tbody>
<tr>
<td>The results of free tissue transfers to treat soft tissue deficiency in patients with craniofacial microsomia are considered to be satisfactory or positive in most studies.</td>
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<tr>
<td>Complications after free tissue transfer occur in 27% of patients and include hematoma, partial or total flap loss, infections, or sagging.</td>
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<tr>
<td>Debulking procedures of the free tissue graft are needed in 20% of the patients with craniofacial microsomia.</td>
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*Ref (4, 5)*

<table>
<thead>
<tr>
<th>Level 3</th>
<th>Free tissue transfer versus fat grafting</th>
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<tbody>
<tr>
<td>The severity and rate of complications of free tissue transfers is significantly higher compared to fat grafting in patients with craniofacial microsomia (27% vs 4%, p=&lt;0.001).</td>
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<tr>
<td>Fat grafting leads to a higher level of post-treatment symmetry in patients with craniofacial microsomia compared to free tissue transfers.</td>
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*Ref (4, 8)*

<table>
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<tr>
<th>Level 3</th>
<th>Pedicled flaps</th>
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<tr>
<td>Pedicled flaps have been used to treat soft tissue deficiency in patients with craniofacial microsomia in a very small number of patients (n=13) and therefore it is difficult to comment on results.</td>
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</table>

*Ref (4)*
The retention rate of the fat graft is 68-82%, which stabilises three months after treatment.

Paediatric patients have a higher fat graft retention rate compared to adults.

Ref (4-6)

**Considerations**

➢ Overall quality of evidence

The conclusions from the literature are mainly based on the systematic review by Sinclair et al. (4), which included 38 articles. The studies included were case reports, case series, or retrospective reviews, all with a level of evidence of 3 to 4 (according to the PRISMA statement (9)). The quality of evidence of conclusions based on this systematic review were therefore graded as level 3. Denadai et al. (6) performed a prospective cohort study without controls which was graded as level 3. The study by Tanna et al. (8) was a retrospective cohort study that compared the outcomes of two different groups. The indication for a type of treatment and the length of follow-up were unclear in this study. The quality of evidence was graded as level 3.

➢ Balance of benefits and harms

The preferred method of treatment for the aesthetic problems related to soft tissue deficiency in patients with CFM is based on the balance of the potential benefits and harms, and the selection of a certain type of treatment should therefore be made together with the patient. Some procedures, such as free tissue transfers, involve a high burden for the patient, long surgery, donor-side morbidity, and a higher of complications compared to fat grafting. Other drawbacks of this surgery that remain underreported in literature are sagging of the flap in the long run and loss of facial expression. In addition, if complications occur after free tissue transfer these are often severe and involve a high burden for the patient. Free tissue transfers are a suitable solution for patients with a severe soft tissue deficiency, but a substantial volume augmentation can also be achieved with multiple sessions of fat grafting. Limited literature is available on the use of alloplastic materials for soft tissue augmentation in patients with CFM. Complication rates of alloplastic implants such as silicone or polyethylene are similar (4.7% and 4.8%) and include infection, hematoma, displacement or prominence (10, 11). It is essential to inform patients about the risk and potential benefits for optimal shared decision making.

➢ Outcome importance

It is important to consider timing of treatment and optimal treatment strategy to correct soft tissue deficiency in patients with CFM, because the indication for treatment may vary depending on the patient’s age. It is important that patients who prefer treatment to correct the soft tissue deficiency during childhood, adolescence, or adulthood know what types or treatments are available, how these
methods might interfere with each other, and what the benefits and harms of these various treatment
modalities are. True shared decision making between doctor and patients is only possible if the
patient is well informed.

➢ Costs and resources
The impact on costs and resources of the given recommendations will vary per member state,
depending on the available care providers and facilities. The recommendations concern the essential
requirements for adequate treatment of patients with CFM and should thus be implemented. Costs
are lowest and resources are most efficiently used when care for craniofacial disorders is centralised
in a limited number of expert centres per member state. A general rule that can be applied is one
expert centre per 10 million inhabitants.

➢ Inequity of the recommendation
The goal of the European Reference Networks (ERNs) is to eliminate inequality within Europe with
regard to care for patients with rare diseases. At present, not every member state offers an expert
centre for CFM, or the level of provided care does not (yet) meet all the requirements that are outlined
in this guideline. By defining the baseline of required care for CFM, this guideline will help these
member states to reach the appropriate level. The ERN on craniofacial anomalies and ENT disorders
(ERN-CRANIO) can guide a patient in Europe to the available centres of expertise (www.ern-cranio.eu)
and can support care providers with diagnosis and treatment advice.

➢ Feasibility of the recommendation
Recommendations refer to the general requirements for delivering optimal healthcare and are
discussed with members from participating European countries. Quality of care was paramount in the
discussions. Centralisation is proposed as one of the core values. However, in some countries the
national organisation of healthcare might impede centralisation. National implementation of the
ERNs that fits the situation of each country is necessary. For the member states with the lowest
number of inhabitants, the establishment of a craniofacial centre might not be feasible, and
collaboration with a craniofacial centre in the surrounding countries can be an option.

➢ Acceptability of the recommendation
It is expected that all stakeholders want to apply and will be applying the recommendations, because
they are employed in ERN-acknowledged institutions. National implementation plans are necessary
to ensure that recommendations fit the situation in each country. In addition, not all countries
participating in the ERN-CRANIO are represented in the guideline development group, and new
members will join within the coming years. For these countries, acceptance and implementation of
ERN guidelines such as this guideline on CFM is obligatory.
**Rationale of the recommendations**

The outcomes of fat grafting in literature are considered to be good with relatively low complication rates and a low burden for the patient. This makes fat grafting the first choice of treatment for most patients in which treatment of soft tissue deficiency is indicated. Especially patients with a mild soft tissue deficiency and all children or adolescents are preferred to be treated with fat grafting. Free tissue transfers are considered to be a good treatment modality for patients with severe soft tissue deformities due to the high volume of soft tissue augmentation. Nevertheless, this type of treatment has more impact on the patient: higher complication rates compared to fat grafting (27%), a longer procedure, and donor-site morbidity and scarring. Patients often need additional debulking procedures due to overcorrection or fat grafting to optimise the results. The risk for drooping or other long-term effects of free tissue grafts is not reported in literature. This suggests the use of free tissue grafts should be limited; they should solely be used in the treatment of patients with CFM and a severe soft tissue deficiency, particularly if the patients have insufficient fat at the donor sites. Although literature on alloplastic implants for soft tissue augmentation in patients with CFM is very limited, alloplastic implants such as silicone or polyethylene, could be a preferred method to treat soft tissue deficiency in patients with CFM, especially for the mandibular angle. The long-term effects of alloplastic implants for soft tissue augmentation are unknown due to the limited follow-up in most studies. Therefore, alloplastic implants for soft tissue augmentation should not be used in growing patients and placement should be postponed until the patient is eighteen years or older. If placement of alloplastic implants is considered, it is advised to postpone fat grafting procedures after placement of alloplastic implants since it changes facial symmetry. The flowchart of the recommendations for treatment of soft tissue deformity in patients with CFM is shown in Figure 1.
Recommendations

- Psychological input is required pre- and post-operatively to monitor expectations and acceptance.
- Reconstruct soft tissue deficiencies in patients with craniofacial microsomia with fat grafting from childhood.
- Free tissue transfer is only considered in patients with a very severe soft tissue deficiency.
- Alloplastic implants to correct soft tissue deficiency in patients with craniofacial microsomia are ideally performed at skeletal maturity.
- The use of pedicled flaps for correction of soft tissue deficiency in patients with craniofacial microsomia is strongly discouraged.
- Coordinate the timing of surgical treatment of soft tissue deficiency in patients with craniofacial microsomia with the planning of other surgeries, especially for surgeries that affect facial symmetry such as mandibular surgeries or placement of facial implants.

Research gap

Future studies on the long-term effects of soft tissue augmentation in patients with CFM could help determine an optimal treatment strategy. Especially treatment with alloplastic implants and free tissue transfers should be studied with special attention to the long-term outcomes. Patient outcome measures, such as FaceQ kids, could be used to evaluate of the patients’ perspective on their soft tissue deficiency. 3D stereometry is a good tool to study outcomes of treatment.
Figure 2. Flowchart recommendations of treatment for the soft tissue deformity in patients with craniofacial microsomia
References


Chapter 5. Surgical treatment

5.4 Microtia

Introduction
Microtia is one of the most common characteristics of patients with CFM as it is seen in 83% to 88% of the patients (1, 2). Besides external ear malformations, patients may have other malformations such as middle ear malformations or atresia, or the presence of branchial remnants (3). These malformations may lead to hearing problems which are further described in Chapter 4.4 – Hearing difficulties.

In the management of microtia and atresia improving hearing is the most important functional goal, followed by external ear reconstruction if the patient and family feel that is required. The first option for microtia is ‘no reconstruction’; however, if the patient and family are keen to proceed, then there are a number of options for treatment, including an external silicone prosthesis attached with either adhesives or an osseointegrated implant, a porous polyethylene buried prosthesis, and ear reconstruction with autologous rib graft. The porous polyethylene prosthesis is implanted by the surgeon and covered by a flap and skin graft (4). Ear reconstruction with rib can be performed using different techniques established by Brent, Firmin and Nagata (4). The Nagata and Firmin technique is often used and involves a two-stage approach. Rib cartilage is harvested and constructed into a detailed ear framework, which is placed in a pocket at the site of the ear. After six months, a second operation is performed to elevate the ear from the head and to create a sulcus.

To offer recommendations on the indications for treatment and the optimal treatment strategy to restore ear deformity in patients with CFM, the following questions were posed:

5.4.1 What is the indication for surgical treatment of ear deformity in patients with craniofacial microsomia?

5.4.2 What is the most optimal treatment modality for ear deformity in patients with craniofacial microsomia related to its timing?

It is essential to inform the patient on the potential harms and benefits of treatment and to ensure that the patient has a realistic view on what can be expected, especially if the indication for treatment is patient specific and based on aesthetic concerns. Shared decision making is only possible if the patient and family are well informed. The aim of these questions is to guide surgeons and to help patients in the choice for treatment.
Literature search

A systematic search of literature was performed to identify all available literature on CFM and synonyms. The search was conducted in Embase, Pubmed/Medline Ovid. The full search strategy is reported in the supplementary material.

Inclusion and exclusion criteria:

<table>
<thead>
<tr>
<th>Type of studies</th>
<th>- Original articles</th>
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<td></td>
<td>- Systematic review of sufficient quality:</td>
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<tr>
<td></td>
<td>- The question in the systematic review matches the question of the guideline.</td>
</tr>
<tr>
<td></td>
<td>- The search of the systematic review was conducted in at least two relevant databases, such as the Cochrane Library, Medline/Pubmed.</td>
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<tr>
<td></td>
<td>- The full search strategy was reported.</td>
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<tr>
<td></td>
<td>- No relevant items were missing in the search strategy.</td>
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<tr>
<td>Type of patients</td>
<td>- Patients with craniofacial microsomia</td>
</tr>
<tr>
<td>Subject</td>
<td>- Indication and/or treatment for ear reconstruction</td>
</tr>
<tr>
<td>Exclusion criteria</td>
<td>- Original studies with &lt;10 included patients</td>
</tr>
<tr>
<td></td>
<td>- Articles published before 1980</td>
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<td></td>
<td>- Case reports</td>
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<td>- Expert opinion</td>
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<td></td>
<td>- Letters</td>
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<td></td>
<td>- Editorials</td>
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<td></td>
<td>- Narrative reviews</td>
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</tbody>
</table>

Only literature that described indications, outcomes or complications of ear reconstruction was included. The aim of this chapter is to provide patients and clinicians with guidance on the available treatment options for ear reconstruction in patients with CFM. Therefore, articles that studied surgical techniques in detail were excluded, as this is beyond the scope of this chapter.

Literature was screened on title and abstract. A total of three retrospective cohort studies were included that addressed outcomes on ear reconstruction in patients with CFM: by Mandelbaum et al. (5), Park et al. (6), and Qian et al. (7)

The ‘UK Care Standards for the Management of Patients with Microtia and Atresia’ (2018) was also included in this chapter (4). This UK guideline on microtia/atresia makes clinically relevant recommendations to improve care, but is not based on the same methodological criteria as this guideline on CFM. Hence the UK guideline on microtia/atresia did not provide information on the literature search, the inclusion/exclusion criteria, and quality of evidence of the individual studies and
conclusions. Nevertheless, the guideline is considered to be clinically relevant, especially since the
general quality of evidence of literature on auricular reconstruction is low (8).

An additional literature search was performed to include literature on auricular reconstruction in
patients with microtia or atresia. All articles that described indications, outcomes or complications on
treatment modalities for auricular reconstruction were included. The full search strategy is shown in
the addendum. A total of 369 articles were identified and ten articles met the inclusion criteria and
were included in this chapter. One systematic review by Long et al. was included (9), and two cross-
sectional studies by Younis et al. (10) and Braun et al. (11), five retrospective cohort studies by
Constantine et al. (12), Fu et al. (13), Roos et al. (14), Al Kadah et al. (15), and Si et al. (16), and two
case series by Vijverberg et al. (17) and Wright et al. (18).

5.4.1 What is the indication for surgical treatment of ear deformity in patients with craniofacial
microsomia?

Auricular deformities in patients with CFM are often accompanied by other congenital facial
malformations. These deformities can cause aesthetic or psychosocial concerns and may be an
indication for surgical reconstruction. As patients with CFM often have multiple facial malformations,
the indication for treatment may be more complex compared to patients with isolated
microtia/anotia. Therefore, only literature on patients with CFM was included in this chapter.

Review of literature

The characteristics of patients with CFM and external ear and hearing problems were studied by
Mandelbaum et al. (5) Their retrospective analysis included 68 patients with CFM. Most of these
patients had auricular abnormalities (91%), which were most frequently characterised as grade III
microtia (in 75% of the patients). Data on complications, surgical revisions, aesthetics, and
psychosocial function were collected. Psychosocial problems or deficits in school functioning were
seen in 30.7% of the patients. However, no control group was included, which makes this percentage
hard to interpret. Data on psychosocial problems were based on retrospective review of medical
records and were graded as ‘good’ or ‘poor’. Regression analysis showed that any treatment of
hearing loss (which led to significantly better hearing results after treatment) was a significant
predictor of good psychosocial outcome (OR, 4.889; 95% CI, 1.459–16.381; p = 0.010). No statistically
significant influences of auricular reconstruction on psychosocial functioning were found.
Conclusion

| Level 3 | One study did not find a difference in psychosocial functioning after ear reconstruction in patients with craniofacial microsomia (n=68). |
| Ref (5) |

Considerations

- **Overall quality of evidence**
  The quality of evidence on the indication for treatment of auricular deformity in patients with CFM was graded on level 3, since the study of Mandelbaum et al. was a retrospective cohort study (5). It is important to keep in mind the retrospective nature of the study and the imperfect method of determining psychosocial problems (by chart review) in assessing the quality of the conclusion. Due to this methodological weakness, the conclusion is considered less strong.

- **Balance of benefits and harms**
  Microtia can have negative psychosocial consequences due to aesthetic difficulties and the visibility of the disorder. Patients often cover their disfigurement by wearing their hair down, avoiding wet hair or windy weather, avoiding physical activities, social situations, mirrors, photographs and so on (4). A higher prevalence of social problems, aggressive behaviour, and mood disorders are seen in patients with microtia compared to healthy controls (19). The aesthetic differences with other, ‘healthy’ persons could lead to low self-esteem, bullying, or negative feelings. This underlines the importance of psychosocial support for all patients with CFM, which should start during childhood. Ear reconstruction may be beneficial for patients to feel less ‘atypical’ and prevent the previously mentioned potential harms.

- **Outcome importance**
  No literature is available on the importance of correction of the auricular deformity in patients with CFM. Patients with CFM often experience multiple facial differences compared to healthy controls. Nevertheless, it has been shown that the management of microtia or anotia has significant positive impact for the patient (20). Aesthetic concerns could lead to psychosocial problems in some patients. Auricular reconstruction may help patients feel less ‘atypical’. To assess the benefits of ear reconstruction, the use of a new PROM Ear-Q was agreed at the International Society for Auricular Reconstruction ISAR congress in Beijing in 2017. All surgeons should use the Ear-Q pre- and post-operatively.

- **Costs and resources**
  The impact on costs and resources of the given recommendations will vary per member state, depending on the available care providers and facilities. Treatment with porous polyethylene prosthesis (Medpore) especially could contribute to an increase in costs. Health insurance
reimbursement and the willingness to cover these costs may differ between countries. The recommendations concern the essential requirements for adequate treatment of patients with CFM and should thus be implemented. Costs are lowest and resources are most efficiently used when care for craniofacial disorders is centralised in a limited number of expert centres per member state. A general rule that can be applied is one expert centre per 10 million inhabitants.

Inequity of the recommendation
The goal of the European Reference Networks (ERNs) is to eliminate inequality within Europe with regard to care for patients with rare diseases. At present, not every member state offers an expert centre for CFM, or the level of provided care does not (yet) meet all the requirements that are outlined in this guideline. By defining the baseline of required care for CFM, this guideline will help these member states to reach the appropriate level. The ERN on craniofacial anomalies and ENT disorders (ERN-CRANIO) can guide a patient in Europe to the available centres of expertise (www.ern-cranio.eu) and can support care providers with diagnosis and treatment advice.

Feasibility of the recommendation
Recommendations refer to the general requirements for delivering optimal healthcare and are discussed with members from participating European countries. Quality of care was paramount in the discussions. Centralisation is proposed as one of the core values. However, in some countries the national organisation of healthcare might impede centralisation. National implementation of the ERNs that fits the situation of each country is necessary. For the member states with the lowest number of inhabitants, the establishment of a craniofacial centre might not be feasible, and collaboration with a craniofacial centre in the surrounding countries can be an option.

Acceptability of the recommendation
It is expected that all stakeholders want to apply and will be applying the recommendations, because they are employed in ERN-acknowledged institutions. National implementation plans are necessary to ensure that recommendations fit the situation in each country. In addition, not all countries participating in the ERN-CRANIO are represented in the guideline development group, and new members will join within the coming years. For these countries, acceptance and implementation of ERN guidelines such as this guideline on CFM is obligatory.

Rationale of the recommendations
The indication for treatment of microtia is primarily aesthetic but has been shown to have large psychosocial benefits in patients with isolated microtia (21). The aim of treatment is to improve the patient’s quality of life. Since the indication for treatment is aesthetic, it is essential that the patient is well-informed about the potential risks of therapy. Hearing problems should be assessed and treated, as is explained in Chapter 4.4 – Hearing difficulties. Psychosocial help or therapy may help patients learn to cope with their different appearance. In an even earlier phase, parents of patients should receive information on the possible treatment options for the ear deformity. The
multidisciplinary craniofacial team should assess the psychosocial problems and reconstructive options in an individualised manner (4). If treatment is considered, it is essential to inform patients and parents on the expected outcomes and the burden of treatment such as the frequency and length of hospital stays, and risk of complications.

**Recommendations**

- The indication for auricular reconstruction in patients with craniofacial microsomia is aesthetic and psychosocial. Inform the patient about the potential benefits and harms to ensure that the patient has a realistic view of what can be expected.
- Provide all patients with craniofacial microsomia with psychosocial support.
- Use the PROM Ear-Q pre- and postoperatively to assess benefit of treatment.

**Research gap**

There is a lack of knowledge on the effectiveness of and patients reported satisfaction with auricular reconstruction in patients with CFM. Future research on this topic could help doctors support patients in the decision-making process. It is hoped that the use of the new PROM Ear-Q will reduce this gap.

**5.4.2 What is the most optimal treatment modality for ear deformity in patients with craniofacial microsomia related to its timing?**

The literature search for this question was directed towards more specific research questions related to treatment options, complications, advantages and disadvantages, short and long term results and treatment burden for treatment of microtia/anotia in patients with CFM (Appendix 1). Besides literature on CFM, the ‘UK Care Standards for the Management of Patients with Microtia and Atresia’ (2018) and literature identified from the additional search on auricular reconstruction was included (4). Treatment modalities were divided into four groups: external silicone prosthesis attached with adhesives, external silicone prosthesis attached on implants, porous polyethylene implants (Medpore), and auricular reconstruction with autologous rib grafts. Included patient outcomes were (psychological) impact of the treatment, complications and satisfaction with the result.

**Review of literature**

*Craniofacial microsomia*
Mendelbaum et al. retrospectively studied 68 patients with CFM, all age >13 (5). Microtia was present in 91% of the patients, and was characterised as type III microtia in 75% of the patients (n=58). Total auricular reconstruction with rib grafts was performed in 56 ears, starting at a mean age of 8.5 years (range 5.5-18.7 years). Aesthetic outcomes were assessed by three independent observers on a scale of 1 to 3. The mean aesthetic outcome score was 5.56 (range 3-9). Patients with severe microtia required more surgeries to achieve optimal results and had lower aesthetic outcome ratings after reconstruction compared to less severe cases (respectively IRR, 4.350; 95% CI, 2.140-8.843; p < 0.001, and IRR, 0.763; 95% CI, 0.658-0.886; p < 0.001). Complications occurred in 18% of the patients and were all secondary to wound complications. Most patients (n=46) needed revisions after completion of ear reconstruction such as deepening of the helical root, tragus, or concha, revision of the lobe, or projection of the new ear. No correlation between the complication rate and the severity of microtia was observed (p=0.193).

The aesthetic outcomes of treatment were rated on a 1-10 scale, based on senior author assessment. The mean aesthetic score varied from 6.30 to 8.26. Poor postoperative outcomes were due to large size of the reconstructed ears (n=11), partial resorption of the cartilage framework (n=11), mismatched skin colour (n=8), different ear axis (n=7) or shape (n=5), ear convolution (n=2), or bad-looking scars (n=2). The severity of microtia had no effect on the aesthetic outcome (6).

Qian et al. studied 111 patients with CFM to study the effect of the expanded two-flap method (7). Results on this specific surgical technique were considered to be too detailed for this chapter and were not included. General outcomes of ear reconstruction with rib graft were included. The mean age of the patients was 9 years (range 5 to 27 years) and mean follow-up was 8.3 months (range 5 to 20 months). Aesthetic outcomes of treatment were rated on a 0-15 scale, and were satisfactory in 92.8% of the patients, partially satisfactory in 6.3% of the patients, and unsatisfactory in one patient (0.9%). Nine patients (8.1%) had surgical complications: tissue expander-related complications and hematoma (1.8%). Three patients had complications in the second treatment stage: cartilage framework exposure in two patients (1.8%) and poor skin graft survival in one patient (0.9%).

External silicone prosthesis attached with adhesives
The UK Guideline Microtia and Anotia considers external silicone ear prosthesis as a good treatment modality for microtia, which can achieve an excellent shape and colour (4). The prosthesis may be attached with adhesives or with implants. No literature on the outcomes or complications of treatment with external silicone prosthesis with adhesives was identified. The benefits and disadvantages of the use of this type of external prosthesis are discussed in the considerations.

External silicone prosthesis attached on osseointegrated implants

The additional search on non-CFM patients with microtia led to the inclusion of five articles on external prosthesis. Vijverberg et al. studied the outcomes and patient satisfaction of osseointegrated auricular (VXI) implants (17). A total of 31 implants were placed in 11 patients, with a mean age of 44 years (range 13-85 years) and a minimal follow-up of 7 months (mean follow-up 2.6 years). Soft tissue reaction was observed in 32.2% of the implants, which all resolved after topical treatment with antibiotic/corticosteroid ointment. All patients reported an improvement in quality of life after receiving the implants with prosthesis, although two patients (18%) reported a slight physical disadvantage using the prosthesis (17). Si et al. also reported the troublesome complication of skin reaction (16). All their studied patients (n=24, 25 ears) who received osseointegrated auricular implants for an external prosthesis had skin reaction. The degree of skin redness, moist, or granulation tissue gradually decreased over time. Almost all patients (95.8%) wore the prosthesis for more than eight hours per day (16).

Wright et al. studied the survival rate of auricular implants in 16 patients and 39 implants. The average age at placement was 40 years (range 6 to 76 years) and the mean follow-up was 45 months (range 6 months to 17 years). The survival rate was 100% as no implant failures occurred. Most patients (n=13) had soft tissue inflammation, which resolved in 54% of the patients with hygiene support or soft tissue reduction (18).

Younis et al. examined the patient satisfaction in a cross-sectional study of 20 patients who completed prosthetic ear reconstruction (average age 37 years, range 17-56 years) (10). The indication for ear prosthesis was due to a congenital deformity (n=10), trauma (n=9) or malignancy (n=1). Most patients (n=14) had previous failed autologous reconstruction. Skin problems, such as granulation tissue (n=14) or skin infection (n=10), were often reported. Nevertheless, 14 patients wore the prosthesis daily. The aesthetic appearance of the prosthesis was considered excellent or very good by 17 of the 20 patients. Only 12 of the 20 patients were satisfied with their prosthesis. The authors consider the high rate of skin complications to be the reason for the low overall satisfaction rate (10).

Osseointegrated implant-supported external silicone prosthesis versus porous polyethylene implants (Medpore)

Al Kadah et al. reported their experience with silicone or porous polyethylene ear prosthesis in 39 patients (43 implants) with a minimal follow-up of two years (15). Eighteen patients had porous
polyethylene implants placed (mean age 19 years, range 8-56 years) and 21 patients had silicone ear protheses fixed on implants (mean age 41 years, range 6-84 years). None of the 18 patients with a porous polyethylene implant saw the implant rejected, although four patients needed revisions due to keloid (n=1), retroauricular adhesion (n=2), and local infection leading to partial resection of the implant (n=1). In the silicone prosthesis group, 18 patients (85%) wore the prosthesis for at least 10 hours a day. No extrusion of the implants for the external prosthesis was observed. Revision surgeries were needed in five patients due to: exposure of the implants (n=2), infection (n=1), loose screw (n=1), tumour recurrence (n=1). Local skin reaction at the abutment was seen in 71.4% of the patients (n=15) during follow-up. No skin reactions in the porous polyethylene implant group were reported.

Porous polyethylene implants (Medpore)

Porous polyethylene implants could yield good aesthetic results with lower burden for the patient compared with autologous reconstruction, although complications such as extrusion or fracture of the implant could be seen in up to 13-15% of the patients according to the UK microtia/anotia guideline (4). Unfortunately, no literature was provided to validate these numbers and the methodological quality of the articles.

In the study by Al Kadah et al. (described above), no extrusion of the alloplastic implants was observed, although one of the eighteen patients needed partial resection of the implant after local infection (15).

Braun et al. studied the patient-reported outcome after ear reconstruction with porous polyethylene implants (Medpore) in a cross-sectional study (11). A total of 65 patients were included, who all received a questionnaire. Most patients (84.6%) were treated due to congenital microtia and 15 patients were found to have CFM. The median age at time of treatment was 18 years (range 4-68 years), and the mean follow-up was 2.9 years (range 0.5-6.0 years). Adult patients (n=45) reported an overall increase in quality of life after auricular reconstruction (p<0.0001). Most of these patients (72.7%) were satisfied with the aesthetic outcome. Of the 27.3% (n=12) of the patients who were not satisfied, eight would again decide to have the operation. A negative score, indicating an adverse effect, was reported by 17.8% of the adults. Most frequently reported complaints by patients include difficulties with scars (n=18, 40%), feeling (n=17, 37%), shape of the ear (n=16, 36%), numbness (n=11, 24%), skin colour (n=8, 18%) or position of the ear (n=4, 9%). No failures leading to removal of the prosthesis were reported. Two thirds of the patients were not limited in their physical activities due to the reconstructed ear and 62.8% of the patients could sleep on the reconstructed ear (11). Similar results were seen in the paediatric cohort (n=20). An increase in the health-related quality of life was observed (p=0.01). Most patients (85%) and parents of patients (73.7%) were satisfied with the aesthetic results, and all patients and parents who were not satisfied would again decide to have the operation. The main complaints were similar to the adults, including scars and feeling. Complaints regarding the position, shape and colour were less frequently reported compared to the adult
population (no numbers were reported). One patient psychologically rejected the new ear. Most children had no physical limitations (75%) and could sleep on the reconstructed ear (85%) (11).

Porous polyethylene implants (Medpore) versus ear reconstruction with autologous rib graft

The outcomes of porous polyethylene implants and autologous ear reconstruction with rib were compared by Constantine et al (12). Their retrospective analysis included 35 patients (36 ears) who had complete microtia repair: 17 polyethylene implants (mean age 6.9 years, SD 3.0), 17 reconstructions with rib (mean age 8.0 years, SD 3.8), and 2 with both. The follow-up ranged from 2 to 11 years. Two blinded observers rated the aesthetic outcomes of treatment. The mean number of operations was higher in the rib reconstruction group (4.88, SD 1.54) compared to the polyethylene implant group (3.35, SD 1.27, p=0.004). One complication occurred in the rib reconstruction group: cartilage exposure. Two complications occurred in the implant group: one infection and one extrusion of the implant. And in the two patients who had both types of reconstruction, two infections and two extrusions of the polyethylene implants occurred. A trend toward more infections and extrusions in the polyethylene group compared to the rib reconstruction group may be present. Concerning the aesthetic outcomes, the rib reconstruction group had significantly better outcomes regarding the definition, shape, and colour match compared to polyethylene implants (p=0.05, p=0.08, p=0.05 respectively). The size of the ear was better in the implant group (p=0.05). No statistically significant differences in ear protrusion and location were observed.

Ear reconstruction with autologous rib graft

Ear reconstruction with autologous rib cartilage has been considered the golden standard in microtia reconstruction for years (4). In the first operation, performed at age nine to ten, the rib cartilage is harvested and constructed into a framework, which is then placed in a pocket at the site of the ear. Six months later, the second procedure is performed in which the ear is elevated from the head. This reconstruction is considered to be durable, showing no softening or shrinkage of the cartilage and having minimal long-term complications (4). The newly reconstructed ears with rib cartilage were found to grow as much as normal ears after reconstruction (after a median follow-up of 5.6 years, range 2.1-10.6 years) (14).

A systematic review on the complications of autologous ear reconstruction with rib was conducted by Long et al. in 2013 (9). A total of 60 articles, including 9,415 patients, were included in the analysis. The overall complication incidence was 16.2% (range 0-72.9%). Complications included: dissatisfying final results (8.5%), hypertrophic scar (6.3%), asymmetry (2.1%), wire or suture extrusion (1.6%), flap venous congestion (1.6%), cartilage absorption (1.3%), facial nerve injury (1.1%), frame exposure (1.0%), infection (0.9%), hematoma (0.3%), and grafted skin necrosis (0.4%). Leakage or exposure of the tissue expander has an incidence of respectively 1.4% and 3.5%. Complications at the donor site included atelectasis, pleural tear, chest wall deformity, thoracic scoliosis, and hypertrophic scar. The overall incidence of these complications varied from 5.6% to 36.1%.
A recent retrospective cohort study of 470 ear reconstructions with rib grafts by Fu et al. (13) reported a complication rate of 9.43%. All patients included (n=429) were treated in the same centre, by the same surgeon. The mean follow-up was 3.7 years (±2.5 years). Age, sex, and laterality were not associated with the complications (p>0.05). The risk of complications was significantly higher in patients treated with the Nagata technique (12.2%, 38/311) compared with the Brent technique (2.98%, 4/134) (OR 6.14, 95% CI 1.63-23.19; p< 0.01). The authors suggest that this is presumably the result of a more complicated and stereoscopic technique in the Nagata technique, with a higher risk for vascular compromise of the skin flap compared to the Brent technique (13). Despite the higher risk of complications when using the Nagata technique, the authors advise the use of this technique since it requires fewer surgical stages (two stages) compared to the Brent technique (three to four stages).

**Conclusions**

<table>
<thead>
<tr>
<th>Level 3</th>
<th>External silicone prosthesis</th>
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<tbody>
<tr>
<td></td>
<td>Non-craniofacial microsomia patients who wear an osseointegrated implant-supported external silicone prosthesis are often satisfied with the result (placed at a mean age of 37-44 years).</td>
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<td></td>
<td>Implants for an external prosthesis often lead to local skin reactions (in 32-100% of patients), which may decrease the satisfaction with the prosthesis. Treatment with antibiotic/corticosteroid ointment or increased hygiene is often successful.</td>
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<td></td>
<td>No conclusion on revision- or failure rates of implants can be drawn, as studies were based on small patient samples with limited follow-up.</td>
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<tr>
<td></td>
<td>Implants for external silicone prosthesis were placed at a mean age of 19-44 years (range 8-85 years) in non-craniofacial microsomia patients.</td>
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<td>Ref (4, 10, 15-18)</td>
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<tr>
<th>Level 3</th>
<th>Porous polyethylene implants (Medpore) (inserted at mean age of 6-18)</th>
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<tr>
<td></td>
<td>Most patients (73%) report an increase in quality of life and are satisfied with the aesthetic result (73-75%) after ear reconstruction with porous polyethylene implants.</td>
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<td></td>
<td>Dissatisfying results were mainly due to complaints regarding scars, hair loss, and numbness.</td>
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<td>Extrusion or fracture of the implant was seen in up to 13 - 15% of patients.</td>
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<td>Level 3</td>
<td>Ear reconstruction with rib in patients with craniofacial microsomia</td>
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<td></td>
<td>Patients with craniofacial microsomia and severe microtia required more operations to achieve optimal results compared to patients with less severe microtia.</td>
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<td></td>
<td>Evidence on the effect of the severity of microtia on the aesthetic outcome of ear reconstruction in patients with craniofacial microsomia is contradictory and no conclusions can be drawn.</td>
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<td></td>
<td>Reasons for poor postoperative outcomes after ear reconstruction in patients with craniofacial microsomia include: mismatch in size, skin colour, ear axis, shape, or partial resorption of the cartilage framework.</td>
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<td>Ref (5, 6)</td>
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<tr>
<th>Level 3</th>
<th>Covering techniques for ear reconstruction with rib in patients with craniofacial microsomia</th>
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<tr>
<td></td>
<td>Various covering techniques can be used for ear reconstruction in patients with craniofacial microsomia:</td>
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<td></td>
<td>- The embedded technique is associated with good aesthetic outcomes.</td>
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<tr>
<td></td>
<td>- The fascia flap technique is associated with good aesthetic outcomes and is often used in patients with severe craniofacial microsomia. A mismatch in skin colour is more frequently observed in patients treated with this technique compared to others.</td>
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<tr>
<td></td>
<td>- The expansion technique is associated with good aesthetic outcomes, but has worse outcomes compared to the other techniques.</td>
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<tr>
<td>Ref (6, 7)</td>
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<tr>
<th>Level 3</th>
<th>Ear reconstruction with rib</th>
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<tr>
<td></td>
<td>Ear reconstruction with rib is considered a durable treatment option with minimal long-term complications. The reconstructed ears show a similar growth pattern to the normal ear.</td>
</tr>
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</table>

**Polyethylene implants have better aesthetic outcomes regarding the size of the ear compared to reconstruction with rib, whereas rib-reconstructed ears show better outcomes regarding definition, shape, and colour match.**

*Ref (4, 11, 12, 15)*
Considerations

➢ Overall quality of evidence

The levels of evidence were considered to be level 3 due to the non-comparative nature of most studies. The systematic review by Long et al. on complications of ear reconstruction with rib excluded case reports and case series with fewer than 15 patients. This study is descriptive and non-comparative, leading to a level 3 quality of evidence. Al Kadah et al. and Constantine et al. made a retrospective comparison between two groups: polyethylene implants versus reconstruction with rib and polyethylene implants versus silicone prosthesis (12) and polyethylene implants versus silicone prosthesis (15). Park et al. retrospectively compared three different covering methods for the reconstructed ear (6). Although these studies are comparative, the level of evidence is graded as level 3 since the studies were not randomised and no other comparative studies could be included that supported the conclusions.

➢ Balance of benefits and harms

External silicone prosthesis on adhesives

The prosthesis can be attached with adhesives at a young age, although this is controversial. Early use of the prosthesis to let the child get used to it, could make the child feel less-conscious of the prosthesis when school starts. However, no evidence is available that supports this theory. Additionally it may prevent teasing, although no literature is available to support this theory either. Early treatment is likely to be a reaction to parental anxiety rather than clinical need. The use of an external prosthesis in young children could also imply that the deformed ear needs to be camouflaged and could lead to the association of negative feelings (4).

External silicone prosthesis on implants

Advantages of an external silicone prosthesis are the realistic looks and its relatively simple use/placement. Disadvantages include the need for replacement of the implants, cleaning of the pin sites, risk of losing the prosthesis during physical activities, skin colour changes, or problems with the implants (e.g. infection or over-granulation) (4).

Ear reconstruction with rib is usually performed at age eight to ten.

The overall complications incidence of ear reconstruction with rib is 16%.

Reported complications include dissatisfying final results (9%), hypertrophic scar (6%), asymmetry (2%), wire or suture extrusion (2%), flap venous congestion (2%), cartilage absorption (1%), facial nerve injury (1%).

Donor site complications include pain, atelectasis, pleural tear, chest wall deformity, thoracic scoliosis, and hypertrophic scar.

Ref (4, 9, 13, 14)
If implants are placed for prosthesis attachment, the microtic remnant often needs to be removed. It is important that the patient and family are aware that other forms of ear reconstruction are impaired after this treatment (4).

**Alloplastic implants**

Reconstruction with Medpore implants is quicker and has a lower burden for the patient compared to autologous ear reconstruction, as no rib cartilage has to be harvested using this technique. In addition, reconstruction with Medpore is less technically challenging compared to autologous reconstruction, although technical expertise is still required to achieve good results (4).

Medpore implants can be placed at a young age (three to five years), although the size of the implants has to be bigger to account for future growth of the contralateral ear (4). At this age, the child is not aware of its facial differences, which makes the indication for this invasive treatment debatable. Also, if an implant is placed, future autologous reconstruction with rib is impaired given the scarring of the local soft tissues. Another important aspect is the risk of complications, especially if the implant is placed in children and if the child engages in contact sports. The complications, such as extrusions or fractures of the implants, are serious and make future reconstruction with other methods challenging. Therefore, it is advised to be cautious in treating children with Medpore implants. If reconstruction with Medpore is indicated, it is advised to postpone treatment until after the age of six since at this age the width of the normal ear is approaching its mature size (22).

**Ear reconstruction with rib**

The aesthetic results of ear reconstruction with autologous rib grafts are considered to be good in the hands of experienced surgeons (4, 12). The main benefit of this treatment is the long-term outcome. The cartilage responds naturally to trauma and no changes in the cartilage over time are observed. Long-term complications are minimal, leading to lower costs and burden for the patient compared to other techniques.

The surgical technique of ear reconstruction with rib grafts is technically challenging with a steep learning curve. Treatment by specialised surgeons who perform this type of surgery on a regular basis is preferred to achieve the best results. Other drawbacks of this surgery include the burden for the patient, which is higher compared to other treatments due to harvesting the rib graft (4, 5).

- **Outcome importance**

The choice for one of the treatment options for ear reconstruction is based on the potential outcomes, benefits and harms of treatment. Patients and parents should be able to make their choice based on the available information and weigh the advantages and disadvantages of treatment options and should be supported if they decide that no reconstruction is the correct option for them. The
conclusions and recommendations in this chapter aim to help for patients and doctors in the process of choosing a type of treatment.

- **Costs and resources**
The impact on costs and resources of the given recommendations will vary per member state, depending on the available care providers and facilities. Treatment with porous polyethylene prosthesis (Medpore) could contribute to an increase in costs. Health insurance reimbursement and the willingness to cover these costs may differ between countries. Costs are lowest and resources are most efficiently used when care for craniofacial disorders is centralised in a limited number of expert centres per member state. A general rule that can be applied is one expert centre per 10 million inhabitants.

- **Inequity of the recommendation**
The goal of the European Reference Networks (ERNs) is to eliminate inequality within Europe with regard to care for patients with rare diseases. At present, not every member state offers an expert centre for CFM, or the level of provided care does not (yet) meet all the requirements that are outlined in this guideline. By defining the baseline of required care for CFM, this guideline will help these member states to reach the appropriate level. The ERN on craniofacial anomalies and ENT disorders (ERN-CRANIO) can guide a patient in Europe to the available centres of expertise (www.ern-cranio.eu) and can support care providers with diagnosis and treatment advice.

- **Feasibility of the recommendation**
Recommendations refer to the general requirements for delivering optimal healthcare and are discussed with members from participating European countries. Quality of care was paramount in the discussions. Centralisation is proposed as one of the core values. However, in some countries the national organisation of healthcare might impede centralisation. National implementation of the ERNs that fits the situation of each country is necessary. For the member states with the lowest number of inhabitants, the establishment of a craniofacial centre might not be feasible, and collaboration with a craniofacial centre in the surrounding countries can be an option.

- **Acceptability of the recommendation**
It is expected that all stakeholders want to apply and will be applying the recommendations, because they are employed in ERN-acknowledged institutions. National implementation plans are necessary to ensure that recommendations fit the situation in each country. In addition, not all countries participating in the ERN-CRANIO are represented in the guideline development group, and new members will join within the coming years. For these countries, acceptance and implementation of ERN guidelines such as this guideline on CFM is obligatory.
**Rationale of the recommendations**

There is no strongly preferred treatment option to treat microtia in patients with CFM. The selected treatment should be based on patients’ preferences, which is only possible if the surgeon informs the patient (and parents) on all the advantages and disadvantages of the various options. Autologous reconstruction with rib grafts is considered the most durable treatment options with good long-term outcomes. This is especially relevant in patients with congenital microtia, since these patients need a life-long treatment solution. The timing of treatment depends on the psychosocial development of the child, the availability of cartilage for reconstruction with rib, the size of the natural ear, and the ability of the child to be part of the decision-making process and to cooperate with the surgical management. Ear reconstruction with an autologous rib graft can be performed from the age of eight since by then enough cartilage can be harvested to reconstruct the ear. It is advised to place Medpore implants after the age of six, because by then, the width of the ear approaches its mature size (22). Treatment with external silicone prosthesis attached with adhesives may be initiated in children. However, treatment at a young age is discouraged since this emphasises that the child is ‘different from normal’. Treatment of the ear deformity at a young age is therefore often done to comfort the parents, which makes the indication for treatment debatable. Their worries about their child being bullied should be taken seriously and support should be provided, but surgery will not be the solution. Psychosocial support by a psychologist prior to and after treatment is important, especially in patients with aesthetic concerns. Given all the advantages and disadvantages of all options, ear reconstruction with rib grafts is considered to be the gold standard. An external prosthesis on osseointegrated implants is ideally used as a secondary option for salvage cases. Treatment should be discussed within the multidisciplinary team to ensure optimal timing in the planning of other surgeries. Figure 1 shows a flowchart of the recommendations on the various treatment modalities that can be performed to treat microtia in patients with CFM.

**Recommendations**

- Patients should be treated within a multidisciplinary team setting.

- Discuss the advantages and disadvantages of the various treatment modalities with the patient and base the choice for treatment on patients’ preferences.

- Psychological input is required pre- and postoperatively to monitor expectation and acceptance.

- Ear reconstruction with rib grafts is the first choice of treatment.

- Perform ear reconstruction with rib from the age of eight onwards.
• Treatment before the age of eight is not recommended, but if chosen, use external silicone prosthesis attached with adhesives.

• If chosen, place polyethylene implants (Medpore) from the age of six onwards.

• Osseointegrated implants are an option for salvage procedures.

• Outcome measures should be obtained pre- and postoperatively with all techniques and interventions.

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**Research gap**

Measurement of an agreed set of outcomes should be done before and after surgery in order to assess and compare the benefit of the procedure to allow benchmarking.

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*Figure 3. Flowchart of recommendations for treatment of microtia in craniofacial microsomia*
References


4. UK Care Standards for the Management of Patients with Microtia and Atresia.


Chapter 6. Organisation of care

Minimal care standards and monitoring outcomes

Introduction
Craniofacial microsomia (CFM) is a condition involving various congenital disorders which requires the involvement of multiple healthcare professionals. A multidisciplinary team is needed to provide and align the complex, long-lasting care for patients with CFM.

Since CFM is a relatively rare congenital disorder, with an incidence of 1:3,000 to 1:5,000 live births, centralisation of care in specialised craniofacial centres is preferred since this makes it possible to build experience in treating these patients, improve the quality of care, and to perform clinically relevant scientific research.

Multidisciplinary care requires good coordination and communication among healthcare professionals, but also with patients and parents of patients. The responsibility and division of tasks of all professionals should be clear for all team members. Centralisation of care and formation of multidisciplinary craniofacial teams makes it possible to perform comparative studies between centres. Comparing outcomes of the various craniofacial centres would have a positive effect on the quality of care.

To make recommendations on the minimal care standards for the treatment of patients with CFM, the following question was posed:

3.1 What are the minimal care standards to treat patients with craniofacial microsomia and how should outcomes of care be monitored?

Defining the minimal care standards to treat patients with CFM is important to guarantee good quality of treatment for all patients with CFM. Patients of the hospitals participating in the ERN-CRANIO were asked to identify current problems in the care process (patient bottlenecks). Patients reported problems in getting referred to a specialised centre, the lack of a multidisciplinary approach and long travel distance. Additionally, patients advised appointing a care provider as point of contact within the craniofacial team, who can be contacted by patients, parents of patients and healthcare professionals.

Literature search
A systematic search of literature was performed to identify all available literature on CFM and synonyms. The search was conducted in Embase, Pubmed/Medline Ovid. The full search strategy is reported in the supplementary material.
Inclusion and exclusion criteria:

Type of studies
- Original articles
- Systematic review of sufficient quality:
  - The question in the systematic review matches the question of the guideline.
  - The search of the systematic review was conducted in at least two relevant databases, such as the Cochrane Library, Medline/Pubmed.
  - The full search strategy was reported.
  - No relevant items were missing in the search strategy.

Type of patients
- Patients with craniofacial microsomia

Subject
- Organisation of care
- Patient reported bottleneck in care process
- Outcome measures

Exclusion criteria
- Original studies with <10 included patients
- Articles published before 1980
- Case reports
- Expert opinion
- Letters
- Editorials
- Narrative reviews

Literature was screened on title and abstract. One article, by Johns et al., was included which discussed the experiences of patients with CFM during medical care (1).

6.1 What are the minimal care standards to treat patients with craniofacial microsomia and how should outcomes of care be monitored?

The literature search for this chapter was directed towards bottlenecks mentioned by patients regarding communication, information, referral, and collaboration. Results of the bottleneck analysis that was performed by the authors of this guideline are displayed in the appendix. The review of literature and conclusions will be based on the article of Johns et al (1). The considerations and recommendations in this chapter will be based on both expert opinion, patient preferences and literature.

Review of literature
Johns et al. approached patients with CFM and caregivers of patients with CFM from the USA to share their views and experiences regarding their situation at home, school, community and medical care. A total of 42 caregivers and 9 adult patients were included. When asked about the difficulties in medical care, 25% of the caregivers reported a lack of knowledge about CFM among healthcare professionals along the whole healthcare pathway. Additionally, 16% of the caregivers and 20% of the patients reported that there was little guidance during treatment. The coordination of care was troublesome for some patients: 13% of the caregivers reported difficulties accessing treatment; unfortunately it was not clarified what the reasons for these difficulties were (e.g. organisational or insurance problems). Another 13% of the patients received conflicting medical recommendations, and 9% found it difficult to coordinate care with the multiple healthcare providers.

A third of the caregivers and half of the adult patients suggested improving treatment communication and coordination during the care process. Caregivers recommended providing clear information about the diagnosis CFM (16%) and stated they would like to be more informed about CFM (13%). Appropriate referral to specialist care (13%), parent support (10%), help with insurance coverage (6%) and support of patient organisations (17%) were other issues that caregivers and patients mentioned. A patient-centred approach and involving the family in decision making regarding treatment was recommended by the patients.

Conclusions

<table>
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<tr>
<th>Level 3</th>
<th>The most frequently reported difficulties in care for patients and parents of patients with craniofacial microsomia include healthcare professionals’ lack of knowledge regarding the diagnosis craniofacial microsomia, lack of guidance during treatment and unclear coordination of care.</th>
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<tr>
<th>Level 3</th>
<th>Communication about and coordination of the treatment during the care process should be improved to optimise treatment for patients with craniofacial microsomia. A patient-centred approach and involvement of the family is recommended by patients.</th>
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Considerations

➢ Overall quality of evidence

The quality of evidence of the conclusions was graded as level 3 since the study by Johns et al. is a cross-sectional, non-comparable study.


Balance of benefits and harms

Information

Patients mentioned that they would prefer to have more knowledge about the condition, about possible treatments, and about specialised professionals and institutions in their own or neighbouring country. Information about CFM is scarce in most countries. In addition, patients mentioned that they were forced to find their own information on the internet and in books. CFM might result in lifelong medical treatment or disability of the patient. Information is rarely available throughout the healthcare process. Similarly, doctors in urban hospitals are not always aware where CFM is best treated in their country. Clear protocols and patient information are necessary.

Developing information for patients, parents and professionals takes effort, but it will eventually help both patients, parents and professionals. This guideline will point out gaps in knowledge on which further research can focus.

Communication

Patients mentioned that different teams in various hospitals might come up with different treatment options. This is quite difficult for patients and parents to understand. Patients prefer to have a contact person each centre; a care coordinator who will function as a point of reference for the patient, parents and professionals and will clarify and facilitate communication between different institutions and within her/his own institution. This role could be played, for example, by a (specialist) nurse.

Communication between and within teams is necessary to facilitate the best possible treatment and help patients and parents in the best way possible. This might require an extra effort from the team but it will make communication for parents, patients and professionals much better.

Referral

Patients mentioned that they were often referred after many months. In addition, there was unclearness about the city or country of specialists. Timely referral to the correct centre of expertise facilitates the whole healthcare process for patients and parents. Optimal referral will result in less overtreatment, receiving the wrong treatment, and less waiting time for the patient and the professional. It will make the healthcare path smoother and will result in less unnecessary healthcare.
Collaboration and conditions

Patients mentioned that it sometimes felt as if people from different disciplines worked individually instead of functioning as a multidisciplinary team. Specialists often worked in different hospitals, which would not be an issue if optimal communication could be arranged. Multidisciplinary care requires good coordination and communication within the team itself, towards practitioners involved outside the center and with the patient and parents. This can be difficult. The responsibility and division of tasks for the various care providers within the team should therefore be clearly described. This is a responsibility of the centre of expertise.

Treating patients with CFM requires input from several experts; therefore, coordination of healthcare is important. A multidisciplinary team should meet the following requirements:

1. Composition of and collaboration within a multidisciplinary team
2. Experience with treatment of CFM
3. Access to the necessary facilities:
   a. (3D)photography, roentgen, CT, MRI, 3D-planning facility
   b. Paediatric ICU
   c. Sleep study facility
   d. Audiological evaluation
   e. Dental lab
4. Good accessibility of care
5. Core team working in one facility:
   a. Maxillofacial surgeon
   b. Plastic surgeon
   c. ENT/audiology
   d. Psychology
   e. Orthodontics
   f. Ophthalmologist
   g. Paediatric anaesthesiologists
   h. Team coordinator
6. Access to a wider team (even outside the hospital):
   a. Paediatrician
   b. Clinical geneticist
   c. Paediatric intensivist
   d. Neurosurgeon and/or orthopaedic surgeon for spinal anomalies
   e. Paediatric radiologist
   f. Social worker
   g. Speech therapists
   h. Pedagogical worker
i. (Facial) physical therapist
j. Prosthetist
k. Respiratory team

7. Continuity of care for patients who reach adulthood (transitional care)
8. Systematic evaluation of outcomes and implementing changes that are the result of these evaluations
9. Innovation and scientific research (congresses and publications)
10. Additional and continuing training of all team members
11. Updated information for patients and caregivers

Centralisation

Healthcare for patients with CFM requires a multidisciplinary approach, given the complex care these patients need. Centralisation results in more expertise, higher quality of care and more possibilities for scientific research to improve care.

Healthcare for patients with CFM is centralised in expertise centres in different countries in Europe. However, patients are not always aware of this. In addition, not every European country will have an specialist centre for CFM. Centralisation might result in less expertise being present in other institutions and a longer travel distance for patients. Because a large part of the healthcare for CFM concerns elective care this rarely leads to medically undesirable situations. Centralisation is the only way to achieve good evaluation of new treatment methods and comparative studies.

Professionals treating CFM are already connected in European Reference Networks (ERNs) with a focus on complex craniofacial anomalies and ear, nose and throat (ENT) disorders (ERN-CRANIO). European Reference Networks (ERNs) are virtual networks of healthcare providers from across Europe. The networks aim to pool together expertise on complex and rare diseases and concentrate knowledge and resources. There are 24 ERNs, each focusing on a particular disease area. A general rule of thumb is that one expertise centre is required for a specific group of diagnoses for every 10 million inhabitants.

ERN-CRANIO seeks to facilitate cooperation between multidisciplinary experts across Europe to support the provision of high-quality care. Initially there are 29 European hospitals involved in ERN-CRANIO, from 11 member states. It is a multidisciplinary network of highly specialised healthcare professionals. Further information can be found on the website https://ern-cranio.eu.

By encouraging cooperation between countries, patients in need of specialised treatment or patients with rare diseases are offered the possibility to choose from a wider range of healthcare providers and to access alternative or specialised treatment abroad more easily.
Monitoring

Current practice varies in different European countries. In addition to developing a guideline with standards of care, it is relevant to monitor the outcome of these standards of care in the future with the participating institutions. Monitoring standards of care should encourage institutions to change their current practice if results of treatment are falling short. In addition, institutions can learn from each other and can help each other by implementing optimal organisation of care. It is important to mention that monitoring standards of care will not be set up to criticise each other but to improve the quality of healthcare together.

Monitoring standards of care might require some effort from the team but can result in many valuable (international) results that will improve quality of care.

➢ Outcome importance
Patients mentioned in the bottleneck analysis that they prefer a care coordinator, clear referral, a multidisciplinary approach, more cooperation between several specialists, and more knowledge about the disease, about possible treatments, and about specialised professionals and institutions in their own neighbouring country.

➢ Costs and resources
The impact on costs and resources of the given recommendations will vary per member state, depending on the available care providers and facilities. The recommendations concern the essential requirements for adequate treatment of patients with CFM and should thus be implemented. Costs are lowest and resources are most efficiently used when care for craniofacial disorders is centralised in a limited number of expert centres per member state. A general rule that can be applied is one expert centre per 10 million inhabitants.

➢ Inequity of the recommendation
The goal of the European Reference Networks (ERNs) is to eliminate inequality within Europe with regard to care for patients with rare diseases. At present, not every member state offers an expert centre for CFM, or the level of provided care does not (yet) meet all the requirements that are outlined in this guideline. By defining the baseline of required care for CFM, this guideline will help these member states to reach the appropriate level. The ERN on craniofacial anomalies and ENT disorders (ERN-CRANIO) can guide a patient in Europe to the available centres of expertise (www.ern-cranio.eu) and can support care providers with diagnosis and treatment advice.

➢ Feasibility of the recommendation
Recommendations refer to the general requirements for delivering optimal healthcare and are discussed with members from participating European countries. Quality of care was paramount in the discussions. Centralisation is proposed as one of the core values. However, in some countries the national organisation of healthcare might impede centralisation. National implementation of the
ERNs that fits the situation of each country is necessary. For the member states with the lowest number of inhabitants, the establishment of a craniofacial centre might not be feasible, and collaboration with a craniofacial centre in the surrounding countries can be an option.

Acceptability of the recommendation
It is expected that all stakeholders want to apply and will be applying the recommendations, because they are employed in ERN-acknowledged institutions. National implementation plans are necessary to ensure that recommendations fit the situation in each country. In addition, not all countries participating in the ERN-CRANIO are represented in the guideline development group, and new members will join within the coming years. For these countries, acceptance and implementation of ERN guidelines such as this guideline on CFM is obligatory.

Rationale of the recommendations
The guiding principle of the recommendations is to offer the most optimal care to children with CFM and their parents. The assessment and treatment of this condition is complex and has a lifelong impact on the patients. This necessitates a dedication from healthcare providers to continue training in all aspects of this care.

Recommendations

Information
- The multidisciplinary team should provide information regarding the condition and treatment options based on the present craniofacial microsomia guideline in their own language.

Referral
- Patients should be referred to the multidisciplinary craniofacial microsomia team in a timely manner.

Collaboration
- Care for patients with craniofacial microsomia should be delivered by the multidisciplinary team.
- The clinical pathway based on this guideline should be followed.
Communication

- Communication between and within teams (also in different hospitals) should be initiated to facilitate the best possible treatment. A contact person in each centre - a care coordinator - clarify and facilitate communication between different institutions and within her/his own institution.

Conditions

- A craniofacial centre has the following care providers:
  - Maxillofacial surgeon
  - Plastic surgeon
  - ENT/audiology
  - Psychology
  - Orthodontics
  - Ophthalmologist
  - Paediatric anaesthesiologists
  - Team coordinator
  - Paediatrician
  - Clinical geneticist
  - Paediatric intensivist
  - Neurosurgeon and/or orthopaedic surgeon for spinal anomalies
  - Paediatric radiologist
  - Social worker
  - Speech therapists
  - Pedagogical worker
  - (Facial) physical therapist
  - Prosthetist
  - Respiratory team

- A craniofacial centre has access to the following care facilities:
  - (3D)photography, roentgen, CT, MRI, 3D-planning facility
  - Paediatric ICU
  - Sleep study facility
  - Audiological evaluation
  - Dental lab
Transitional care
- Continuity of care should be ensured for patients with craniofacial microsomia who reach adulthood.

Centralisation
- Patients with craniofacial microsomia are only treated for craniofacial microsomia-related difficulties in centres that meet the criteria (including volume of care) defined by the ERN-CRANIO.

Monitoring
- Patient measure should be performed as stated in each chapter.
- Adhere to the ERN-CRANIO registry.

Research gap
Research can be directed towards the following gaps: distribution of information on CFM for patients, parents and professionals; optimising referral to specialised care centres; optimising coordination and communication between specialist within and between different hospitals; and optimising the role of psychosocial care for patients with CFM. All patient reported outcome measures should be studied for patients with CFM and be translated and validated in all ERN-CRANIO languages.

References
Appendix 1. Additional questions

The bottleneck analysis formed the basis for the questions for the guideline. The questions were formed according to the PICOT Framework and are presented in each guideline chapter. To provide a clear and readable chapter, questions in the guideline were formulated in a broad and clinically relevant way. More specified questions to facilitate the literature search are specified in this chapter.

The guideline is divided into a non-surgical and surgical part. Questions for the non-surgical chapters (Chapter 4 (4.1 to 4.8)) are formulated in a similar way. Likewise, questions for the surgical chapters (Chapter 5 (5.1 to 5.4)) are also formulated in a similar way.

- Chapter 4.x.1
  - What is the type, prevalence and severity of X problems in craniofacial microsomia?
    - What is the type of problems?
    - What is the prevalence of problems?
    - What is the severity of problems?

- Chapter 4.x.2
  - What is the policy for screening of X problems (e.g. OSA) in patients with craniofacial microsomia?
  - What is the policy for monitoring of X problems (e.g. OSA) in patients with craniofacial microsomia?
    - What are the consequences if patients with breathing problems remain untreated?
    - What is the impact of these consequences on patients?
    - Will these consequences be prevented if patients get screened for breathing problems?
    - What does screening involves?
    - What is the impact of screening on patients?
    - Which tests are needed for screening?
    - Who is responsible for screening?
    - How often should patients be screened?
    - What does monitoring involves?
    - What is the impact of monitoring on patients?
    - Which tests are needed for monitoring?
    - Who is responsible for monitoring?
    - How often should patients be monitored?
• Chapter 4.x.3
  – What are the indications and policy for treatment of X problems (e.g. OSA) in patients with craniofacial microsomia?
    ▪ What are the different types of treatment?
    ▪ What are preconditions or requirements for initiating treatment?
    ▪ What are preconditions or requirements for NOT initiating treatment?
    ▪ What are symptoms that might influence your choice of treatment?
    ▪ What are advantages and disadvantages of a treatment?
    ▪ What are complications of a treatment?

• Chapter 5.x.1
  - What is the indication for surgical treatment of X in patients with craniofacial microsomia?
    ▪ What are the different types of treatment?
    ▪ What are preconditions or requirements for initiating treatment?
    ▪ What are preconditions or requirements for NOT initiating treatment?
    ▪ What are the clinical problems patients with CFM encounter?
    ▪ What are the consequences of not treating this deformity?
    ▪ When is treatment indicated?

• Chapter 5.x.2
  - What is the most optimal treatment modality and its timing related to..
    ▪ What are the available treatment options?
    ▪ To what extent do the various treatment modalities treat the deformity?
    ▪ What is the treatment-related burden for patients of the various treatment options? (i.e. hospital stay, operation time, complications risk, bleeding etc.)
    ▪ What are the short and long term results of the various treatment modalities?
    ▪ What are advantages and disadvantages of a treatment?
    ▪ What are complications of a treatment?
Appendix 2. Literature searches

A total of four literature searches have been performed to include all relevant literature related to craniofacial microsomia. One main literature search and three separate literature searches for three separate chapters were performed.

All searches were performed in both Embase and Medline. In this appendix we only present the search performed in Medline.

1. Main literature search

Search process

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<tr>
<th>Search Date</th>
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<td>n = 1299</td>
</tr>
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</table>

Records after duplicates removed

N = 1646

Records screened

N = 1646

Records excluded

N = 1587

Full text articles assessed for eligibility

N = 259

Full text articles excluded

N = 158

Studies included

N = 101

Search

Date: 23 November 2018

(exp *“Mandibulofacial Dysostosis”/ OR (((facial OR face OR hemifacial OR orbitocranial OR facies OR cranial OR mandibulofacial OR otomandibular OR craniofacial OR faciocranial OR hemimandibular ) ADJ3 (microsom* OR asymmetr* OR dysosto* OR dysplasia OR anomal* OR deformit* OR hypoplasia OR syndrom* OR malformation*)) OR goldenhar OR oculoauriculovertebral* OR facioauriculovertebral* OR (auriculo ADJ vertebral*).ti.) AND (((1# OR 2# OR (3# NOT 3D) OR 4# OR 5# OR 6# OR 7# OR 8# OR 9# OR (1## NOT 1st) OR (2## NOT 2nd) OR (3## NOT 3rd) OR (4## NOT 4th) OR (5## NOT 5th) OR (6## NOT 6th) OR (7## NOT 7th) OR (8## NOT 8th) OR (9## NOT 9th) OR 10## OR 11## OR 12## OR 13## OR 14## OR 15## OR 16## OR 17## OR 18## OR 19## OR 190## OR 191## OR 192## OR 193## OR 194## OR 195## OR 196## OR 197## OR 198## OR 202## OR 203## OR 204## OR 205## OR 206## OR 207## OR 208## OR 209## OR 21## OR 22## OR 23## OR 24## OR 25## OR 26## OR 27## OR 28## OR 29## OR (3## NOT 3P##) OR 4## OR 5## OR 6## OR 7## OR 8## OR 9##) ADJ3 (patient* OR subject* OR person OR persons OR men OR women OR male* OR female* OR participant* OR people OR children OR adolescent* OR boys OR girls OR teens OR teenagers OR infants OR newborns)) OR ((ten OR eleven OR twelve OR thirteen OR fourteen OR fifteen OR sixteen OR seventeen OR eighteen OR nineteen OR twenty* OR thirty* OR forty* OR fifty* OR sixty* OR seventy* OR eighty* OR ninety* OR hundred* OR thousand*) ADJ6 (patient* OR subject* OR person OR persons OR men OR women OR participant* OR people)) OR ((n OR included OR cohort-of OR sample-of) ADJ1 (1# OR 2# OR (3# NOT 3D) OR 4# OR 5# OR 6# OR 7# OR 8# OR 9# OR (1## NOT 1st) OR (2## NOT 2nd) OR (3## NOT 3rd) OR (4## NOT 4th) OR (5## NOT 5th) OR (6## NOT 6th) OR (7## NOT 7th) OR (8## NOT 8th) OR (9## NOT 9th) OR 10## OR 11## OR 12## OR 13## OR 14## OR 15## OR 16## OR 17## OR 18## OR 19## OR 190## OR 191## OR 192## OR 193## OR 194## OR 195## OR 196## OR 197## OR 198## OR 202## OR 203## OR 204## OR 205## OR 206## OR 207## OR 208## OR 209## OR 21## OR 22## OR 23## OR 24## OR 25## OR 26## OR 27## OR 28## OR 29## OR (3## NOT 3P##) OR 4## OR 5## OR 6## OR 7## OR 8## OR 9##) ADJ3 (patient* OR subject* OR person OR persons OR men OR women OR male* OR female* OR participant* OR people OR children OR adolescent* OR boys OR girls OR teens OR teenagers OR infants OR newborns)) OR ((ten OR eleven OR twelve OR thirteen OR fourteen OR fifteen OR sixteen OR seventeen OR eighteen OR nineteen OR twenty* OR thirty* OR forty* OR fifty* OR sixty* OR seventy* OR eighty* OR ninety* OR hundred* OR thousand*) ADJ6 (patient* OR subject* OR person OR persons OR men OR women OR participant* OR people)) OR ((n OR included OR cohort-of OR sample-of) ADJ1 (1# OR 2# OR (3# NOT 3D) OR 4# OR 5# OR 6# OR 7# OR 8# OR 9# OR (1## NOT 1st) OR (2## NOT 2nd) OR (3## NOT 3rd) OR (4## NOT 4th) OR (5## NOT 5th) OR (6## NOT 6th) OR (7## NOT 7th) OR (8## NOT 8th) OR (9## NOT 9th) OR 10## OR 11## OR 12## OR 13## OR 14## OR 15## OR 16## OR 17## OR 18## OR 19## OR 190## OR 191## OR 192## OR 193## OR 194## OR 195## OR 196## OR 197## OR 198## OR 202## OR 203## OR 204## OR 205## OR 206## OR 207## OR 208## OR 209## OR 21## OR 22## OR 23## OR 24## OR 25## OR 26## OR 27## OR 28## OR 29## OR (3## NOT 3P##) OR 4## OR 5## OR 6## OR 7## OR 8## OR 9##) ADJ3 (patient* OR subject* OR person OR persons OR men OR women OR male* OR female* OR participant* OR people OR children OR adolescent* OR boys OR girls OR teens OR teenagers OR infants OR newborns)) OR ((ten OR eleven OR twelve OR thirteen OR fourteen OR fifteen OR sixteen OR seventeen OR eighteen OR nineteen OR twenty* OR thirty* OR forty* OR fifty* OR sixty* OR seventy* OR eighty* OR ninety* OR hundred* OR thousand*) ADJ6 (patient* OR subject* OR person OR persons OR men OR women OR participant* OR people)) OR ((n OR included OR cohort-of OR sample-of) ADJ1 (1# OR 2# OR (3# NOT 3D) OR 4# OR 5# OR 6# OR 7# OR 8# OR 9# OR (1## NOT 1st) OR (2## NOT 2nd) OR (3## NOT 3rd) OR (4## NOT 4th) OR
2. Search mandible/micrognathia surgery

Search process

Date: 9 July 2019

(Micrognathism/ OR Retrognathia/ OR Pierre Robin Syndrome/ OR (micrognath* OR hypognath* OR retrognath* OR pierre-robin OR Robin-Sequence OR ((Mandib* OR Maxill*) ADJ3 Hypoplas*) OR small-jaw*).ab,ti.) AND (Surgical Procedures, Operative/ OR Fibula/ OR mandibular distraction osteogenesis/ OR surgery.fx. OR (surger* OR surgical* OR operative OR distraction* OR osteotom* OR prosthe* OR reconstruct* OR lefort OR le-fort OR flap OR fibula OR rib OR (mandib* ADJ3 advancement*)).ab,ti.) AND (systematic review.pt. OR Meta-Analysis.pt. OR ((systematic* ADJ3 review*) OR meta-analy* OR metaanaly*)).ab,ti.)
3. Search ear reconstruction

Search process

Records identified using EMBASE: n = 318
Records identified using Medline: n = 252

Records after duplicates removed: N = 369

Records screened: N = 369
Records excluded: N = 359

Full text articles assessed for eligibility: N = 10

Studies included: N = 10

Search

Date: 9 July 2019

(Congenital Microtia/ OR (microtia OR ((auric* OR external-ear) ADJ3 (hypoplas* OR reconstruct* OR malform* OR congenital* OR defect*))) OR ear-reconstruct* OR small-ear*).ab,ti.) AND (Surgical Procedures, Operative/ OR surgery.fx. OR (surger* OR surgical* OR operative OR prosthe* OR reconstruct* OR rib OR implant* OR alloplast* OR medpor).ab,ti.) AND (systematic review.pt. OR Meta-Analysis.pt. OR Cohort Studies/ OR Retrospective Studies/ OR ((systematic* ADJ3 review*) OR meta-analy* OR metaanaly* OR cohort* OR retrospect*).ab,ti.)
4. Search Facial Nerve

Search process

Records identified using Medline
n = 1615

Records screened
N = 888

Records excluded
N = 727

Full text articles assessed for eligibility
N = 27

Studies included
N = 27

Search
Date: 21 June 2019
Search criteria were based on the criteria from the Dutch Guideline Facial Palsy

5. Search Eye – epibulbar dermoid

**Search process**

- Records identified using Medline: n = 255
- Records screened: N = 255
- Records excluded: N = 250
- Full text articles assessed for eligibility: N = 5
- Studies included: N = 2

**Search**

Date: 2 May 2019

"epibulbar dermoid"[tiab] OR "epibulbar dermoid"[tiab] OR "orbital dermoid*"[tiab] OR "corneal dermoid*"[tiab] OR "limbal dermoid*"[tiab]
Appendix 3. Bottlenecks from patient’s perspective

1. Introduction
Patient involvement in drawing up guidelines has increased in the last decade. Where a guideline used to be a document for professionals, today a guideline is developed with and for the patient. To improve the distribution to patients, a patient summary is often written. Participation of patients ensures a better match between the wishes of patients and practice. In addition, it improves the quality of the guideline and facilitates implementation (1).

2. Methods
All doctors included in the ERN-CRANIO, subgroup ‘craniofacial microsomia’, were asked to approach all their CFM patients. An online survey was set up with open and closed questions. All patients and parents were asked what difficulties they (had) experienced in the healthcare process and in their life in general. The questionnaire was built up according to the proposed guideline chapters and the structure of the healthcare process, namely diagnosis and referral, organisation of care, communication and information, breathing problems, feeding problems or speech problems, surgical treatments, care for microtia, orthodontic treatment, vertebral anomalies, psychosocial aspects of care, and follow-up. Additionally, all patients were asked to name the top three difficulties they experienced in the care process. Results were analysed by the research fellow and nurse specialist.

3. Results
Patient population
A total of 32 patients with CFM or parents were included: 14 from Italy, 13 from Germany, 4 from the Netherlands, and 1 from Sweden. This includes 9 patients and 23 parents of patients. The age of the patients varied from 2-31 years with a mean age of 16 years. Six parents and two patients did not complete the questionnaire.

Referral and diagnostics
A total of 53% ( n = 17/32) of patients or parents of patients with CFM encountered problems in the period of referral or during the diagnostic process. Examples of problems mentioned are unknown or random diagnosis, doctors who refuse to refer to a specialist, incorrect statements, different opinions between different specialist, and inexperienced doctors.

Organisation of care
A total of 48% (n=14/29) of patients or parents of patients with CFM experienced difficulties in organisational aspects of care. Examples of mentioned problems are different organisations do not work together, knowledge is not shared across specialists, health insurance not adjusted to rare diseases, unclear timing of treatments, and large travel distance.

Communication and information
A total of 37% (n=10/27) of patients or parents of patients with CFM experienced problems regarding communication and information. Interviewees mentioned that there was hardly any communication and that they received contradictory statements about treatment, therapies, future prospects, necessary screenings, and incomplete information.

**Functional problems**
A total of 28% (n = 7/25) of patients or parents of patients with CFM encountered breathing problems, feeding problems or speech problems. Two parents of patients mentioned problems with breathing, feeding and speech. One parent and three patients mentioned only feeding problems. One parent only mentioned breathing problems (snoring and apnoea).

**Surgical treatments**
A total of 36% (n=9/25) of patients or parents of patients with CFM encountered problems with aspects of care for surgical treatments. Examples of difficulties mentioned are inexperienced surgeons and, different medical opinions concerning timing and need for an operation.

**Care for microtia**
A total of 40% (n=10/25) of patients or parents of patients with CFM encountered problems with aspects of care for microtia. Difficulties mentioned mainly related to hearing aid: finding suitable hearing aid, problems with payment for proper hearing aid. Other problems mentioned were different points of view of experts regarding whether to treat or not, and finding an experienced surgeon.

**Orthodontic treatment**
A total of 27% (n=7/25) of patients or parents of patients with CFM encountered problems with aspects of orthodontic treatment. Examples of problems mentioned are inexperienced doctors, difficulties finding a proper orthodontist.

**Vertebral anomalies**
A total of 20% (n=5/25) of patients or parents of patients with CFM encountered problems with aspects of vertebral anomalies. Problems that were mentioned difficulties finding a specialist nearby and the fact that speech problems will affect the patient for the rest of their life.

**Psychosocial care**
A total of 21% (n=5/24) of patients or parents of patients with CFM encountered problems with psychosocial care. Most often the lack of psychosocial care was mentioned, as well as the fact that parents and patients have to deal with it themselves.

**Follow-up**
A total of 21% (n=5/24) of patients or parents of patients with CFM encountered problems with follow-up. Examples of problems mentioned are absence of follow-up, no coordination of follow-up, and there not being someone with an overview.
In the end, patients and parents of patients were asked about the top three problems. Problems mentioned in the top three are communication with teachers, communication with experts, health insurance, diagnosis, psychosocial problems, networks, information on treatments and timing, correct diagnosis, (knowledge of) specialised institutions, and hearing aids.

4. Discussion
Most patients and parents of patients mentioned problems during the referral and diagnosis (53%) and regarding organization of care (48%). Functional problems, surgical problems and psychosocial problems were less prominent.

Limitations
Patients or parents of patients from only four of the eleven invited countries filled in the questionnaire. Unfortunately, no patients from Eastern European countries filled in the questionnaire. Since the ERN-CRANIO is a European network, results might not be representative for the total patient population originally included. A total of eight patients or parents of patients did not complete the questionnaire. This is 25% of the complete population. The questionnaire was only written in the English language; this might be a barrier for some patients or parents of patients.

5. Reference
Appendix 4. Definitions

**O.M.E.N.S classification**: A classification which describes the degree of hypoplasia of the Orbit (O), Mandible (M), Ears (E), Facial Nerve (N), and Soft Tissue (S).

**Pruzansky classification**: A classification of the mandibular deformity, based on radiograph. In this classification model the level of underdevelopment of the mandible is grade as I, IIA, IIB, and III.

**Obstructive sleep disordered breathing (SDB)**: A syndrome of upper airway dysfunction during sleep. It is characterised by snoring and/or increased respiratory effort due to increased airway resistance and pharyngeal collapsibility.

**Obstructive apnoea**: Apnoea for at least the duration of at least two breaths during baseline breathing and associated with the presence of respiratory effort throughout the entire period of absent airflow.

**Central apnoea**: Apnoea with absent inspiratory effort throughout the entire duration of the event that lasts 20 seconds or longer, or at least the duration of two breaths during baseline breathing and is associated with an arousal, ≥ 3% oxygen desaturation.

**Hypopnea**: The peak signal excursions drop by ≥ 30% of pre-events baseline, during at least two breaths, with a ≥ 3% desaturation from pre-event baseline or the event is associated with an arousal.

**Apnoea Hypopnea Index (AHI)**: index to describe the severity of OSA.

**Continuous positive airway pressure (CPAP)**: oxygen therapy with positive airway pressure.

**Non-invasive positive-pressure ventilation (NPPV)**: oxygen therapy through a noninvasive interface such as a mask or nasal plugs.

**Conductive hearing loss**: hearing loss due to a problem in transferring sound waves from the outer ear to the middle ear.

**Sensorineural hearing loss**: hearing loss due to a problem in the transformation from sound waves to electric signals to the brain.

**Colobomata**: Clinical feature of CFM. An eye anomaly caused by incomplete closure of embryonic fissures which may lead to ocular defects of the eyelids, lens, and/or choroid and retin.

**Epibulbar dermoids**: Clinical feature of CFM. Benign, ectopic, congenital neoplasms that vary in composition (dermoid or lipodermoid) or location (corneal or limbal).
### Appendix 5. Reporting speech outcomes


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<tr>
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<td>__ frequent or pervasive</td>
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<tr>
<td>1 = Present [v'] all that apply:</td>
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<tr>
<td>__ abnormal backing of oral targets to post-uvular place</td>
</tr>
<tr>
<td>__ to pharyngeal</td>
</tr>
<tr>
<td>__ to glottal</td>
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<tr>
<td>__ abnormal backing of oral targets, but place remains oral</td>
</tr>
<tr>
<td>__ to mid-dorsum palatal</td>
</tr>
<tr>
<td>__ to velar</td>
</tr>
<tr>
<td>__ to uvular</td>
</tr>
<tr>
<td>__ nasal fricative</td>
</tr>
<tr>
<td>__ phoneme specific</td>
</tr>
<tr>
<td>__ not phoneme specific</td>
</tr>
<tr>
<td>__ nasal consonant for oral pressure consonant</td>
</tr>
<tr>
<td>__ nasalized voiced pressure consonants</td>
</tr>
<tr>
<td>__ weak oral pressures</td>
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<tr>
<td>__ other oral misarticulations</td>
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<td>__ developmental articulation/phonological error</td>
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<th>Speech Understandability – Conversational Speech</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 = Within normal limits: Speech is always easy to understand</td>
</tr>
<tr>
<td>1 = Mild: Speech is occasionally hard to understand</td>
</tr>
<tr>
<td>2 = Moderate: Speech is often hard to understand</td>
</tr>
<tr>
<td>3 = Severe: Speech is hard to understand most or all of the time</td>
</tr>
<tr>
<td>X = Missing data</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Speech Acceptability – Whole Speech Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 = Within normal limits: Speech is normal</td>
</tr>
<tr>
<td>1 = Mild: Speech deviates from normal to a mild degree</td>
</tr>
<tr>
<td>2 = Moderate: Speech deviates from normal to a moderate degree</td>
</tr>
<tr>
<td>3 = Severe: Speech deviates from normal to a severe degree</td>
</tr>
<tr>
<td>X = Missing data</td>
</tr>
</tbody>
</table>
### Appendix 6. Evidence table

#### Chapter 3 – Diagnosis

<table>
<thead>
<tr>
<th>Study reference</th>
<th>Type of study</th>
<th>Evidence</th>
<th>Aim of the study</th>
<th>Inclusion/exclusion criteria</th>
<th>Patient population</th>
<th>Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Caron et al. 2017 - Craniofacial and extracraniofacial anomalies in CFM</td>
<td>Retrospective study</td>
<td>C</td>
<td>The aim of this study is to analyse the largest population of patients with CFM with regard to severity, laterality and gender ratio as well as possible correlations among the different components of the PAT-CFM, including cleft lip and palate, and extracraniofacial anomalies. Furthermore, we investigated whether certain combinations of anomalies occur more frequently than others by using PCA, which might provide more insight into the embryologic processes that cause CFM.</td>
<td>Inclusion: Patients were included only if medical photography and/or radiography of the face and medical history were available. Exclusion: Patients with isolated microtia, i.e., without mandibular hypoplasia on radiologic images, and patients diagnosed with other craniofacial syndromes that include craniofacial hypoplasia (e.g., Treacher Collins syndrome) were excluded.</td>
<td>Included number of patients: 755 86 patients had bilateral CFM (11.4%), 669 (88.6%) unilateral. In patients with unilateral CFM, 371 were right and 298 left (ratio of 1:2:1). 408 (54%) males were included, 347 females (46%).</td>
<td>The term goldenhar syndrome should be discarded. It was not possible to identify specific groups of patients with PCA, as all clusters overlapped with at least one other cluster, suggesting that CFM is a continuum of anomalies that coexist in all combinations and degrees of severity. Even patients with a minor clinical presentation should be screened for extracraniofacial anomalies, including cardiac, renal, spinal and vertebral deformities.</td>
</tr>
<tr>
<td>Tuin et al. 2015 - Clarifying the Relationships among the Different Features of the OMENS+ Classification in CFM</td>
<td>Retrospective study</td>
<td>C</td>
<td>To evaluate associations among the individual components of the OMENS+ classification.</td>
<td>Inclusion: Patients with unilateral or bilateral CFM seen in The Children’s Hospital of Philadelphia from 1990 to 2012. Exclusion: Patients with incomplete chart documentation of their deformities based on the OMENS+ classification were excluded.</td>
<td>Included number of patients: 105 61 male, 44 female (ratio 1.4:1). 81 patients (77%) had unilateral CFM, 24 (23%) bilateral.</td>
<td>Not described</td>
</tr>
<tr>
<td>Tuin et al. 2015 - Distinguishing Goldenhar syndrome from CFM</td>
<td>Retrospective study</td>
<td>C</td>
<td>To evaluate the use of the term Goldenhar syndrome and to determine the differences between patients with Goldenhar and CFM. Moreover, this study attempts to determine whether patients with all additional features of Goldenhar</td>
<td>Inclusion: Patients with unilateral or bilateral CFM seen in The Children’s Hospital of Philadelphia from 1990 to 2012. Exclusion: Patients with incomplete chart documentation of the diagnosis or associated</td>
<td>Included number of patients: 138 72 (52%) male, 66 (48%) female. Vertebral anomalies in 34%, epibulbar dermoids in 17%. Combination of these in 7.2%</td>
<td>This analysis reveals that there were more patients diagnosed as having Goldenhar syndrome than the number of patients with epibulbar dermoids and vertebral anomalies. Furthermore, not every patient presenting one of these features was...</td>
</tr>
</tbody>
</table>
syndrome are phenotypically different than patients diagnosed with CFM, outside of the presence of epibulbar dermoids and/or vertebral anomalies.

anomalies were excluded.

subjectively diagnosed with Goldenhar. Moreover, patients subjectively considered to have a Goldenhar diagnosis had a more severely affected mandible, soft tissue deformity, were more likely to have bilateral involvement and macrostomia.

Heike et al. 2016 - Characterizing facial features in CFM

Case-control study

To develop a standardized approach to assess and describe the facial characteristics of the study cohort, using multiple sources of information gathered over the course of this longitudinal study and to create case subgroups with shared phenotypic features.

Inclusion: Eligible if they were < 48 months of age and had received a diagnosis of hemifacial microsomia, facial asymmetry, unilateral or bilateral microtia, OAVS, Goldenhar syndrome by a pediatrician, geneticist, or surgeon affiliated with a craniofacial team; and who did not have a diagnosis of a known syndrome or chromosomal anomaly.

Exclusion: none

Included number of patients: 142 patients with CFM (61% male) and 316 controls.

Not described

Chapter 4.1 Breathing difficulties

<table>
<thead>
<tr>
<th>Study reference</th>
<th>Type of study</th>
<th>Evidence</th>
<th>Aim of the study</th>
<th>Inclusion/exclusion criteria</th>
<th>Patient population</th>
<th>Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Caron et al. 2017</td>
<td>Retrospective cohort study</td>
<td>B</td>
<td>1. Analyse the prevalence of OSA in patients with CFM; 2. Determine the relationship between the severity of CFM and the risk of OSA; 3. Analyse the chosen treatment modalities and their outcomes</td>
<td>Inclusion: Patients with CFM and clinical and/or radiographic images Exclusion: None</td>
<td>Included number of patients: 755</td>
<td>OSA is more prevalent in patients with CFM than in the healthy population, especially in patients with unilateral CFM and Pruzansky IIB or III, or with bilateral CFM. These patients should be screened for OSA with PSG. Furthermore, clinicians should be aware of the higher risk for OSA in patients with Pruzansky I or IIA. Several treatment modalities are available for the treatment of OSA in patients with CFM. However, the treatment of OSA in patients with CFM</td>
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</table>
should be individualized and should be based on clinical symptoms, the severity of the deformity, and on comorbidities.

<table>
<thead>
<tr>
<th>Study</th>
<th>Type of Study</th>
<th>Prevalence and Treatment of OSA in CFM</th>
<th>Inclusion</th>
<th>Exclusion</th>
<th>Number of Patients</th>
<th>Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Caron et al. 2015</td>
<td>Systematic review</td>
<td>1. What is the prevalence of OSA in patients with CFM?; 2. What are treatment modalities for OSA reported in CFM?; 3. What is known about follow-up after treatment for OSA in CFM?</td>
<td>All articles on the prevalence and treatment of OSA in patients with CFM</td>
<td>None</td>
<td>4 papers included on prevalence of OSA in CFM, 10 papers included describing treatment of OSA in CFM, 2 papers included describing prevalence and treatment of OSA in CFM. Article by Luna-Paredes et al. was excluded since it only included 9 patients. 10 articles on treatment excluded since all other papers included less than 10 patients with CFM.</td>
<td>With the lack of papers on non-surgical treatment, no criteria can be defined to identify those patients who require surgical treatment. The heterogeneous outcome measurements and the lack of information on follow-up make it impossible to come to a consensus regarding the ideal treatment of OSA in patients with CFM. There is no proof in the literature to support the surgical treatment of OSA as being superior to non-surgical treatment in the long-term.</td>
</tr>
<tr>
<td>Szaliski et al. 2015</td>
<td>Retrospective study</td>
<td>To investigate the incidence of OSA in patients with unilateral CFM and to determine significant associations</td>
<td>Patients with uCFM and complete data. Diagnosis based on clinical signs and radiography</td>
<td>None</td>
<td>Included number of patients: 62 patients, 40 male, 22 female. Polysomnography was only performed in patients with signs or symptoms of OSA.</td>
<td>We propose vigilance in screening for OSA in patients with unilateral disease to avert neurologic, and cardiovascular sequelae of sleep-disordered breathing.</td>
</tr>
<tr>
<td>Cohen et al. 1999</td>
<td>Retrospective study</td>
<td>Not described</td>
<td>Patients with hemifacial microsomia</td>
<td>None</td>
<td>Included number of patients: 38</td>
<td>Prevalence: 24%. 9 patients had a defined history of OSA or required tracheostomy or OSAS treatment (no PSG information). 7 patients had a medical history suspect for intermittent OSA or had a perioperative apneic event. No outcome of PSG reported. Patients with bilateral CFM, bilateral hearing loss, extracraniofacial anomalies, or a more severe orbital and mandibular deformity appear to be at greater risk for OSA.</td>
</tr>
</tbody>
</table>

Appendix 6
<table>
<thead>
<tr>
<th>Study reference</th>
<th>Type of study</th>
<th>Evidenc e</th>
<th>Aim of the study</th>
<th>Inclusion/exclusion criteria</th>
<th>Patient population</th>
<th>Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>D’Antonio et al. 1998</td>
<td>Cross-sectional</td>
<td>C</td>
<td>To describe the occurrence and magnitude of pharyngeal and laryngeal anomalies in a population of patients with OAVS.</td>
<td>Inclusion: (1) the diagnosis of OAVS was stated specifically in the team report, (2) the team geneticist reported OAVS as the diagnosis whether or not it was specifically stated in the craniofacial team report, and/or (3) the patient was diagnosed by the team geneticist with one of the labels considered synonymous with OAVS. Exclusion: None</td>
<td>Included number of patients: 41 patients 23 patients were available for a series of clinical evaluations 27 male, 14 female 35 right, 13 left, 3 bilateral</td>
<td>Prevalence: 12%. 22% (9 patients) reported symptoms of airway obstruction. No outcome of PSG reported</td>
</tr>
<tr>
<td>Sculerati et al. 1998</td>
<td>Retrospective study</td>
<td>C</td>
<td>Not described</td>
<td>Inclusion: CFM, Goldenhar and microtia Exclusion: None</td>
<td>Included number of patients: 41 patients. 14 Goldenhar, 12 CFM, 15 bilateral microtia</td>
<td>Prevalence: 22%. 9 patients required tracheostomy. No outcome of PSG reported</td>
</tr>
<tr>
<td>Sher et al. 1986</td>
<td>Retrospective study</td>
<td>C</td>
<td>Not described</td>
<td>Inclusion: Facio-auriculo-vertebral sequence Exclusion: None</td>
<td>Included number of patients: 84</td>
<td>Prevalence: 7%. 6 patients had OSA. No outcome of PSG reported</td>
</tr>
<tr>
<td>Cloonan et al. 2009</td>
<td>Case-control study</td>
<td>B</td>
<td>Not described</td>
<td>Inclusion: HFM including Goldenhar and isolated microtia Exclusion: Patients with mendelian inheritance, chromosomal anomalies or prenatal isotretinoin exposure, adoptees</td>
<td>Included number of patients: 124 patients with CFM, 349 controls. Of the 124 patients supplemental sleep items were filled in by 84 patients and 248 controls</td>
<td>Prevalence: 8%. Of the 15 CFM patients that had a PSG, 10 had OSAS (=8%), 20% of the CFM patients had a PSG compared to 2% of the controls. In the controls 4 patients had OSA of the 4 that had a PSG. No outcome of PSG reported. Patients with moderate/severe HFM (based on assessment by craniofacial specialist) had a higher incidence of sleep disordered breathing compared to microtia/mild HFM.</td>
</tr>
</tbody>
</table>

**Chapter 4.2 Feeding difficulties**

<table>
<thead>
<tr>
<th>Study reference</th>
<th>Type of study</th>
<th>Evidenc e</th>
<th>Aim of the study</th>
<th>Inclusion/exclusion criteria</th>
<th>Patient population</th>
<th>Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Caron et al. 2015</td>
<td>Systematic review</td>
<td>C</td>
<td>The aim of this review is to give an overview of the literature regarding</td>
<td>Inclusion: Articles on the prevalence and treatment of patients</td>
<td>8 articles were included. 5 articles had &lt;10 patients. 1 article &lt;1980.</td>
<td>See manuscripts Cohen &amp; Stromland</td>
</tr>
</tbody>
</table>
CFM and the prevalence and treatment of feeding difficulties based on the following key questions: (1) What is the prevalence of feeding difficulties in patients with CFM and what types of feeding difficulties are reported? (2) How are feeding difficulties treated in patients with CFM?

<table>
<thead>
<tr>
<th>Study</th>
<th>Study Type</th>
<th>Design</th>
<th>Inclusion</th>
<th>Exclusion</th>
<th>Included number of patients</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cohen 1995</td>
<td>Cross-sectional study</td>
<td>C</td>
<td>All newly diagnosed patients with OAVS over a 5 year period. Diagnosed by one of the four clinical geneticists (board certified)</td>
<td>None</td>
<td>24 patients</td>
<td>Included number of patients: 24 patients. Each patient was referred for neurodevelopmental evaluation. Number of patients with cleft lip/palate not reported. 16 male, 8 female. Age birth to 57 months.</td>
</tr>
<tr>
<td>Strömland 2007</td>
<td>Retrospective study</td>
<td>C</td>
<td>The patients were referred for Goldenhar syndrome, OAV or hemifacial microsomia. For inclusion in the study the patient had to have malformations in at least two of four areas i.e. oro-craniofusal, ocular, auricular, and vertebral.</td>
<td>The presence of additional syndromes</td>
<td>18</td>
<td>Included number of patients: 18. Number of patients with cleft lip/palate: 5. 11 male, 7 female. Age 8 months to 17 years.</td>
</tr>
<tr>
<td>Author(s)</td>
<td>Study Type</td>
<td>Study Design</td>
<td>Inclusion</td>
<td>Exclusion</td>
<td>Included Number of Patients</td>
<td>OAVS Features</td>
</tr>
<tr>
<td>---------------------</td>
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<td>---------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------</td>
<td>------------------------------</td>
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</tr>
<tr>
<td>Brotto et al. 2018</td>
<td>Retrospective</td>
<td>C</td>
<td>To define the rate of parotid and submandibular gland abnormalities and to investigate their association with OAVS neuroimaging phenotype, i.e., with the presence of concomitant cranial nerve, internal carotid artery, inner ear, brain, eye, or spine abnormalities.</td>
<td>MRI scans that did not include the salivary gland regions</td>
<td>25 OAVS patients, 11 control patients</td>
<td>OAVS seems to encompass an abnormal development of the salivary gland apparatus ipsilateral to hemifacial microsomia. According to the present study, more than 80% OAVS patients disclosed hypoplasia if not aplasia of the parotid gland, and about 25% had concomitant submandibular gland abnormalities, highlighting that abnormal development of the salivary gland should be considered a typical feature of OAVS.</td>
</tr>
<tr>
<td>Van de Lande et al. 2018</td>
<td>Retrospective</td>
<td>C</td>
<td>To document the incidence of swallow difficulties in patients with CFM and gain more insight into swallow difficulties in patients with CFM by studying the outcomes of videofluoroscopic swallow studies at three major craniofacial units.</td>
<td>Incomplete reports of the VFS-studies and VFS-studies performed following mandibular reconstruction were excluded.</td>
<td>755 patients in total, 42 patients with VFS, 24 male, 18 female; 31 unilateral, 11 bilateral; 13 patients with cleft lip/palate. In 7 patients repair was done before VFS-study, in 3 patient the cleft was unrepaired and in 3 patients the status was unknown; 8 patients with tracheostomy during VFS-study, 4 patients with history of tracheostomy.</td>
<td>For clinicians, treatment of feeding difficulties and swallow difficulties should preferably be started early in life. Therefore, it is recommended to have all patients with CFM screened for SD by a speech and language therapist and to perform a VFS-study in patients with a type III Pruzansky–Kaban classification or with a high risk for SD after screening by a speech and language therapist.</td>
</tr>
<tr>
<td>Caron et al. 2017</td>
<td>Retrospective</td>
<td>C</td>
<td>To analyse the prevalence of feeding difficulties in patients with CFM. The purpose of the study was to (1) determine the associations between the severity of CFM and the risk for feeding difficulties, and (2) to describe the treatment modalities used and their respective clinical outcomes.</td>
<td>Patients with clinical and/or radiographic images, i.e. panoramic X-rays and/or CT head scans, were included for further analyses.</td>
<td>755 patients in total, 408 male, 347 female; 669 unilateral, 86 bilateral; 180 patients had extracraniofacial anomalies; 133 patients were diagnosed with OSA.</td>
<td>In this multicenter study the prevalence of FD in patients with CFM was 26.4%. Risk factors for FD were bilateral CFM, cleft lip/palate, OSA, and Pruzansky-Kaban III mandibular deformity. Also, several patients had extracraniofacial anomalies, which increased the risk for FD. All patients with CFM should be screened.</td>
</tr>
</tbody>
</table>
for FD before the age of 1 year by a speech and language therapist. After the age of 1 year, special attention to FD in patients with CFM is still needed, and patients should be monitored by a feeding specialist on a regular basis.

### Chapter 4.3 Speech and language difficulties

<table>
<thead>
<tr>
<th>Study reference</th>
<th>Type of study</th>
<th>Evidence</th>
<th>Aim of the study</th>
<th>Inclusion/exclusion criteria</th>
<th>Patient population</th>
<th>Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chen et al. 2009</td>
<td>Retrospective study</td>
<td>B</td>
<td>To determine the number of patients who had a documented tongue anomaly and any relation to the development of abnormal speech.</td>
<td>Inclusion: Patients with a diagnosis of craniofacial microsoma from 1986 to 2006 For the prospective phase of our study, all patients who arrived in the clinic during a consecutive 12-month span (July of 2006 to June of 2007) with craniofacial microsoma were examined meticulously for tongue anomalies. Exclusion: Incomplete OMENS score in prospective part of the study</td>
<td>Included number of patients: 167 patients were retrospectively analysed 65 patients were prospectively seen. Ten were excluded due to incomplete OMENS classification. 55 patients included. Prospective part: 29 patients had unilateral CFM, 26 bilateral CFM</td>
<td>Given the mild nature of the majority of these cases, tongue anomalies are probably often overlooked in the affected infant. The high prevalence (43.6 percent in our prospective study) mandates careful intraoral examination in all patients with craniofacial microsoma.</td>
</tr>
<tr>
<td>Cohen et al. 1995</td>
<td>Cross-sectional study</td>
<td>C</td>
<td>To examine the neurodevelopmental profile of children with Goldenhar syndrome and to determine if physical manifestations are indicative of poor developmental outcomes</td>
<td>Inclusion: All newly diagnosed patients with OAVS over a 5 year period. Diagnosed by one of the four clinical geneticists (board certified) Exclusion: None</td>
<td>Included number of patients: 24 patients Each patient was referred for neurodevelopmental evaluation. 16 male, 8 female Age birth to 57 months. 5 patients bilateral CFM, 19 unilateral</td>
<td>The study suggests that children with CFM are at a higher risk for neurodevelopmental delay than the normal population. Every child with CFM should have a multidisciplinary examination, including a neurodevelopmental assessment and full audiometric testing.</td>
</tr>
<tr>
<td>D’Antonio et al. 1998</td>
<td>Cross-sectional study</td>
<td>C</td>
<td>To describe the occurrence and magnitude of pharyngeal and laryngeal anomalies in a population of patients with OAVS.</td>
<td>Inclusion: (1) the diagnosis of OAVS was stated specifically in the team report, (2) the team geneticist reported OAVS as the diagnosis whether or not it was specifically stated in the craniofacial team report, and/or (3) the patient was diagnosed by the</td>
<td>Included number of patients: 41 patients 23 patients were available for a series of clinical evaluations Of the 23 patients, 19 had speech evaluations four were excluded due to young age). 27 male, 14 female 35 right, 13 left, 3 bilateral</td>
<td>The structural abnormalities found in the pharyngeal and laryngeal airway of these patients may predispose patients with CFM to obstructive sleep apnea and difficulties with intubation. Results suggest that early evaluation of the airway should be</td>
</tr>
</tbody>
</table>
### Chapter 4.4 Hearing difficulties

<table>
<thead>
<tr>
<th>Study reference</th>
<th>Type of study</th>
<th>Evidence</th>
<th>Aim of the study</th>
<th>Inclusion/exclusion criteria</th>
<th>Patient population</th>
<th>Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Funayama et al. 2007</strong></td>
<td>Cross-sectional study</td>
<td>C</td>
<td>To ascertain the frequency of UHP/VPI in HFM patients and statistically determine the phenotypes correlated with it. Moreover, we examined cleft palate with HFM and observed the velopharyngeal pattern and function compared to cleft palate without HFM. The ultimate purpose of this study is to develop clinical means to detect speech problems in HFM patients sooner and initiate the appropriate treatment.</td>
<td>Inclusion: Unilateral HFM or microtia seen at Hokkaido University Graduate School of Medicine, Japan</td>
<td>Included number of patients: 52. 48 patients with unilateral CFM or microtia without cleft palate 4 patients with CFM and repaired unilateral cleft palate (after primary palate push-back), of which 2 had a cleft soft palate and 2 unilateral cleft lip and palate</td>
<td>We suggest that patients with affected first or second branchial arches undergo careful periodic speech evaluation as an essential part of their overall management.</td>
</tr>
<tr>
<td><strong>Strömland 2007</strong></td>
<td>Retrospective study</td>
<td>C</td>
<td>To survey the systemic and functional defects in a group of Swedish patients with characteristics of OAV spectrum with a multidisciplinary team.</td>
<td>Inclusion: The patients were referred for Goldenhar syndrome, OAV or hemifacial microsomia. For inclusion in the study the patient had to have malformations in at least two of four areas i.e. oro-cranio-facial, ocular, auricular, and vertebral. Exclusion: The presence of additional syndromes</td>
<td>Included number of patients: 18 Number of patients with cleft lip/palate: 5. 11 male, 7 female. Age 8 months to 17 year (53%). 5 patients had no speech, one had severe and two slight speech difficulties</td>
<td>Testing of hearing is important early in childhood and should be repeated if not conclusive. CT scan or MRT should be performed to evaluate the middle and inner ear. Early habilitation is important. Methods: A team of dentists and a speech language pathologist made the orofacial examination. The Mun-H-Center Observation Chart was used for recording orofacial morphology, odontology, and oral motor function, and speech. photographs and video recordings were used to document facial expression, tongue motility and speech.</td>
</tr>
<tr>
<td>Study / Case Series</td>
<td>Features of 50 CFM Patients</td>
<td>Inclusion</td>
<td>Exclusion</td>
<td>Included Number of Patients</td>
<td>Gender</td>
<td>Comments</td>
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<tr>
<td>Bisdas et al. 2005</td>
<td>The most recent 50 patients, all patients had a complete pediatric, dysmorphic and genetic work-up</td>
<td>Clinical criteria of Goldenhar syndrome (unknown which criteria)</td>
<td>No chromosomal abnormalities or history of teratogenesis</td>
<td>14</td>
<td>7 male, 7 female, average age 6.5 years</td>
<td>The oculoauriculovertebral spectrum (Goldenhar syndrome) is a syndrome with heterogeneous manifestations in the ear.</td>
</tr>
<tr>
<td>Carvalho et al. 1999</td>
<td>To investigate the inner ear malformations in patients with Goldenhar syndrome</td>
<td>Patients with HFM and complete medical records were included</td>
<td>Age &gt;18 years, presence of chromosomal abnormalities, and a known history of teratogenesis.</td>
<td>99</td>
<td>46 male, 53 female</td>
<td>Auricular abnormalities, conductive hearing loss, sensorineural hearing loss and facial nerve dysfunction are common in HFM. There should be a high index of suspicion for sensorineural hearing loss and all children diagnosed as having HFM should undergo complete audiologic evaluation.</td>
</tr>
<tr>
<td>Cohen et al. 2017</td>
<td>The aim of this study was to define the type and frequency of maxillofacial and systemic malformations in a cohort of HFM patients and to discuss the appropriateness of the commonly used OMENS-plus classification.</td>
<td>The presence of either at least three craniofacial deformities identified by the OMENS classification or at least two craniofacial manifestations associated with other systemic abnormalities and/or preauricular tags, macrostomia</td>
<td></td>
<td>89</td>
<td>54 male, 41 female</td>
<td>No relevant conclusion described</td>
</tr>
<tr>
<td>Study</td>
<td>Type</td>
<td>Inclusion</td>
<td>Exclusion</td>
<td>Included number of patients</td>
<td>Conclusion</td>
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</tr>
<tr>
<td>Cousley et al. 1993</td>
<td>Retrospective study</td>
<td>To compare two classification systems: SAT and OMENS</td>
<td>Not described</td>
<td>Included number of patients: 50 47 unilateral, 3 bilateral 29 male, 21 female</td>
<td>No relevant conclusion described</td>
<td></td>
</tr>
<tr>
<td>Davide et al. 2017</td>
<td>Cross-sectional study</td>
<td>To investigate the type, frequency and phenotype correlations of intracranial anomalies among OAVS patients.</td>
<td>Not described</td>
<td>Included number of patients: 35 patients, 32 underwent a MRI. 21 male, 14 female. Mean age 4.8 years; age range 0.3–30 19 patients with Goldenhar criteria (ocular or cervical vertebral abnormalities)</td>
<td>The impressive spectrum of intracranial malformations in OAVS compels for an enlarged neuroimaging evaluation that goes far beyond the structures derived from the first and second pharyngeal arches, especially because some of these changes might have a significant clinical and surgical impact.</td>
<td></td>
</tr>
<tr>
<td>Engiz et al. 2007</td>
<td>Case-series</td>
<td>To describe the phenotypic features and laboratory findings of 31 OAVD or Goldenhar patients.</td>
<td>Not described</td>
<td>Included number of patients: 31 15 male, 16 female. Age 0–16 years</td>
<td>Chromosomal and cranial imaging should be performed in every patients with Goldenhar syndrome. Each patient should be evaluated by multidisciplinary approach.</td>
<td></td>
</tr>
<tr>
<td>Goetze et al. 2017</td>
<td>Cross-sectional study</td>
<td>The aim of this study is to verify the hearing features presented by patients with OAVS and provide additional information that may contribute to improvement of speech therapy.</td>
<td>Inclusion: We considered patients with OAVS those with clinical alterations in at least two of the following areas: (i) oro-craniofacial; (ii) ocular; (iii) auricular; and (iv) vertebral. Exclusion: None</td>
<td>Included number of patients: 10 5 males, 5 females. Age 1 - 27 years, median 4.5 years</td>
<td>There is obvious need for further studies to investigate speech pathology associated with OAVS. This will delineate more clearly what abnormalities are associated with this syndrome and may indicate what type of radiological and laboratory investigation are the most appropriate.</td>
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<tr>
<td>Heike et al. 2016</td>
<td>Retrospective cohort study</td>
<td>To develop a standardized approach to assess and describe the facial characteristics of a cohort of children with facial features within the CFM spectrum and children without</td>
<td>Inclusion: Cases: children were ascertained in Phase 1 from craniofacial specialty clinics, eligible if they were &lt; 48 months of age and had received a diagnosis of hemifacial microsomia, facial</td>
<td>Included number of patients: 142 cases and 290 controls. 61% of the cases was male average age was 13.5 years (standard deviation, 1.3 years;</td>
<td>No relevant conclusion described</td>
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<tr>
<td>Study</td>
<td>Type of Study</td>
<td>Inclusion</td>
<td>Exclusion</td>
<td>Included number of patients</td>
<td>Notes</td>
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<tr>
<td>Hennersdorf et al. 2014</td>
<td>Retrospective cohort study / case series</td>
<td>Assessment of the presence of inner ear malformations is an important component in the otologic care of patients with GS. In this article, we conducted a retrospective review of temporal bone changes in patients with GS imaged and treated in our institution</td>
<td>None</td>
<td>Included number of patients: 21. 13 males, 8 females. Age 2 months - 13 years 3 patients bilateral malformations</td>
<td>In our study, we demonstrate that approximately one-third of patients have additional inner ear abnormalities, which may lead to sensorineural hearing loss. Inner ear changes do not always correlate with the severity of external and middle ear abnormalities. Therefore, high-resolution CT or MRI of the temporal bones should be performed.</td>
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<tr>
<td>Jacobsson et al. 1997</td>
<td>Retrospective cohort study</td>
<td>to compare an endogenous, fully-developed syndrome (mandibulofacial dysostosis) with the hemisindrome (hemifacial microsomia) and an exogenous syndrome (the thalidomide syndrome restricted to the first and second branchial arches) to elucidate possible similarities and differences and to understand better the reasons for the malformations.</td>
<td>None</td>
<td>Included number of patients: 26 patients with HFM, 4 of these have Goldenhar syndrome. 16 right HFM, 10 left HFM</td>
<td>No relevant conclusion described</td>
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</tr>
<tr>
<td>Llano-Rivas et al. 1999</td>
<td>Retrospective cohort study</td>
<td>To study the clinical and genetic behavior of microtia in the childhood populations seen at the National Institute of Pediatrics in Mexico</td>
<td></td>
<td>Included number of patients: 145 145 patients with microtia, of which 58 patients had CFM. Age 3 months - 18 years. Male:female ratio 1.5:1</td>
<td>The clinical findings did not show significant differences between isolated microtia and HFM patients.</td>
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</table>
radiograph studies, the frontal midline was rotated toward the healthy side, and the skeletal midline toward the affected side. Hemifacial skeletal microsomia was classified according to the three degrees of severity cited in the literature, by comparing the two jawbone arches in the lateral plane. Although only patients with microtia were included with no other data of a known syndrome, 58 patients were identified that had mild OAVS characteristics. Therefore, two groups were made. One with isolated microtia and one with OAVS characteristics.

Exclusion: microtia that was part of a syndrome

46 of the 58 patients had HFM of the soft tissues. 24 of the 58 patients had hemifacial skeletal microsomia Grade I, 8 patients had grade II. 3 of the 58 patients had macrotia, 9 cervical vertebral anomalies, 4 thoracic vertebral anomalies, 2 renal anomalies

The findings related to this study support the proposal that unilateral or bilateral microtia and the OAVS are the same entity, and that the former is a minimal expression of the latter.

<table>
<thead>
<tr>
<th>Study</th>
<th>Study Type</th>
<th>Inclusion</th>
<th>Exclusion</th>
<th>Number of Patients</th>
<th>Mean Age</th>
<th>Gender</th>
<th>Abnormalities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mitchell et al. 2017</td>
<td>Retrospective cohort study</td>
<td>Inclusion: patients with craniofacial microsomia. This required at least one of the following: microtia; anotia; facial asymmetry with preauricular tags, facial tags, epibulbar dermoid or macrostomia; preauricular tags with epibulbar dermoid or macrostomia; facial tag with epibulbar dermoid; or macrostomia with epibulbar dermoid.</td>
<td>Exclusion: Parent non-English- or non-Spanish speaking or known syndrome with microtia and underdevelopment of the jaw and/or abnormal chromosome studies.</td>
<td>79</td>
<td>9 years</td>
<td>61%</td>
<td>bilateral CFM, mandibular hypoplasia, 60% soft tissue deficiency, 53% orbital hypoplasia or displacement, 32% facial nerve palsy</td>
</tr>
<tr>
<td>Rahbar et al. 2001</td>
<td>Retrospective study</td>
<td>Inclusion: Patients with the diagnosis of HFM, included number of patients: 40.</td>
<td>In patients with abnormal hearing, temporal bone CT</td>
<td>40</td>
<td></td>
<td></td>
<td>Hearing loss is strongly associated with malformations of the ipsilateral ear in craniofacial microsomia and is most commonly conductive. Hearing loss can occur contralaterally to the side with malformations in children with apparent hemifacial involvement.</td>
</tr>
<tr>
<td>Author(s)</td>
<td>Study Type</td>
<td>Inclusion</td>
<td>Exclusion</td>
<td>Included Number</td>
<td>Characteristics</td>
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<tr>
<td>Rosa et al. 2011</td>
<td>Case series C</td>
<td>Alterations in at least two of the following bodily regions: oro-cranial-facial, ocular, auricular, and vertebral. Patients that underwent masoid CT and with normal karyotype.</td>
<td>None</td>
<td>12. 9 male, 3 female. Age 1 day - 17 years (10 patients were &lt;10 years of age).</td>
<td>Ear anomalies are frequent and varied in OAVS patients; often there is no correlation among external, middle, and inner ear findings. Therefore, it is important to assess these structures using radiologic methods (such as computed tomography of the mastoid) when managing patients with OAVS.</td>
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<tr>
<td>Sleifer et al. 2014</td>
<td>Cross-sectional study</td>
<td>Oculo-auriculo-vertebral spectrum and clinical findings on at least two of the following areas: orocraniofacial, ocular, auricular, and vertebral. All patients underwent tonal and vocal hearing evaluations</td>
<td>None</td>
<td>10. 7 male, 3 female. Age 3 - 27 years (mean 6.6 years, median 9 years)</td>
<td>The results show a higher frequency of conductive hearing loss among individuals with the oculo-auriculo-vertebral spectrum phenotype, especially moderate loss affecting the right side. Conductive hearing loss is often observed in individuals with OAVS. It is usually of moderate degree and more often affects the right side. This is arguably related to the auricular abnormalities found and is common in</td>
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</table>
patients with OAVS, which affects the conductive component of the auditory system.

### Stromland et al. 2007

**Retrospective study**

**C**

To survey the systemic and functional defects in a group of Swedish patients with characteristics of OAV spectrum with a multidisciplinary team.

**Inclusion:**
The patients were referred for Goldenhar syndrome, OAV or hemifacial microsomia. For inclusion in the study the patient had to have malformations in at least two of four areas i.e. oro-craniofacial, ocular, auricular, and vertebral.

**Exclusion:**
The presence of additional syndromes

**Number of included patients:** 18.
Number of patients with cleft lip/palate: 5.
11 male, 7 female. Age 8 months to 17 year.

The great heterogeneity of the complex of OAV spectrum disorders necessitates the involvement of many different specialties in the process of diagnosing and in the management of these patients. The results of this study stress the importance of a thorough otolaryngological investigation in cases where craniofacial malformations are present. Testing of hearing is important early in childhood and should be repeated if not conclusive. CT scan or MRT should be performed to evaluate the middle and inner ear.

### Wan et al. 2003

**Retrospective cohort study**

**B**

To identify further relationships between clinical findings, temporal bone anatomy, and audiological findings in patients with CFM

**Inclusion:**
Inclusion in the study required (1) diagnosis of hemifacial microsomia or microtia, (2) complete medical records adequate for determining Orbit, Mandible, Ear, Nerve, Soft Tissue (OMENS) classifications, (3) available temporal CT scan, and (4) available audiogram results.

**Exclusion:**
Patients with chromosomal abnormalities, teratogenic history, and patients related to others included in the study were excluded.

**Included number of patients:** 70.
42 (60%) male, 28 (40%) female. 17 (24%) bilateral CFM, 53 unilateral. 19 patients (27%) wore hearing aids.

Temporal bone CT findings were related significantly to clinical measurements of ear hypoplasia, mandibular hypoplasia, and overall severity of dysmorphology as measured by OMENS score.

Interestingly, the degree of dysmorphology and the severity of temporal CT findings were not predictive of hearing loss in this cohort of patients. Consequently, audiology should not be deferred on the basis of relatively mild clinical findings.

### Chapter 4.5 Eye anomalies
<table>
<thead>
<tr>
<th>Study reference</th>
<th>Type of study</th>
<th>Evidence</th>
<th>Aim of the study</th>
<th>Inclusion/exclusion criteria</th>
<th>Patient population</th>
<th>Conclusion</th>
</tr>
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<tbody>
<tr>
<td>Caron et al. 2017</td>
<td>Retrospective cohort study</td>
<td>B</td>
<td>to analyse a large population of patients with regard to demographics, typical phenotypes including craniofacial and extracraniofacial anomalies, and the correlations between the different variables of this condition.</td>
<td>Inclusion: patients diagnosed with CFM presented at one of the units from January 1980 until January 2016. Patients were included only if medical photography and/or radiography of the face and medical history were available. Exclusion: Patients with isolated microtia, i.e., without mandibular hypoplasia on radiologic images, and patients diagnosed with other craniofacial syndromes that include craniofacial hypoplasia (e.g., Treacher Collins syndrome) were excluded.</td>
<td>Included number of patients: 755. bilateral CFM in 86 patients (11.4%) and unilateral CFM in 669 patients (88.6%)</td>
<td>Statistical analyses showed that the structures derived from the first pharyngeal arch correlated more with one another than with the structures derived from the second pharyngeal arch, and vice versa. Extracraniofacial anomalies were positively, although not strongly, correlated with CFM. Further research is needed to determine a possible correlation is the pathogenesis. Although phenotypically no specific groups of patients could be identified, patients with bilateral CFM were more severely affected than patients with unilateral CFM. Therefore, these bilaterally affected patients should be approached more comprehensively. Even patients with a minor clinical presentation should be screened for extracraniofacial anomalies, including cardiac, renal, spinal and vertebral deformities.</td>
</tr>
<tr>
<td>Cohen et al. 2017</td>
<td>Cross-sectional study</td>
<td>C</td>
<td>The aim of this study was to define the type and frequency of maxillofacial and systemic malformations in a cohort of HFM patients and to discuss the appropriateness of the commonly used OMENS-plus classification.</td>
<td>Inclusion: the presence of either at least three craniofacial deformities identified by the OMENS classification or at least two craniofacial manifestations associated with other systemic abnormalities and/or preauricular tags, macrostomia and other eye defects. Exclusion:</td>
<td>Included number of patients: 89 54 male, 41 female Mean age 11.5 years, range 2 months to 46 years 36 bilateral CFM, 53 unilateral CFM</td>
<td>All patients suspected of expanded HFM should undergo a complete systematic clinical and instrumental investigation based on a precise timetable that should consider the age of the patient and the scheduling of surgical procedures in order to limit invasive exams. No correlation was observed between the severity of the</td>
</tr>
<tr>
<td>Ewart-Toland et al. 2000</td>
<td>Not described</td>
<td>C</td>
<td>To study the possible relationship between craniofacial anomalies and maternal diabetes.</td>
<td>Inclusion: Patient population born to insulin dependent or oral hypoglycemic treatment-dependent diabetic mothers, whose diabetes was diagnosed prior to pregnancy. All patients had shared features including hemifacial microsomia, microtia, and hearing loss. Exclusion: individuals born to mothers with isolated gestational diabetes. Incomplete medical records. Cases with a known chromosomal abnormality, autosomal dominant hemifacial microsomia, or a recognizable syndrome including Townes-Brocks syndrome, branchio-oto-renal syndrome, Treacher Collins syndrome, or Nager syndrome.</td>
<td>Included number of patients: 21 patients 14 patients with hemifacial microsomia. The list of teratogenic effects of maternal diabetes should include hemifacial microsomia and other anomalies associated with the OAV complex. Infants of diabetic mothers should be evaluated for craniofacial anomalies including hearing loss and individuals with OAV/Goldenhar complex assessed for maternal diabetes exposure.</td>
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<p>| Stromland et al. 2007 | Retrospective cohort study | C | To survey the systemic and functional defects in a group of Swedish patients with characteristics of OAV spectrum with a multidisciplinary team. | Inclusion: The patients were referred for Goldenhar syndrome, OAV, or hemifacial microsomia. For inclusion in the study the patient had to have malformations in at least two of four areas i.e. oro-craniofacial, ocular, auricular, and vertebral. Exclusion: | Included number of patients: 18. 11 male, 7 female. Age 8 months to 17 year. 3 patients had bilateral microsomia, 13 unilateral microsomia, and two patients no microsomia. The great heterogeneity of the complex of OAV spectrum disorders necessitates the involvement of many different specialties in the process of diagnosing and in the management of these patients. Especially important seems to be aware of functional defects such as autism spectrum disorders. |</p>
<table>
<thead>
<tr>
<th>Study</th>
<th>Designation</th>
<th>Sample Description</th>
<th>Inclusion/Exclusion</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mansour et al. 1985</td>
<td>Retrospective</td>
<td>To study the ocular findings in a large series of patients with CFM</td>
<td>Inclusion: 57 patients. Most of the patients were examined by pediatric ophthalmology service and the others were examined by their ophthalmologists.</td>
<td>The presence of additional syndromes, Ocular findings were more common in the patients with epibulbar choristomas. Of the various features of the Goldenhar-Gorlin syndrome (skin tags, microtia, hemifacial microsomia, and vertebral anomalies), only skin tags correlated positively with the laterality of epibulbar choristomas. Preauricular and facial tags represent choristomas, explaining their association with epibulbar choristomas and the laterality they share.</td>
</tr>
<tr>
<td>Hertle et al. 1992</td>
<td>Retrospective</td>
<td>To report the ocular and adnexal findings of patients with CFM seen between 1979 and 1989 at the ophthalmology department</td>
<td>Inclusion: All patients with the diagnosis of hemifacial or bifacial microsomia alone who were seen in the Craniofacial Clinic between 1979 and 1989. Exclusion: Patients who had enough stigmata to classify them as having Goldenhar syndrome, Treacher-Collins syndrome, and Miller or Nager syndromes are excluded from the analysis.</td>
<td>Included number of patients: 49. 5 bilateral CFM, 44 unilateral. Ages at last examination ranged from 2 months to 20 years (mean, 5.3 years). Sixteen percent of patients had unilateral amblyopia diagnosed during one of their visits to the craniofacial clinic. This amblyopia was multifactorial with contributions from refractive errors, strabismus, nystagmus, and blepharoptosis. Anisometropia (8%) and refractive errors (27%) were present in a large number of patients compared with the normal population. 22% of the patients in this report with less severe facial and ocular abnormalities had strabismus. Of these 11 patients, 6 had noncomitant strabismus (3 Duane, 2 sixth nerve palsies, and 1 bilateral superior oblique palsies). These forms of strabismus probably reflect the maldevelopment of contiguous orbital and facial structures.</td>
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Forty-one percent of patients had associated lid or adnexal malformations, most commonly dacryostenosis and blepharoptosis.

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<th>Author</th>
<th>Design</th>
<th>Grade</th>
<th>Inclusion</th>
<th>Exclusion</th>
<th>Current standard of care</th>
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<tbody>
<tr>
<td>Pirouzian</td>
<td>Narrative review</td>
<td>C</td>
<td>To review the data in the published literature (PubMed from 1937 to 2011)</td>
<td>Not described</td>
<td>Current standard medical treatment for grade I pediatric limbal dermoids (ie, with superficial corneal involvement) is initially conservative. In stages II (ie, affecting the full thickness of the cornea with/without endothelial involvement) and III (ie, involvement of entire cornea and anterior chamber), a combination of excision, lamellar keratoplasty, and amniotic membrane and limbal stem cell transplantation are advocated.</td>
</tr>
<tr>
<td>Matsuo</td>
<td>Case series</td>
<td>C</td>
<td>So far, no study has ever addressed this question on clinical decision-making in ocular surface dermoids or dermolipomas (grade I). In this study, 13 consecutive patients with ocular surface dermoids or dermolipomas at one institution were reviewed to describe their clinical features from the viewpoint of clinical decision, either surgical resection or observation.</td>
<td>Included number of patients: 13 patients. 8 with surgical resection and 5 with observation. No patient with either observation or surgical resection had irritating symptoms or redness of the eye, or the habit of eye-rubbing in the follow-up period.</td>
<td>The visual acuity check-up is recommended in all children with ocular surface dermoids or dermolipomas, irrespective of wearing full-correction glasses which are prescribed by cycloplegic refraction once a year. The patients with dome-shaped limbal dermoids chose surgical resection while the patients with flat-shaped dermoids chose observation. Surgical timing for ocular surface dermoid or dermolipoma resection by an ophthalmologist was influenced by the consultation with a plastic surgeon who was planning preauricular appendage resection. Large dome-shaped limbal dermoids were associated with large degree of astigmatism while...</td>
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Chapter 4.6 Dentofacial deformities

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<th>Study reference</th>
<th>Type of study</th>
<th>Evidence</th>
<th>Aim of the study</th>
<th>Inclusion/exclusion criteria</th>
<th>Patient population</th>
<th>Conclusion</th>
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<tbody>
<tr>
<td>Ahiko et al. 2015</td>
<td>Retrospective study</td>
<td>C</td>
<td>To compare the dental development of affected versus unaffected sides in a group of Japanese patients with CFM.</td>
<td>Inclusion: unilateral CFM</td>
<td>Included number of patients: 24</td>
<td>We found that the A/U ratios of the mandibular body and ramus correlated with SNB, ANB, convexity, and mandibular plane measurements. These findings suggest that the correlation between lateral and frontal measurement parameters is pathognomonic for this condition. Our investigation also revealed that the mandibular molars on the affected side exhibited delayed calcification.</td>
</tr>
<tr>
<td>Farias et al. 1998</td>
<td>Retrospective study</td>
<td>C</td>
<td>To determine whether tooth size and morphology are affected in HFM.</td>
<td>Inclusion: Plaster casts of the upper and lower jaws obtained from 40 subjects between 8 and 21 years of age with varying degree of HFM were studied Severity of CFM was based on: radiographic classification [8], which divides HFM into five types with increasing severity of expression as follows: type I: absence of condylar cartilage and disc; type II: no condylar head or neck on condylar process; type III: ankylosis or syndesmosis of joint; type IV: presence of coronoid process only; and type V: coronoid and condylar processes missing. The mesiodistal width of each permanent tooth and its corresponding</td>
<td>Included number of patients: 40</td>
<td>▪ 8 - 21 years Severity: 18 type I, 2 type II, 2 type III, 14 type IV, 4 type V</td>
</tr>
<tr>
<td>Jacobsson et al. 1997</td>
<td>Retrospective study</td>
<td>C</td>
<td>to compare an endogenous, fully-developed syndrome (mandibulofacial dysostosis) with the hemisindrome (hemifacial microsomia) and an exogenous syndrome (the thalidomide syndrome restricted to the first and second branchial arches) to elucidate possible similarities and differences and to understand better the reasons for the malformations. Inclusion: Those patients that could be classified as having fully developed mandibulofacial dysostosis (26) and hemifacial microsomia (6) were studied specifically. Any possible exogenous influence on the malformation was ruled out and patients with a proven exogenous syndrome induced by thalidomide affected the ears and surrounding facial structures were also studied. To be classified as hemifacial microsomia the malformation should be unilateral and contain ear malformation, malar bone hypoplasia, and maxillary and mandibular micrognathia. Exclusion: None</td>
<td>Included number of patients: 26 patients with HFM, 4 of these have Goldenhar syndrome. 16 right HFM, 10 left HFM</td>
<td>The findings of congenitally missing teeth are in accordance with our earlier studies on experimentally induced malformations of the first and second branchial arches in rats, in which the molars were missing but not the incisors</td>
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<tr>
<td>Seow et al. 1998</td>
<td>Case-control study</td>
<td>C</td>
<td>The purpose of this study was to investigate tooth dimensions in a group of subjects with hemifacial microsomia compared with a group of matched normal controls. Inclusion: Maxillary and mandibular stone casts of 50 hemifacial microsomia patients who were registered in the Craniofacial Center were included. These dental casts had been constructed as part of routine diagnostic and treatment procedures. A group of control casts was randomly selected of control subjects as part of routine orthodontic diagnosis. The control subjects were matched with</td>
<td>Included number of patients: 50. 25 male, 25 female. 27 right, 23 left. Pruz I in 15 patients (30%), Pruz II in 18 patients (36%), Pruz III in 13 patients (26%), 4 patients (8%) not classified. Twenty (40%) patients had casts of the primary dentition, and each of another 15 (30%) had casts of the mixed (transitional) and permanent dentitions. 50 control casts (patients). 20 sets of casts of the primary dentition, 15 of the mixed dentition, and</td>
<td>Our results showed that in the hemifacial microsomia subjects, the two most posterior teeth in the affected side in the mandible, i.e., the primary second molar and the permanent first molar teeth, were significantly reduced in their mesiodistal diameter compared with the unaffected side. Of equal importance is the finding that the teeth on the apparently unaffected sides measured significantly smaller</td>
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hemifacial microsomia subjects for dental age. In addition, the dental casts were checked to ensure that the subjects were similar in terms of the numbers and types of teeth present.

Exclusion: Patients with bilateral CFM Patients with cleft palate Teeth which showed enamel defects, or had restorations or orthodontic bands, were not measured. In addition, teeth which were not fully erupted, or malpositioned to the extent that accurate measurements could not be taken, were eliminated.

Maruko et al. 2001 Retrospective study C (1) to describe the patterns of missing teeth in patients with hemifacial microsomia (HFM) and (2) to compare the prevalence of missing teeth in subjects with HFM with a group of unaffected subjects. Inclusion: available records of children with HFM Panoramic radiographs were examined to determine the presence or absence of teeth. Methodology: Teeth were noted as present if any portion of the follicle, tooth bud, or tooth was visible on the panoramic radiograph. Calcification within the follicle was not a criterion for tooth presence. Exclusion: Subjects were excluded if there were only postsurgical or postorthodontic panoramic radiographs. Third molars were excluded from the analysis because of their high incidence of congenital absence in the general population. Included number of patients: 122. 65 male, 60 female. Age 4-32 years, mean 10.9 years. Pruzansky type I, 41.6% (n = 52); type IIA, 32.8% (n = 41); type IIB, 14.4% (n = 18); and type III, 11.2% (n = 14). 76 patients were 4 years of age or older and had a presurgical panoramic radiograph available, thus meeting the criteria for entry into the radiographic analysis for hypodontia. To compare the prevalence of missing teeth in subjects with HFM with a group of unaffected subjects, 45 controls and 52 HFM patients (age 8 or older and had a panoramic radiograph) were included. This study demonstrated an increase in hypodontia with increasing severity of HFM. Additionally, this study demonstrated an increased prevalence of hypodontia in patients with HFM as compared to a group of unaffected subjects.

Ongkosuwito et al. 2010 Retrospective study C To compare dental development between affected and non-affected mandibular sides in Inclusion: Only patients with unilateral expression and at least one Included number of patients: 84. 37 male, 47 female In these patients with HFM, we found no significant difference between dental development.
<table>
<thead>
<tr>
<th>Study</th>
<th>Study Design</th>
<th>Types</th>
<th>Inclusion</th>
<th>Exclusion</th>
<th>Number of Patients</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silvestri et al. 1996</td>
<td>Retrospective study</td>
<td>C</td>
<td>This study evaluated the incidence of agenesis and dental inclusions of patients with hemifacial microsomia.</td>
<td>Not specifically described</td>
<td>Included number of patients: 63. 27 male, 36 female. Age 7-43, average 18.7 years. Unilateral HFM in 61 patients, bilateral in two patients</td>
<td>Our results indicate that patients with hemifacial microsomia are more likely than unaffected patients to present agenesis or dental inclusions.</td>
</tr>
<tr>
<td>Silvestri et al. 1996</td>
<td>Case series</td>
<td>C</td>
<td>This study evaluates the skeletal response to functional</td>
<td>Not described</td>
<td>Use of the asymmetrical functional activator (AFA) in growing</td>
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</table>
orthodontic therapy in growing children with hemifacial microsomia (HM). A method of classification for mandibular growth subsequent to treatment is also suggested.

treated. Each patient was graded according to the skeletal, auricular, tissue (SAT) classification.

Exclusion: Patients graded S4-S5, were excluded because the severity of the malformation made them unsuitable for functional orthodontic treatment.

patients with unilateral hemifacial microsomia makes it possible to induce, either totally or partially, balanced maxillomandibular growth. In less severe cases with an S1-S2/T1 classification, the AFA is capable of producing functional recovery of the neuromuscular system and of creating stimuli for growth of the mandibular ramus and body to counteract the malformation. Subsequent orthodontic treatment with a fixed appliance has the sole purpose of perfecting the occlusion.

Chapter 4.7 Vertebral anomalies

<table>
<thead>
<tr>
<th>Study reference</th>
<th>Type of study</th>
<th>Evidence</th>
<th>Aim of the study</th>
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<th>Conclusion</th>
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<tbody>
<tr>
<td>Cohen et al. 2017</td>
<td>Cross-sectional study</td>
<td>C</td>
<td>The aim of this study was to define the type and frequency of maxillofacial and systemic malformations in a cohort of HFM patients and to discuss the appropriateness of the commonly used OMENS-plus classification.</td>
<td>Inclusion: the presence of either at least three craniofacial deformities identified by the OMENS classification or at least two craniofacial manifestations associated with other systemic abnormalities and/or preauricular tags, macrostomia and other eye defects. Exclusion: lack of sufficient clinical, radiographic, or follow up data.</td>
<td>Included number of patients: 54 male, 41 female. Mean age 11.5 years, range 2 months to 46 years. 47% (n=40) patients had vertebral anomalies. Type of vertebral anomalies: butterfly vertebrae (n=8), hemivertebrae (n=20), vertebral fusion (n=9), vertebral schisis (n=8), spina bifida (n=3), scoliosis (n=18), rib anomalies (n=10), other vertebral anomalies (n=10).</td>
<td>all patients suspected of expanded-CFM should undergo a complete systematic clinical and instrumental investigation based on a precise timetable that should consider the age of the patient and the scheduling of surgical procedures in order to limit invasive exams. No correlation was observed between the severity of the systemic abnormalities and the severity of the maxillofacial deformities, suggesting that the OMENS-plus score is clinically insufficient for prognostic aspects, morbidity, and quality of life. A more complete classification is needed.</td>
</tr>
<tr>
<td>Authors</td>
<td>Study Type</td>
<td>Inclusion</td>
<td>Exclusion</td>
<td>Included number of patients</td>
<td>Conclusion</td>
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<tr>
<td>Davide et al. 2017</td>
<td>Retrospective study</td>
<td>To study the type, frequency and phenotype correlations of intracranial vascular, bone, and brain abnormalities among OAVS patients.</td>
<td>Included: hemifacial microsomia and microtia. Method: All OAVS patients had petrous bone or head CT. Thirty-two OAVS patients underwent MRI. Exclusion: None.</td>
<td>35</td>
<td>The impressive spectrum of intracranial malformations in OAVS compels for an enlarged neuroimaging evaluation that goes far beyond the structures derived from the first and second pharyngeal arches, especially because some of these changes might have a significant clinical and surgical impact.</td>
<td></td>
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<tr>
<td>Renkema et al. 2017</td>
<td>Systematic review</td>
<td>To study the available literature on vertebral anomalies and their respective prevalence rates in patients with CFM.</td>
<td>Included number of patients: 31 articles were identified for inclusion in the review. Twenty-six articles described the prevalence of vertebral anomalies and 22 articles described the types of vertebral anomalies in their investigated population. 2 studies included &lt;10 patients (Al Kaissi et al. &amp; Healey et al.).</td>
<td>31 articles were identified for inclusion in the review. Twenty-six articles described the prevalence of vertebral anomalies and 22 articles described the types of vertebral anomalies in their investigated population. 2 studies included &lt;10 patients (Al Kaissi et al. &amp; Healey et al.).</td>
<td>From this literature study, it may be concluded that vertebral anomalies are present in a substantial proportion of CFM patients. Mostly, these anomalies are present in the cervical spine, but thoracic and rib anomalies often occur. Hemivertebrae, block vertebrae, scoliosis/kyphoscoliosis, and spina bifida are frequently seen. Since these vertebral anomalies can present without symptoms but can have harmful effects, careful and extensive physical and neurological examination of CFM patients is important to diagnose these anomalies at an early stage.</td>
<td></td>
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<tr>
<td>Renkema et al. 2018</td>
<td>Retrospective study</td>
<td>The aim of this study was to report the prevalence, types, and symptoms of vertebral anomalies in a large group of patients. Furthermore, a secondary objective of this endeavour was to identify which CFM patients are at risk of having vertebral anomalies and whether these anomalies are associated with other extracraniofacial anomalies in CFM.</td>
<td>Exclusion: Case reports were excluded studies describing solely patients with isolated microtia were not included.</td>
<td>991. More male patients (n = 527) than female patients (n = 464) were included. Most patients had unilateral CFM (n = 827); 117 had bilateral CFM, and the affected side was unknown for 47 patients.</td>
<td>Patients with bilateral CFM, a higher Pruzansky–Kaban score, and/or a higher orbit, nerve, and/or soft tissue score on the OMENS scale had a significantly higher risk of having vertebral anomalies; the odds ratios were 2.21, 1.39, 1.13, 1.27, and 1.23, respectively. Patients with vertebral anomalies had a higher risk of other extracraniofacial anomalies.</td>
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</table>
excluded. Patients for whom the diagnosis of CFM was uncertain were excluded as well.

anomalies, including anomalies of the CNS, circulatory, gastrointestinal, and urogenital tracts.

Pegler et al. 2016
Retro
spective study
C
To describe the most prominent clinical features of a cohort of patients with oculo-auriculo-vertebral (OAV) dysplasia in Brazil.

Inclusion:
Involvement of at least two of the following sites: 1) mouth, skull and face, 2) eyes, 3) ears and 4) vertebrae. And a normal G-banding karyotype.

Exclusion:
Individuals with chromosomal abnormalities or incomplete medical records were excluded from the study.

Included number of patients: 49; 19 (46.3%) were male and 22 (53.7%) female
The participation of a multidisciplinary team is crucial so that patients can be addressed globally for proper support.

Connell et al. 2018
Retrospective review
C
To evaluate the radiographic results and complications of growth-friendly (GF) surgery in the treatment of early-onset scoliosis (EOS) associated with Goldenhar syndrome.

Inclusion:
diagnosed with Goldenhar syndrome and scoliosis with onset less than 10 years of age. All patients had a minimum of one lengthening surgery and at least two-year follow-up from their initial implantation surgery. Primary outcomes measured included scoliosis (major curve), maximum kyphosis, spine height (coronal T1eS1 height), hemithoracic height, and hemithoracic width.

Exclusion:
None

Included number of patients: 17 patients with Goldenhar syndrome. Ten patients were treated with growth-friendly surgery, three patients were treated with fusion, three patients were observed, and one patient was treated with a brace.
Our results indicate that for this patient population, growth-friendly surgery tends to improve scoliosis, total spine height, and hemithoracic height and that 80% of the patients experienced severity grade I or II complications. At minimum two-year follow up, growth-friendly surgical intervention for the treatment of EOS associated with Goldenhar syndrome trended toward improvements in scoliosis and spine height, but had a significant improvement in convex hemithoracic height; however, the majority of patients experienced severity grade I or II complications.

### Chapter 4.8 Psychosocial problems

<table>
<thead>
<tr>
<th>Study reference</th>
<th>Type of study</th>
<th>Evidence</th>
<th>Aim of the study</th>
<th>Inclusion/exclusion criteria</th>
<th>Patient population</th>
<th>Conclusion</th>
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<tbody>
<tr>
<td>Cohen et al. 1995</td>
<td>Cross-sectional study</td>
<td>C</td>
<td>To examine the neurodevelopmental profile of children with OAV and to determine if certain physical manifestations are indicative of a poor neurodevelopmental outcome.</td>
<td>All newly diagnosed patients over a 5 year period were referred to the Center for Rinfant and Toddler Development at Children’s National Medical Center for a 16 male, 8 female. 5 bilateral CFM, 19 unilateral Age: birth to 57 months</td>
<td>Of the patients evaluated, 21% were mentally retarded, 33% were significantly delayed in gross motor skills, 20% in fine motor skills, 32% in receptive language skills, and 37% in...</td>
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<tr>
<td>Study</td>
<td>Design</td>
<td>Country</td>
<td>Inclusion</td>
<td>Exclusion</td>
<td>Included number of patients</td>
<td>Conclusion</td>
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<tr>
<td>Cohen et al. 2017</td>
<td>Cross-sectional study</td>
<td>UK</td>
<td>The aim of this study was to define the type and frequency of maxillofacial and systemic malformations in a cohort of HFM patients and to discuss the appropriateness of the commonly used OMENS-plus classification.</td>
<td>None</td>
<td>Included number of patients: 89 patients, 54 male, 41 female, Mean age 11.5 years, range 2 months to 46 years</td>
<td>Although the study group is small and the patients have a more severe phenotype than those routinely seen in craniofacial outpatient services, it suggests that children with OAV are at a higher risk for neurodevelopmental delay than the normal population.</td>
</tr>
<tr>
<td>Collett et al. 2011</td>
<td>Case-control study</td>
<td>UK</td>
<td>To determine whether preadolescent children with hemifacial microsomia (HFM) have higher risk of neurodevelopmental delays than unaffected control individuals</td>
<td>Known chromosomal anomalies, mendelian inherited disorders, in utero isotretinoin exposure, having been adopted, and age older than 36 months. Controls were excluded if they had any major malformation.</td>
<td>Included number of patients: 136 children with CFM and 568 health controls</td>
<td>In conclusion, these findings suggest that children with HFM have an elevated risk of delays in receptive language, visuomotor skill, and academic function. Clinically, these early-stage findings suggest that routine neurodevelopmental screening is warranted in this population. Early detection and management of speech, hearing, and vision impairments may help to offset some of the elevated risk in children with HFM. Children with HFM exhibit poorer verbal, nonverbal, expressive language skills.</td>
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and academic skills than unaffected controls. For example, children with HFM were 3 times as likely to score in the at-risk range of performance on the PPVT-III, implying that they are more likely than their peers to require specialized instruction to ameliorate receptive language delays.

**Johansson et al. 2007**  
Cross-sectional study  
The aims of the present study were: (1) to use current standardized autism diagnostic instruments to analyze the relation between OAV and Autism spectrum disorder (ASD) in a group of patients with OAV; (2) identify CNS- and chromosomal abnormalities and pre- and perinatal risk factors, that might contribute to the pathogenesis of ASD in OAV; and (3) to determine the period of development during which these might have operated.

**Inclusion:**  
Inclusion criteria were malformations in two of the four areas: orocraniofacial, ocular, auricular, and vertebral  
Exclusion: None  

**Included number of patients:**  
20 patients, 11 patients had MRI/CT scans of the brain which were reviewed by a neuroradiologist. EEG recordings were available for 7 patients, chromosomal analysis for 14 patients, and DNA analysis for 4 patients.  

**Inclusion:**  
Diagnosis of hemifacial microsomia, facial asymmetry, unilateral microtia, OAVS, or Goldenhar syndrome from a  

**Included number of patients:**  
142 cases and 316 controls, 13 years of age on average (range = 11 to 17 years)  

The proportion of more than a third (45%) with learning disabilities in our OAV group is higher than in most previous reports. Forty-two per cent of our patients fell into the category of autism spectrum disorder, and 11% met full criteria for autism. It cannot be definitely concluded from our data that brain malformations underlie the development of autistic symptoms in patients with OAV. The finding of ASD in more than a third of our patients indicates that ASD is common in OAV. Awareness of the occurrence of autism spectrum problems in OAV is important in the habilitation care of these children. The brain and systemic anomalies in the patients with OAV and ASD in this series suggest that, at least in some cases, autism is associated with maldevelopment of the early embryonic brain.

**Speltz et al. 2017**  
Case-control study  
(1) In comparison with unaffected peers, do adolescents with CFM have continuing problems in two key domains of

<table>
<thead>
<tr>
<th>Inclusion:</th>
<th>Included number of patients:</th>
<th>After adjusting for demographic variables associated with neurodevelopment, we found that cases scored lower on average than</th>
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<tr>
<td>Diagnosis of hemifacial microsomia, facial asymmetry, unilateral microtia, OAVS, or Goldenhar syndrome from a</td>
<td>142 cases and 316 controls, 13 years of age on average (range = 11 to 17 years)</td>
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</table>
neurodevelopment, global IQ and academic achievement? (2) Is the cognitive/academic status of adolescents with CFM related to their craniofacial phenotype; i.e., different combinations of anomalies such as microtia with or without other craniofacial malformations?

appendix

Speltz et al. 2018

Case-control study

C

To determine whether infant cases with craniofacial microsomia (CFM) evidence poorer neurodevelopmental status than demographically similar infants without craniofacial diagnoses ("controls"), and to examine cases' neurodevelopmental outcomes by facial phenotype and hearing status.

Inclusion: cases had to have (1) at least 1 of the CFM inclusion criteria developed by the Facial Asymmetry Collaborative for Interdisciplinary Analysis and Learning network; (2) an age between 12 and 24 months (corrected for prematurity, when applicable, for children born between 34 and 36 weeks of gestational age); and (3) a legal guardian who was able to provide informed written consent and be willing to participate for the duration of the study.

Exclusion: Exclusion criteria for cases included (1) diagnosis of a known syndrome (e.g., Townes-Brocks, unaffected controls on standardized measures of IQ and academic achievement. However, these effects were relatively modest and case-control group differences were smaller than those observed in the elementary school assessment. The proportion of youth with learning problems—an important metric for identifying children in need of special education—was higher among cases than controls (38% vs. 25%, respectively), but this effect was also relatively small. At this early stage of research on CFM and neurodevelopment, our findings should be viewed primarily as hypothesis-generating, rather than as firm conclusions.

Included number of patients: 108 cases and 84 controls, aged 12-24 months. Cases were more likely than controls to be male, to be Hispanic or Latino, and to undergo their assessment in Spanish or a combination of Spanish and English.

Although learning problems have been observed in older children with CFM, we found no evidence of developmental or language delay among infants. Variation in outcomes across prior studies may reflect differences in ascertainment methods and CFM diagnostic criteria. We found no evidence for neurodevelopmental differences between infants with and without CFM in the first to second year of life. In this baseline assessment, we found no evidence for neurodevelopmental differences among infants with CFM between the ages of 1 and 2 years. This suggests that the
Treacher Collins, branchio-oto-renal, or Nager syndromes); (2) presence of an abnormal karyotype or major medical or neurologic conditions (eg, cancer, cerebral palsy); (3) premature birth (less than 34 weeks of gestation); (4) any circumstance that would preclude the family’s ability to participate fully in the research; (5) a sibling already participating in the CLOCK study, or (6) a consenting parent who did not speak English or Spanish.

### Stromland et al. 2007

**Retrospective study**

To survey the systemic and functional defects in a group of Swedish patients with characteristics of OAV spectrum with a multidisciplinary team.

**Inclusion:**
The patients were referred for Goldenhar syndrome, OAV or hemifacial microsomia. For inclusion in the study the patient had to have malformations in at least two of four areas i.e. oro-cranio-facial, ocular, auricular, and vertebral.

**Exclusion:**
The presence of additional syndromes

**Included number of patients:**
18 patients, Number of patients with cleft lip/palate: 5. 17 patients could be evaluated regarding autism spectrum disorder, Age 8 months to 17 year.

Our data suggest that autism spectrum disorder is more common in OAV than in the general population. Two patients met the criteria for childhood autism/autism disorder/autistic-like condition and one of them met full criteria for autism. It is of great importance that educational approaches and behavioral interventions for children with autism are tried for children with OAV and autistic behavior.

### Psychosocial

**Dufton et al. 2011**

**Case-control study**

To determine whether children with hemifacial microsomia (HFM) have higher risk for psychosocial problems than children without HFM.

**Inclusion:**
Study participants were originally enrolled in infancy as part of a study of pregnancy risk factors for HFM. Sixty-eight children who met these criteria were contacted for participation in this study.

**Exclusion:**
Known chromosomal anomalies, mendelian inherited disorders, in utero isotretinoin exposure, having been adopted, and academic problems observed in some older children with CFM might not be accurately assessed or present at this age, or might be influenced by the increasing toll of CFM-related risk factors on postinfancy development (eg, hearing and speech impairments). As many older children with CFM show average or above average achievement, it is important to understand which variables in early childhood best distinguish delayed from nondelayed cases.

**Included number of patients:**
136 children with CFM and 568 health controls, All chilren are aged 5-10 years

Although teachers rated children with HFM as having more behavior problems and social difficulties, parents of cases and controls provided nearly equivalent ratings of their children’s behaviors in these areas. The only exception for parents was a higher average score for cases on the social problems.
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<tr>
<th>Study</th>
<th>Design</th>
<th>Group Inclusion</th>
<th>Exclusion</th>
<th>Number of Patients</th>
<th>Findings</th>
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<tbody>
<tr>
<td>Johns et al. 2018</td>
<td>Cross-sectional study</td>
<td>Diagnosis within CFM spectrum, including HFM, oculo-auriculo-vertebral spectrum, microtia, and/or Goldenhar syndrome; CFM-associated features: facial asymmetry, preauricular or facial skin tags, anotia or microtia, aural atresia, lateral oral clefts, and epibulbar dermoid; and fluency in English.</td>
<td>Twin gestations because quality of life may be impacted by twin status</td>
<td>136 patients with CFM, 568 controls</td>
<td>Included number of patients: 42 caregivers and 9 adults with CFM, Most caregivers were mothers (90%) with male children (71%) who had a mean age of 7 years (SD=4; range 0–17). Most adults with CFM were female (78%) and the mean age was 45 years (SD=6; range 24–76). Individual children with CFM generally received the diagnosis at birth (74%) and the most common diagnosis was microtia (84%), with or without HFM, CFM, and/or Goldenhar syndrome. Common facial features of CFM were microtia (86%), aural atresia (78%), and facial asymmetry (75%). This study adds to our understanding of the perspective of individuals with CFM and their caregivers’ stressors across settings. The range of adaptive coping strategies and supports described and their corresponding suggestions for providers can inform standards for care.</td>
</tr>
<tr>
<td>Khetani et al. 2013</td>
<td>Case-control study</td>
<td>Diagnosis within CFM spectrum, including HFM, oculo-auriculo-vertebral spectrum, microtia, and/or Goldenhar syndrome; CFM-associated features: facial asymmetry, preauricular or facial skin tags, anotia or microtia, aural atresia, lateral oral clefts, and epibulbar dermoid; and fluency in English.</td>
<td></td>
<td>136 patients with CFM, 568 controls</td>
<td>Included number of patients: 42 caregivers and 9 adults with CFM, Most caregivers were mothers (90%) with male children (71%) who had a mean age of 7 years (SD=4; range 0–17). Most adults with CFM were female (78%) and the mean age was 45 years (SD=6; range 24–76). Individual children with CFM generally received the diagnosis at birth (74%) and the most common diagnosis was microtia (84%), with or without HFM, CFM, and/or Goldenhar syndrome. Common facial features of CFM were microtia (86%), aural atresia (78%), and facial asymmetry (75%). The present study expanded upon previous studies by including reports of health-related quality of life (HRQOL) by parents and their children, recruiting a large group of cases with hemifacial microsomia (HFM) and a demographically matched control group, and adjusting for selected demographic factors. We observed significant case-control differences in parental report of their child’s HRQOL</td>
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</table>
during the early and middle childhood period (5–12 years), but we did not find meaningful group differences in children’s report.

Luquetti et al. 2018
Cross-sectional study
C
To explore the diagnostic, treatment-related, and early psychosocial experiences of individuals with CFM and their caregivers using a mixed method approach.

Inclusion: Individuals with CFM older than 18 years of age and adult caregivers of children with CFM were invited to participate via advocacy and family association websites.

Exclusion: None

Included number of patients: 42 caregivers and nine adults with CFM. Most caregivers were mothers (90%) with male children (71%) who had a mean age of 7 years (SD 4, range 0–17). Most adults with CFM were female (78%) and the mean age was 45 years (SD 16, range 24–76). The most common diagnosis was microtia (84%), with or without HFM, CFM, and/or Goldenhar syndrome. The most common facial features of CFM were: microtia (86%), aural atresia (78%), and facial asymmetry (75%)

The detailed information provided by parents and adults illustrates the intricacy and challenges of their CFM healthcare and psychosocial experiences from the moment of diagnosis through adulthood. The need for ongoing psychological assessment and intervention for patients and families was highlighted in their responses. Families expressed strong interest in understanding CFM etiology, diagnostic criteria, and treatment guidelines. Stronger collaboration between scientific communities, families, and patient organizations can help explain expectations related to all ages of CFM medical care management and treatment.

Ongkosuwito et al. 2016
Cross-sectional study
C
The first was to examine which child characteristics (i.e., characteristic appearance, feeding problems, articulation problems, hearing problems, learning difficulties, and psychosocial problems) are related to higher levels of parental stress. Our second objective was to analyze whether the parental cognitive coping styles of rumination, acceptance, and

Inclusion: Couples or single patients of patients with CFM

Exclusion: None

Included number of patients: 31 parents of patients, 59 couples or single parents raising a child with HFM (ages 3–19 years) were addressed. A total of 31 questionnaires were completed and included in this study.

Learning difficulties of the child with HFM and parental acceptence affect stress in parents with a child with HFM the most and are important in the search for a targeted tailoring of intervention for parents with high levels of parental stress.
positive reappraisal were associated with parental stress.

<table>
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<tr>
<th>Study</th>
<th>Design</th>
<th>Inclusion</th>
<th>Exclusion</th>
<th>Included number of patients</th>
<th>Findings</th>
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<tr>
<td>Padwa et al. 1991</td>
<td>Cross-sectional</td>
<td>To evaluate psychosocial adjustment in different groups of children with craniofacial deformities in order to examine the relationships between symmetry, functional impairments, and social adaptation</td>
<td>None</td>
<td>30 patients in total</td>
<td>The results suggested that children with symmetric or non-HFM asymmetric craniofacial deformities were more depressed, had more behavioral problems, and had more difficulties socializing than children with asymmetrical disorders or HFM. All children seemed to exhibit poor self-concept on projective psychologic measure. Children tended to deny problems when directly questioned about their social lives and feeling. The results of this study suggested that earlier operative intervention may be psychosocially beneficial to children with symmetric craniofacial deformities.</td>
</tr>
<tr>
<td>Volpicelli et al. 2017</td>
<td>Cross-sectional</td>
<td>We prospectively recruited a cross-section of children with craniofacial anomalies in active treatment and compared the differences in psychosocial outlook among the different age groups using the validated, National Institutes of Health Pediatric Patient-Reported Outcomes Measures Information System. Introduction: Age is a frequent consideration for surgical timing in pediatric craniofacial surgery for optimal psychosocial development. However, systematic</td>
<td>None</td>
<td>99 patients with craniofacial anomalies, 22 patients with CFM (21.6%), 44 patients with cleft lip and palate (43.1%), 7 patients with cleft palate (6.9%), and 29 patients (28.4%) with other craniofacial anomalies (including cerebrocostomandibular syndrome, cherubism, otocephaly, ectodermal dysplasia, Kabuki syndrome, Mobius syndrome, Nager syndrome, neurofibromatosis, Treacher Collins</td>
<td>Younger children aged 8 to 10 years with craniofacial anomalies report psychosocial dysfunction in multiple measures of mental and social health when compared to craniofacial children of older age groups despite active treatment. Augmentation of prevention and intervention methods may be necessary from families and schools for this high-risk subset of children with craniofacial anomalies.</td>
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Chapter 5.1 Surgical treatment

<table>
<thead>
<tr>
<th>Study reference</th>
<th>Type of study</th>
<th>Evidence</th>
<th>Aim of the study</th>
<th>Inclusion/exclusion criteria</th>
<th>Patient population</th>
<th>Conclusion</th>
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<tbody>
<tr>
<td><strong>Wallace et al. 2018</strong></td>
<td>Case-control study</td>
<td>C</td>
<td>(1) determine whether adolescents with CFM would exhibit or report worse psychosocial adjustment than adolescents without CFM and (2) among cases, assess the association between psychosocial status and phenotype.</td>
<td>Inclusion: Diagnosis of hemifacial microsomia, Goldenhar syndrome, or unilateral anotia/microtia, as diagnosed by a craniofacial geneticist or surgeon. Exclusion: Children with chromosomal anomalies or Mendelian-inherited disorders, in utero isotretinoin exposure, as well as children who were adopted or older than 36 months were excluded.</td>
<td>Included number of patients: 142 adolescents with CFM (cases) and 316 peers without CFM (controls). Mean age: 13.4 years (SD = 1.4, range= 10 to 17 years)</td>
<td>There was little evidence for variation in case-control differences across different facial phenotypes or as a function of hearing status. Our results suggest that in spite of multiple risk factors, adolescents with CFM exhibit behavior problems no more frequently than their peers without CFM. Across all respondents, adolescents with CFM consistently had fewer reported externalizing problems than did controls, but worse scores on most indicators of social functioning. The magnitude of the observed differences in externalizing scores and social functioning was small, generally corresponding to standardized ESs of 0.25 or less, and a number of estimates were imprecise with confidence intervals that included the null.</td>
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mandibular dimensions after early osteodistraction (performed before skeletal maturity; aged 16 years or younger at the time of distraction) in patients with hemifacial microsomia.

adolescents, not older than 16 years of age, who had undergone singlestage, early unilateral osteodistraction of the mandible for correction of hemifacial microsomia or its equivalents, and follow-up for a duration longer than the active distraction phase.

Exclusion: Reports on bilateral craniofacial dysmorphology (no asymmetry) and case reports (low level of evidence10) were excluded.

Pluijmers et al. 2014 Systematic review C The purpose of this systematic review is to provide an overview of the surgical correction of the mandible in unilateral CFM in the growing patient, and its long-term outcome and stability.

Inclusion: Articles reporting prospective and retrospective studies of children and adolescents not older than 16 years of age (N = 4) who had undergone surgical correction of a craniofacial microsomia spectrum condition by grafts, osteotomies, DO, or a combination of these interventions, were included. The period of follow-up was selected to be 1 year. All literature until 18 October 2012 was included.

Exclusion: Reports on heterogeneous patient groups and/or study groups with fewer than four patients were excluded due to

Included number of patients: 30 studies were included, 17 had to be combined due to the same studied patient sample. All-in-all, a total of 19 studies were used for the analysis. The age of the patients ranged from 2 to 15.3 years, with a mean age of 8.9 years (n = 247). The mean follow-up time was 4.3 years (n = 230). Two hundred and twenty-six patients had a follow-up time of at least 1 year post-surgery. However, eight studies had a follow-up time of more than 5 years.

In conclusion, this systematic review of the surgical correction of the patient with UCM shows that the outcome is not so much treatment-dependent, but more patient-dependent, i.e. deformity gradation-dependent. The type I to Ila Pruzansky–Kaban patients demonstrated the best results with regard to minimal relapse and/or minimal increase in asymmetry. However, one must bear in mind that the levels of evidence of the articles in this systematic review are OCEBM level 4. Single-stage correction of the asymmetry should be postponed until the permanent dentition.
possible bias and an expected low level of evidence.

stage, or even until skeletal maturity. It can be concluded that in the treatment of the severely hypoplastic mandible, the patient will benefit from a multi-stage treatment protocol if indicated for functional or psychological problems.

<table>
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<tr>
<th>Study</th>
<th>Design</th>
<th>Type</th>
<th>Aim</th>
<th>Inclusion</th>
<th>Exclusion</th>
<th>Included number of patients</th>
<th>Process/Outcome</th>
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<tbody>
<tr>
<td>Ascenco et al. 2014</td>
<td>Retrospective</td>
<td>C</td>
<td>The aim of this study was to evaluate patients with unilateral craniofacial microsomia who were treated with mandible distraction and with follow-up of more than 5 years.</td>
<td>Inclusion: None</td>
<td>Exclusion: None</td>
<td>33 patients. All unilateral CFM, All unilateral MDO. Mean age of treatment was 7.3 years (range 2.3 - 19.3 years). Mean follow up of 9 years (5-15 years)</td>
<td>In this team’s series, 90% of patients had recurrence and were referred for orthognathic surgery despite the initially good results after bone distraction. This highlights the importance of comprehensive education for the patient and family as to the probably temporary and not definitive outcome of mandibular distraction. Independent of previous mandibular distraction, orthognathic surgery will be indicated for a majority of patients. Given this, one must then consider the value of the ability to normalize the appearance of a deformed child’s face for several years, which may yield positive results in their normative development as well as in their lifetime outcomes for mental health, positive socialization, productivity, and even lifetime earnings.</td>
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<tr>
<td>Kaban et al. 1986</td>
<td>Case series</td>
<td>C</td>
<td>To assess the long-term outcomes of MDO in patients with HFM during growth</td>
<td>Inclusion: Sufficient data had to be available.</td>
<td>Exclusion: None</td>
<td>17 patients. Of the 20 patients who had early correction of hemifacial microsomia, 17 had sufficient data and follow-up to be included in this study.</td>
<td>This follow-up study has shown that early correction of the mandibular hypoplasia in hemifacial microsomia can improve maxillary growth and decrease the endstage deformity.</td>
</tr>
<tr>
<td>Kaban et al. 1988</td>
<td>Case series</td>
<td>C</td>
<td>To assess the long-term outcomes of MDO in patients with HFM during growth</td>
<td>Inclusion:</td>
<td>Included number of patients: 17 patients. Of the 20 patients who had early correction of hemifacial microsomia, 17 had sufficient data and follow-up to be included in this study.</td>
<td>We conclude that the benefits of early treatment can be significant in improving the long-term outcomes in these patients.</td>
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Appendix 6
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<th>Study</th>
<th>Design</th>
<th>Inclusion</th>
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<th>Included number of patients</th>
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<tr>
<td>Ko et al. 2017</td>
<td>Retrospective cohort study</td>
<td>1) unilateral CFM with grade II mandible deformities; 2) complete traceable radiographic records for previous treatment in the DO group; 3) the completion of facial growth and maturation of physical growth; and 4) CBCT record at the time of the completion of facial growth and before definitive facial correction in both groups.</td>
<td>None</td>
<td>20 patients. Patients with early mandible DO (n = 9), and the NDO group, comprising those without early mandible DO (n = 11). The mandible DO was performed at ages ranging from 5 to 9.4 years. Mean follow-up of 13.08 (SD 3.25) years.</td>
<td>After 13 years of follow-up in patients with early mandible DO, the maxilla demonstrated forward and downward growth; the amount of growth was fairly consistent compared with longitudinal growth changes of maxilla in the norm. However, the growth of the ramus length and the whole mandible was lower on the affected side than on the nonaffected side. Thus, the ramus length ratio was reduced from 90.84% to 69.46%. The chin exhibited considerable downward growth and limited forward growth. The mandibular growth pattern was similar to that in untreated patients with unilateral CFM.</td>
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| Meazzini et al. 2012 | Case-control study | Only patients with a condyle and ramus (vertically severe type I, with a vertical disproportion of at least 75%, and type II) (Pruzansky, 1969) were included in this study, given that absence of the condylar unit might be a confounder in evaluating mandibular growth. Only patients with an age at distraction of between 5 and 7 years (late deciduous or early mixed dentition) of age where included in the study (average age 5.9 ± 0.8 years), | None | 24 patients. 14 patients (vertically severe type I, with a vertical disproportion of at least 75%, and type II) underwent DO. The control sample consisted of 8 HFM patients (severe Type I or Type II) who had not, for different reasons, undergone early surgery, although their severity was comparable to the treated sample. | At the completion of growth after DO performed during infancy, the ratio between affected and non affected rami is similar to what it would have been without distraction. The comparison of treated and untreated patients followed until the completion of craniofacial growth shown in this study, clearly demonstrates that the genetic input guiding the neuromuscular imbalance tends to reject any new "musculo-skeletal
with a follow up longer than 10 years (average follow-up 11.2 ± 2.4 years).

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<tr>
<th>Study</th>
<th>Type</th>
<th>Design</th>
<th>Inclusion</th>
<th>Exclusion</th>
<th>Included number of patients</th>
<th>Conclusion</th>
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<tr>
<td>Caron et al. 2017</td>
<td>Retrospective cohort study</td>
<td>B</td>
<td>Analyse the prevalence of OSA in patients with CFM 2. Determine the relationship between the severity of CFM and the risk of OSA 3. Analyse the chosen treatment modalities and their outcomes</td>
<td>None</td>
<td>755 patients</td>
<td>These results imply that MDO might not be a successful treatment option for OSA in patients with unilateral mandibular hypoplasia. Further research is needed to support this hypothesis.</td>
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<tr>
<td>Lam et al. 2014</td>
<td>Retrospective cohort study</td>
<td>B</td>
<td>To assess the rate and predictors of surgical success and complications among (1) patients who underwent MDO prior to other airway procedures (MDO first), and (2) patients who required an initial tracheotomy and were subsequently treated with MDO (tracheotomy first). Surgical success was defined as (1) avoidance of tracheotomy among patients who were treated first with MDO and (2) successful decannulation among patients who initially underwent tracheotomy prior to MDO.</td>
<td>None</td>
<td>123 patients, 69 male, 54 female, 56% of the patients were diagnosed as having an associated syndrome. 11 (9%) patients with CFM. Seven had tracheotomy first and 4 MDO first. Median age at time of distraction was 21 months (range, 6 days–24 years). Sixty-two patients (50.4%) underwent an initial tracheotomy prior to MDO while 61 (49.6%) underwent MDO first. Median follow-up time was approximately 5 years (range, 30 days–16.2 years). The median distraction amount was 22 mm (range, 7-52 mm). One hundred seven patients (87.0%) underwent a single distraction, while the remainder of the cohort required repeated distractions.</td>
<td>we can reasonably conclude that among patients who required a tracheotomy as an initial procedure, patients with CFM–Goldenhar syndrome seem to have a far worse chance of success with subsequent MDO than patients with isolated Pierre Robin sequence. This association does not seem to hold among patients who underwent MDO first in the absence of a tracheotomy. It is clear from our analysis that patients who were syndromic or had additional airway disease abnormalities were more likely to have an initial tracheotomy to address multilevel disease. Mandibular distraction osteogenesis should be considered only as an initial procedure in a setting in which there is no other indication for tracheotomy, such as multilevel airway obstruction, ventilator dependence, or persistent dysphagia.</td>
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<td>Authors</td>
<td>Study Type</td>
<td>Inclusion</td>
<td>Exclusion</td>
<td>Included Number of Patients</td>
<td>Outcome</td>
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<tr>
<td>Pluijmers et al. 2019</td>
<td>Retrospective chart study</td>
<td>Patients with CFM</td>
<td>Adequate diagnosis based on the orbital, mandibular, ear, neural, and soft-tissue-plus classification or phenotypic assessment tool for craniofacial microsomia.</td>
<td>565 patients</td>
<td>The purpose of this retrospective study was to evaluate the type of surgical corrections of the craniofacial anomaly in patients with craniofacial microsomia. Additional objectives were to evaluate the timing of the procedures and the total number of surgical corrections performed. Lastly, the number of surgical procedures in correlation to the severity, including a unilateral versus bilateral phenotype, was evaluated.</td>
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<td>Rachmiel et al. 2000</td>
<td>Case series and literature review</td>
<td>None</td>
<td>None</td>
<td>22 patients</td>
<td>To compare extraoral and intraoral distraction osteogenesis in the treatment of HFM</td>
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With regard to mandibular surgery, age at the first surgical procedure is shown to have an influence on the number of surgical procedures needed throughout life. Patients, both unilateral and bilateral, who underwent three or more surgical corrections of the mandible were treated significantly earlier at a mean age of 9.73 years (n = 35), compared with those who underwent "only" one or two surgical procedures of the mandible, who were on average treated at 12.81 years (n = 116; t149 = 2.11; p = 0.036). Also, the linear regression model indicated that for every year decrease in age, the number of operations performed went up, independent of the Pruzansky-Kaban type mandible. In other words, those who are treated earlier in life for correction of asymmetry of the mandible will undergo more surgical procedures to correct the asymmetry, possibly suggesting that the operations might be responsible for impaired growth, which then increases the need for more operations. This reinforces the policy of correcting mandibular asymmetry at an older age unless there are significant functional problems (e.g., obstructive sleep apnea).
| **Rachmiel et al. 2014** | Case-series | C | We will compare external and internal distraction devices for mandibular lengthening in terms of effectiveness, results, patient comfort, and complications. | Inclusion: None | Exclusion: None | Included number of patients: 37 patients in total, 14 patients with CFM. All treated with bilateral MDO at age 6 months - 14 years. 20 with external DO, and 17 with internal DO. Twenty-one patients suffered from respiratory distress and were tracheotomy candidates, and 16 patients were tracheotomy dependent. Overall stability with internal devices is greater than with the external devices. The relapse rate was 23.52% with external versus 13.33% with internal devices. This can be explained by the fact that during distraction there is some bending of the pins with less precise rate of lengthening, resulting in compromised ossification during the retention period. Internal devices are more comfortable to the child with a precise and predictable vector of lengthening and lower risk of relapse. They leave less visible scars and should be considered first. Their main disadvantage is the second operation for device removal under general anesthesia. |
| **Santamaria et al. 2008** | Case-series | C | The authors present their experience with the use of the fibula osteocutaneous free flap for mandibular reconstruction in severe hemifacial microsomia patients. | Inclusion: None | Exclusion: None | Aged 3 to 10 years (mean, 7.2 years) six were girls and four were boys. Previous operations included eight failed bone grafts in five patients, six iliac crests and two costochondral. Two patients had previously undergone closure of clefts of the lip and palate. The free flap is a safe, effective procedure for mandibular reconstruction in children with Pruzansky grade III and severe grade IIIB mandibles. We propose this procedure as the first choice for mandibular reconstruction in patients where distraction |
9/10 patients with grade III mandible, 1/10 with IIb. Mean follow-up was 45.4 months (range, 12 to 94 months). osteogenesis is not feasible.

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<th>Result</th>
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<tr>
<td>Suh et al. 2013</td>
<td>Retrospective study</td>
<td>Patient with relatively severe unilateral CFM that underwent MDO</td>
<td>None</td>
<td>Early distraction of the mandible in craniofacial microsomia not only reduces the severity of the deformity but also promotes psychosocial functionality in patients. However, in cases of severe craniofacial microsomia, there were more relapses and less growth of the distracted mandible, which eventually called for an additional operation, such as repeated distraction or orthognathic surgery. Therefore, efforts to find a solution that improves the results are seriously needed. We have considered a longer consolidation period and more supportive orthodontic management as possible solutions to relapse. This study is not a comparative study, so future studies are required to evaluate the differences of growth between patients treated with distraction osteogenesis and patients with untreated unilateral craniofacial microsomia.</td>
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<tr>
<td>Wang et al. 2018</td>
<td>Retrospective study</td>
<td>Patients with unilateral Pruzansky type II and type III mandibular hypoplasia undergoing mandibular distraction osteogenesis at the maxillofacial surgery center of the hospital from February of 2010 to March of 2015</td>
<td></td>
<td>Mandibular distraction osteogenesis is a widely used procedure for treating patients with hemifacial microsomia. It is extremely important to be fully aware of a variety of incidents occurring during and after the surgical procedure to minimize the frequency of</td>
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<td>Study</td>
<td>Design</td>
<td>Outcome</td>
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<td>Weichman et al. 2017</td>
<td>Retrospective study</td>
<td>C</td>
<td>There is controversy regarding the treatment of young patients with unilateral craniofacial microsomia and moderate dysmorphism. The relative indication for mandibular distraction in such patients poses several questions: Is it deleterious in the context of craniofacial growth and appearance? This study was designed to address these questions. In the absence of obstructive sleep apnea, feeding difficulty, or severe craniofacial dysmorphism, the indications for elective distraction are not as clear. This investigation looks at long-term outcomes of patients with mild to moderate unilateral craniofacial microsomia who underwent early distraction to determine the factors and predictors contributing to satisfactory long-term results.</td>
<td>Included: Patients included for analysis had unilateral craniofacial microsomia, a Pruzansky-Kaban type I or type IIa mandible (the study definition of mild to moderate deformity), age of distraction younger than 10 years (the study definition of early distraction), attainment of skeletal maturity at the time of analysis, and longitudinal long-term follow-up with both photographs and cephalograms.</td>
</tr>
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<td>Zhang et al. 2018</td>
<td>Retrospective study</td>
<td>C</td>
<td>The authors compared the need for orthognathic surgery in skeletally mature craniofacial microsomia subjects who either did (study group) or did not (control group) undergo early mandibular distraction osteogenesis.</td>
<td>Inclusion: Subjects with a Kaban-Pruzansky grade I to III mandible who were at least 14 years of age at the time of latest follow-up with the multidisciplinary craniofacial surgery team at our institution were included.</td>
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**Bertin et al. 2017**  
Retrospective study  
The aim of this study was to evaluate architectural and aesthetic long-term outcomes for primary mandibular surgery in patients with HFM.  

| Inclusion: | Patient with HFM that presented between 1981 and 2015. When feasible, the primary mandibular surgery was performed when the patient was between 9 and 12 years of age, after the permanent mandibular canine teeth had begun their eruption, so that an associated genioplasty could be performed. |
| Exclusion: | Patients who had not undergone operation; primary mandibular surgery carried out in another centre; and patients who had been operated on without primary mandibular surgery. |
| Included number of patients: | 39 patients. 43.6% had a Pruzansky IIA, 30.8% Pruzansky IIB, and 25.6% Pruzansky III. Depending on the nature of the mandibular deformity, patients were treated using a costochondral graft (CCG) or a vertical ramus osteotomy (VRO). |

Costochondral graft and vertical ramus osteotomy continue to be suitable and safe procedures for the primary mandibular reconstruction in children with type II and type III hemifacial microsomia. We report good aesthetic and cephalometric outcomes at the end of growth after a single-stage correction. A secondary orthognathic procedure was needed with 23% of the patients after completion of growth, due to a trend for the chin deviation and maxillary occlusal canting to relapse, probably as a result of soft tissue hypoplasia.

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**Padwa et al. 1998**  
Retrospective study  
To document vertical midfacial growth after costochondral graft mandibular ramus construction in children with type IIB and type III HFM.

| Inclusion: | None |
| Exclusion: | None |
| Included number of patients: | 33 patients. All type IIB or III mandibles that had unilateral mandibular elongation and rotation by costochondral graft construction between 1980 and 1990. |

Costochondral graft construction of the ramus and condyle in type IIB to III growing HFM patients converts the deformity in these children to a more symmetrical and functional type IIA deformity. Success depends on maintenance of the open bite and regulation of tooth eruption to produce vertical midfacial and dentoalveolar growth. In patients who do not achieve adequate ramus/condyle growth, a secondary lengthening procedure may be required. The ideal time for construction is the mid-mixed dentition when there is active tooth eruption and alveolar growth.
| Tahiri et al. 2015 | Retrospective chart study | C | The purpose of this article is to present our experience with costochondral rib grafting for mandibular reconstruction in children with Pruzansky/Kaban type 2B and type 3 mandibular hypoplasia. | Inclusion: All patients with craniofacial microsomia who underwent costochondral rib grafting for mandibular reconstruction | Exclusion: None | Included number of patients: 22 patients. 12 male, 10 female. The average age was 7 years 2 months at the time of rib grafting, ranging from 2 years 2 months to 15 years 10 months. Twelve hemimandibles were classified as type 2B and 21 hemimandibles were classified as type 3. | We present our experience with costochondral rib grafting for type 2B and type 3 mandibular hypoplasia in the setting of craniofacial microsomia, and specifically hemifacial microsomia and Goldenhar syndrome. Using our technique described above and adhering to a relatively early range-of-motion protocol postoperatively, we were able to obtain reliably good results. |
| Fattah et al. 2014 | Retrospective study | C | Our purpose was to retrospectively determine the cephalometric outcome of orthognathic surgery in this challenging patient group, specifically examining the stability of the surgical movement more than 1 year after surgery. | Inclusion: All cases of HFM treated with orthognathic surgery by the senior author (J.P.) between 1993 and 2006. Both unilateral and bilateral cases were included. Patients were included if complete posterior-anterior (PA) cephalometric and orthodontic records at 3 time points were available (T1: Presurgical, T2: immediate postsurgical, and T3: at least 1 year after surgery). | Exclusion: Patients were excluded if they had other craniofacial abnormalities (eg, craniosynostosis or cleft lip/palate) or underwent distraction osteogenesis of the mandible. | Included number of patients: 10 patients with CFM. The mean age at surgery was 17.8 years (range, 12.8Y20.9 y) and the mean length of follow-up was 3.1 years (range, 1.1Y4.75 y). 6 patients were right-sided; 2, left-sided; and 2, with bilateral cases. | Our approach to the management of the occlusion in this patient population is based on the premises that the deformity does not worsen with age and that surgical results are most stable when performed on skeletally mature patients.8,9 Previous methods of correction have included a 2-stage approach comprising vertical ramus osteotomies at the mixed dentition stage and, subsequently, at maturity10 because of relapse. We do not believe that early surgery “unlocks the growth”6,11 and therefore limit the number of surgeries by delaying definitive reconstruction until skeletal maturity whenever possible. As a result, we avoid early distraction because of the lack of data advocating its efficacy as an isolated treatment modality12 and limit our use of costochondral grafts to those patients who lack a “functional” articulation with the skull base, that is, the absence of the
We propose an approach that combines bimaxillary distraction osteogenesis with staged orthognathic surgery and evaluate its long-term clinical outcomes in the treatment of adult HFM patients. The aim of bimaxillary distraction osteogenesis was to achieve a horizontal occlusion plane rather than absolute facial symmetry, because the hypoplasia was usually inconsistent at other regions such as gonial angles; thus, secondary orthognathic operations were always necessary.

**Inclusion:**
- Patients that underwent bimaxillary distraction osteogenesis.
- Patients with severe occlusion disorder had received orthodontic therapy preoperatively.

**Exclusion:**
- None

**Included number of patients:**
- 12 patients.
- Only patients with a type I and IIA mandible. Five had a type 1 mandible and seven a type IIA.
- Ages ranged from 18 to 29 years old, and the follow-up was more than 36 months.

In conclusion, our study indicated that the surgical effect of single bimaxillary DO for HFM patients is limited. Certainly, bimaxillary DO is a great approach to level the occlusal plane and elongate hypoplastic jaws as well as surrounding soft tissues to address integral asymmetry. But chin deviation and other local asymmetry could not be fully managed via bimaxillary DO only; thus, stage II orthognathic procedures would be necessary. And the results show that combined bimaxillary DO associated with orthognathic surgery operations improved facial symmetry in all HFM patients in long-term follow-up. Thus, this approach should be recommended as a treatment alternative for adult patients with face countenance asymmetrical deformities.
The purpose of this study is to examine the validity of an integrated treatment protocol for correction of this facial deformity. We have developed a two-stage treatment protocol for adult patients with HFM including bone surgery and soft tissue management. The first step is to correct the osseous asymmetry using two-jaw OGS combined with facial contouring procedures. The remaining facial deficiency is augmented using a microautologous fat transplantation technique in the second stage. Result: Included number of patients: 14 patients. The mean age at OGS surgery was 21.7 years (SD 3.8). The mean follow-up duration after OGS and fat injection was 25.8 months (SD 11.8) and 16.8 months (SD 10.3) respectively. Four patients were categorized as type I, while the remaining 10 patients were type II (7 patients type IIA, 3 patients type IIB). Our integrated approach using orthognathic surgery, facial contouring surgery and subsequent fat injection is satisfactory and obtain significant improvement of the facial deformity considering the complexity of HFM.

We present a consecutive series of skeletally mature patients with Pruzansky Grade III hemifacial microsomia treated successfully utilizing alloplastic reconstruction of the missing/deformed temporomandibular region. Result: Included number of patients: 10 patients, All Pruzansky grade III. Surgery at skeletal maturity. Follow-up was 6 - 50 months (8/10 patients >1 y follow-up). Eleven alloplastic implants were utilized in these 10 patients (one bilateral joint replacement). Alloplastic TMJ and mandibular reconstruction in severe grades of hemifacial microsomia has demonstrated consistent, excellent results in this series of skeletally mature patients. We have no experience with and do not recommend its use in the growing craniofacial skeleton. We feel it is the best solution for the salvage of patients who have failed autogenous reconstructions, of which there are many. The question of whether early autogenous reconstructions should be abandoned for a definitive
Pluijmers et al. 2018  Retrospective study  C  The purpose of this study was to evaluate a possible correlation between the maxillary cant and the mandibular hypoplasia, and to review the types of maxillary correction in our cohort of CFM patients.

Inclusion: Unilateral affected patients with available (ConeBeam) CT-scan of the mandible and the medical history were included.

Exclusion: CT-scans of patients who had had treatment of the upper jaw prior to the CT-scan were excluded.

Included number of patients: 81 patients. All unilateral CFM, A total of 8 patients had a Pruzansky-Kaban type I mandible, 11 had a type IIa, 29 were diagnosed with a type IIb and 32 patients had a type III mandible. Overall, most patients had a mild (42%) to moderate (28.4%) cant. There is a positive correlation between the severity of mandibular hypoplasia and canting of the maxilla. Comparable with the systematic review, maxillary surgery was performed during the skeletal maturity with a mean age at time of surgery of 18.2 years old. Based on PartOne and Part two correction of themaxillo-mandibular asymmetry, it is suggested to wait until permanent dentition, if there are no definite indications for early surgery such as functional (e.g. Obstructive Sleep Apnoea) and/or psychological impairments. In contrast to the systematic review of the literature, the most often performed type of maxillary surgery in the studied group was a bimaxillary osteotomy. It must be noted that nearly half of these patients had mandibular surgery earlier in life.

Van de Lande et al. 2018  Systematic review  C  The aim of this systematic review is to provide an overview of the surgical options for maxillary correction in patients with unilateral CFM.

Inclusion: Studies reporting patients with unilateral CFM (n > 4) who had maxillary correction (with/without simultaneous mandibular correction) with a minimal follow-up of 6 months.

Exclusion: Studies reporting a heterogeneous study population and/or studies reporting exclusively bilateral cases were excluded due to possible bias.

Included number of patients: 7 studies were included. Included studies were prospective (n = 2) and retrospective case series (n = 5). All studies met the OCEBM criteria for level IV evidence. A total of 57 patients with unilateral CFM had maxillary correction. In all cases the mandibular asymmetry was treated simultaneously at a mean age of 20.2 This systematic review shows that surgical correction of the maxilla was performed simultaneously with correction of the mandible in all reported patients at a mean age of 20.2 years in a total of 57 patients with unilateral CFM. Types I and IIa would benefit from LeFort + MDO; Type IIb from LeFort + MDO or BiMax; and Type III from BiMax (of which 50% of the cases had preceding...
| Breik et al. 2016 - Does the rate of distraction or type of distractor affect the outcome | Systematic review | C | A variety of surgical protocols are available in the literature for performing mandibular distraction. This study aims to determine the ideal rate of distraction and compare outcomes between internal and external distractors in children and infants with upper airway obstruction due to micrognathia. | Inclusion: All the studies included children who had clinical evidence of micrognathia and underwent bilateral MDO. Children with syndromic and nonsyndromic micrognathia were included, but some particular conditions were excluded. Exclusion: Children with bilateral temporomandibular joint (TMJ) ankylosis, unilateral hemifacial microsomia, and other conditions that may have contributed to the airway obstruction for reasons other than the micrognathia alone were excluded. In addition, children with known lower airway abnormalities before treatment were excluded. | Included number of patients: 66 articles overall included. 43 articles on surgical outcomes. A subgroup analysis was performed to evaluate the effect of distraction rate per day on the risk of failure and complications. Overall, the patients included in this analysis were divided into 3 main groups based on distraction rate: 1 mm/d, 1.1 to 1.9 mm/d, and 2 mm/d or greater. | When comparing mean ages at different rates of distraction in the included studies, we found that the mean age of patients undergoing distraction at a rate of 2 mm/d or greater was significantly younger (9.9 months) compared with those undergoing distraction at a rate of 1 mm/d (38.6 months). These findings suggest that for children younger than 12 months, distraction at a rate of 2 mm/d is safe and effective.

We recommend that because of the more rapid distraction and shorter period of treatment, distraction at a rate of 2 mm/d is safe in children younger than 12 months. There is a higher incidence of failure with the use of external distractors, and this is most commonly because of technical difficulties that require a return to the operating theater. Scarring is also more common then external distractors are used compared with internal distractors. When possible, internal distractors should be used. |
| Breik et al. 2016 - Feeding and reflux in children | Systematic review | C | The objective of this study is to determine the effects of MDO on feeding and gastro-esophageal reflux. | Inclusion: All the studies included were children with clinical evidence of micrognathia who underwent bilateral MDO. All studies needed to have included the conservative treatment options attempted, reasons for failure, and minimum of 1 year followup. Syndromic and non-syndromic children were included if there was clinical evidence of glossoptosis and upper airway obstruction. | Included number of patients: 66 articles overall included, 21 articles on feeding, 4 articles on GERD (gastro-oesophageal reflux disease). The total numbers of patients included in the feeding analysis were 300 (of 21 papers). | In this review, four out of five patients were able to feed exclusively orally within 12 months after MDO. Most of these children were weaned from gastrostomy or enteric feeding before MDO to oral feeding after MDO. It is hypothesized that this is due to improvement in the upper airway caliber, allowing the child to breathe adequately and maintain oxygenation while feeding. In addition, the improved facial skeletal profile will improve lip approximation, facilitating a better sucking reflex after the healing phase is complete. The mean age of patients included in this study was 7 months with ages ranging from 5 days of age at the time of surgery to 6 years of age. It can be extrapolated however from our findings that early MDO was successful at improving feeding, and this in turn may affect long term growth of the child. |
| Breik et al. 2016 - Mandibular distraction for the management of upper airway obstruction | Systematic review | C | This systematic review was conducted to determine the effectiveness of MDO in the treatment of airway obstruction. | Inclusion: All of the studies in this review included children with clinical evidence of micrognathia who underwent bilateral MDO and also children who had initially undergone conservative treatment options. This review considered reasons for failure and for the consideration of tracheostomy. | Included number of patients: 66 articles overall included. 51 articles on MDO outcomes | Overall, MDO was found to be very successful at preventing tracheostomy in children with micrognathia who have failed conservative treatment. Success in preventing tracheostomy was achieved in 95.5% of neonates and infants. This was supported by statistically significant improvements in the OAHI. The most common reason for failure of MDO to relieve the airway obstruction was undiagnosed airway obstruction at other |
may contribute to the airway obstruction for reasons other than the micrognathia alone, were excluded. In addition, children with known lower airway abnormalities prior to treatment were also excluded. levels, such as tracheomalacia, laryngomalacia, or undiagnosed central apnoea. All children being considered for MDO should have a thorough airway assessment with nasoendoscopy and polysomnography studies to confirm that the apnoea is a primary obstructive apnoea, and to exclude lower airway abnormalities. Lower airway abnormalities and central apnoea are contraindications for early MDO.

<p>| Ow and Cheung, 2008 | Systematic review | C | This meta-analysis aims to provide evidence-based data on the clinical applications of mandibular distraction osteogenesis for mandibular lengthening and the functional outcomes associated with this technique. Inclusion: Studies on mandibular distraction osteogenesis for lengthening only. Exclusion: Articles involving alveolar distraction, mandibular widening, or distraction of segmental defects were excluded. Included number of patients: 178 articles were included. Including 3,185 patients who underwent MDO. 539 patients underwent unilateral MDO and 646 patients underwent bilateral MDO. 74% (n=399) of the patients had CFM. Unilateral MDO: At the time of unilateral mandibular distraction osteogenesis, patients were most commonly aged between 6 and 10 years (28.2 percent). This meta-analysis has provided an overview of the clinical applications of mandibular distraction osteogenesis and its associated aesthetic and functional airway changes. Its success in inducing these changes provides the clinician with an alternative to conventional treatment methods. |
| Paes et al. 2013 | Systematic review | C | The objective of the current study was to systematically review the published data considering this matter, providing a fundament for protocols and a more conscious treatment strategy for infants with Robin syndrome in the near future. Inclusion: Prospective and retrospective case series, describing the outcome after external or internal mandibular distraction using resorbable or non-resorbable distraction device, in more than five infants aged &lt;18 months suffering from RS. Patients with Pierre Robin Exclusion: Studies consisting of a mixed group of patients, in which those diagnosed with RS could not be extracted from the included number of patients: 12 articles. Total of 212 patients that underwent MDO over the period 2004-2012. Of the 212 patients, 82% suffered isolated RS, 8% Stickler’s syndrome, 2% Treacher Collins, 1% Opitz Syndrome, and the rest suffered from varying syndromes. The mean age of MDO cases varied from 8.6 weeks in external MDO, 9.6 weeks in internal non-resorbable MDO, and 8.3 weeks in resorbable MDO. In young infants (i.e., younger than 6 months), an internal (resorbable) distractor has shown promising results with regard to immediate airway obstruction relief and also parental acceptance and tolerability in home care. In the older or multi-complex cases, an external distractor might provide benefits over an internal device. Using guided surgery by means of preoperatively planned surgiguides [79] or navigation [80] could eliminate the need for external |</p>
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<th>Study</th>
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<th>Exclusion Criteria</th>
<th>Inclusion Criteria</th>
<th>Included Number of Patients</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tsui et al. 2016</td>
<td>Systematic review</td>
<td>Include: clinical or case series reporting on the treatment outcome of OSA with MDO; human studies; the treatment provided clearly described; preoperative and postoperative AHI or respiratory disturbance index (RDI) were reported; the duration of the follow-up period of the subjects was reported. Exclusion: the study was a case series, the sample size should be more than 10 subjects.</td>
<td>1. Clinical trial or case series reporting on the treatment outcome of OSA with MDO 2. Human studies 3. The treatment provided clearly described 4. The preoperative and postoperative AHI or respiratory disturbance index (RDI) were reported 5. The duration of the follow-up period of the subjects was reported.</td>
<td>12 articles were included, 256 patients were included. Patients age: 7 days to 60 years with OSA due to retrognathic mandible. The mandibular advancement achieved was 12 to 29mm. The mean reported follow-up period ranged from 6 to 37 months. Children or infants were usually allowed for a shorter latency period of 5 to 7 days. The protocol of distraction was varied among studies, ranging from 0.8 to 2mm per day in 1 to 4 rhythms. The consolidation period varied from 4 to 28.9 weeks, while the majority was in the range of 2 to 4 months.</td>
<td>This systematic review showed that MDO was highly effective in resolving OSAS in both children and adults with retrognathic mandible. It was found to be an invaluable means in alleviating airway obstructions in children in whom traditional orthognathic surgery was deemed impossible. It could also help to avoid tracheostomy or help to decannulation in the children/infants population. It was also showed there were no consensus for the criteria of success/cure for OSAS surgeries in children and infants, and is therefore recommended for their development. There were also no randomized controlled trials to compare MDO and conventional orthognathic surgery to treat patients with OSAS.</td>
</tr>
<tr>
<td>Verlinden et al. 2015</td>
<td>Systematic review</td>
<td>Inclusion: The articles were included if they met the following eligibility criteria: (1) clinical article, (2) mandibular distraction osteogenesis (MDO), (3) congenital deformity, and (4) a report on complications. Exclusion: Studies were excluded if data on complications were insufficient, no translation was available, or the publication was a non-clinical article</td>
<td>81 articles were included (on MDO for congenital deformities). 1258 patients</td>
<td>In the present population, an overall complication incidence of 34.6% was found. Infection was seen in 5.8% and device-related problems were present in 7.3% of all patients. This systematic review shows that MDO can be applied to different indications of DO in congenital deformities and that treatment and treatment outcomes vary widely.</td>
<td>81 articles were included (on MDO for congenital deformities). 1258 patients</td>
</tr>
<tr>
<td>Master et al. 2010</td>
<td>Systematic review</td>
<td>C</td>
<td>The following review outlines documented complications of MDO, presents cases illustrating the more common complications, and offers solutions to prevent these complications.</td>
<td>Inclusion: None</td>
<td>Included number of patients: 40 articles on complication on craniofacial distraction osteogenesis</td>
</tr>
<tr>
<td>Tahiri et al. 2014</td>
<td>Systematic review</td>
<td>C</td>
<td>The purpose of the present study was to evaluate the effectiveness of mandibular distraction osteogenesis for the treatment of airway obstruction in pediatric patients (younger than 18 years) with craniofacial defects involving mandibular hypoplasia and its associated complications through a systematic review of the literature.</td>
<td>Inclusion: Airway obstruction was classified as (1) having an obstructive sleep apnea as proven by polysomnographic studies and/or apnea-hypopnea index, (2) having an adjunctive airway support such as endotracheal or nasopharyngeal/oropharyngeal airway, or (3) being tracheostomy dependent.</td>
<td>Exclusion: Cases of simultaneous maxillary and mandibular distraction osteogenesis, midline mandibular distraction osteogenesis, temporomandibular joint ankylosis, alveolar distraction osteogenesis, or orthognathic distraction osteogenesis were excluded.</td>
</tr>
</tbody>
</table>
## Chapter 5.2 – Facial nerve

<table>
<thead>
<tr>
<th>Study reference</th>
<th>Type of study</th>
<th>Evidence</th>
<th>Aim of the study</th>
<th>Inclusion/exclusion criteria</th>
<th>Patient population</th>
<th>Conclusion</th>
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<tbody>
<tr>
<td><strong>General</strong></td>
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<tr>
<td>Luijmes et al. 2017</td>
<td>Systematic review</td>
<td>A1</td>
<td>To investigate the effect of a peripheral facial palsy on QoL.</td>
<td>Inclusion: Literature up to August 2015 was included. Inclusion criteria were either prospective and/or retrospective cohort trials and/or case series measurement of QoL before and after treatment, patients with peripheral facial palsy (irrespective of etiology), and various treatment modalities (medication, physical therapy, botulinum toxin injections, and several types of surgical procedures). The intervention studied was either medication (antiviral drugs and/or corticosteroids), or botulinum toxin injections, or physical therapy, or surgery. Primary outcome measure was QoL and secondly recovery of facial function. Exclusion: None</td>
<td>12 studies were included. Of the 12 included studies, nine had a prospective study design,14–22 and three had a retrospective study design.23–25 In total, one study reported the effect of mime therapy (form of physical therapy) on QoL, one study reported the effect of corticosteroids,21 two studies reported the effect of treatment with botulinum toxin injections,20,22 and eight studies reported the effect of surgical procedures.</td>
<td>Overall, our findings indicate a significant influence of peripheral facial palsy on QoL, and that after treatment the QoL of patients with a peripheral facial palsy significantly increases.</td>
</tr>
<tr>
<td>Reddy et al. 2015</td>
<td>Narrative review</td>
<td>D</td>
<td>Not described</td>
<td>Not described</td>
<td>Not described</td>
<td>The preferred approach requires three stages: (1) cross-facial nerve graft, (2) free tissue transfer, (3) cosmetic balancing procedures.</td>
</tr>
<tr>
<td>Volk et al. 2010</td>
<td>Narrative review</td>
<td>D</td>
<td>To develop a standardized approach for diagnosis and treatment of patients asking for facial rehabilitation.</td>
<td>Not described</td>
<td>Not described</td>
<td>Because the first clinical signs of a successful regeneration do not occur before a time of six months and the finial results even needs twelve to 18 months, nerve suture is often combined with static reanimation of the ye closure using a upper lid weight. If the lower lid is suspended due to loss of facial tone, it is recommended to combine upper eye lid surgery with a lower lid plasty.</td>
</tr>
<tr>
<td>Rahman et al. 2007</td>
<td>Narriative review</td>
<td>D</td>
<td>Not described</td>
<td>Not described</td>
<td>Not described</td>
<td>Tarsorrhaphy is most suited to cases of combined V and VII cranial nerve paresis as corneal sensation may be impaired in such individuals. However, tarsorrhaphy procedures have been criticized for being cosmetically poor and often ineffective. The loss of peripheral vision makes tarsorrhaphy a last resort.</td>
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<tr>
<td>Eyelid</td>
<td>Baheerath an et al. 2009</td>
<td>Case-series</td>
<td>C</td>
<td>To describe the experience with 16 consecutive patients who underwent insertion of a predetermined gold weight implant into the upper eyelid to correct lagophthalmos</td>
<td>Inclusion: patients who had gold weight implantation of the upper eyelid for correction of lagophthalmos</td>
<td>Included number of patients: 16 patients.</td>
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<td></td>
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<td>Exclusion: None</td>
<td>The most common cause of facial palsy was radical parotidectomy (69%) followed by one case each of congenital facial palsy, Bell’s palsy, surgery for recurrent choleastotoma, Ramsay Hunt syndrome and neck dissection. The mean age at operation was 70 years with a range of 42–84 years. There was a striking male predominance with a male to female ratio of 3.2:1.</td>
<td></td>
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<td></td>
<td>Hontanilla et al. 2013</td>
<td>Retrospective study</td>
<td>C</td>
<td>Experience in eye reanimation with gold weight implants and tendinous suspension during the last 6 years</td>
<td>Inclusion: The presence of lagophthalmos, eye dryness, corneal ulcer, epiphora and lower lid ptosis/ectropion was assessed preoperatively.</td>
<td>Included number of patients: 74 patients.</td>
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<td>Exclusion: None</td>
<td>A total of 74 patients underwent 101 procedures, including 58 gold weight implants for the upper lid and 43 tendon slings for the lower lid, with 27 patients having both techniques. None of the 74 patients had a congenital paralysis.</td>
<td></td>
</tr>
</tbody>
</table>
Loyo et al. 2015

Retrospective review

We present our experience in the surgical treatment of the periorcular complex with patients presenting to the Johns Hopkins Hospital for treatment of paralytic lagophthalmos.

Inclusion: None
Exclusion: None

Included number of patients: 101 patients. Mean age was 55 years with range from 15 to 88 years. The most common causes of facial paralysis were cerebellopontine angle tumors 63/101 (63%) and malignant parotid tumors 27/101 (27%). Table 1 shows all causes. Postoperative radiation was used in 26/101 patients (26%). No congenital origins.

Our clinical study offers additional insight into the treatment of young facial paralysis patients by presenting an efficient quantification of blink return after eye reanimation procedures. Treating the still growing patient implies taking well into account future needs and changes in physical and psychological terms. Restoring the neurophysiologic potential of these patients prepares the ground for future adjustments and amplifies their contribution in blink restoration.

Tersis et al. 2010

Retrospective study

To present a retrospective review of the pediatric patients who underwent dynamic procedures aiming at the restoration of the blink reflex performed by the senior author (J.K.T.) as a part of multistage facial reanimation procedures.

Inclusion: In this study, only the pediatric population is considered. Inclusion criteria included a complete medical, obstetric, and surgical history; physical, neurologic, and electrophysiologic examination; a detailed examination of the facial musculature; and a follow-up period of 18 months or longer.
Exclusion: None

Included number of patients: 49 patients. Group A (n=42) included patients who underwent nerve transfers: cross-facial nerve grafting and subsequent microcoaptations, minihypoglossal nerve transfers, and direct orbicularis oculi neurotization. Group B (n=14) included patients who underwent eye sphincter substitution techniques: pedicled frontalis, free platysma, mini-temporals, and a slip of free pectoralis minor transfers. Seven of the patients included in the groups underwent both nerve and muscle transfer procedures.

Our clinical study offers additional insight into the treatment of young facial paralysis patients by presenting an efficient quantification of blink return after eye reanimation procedures. Treating the still growing patient implies taking well into account future needs and changes in physical and psychological terms. Restoring the neurophysiologic potential of these patients prepares the ground for future adjustments and amplifies their contribution in blink restoration.

Mouth

Chen et al. 2007

Retrospective study

To provide our experience of using surgical resection or botulinum toxin

Inclusion: The causes of paralysis included the following:

Included number of patients: 76 patients.

Using myectomy for paralysis of the marginal mandibular branch of the facial musculature in patients with paralysis of the marginal mandibular branch of the facial musculature.
Appendix 6

<table>
<thead>
<tr>
<th>Study</th>
<th>Type</th>
<th>Description</th>
<th>Inclusion</th>
<th>Exclusion</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lindsay et al. 2011</td>
<td>Retrospective chart review</td>
<td>To retrospectively review our outcomes after treatment of the asymmetric lower lip, and to propose a progressive, stepwise algorithm for the management of lower lip asymmetry in facial paralysis.</td>
<td>Included number of patients: 58 patients. 57 patients had botulinum toxin injections. 4 patients had anterior belly of the digastric transfer. 3 patients had a depressor labii inferioris resection. The average patient age was 48 years (range, 14–84 years; SD, 14). The average follow-up period was 18.3 months (range, 10–30; SD, 5.9).</td>
<td>None</td>
<td>No relevant conclusions described</td>
</tr>
</tbody>
</table>

| Dynamic reanimation | C | We review the surgical procedures that have been used to treat pediatric facial nerve paralysis and provide therapeutic facial reanimation. | Inclusion: None | Exclusion: None | No relevant conclusions described |

<p>| Roy et al. 2019 | Retrospective review | To investigate surgical outcomes of the procedure in terms of complications, secondary revisions, and smile excursion gains | Included number of patients: A total of 107 patients undergoing 197 reconstructive procedures were included. The motor nerve branch to the masseter was used in 174 cases of microvascular repair, and the hypoglossal nerve was used in four cases. The study population included pediatric patients with Möbius and Möbius-like | None | Smile animations used free microvascular gracilis transfers because of the muscle’s reliable pedicle and minimal associated donor-site morbidity and had low complication (12 percent) and secondary revision rates (3 percent). Smile excursion improved significantly perioperatively for the 37 patients (35 percent of our cohort) with... |</p>
<table>
<thead>
<tr>
<th>Source</th>
<th>Type</th>
<th>Design</th>
<th>Inclusion</th>
<th>Exclusion</th>
<th>Included number of patients:</th>
<th>Relevant conclusions described</th>
</tr>
</thead>
<tbody>
<tr>
<td>Banks et al. 2019</td>
<td>Case-series</td>
<td>C</td>
<td>We describe our early experience in 59 cases using five-to-seven nerve transfer in an attempt to report function and patient-reported outcomes, and to begin to define potential parameters predictive of outcome.</td>
<td>Inclusion: Criteria used to determine candidacy for nerve transfer included patients with flaccid facial paralysis for less than 4 years, and patients with poor smile excursion following facial nerve insult and recovery into a synkinetic, hypertonic phase with less than 3 mm of oral commissure excursion. All adults with flaccid facial paralysis underwent five-to-seven nerve transfer after denervation of 30 months or less. Exclusion: No congenital facial paralysis included</td>
<td>60 patients (55 had trigeminal-to-facial nerve branch transfers, 5 patients had masseteric-to-facial nerve transfers)</td>
<td>Five-to-seven nerve transfer is a viable option in facial reanimation. Our early experience indicates that shorter denervation times and preoperative flaccidity, rather than hypertonicity, are favorable predictors of outcome. The best results were achieved in cases of normal facial function with oncologically indicated facial nerve sacrifice for parotid malignancy, where cable grafting of native facial nerve either is not indicated based on positive margins, or is performed in addition to five-to-seven nerve transfer. In our series, five-to-seven nerve transfer results are unreliable in postparalysis facial palsy to supercharge existing zygomaticus function.</td>
</tr>
<tr>
<td>Bianchi et al. 2014</td>
<td>Case-series</td>
<td>C</td>
<td>The purpose of this paper was to review the indications for the use of the masseteric nerve in techniques for facial animation taking account of the patient’s features, the type of palsy, and the available sources of innervation.</td>
<td>Inclusion: Patients who had facial animation procedures using the masseteric nerve between 1 January 2003 and 1 January 2013 were evaluated retrospectively. Exclusion: None</td>
<td>60 patients (23 male and 37 female patients, mean age 28 (range 6–73) years. Thirteen patients had recent (less than 18 months’ onset) unilateral facial palsies, 21 had established or</td>
<td>No relevant conclusions described</td>
</tr>
</tbody>
</table>
congenital unilateral palsies, and the remaining 26 had established or congenital bilateral palsies.

**Birgfeld CB et al. 2012**
Narrative review

D  Not described  Not described  Not described
When the physician identifies facial nerve palsy, she must first determine whether the patient can protect and lubricate his cornea. If not, eye drops, lubricant, or a surgical procedure such as a tarsorrhaphy or goldweight with eyelid tendon sling should be considered.

**Bos et al. 2016**
Systematic review

C  To compare the outcomes of reconstructive surgery for long-standing facial paralysis by gracilis free flap transfer versus lengthening temporalis myoplasty  Inclusion:
Outcomes: Efficacy outcomes were analyzed by assessing mouth symmetry both at rest and upon smiling, as well as the quality and the spontaneity of the smile.
Randomized controlled trials (RCTs), controlled clinical trials (CCTs), and case series with a sample size > 5 were sought.
Exclusion: None  16 articles were included, all retrospective case series
Patients operated on by lengthening temporalis myoplasty reach a lesser extent of smiling in most studies, except those from Labbe himself, with controversial evidence of spontaneity. Thus, there is no real evidence to suggest that LTM might be a better option than gracilis free muscle transfer.

**Chuang et al. 2018**
Retrospective cohort study

C  The purpose of this study was to comparatively evaluate cross-facial-nerve-graft-, spinal accessory nerve- and masseter nerve-gracilis for facial reanimation, their advantages and disadvantages, from our series.
Inclusion: All patients treated between 1986 and 2015
Exclusion: None
Included number of patients: 362 patients, 272 patients with cross-facial nerve graft. 56 patients with a spinal accessory nerve. 22 patients with masseter nerve
The CFNG-FFMT procedure remains our first choice for unilateral facial paralysis reconstruction, especially for children and women patients. However, the effectiveness of using XI-FFMT, a 1-stage procedure, is proven a good alternative. There remain some specific indication for V3-FFMT, such as bilateral facial palsy, failed primary CFNG- or XI-FFMT cases, older patients (>70 years old) and malignant tumor resection patients, but it is generally our third choice.
<table>
<thead>
<tr>
<th>Study</th>
<th>Type</th>
<th>C or U</th>
<th>Inclusion</th>
<th>Exclusion</th>
<th>Included number of patients</th>
<th>Temporalis muscle transposition and lengthening myoplasty are acceptable options for patients who are not good candidates for neurotization by the facial nerve. For the restoration of both truly spontaneous smile and facial muscle movement, free microneurovascular muscle transfer neuritized by the contralateral healthy facial nerve has become our first-choice surgical technique. Facial reanimation with functional muscle transfers is a complex procedure and provides a significant improvement for the patient to display humour and emotion.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gousheh et al. 2011</td>
<td>Retrospective study</td>
<td>C</td>
<td>Evaluated independently the recovery of both truly spontaneous smile and facial muscle movement.</td>
<td>None</td>
<td>655 patients. 505 two-stage gracilis, one rectus abdominis, and 14 single-stage latissimus dorsi microneurovascular muscle transfers, in addition to 28 cross-facial nerve neurotization procedures. All patients had unilateral facial paralysis. The cause of facial palsy was developmental in 350 (53.4 percent); tumor resection surgery (iatrogenic) in 131 (20.0 percent); trauma in 109 (16.6 percent), including 25 (3.8 percent) war injuries; and Bell palsy in 65 patients (9.9 percent).</td>
<td>Temporalis muscle transposition and lengthening myoplasty are acceptable options for patients who are not good candidates for neurotization by the facial nerve. For the restoration of both truly spontaneous smile and facial muscle movement, free microneurovascular muscle transfer neuritized by the contralateral healthy facial nerve has become the authors’ first-choice surgical technique. Based on the results of this retrospective study, temporalis muscle transfer and lengthening myoplasty are acceptable options for patients who are not appropriate candidates for neurotization by the contralateral healthy facial nerve.</td>
</tr>
<tr>
<td>Harrison et al. 2012</td>
<td>Retrospective study</td>
<td>C</td>
<td>To describe the experience with 637 cases over a 35-year period</td>
<td>None</td>
<td>561 patients. The pectoralis minor muscle was used in the majority of cases (528). Alternatively the latissimus dorsi (28 cases) or the gracilis (3 cases) or EDB (2 cases) were used in a standard two-stage approach. The sural nerve is used for gross-facial nerve graft.</td>
<td>Facial reanimation with functional muscle transfers is a complex procedure and provides a significant improvement for the patient to display humour and emotion.</td>
</tr>
<tr>
<td>Hontanilla et al. 2018</td>
<td>Retrospective cohort study</td>
<td>C</td>
<td>The purpose of the present study was to compare commissural displacement, contraction velocity, satisfaction, and spontaneity after</td>
<td>None</td>
<td>28 patients. All with incomplete unilateral facial paralysis. The purpose of the present study was to compare commissural displacement, contraction velocity, satisfaction, and spontaneity after</td>
<td>Reanimation of incomplete facial paralysis can be satisfactorily achieved with both cross-face nerve grafting and direct</td>
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</table>

Appendix 6
<table>
<thead>
<tr>
<th>Study</th>
<th>Design</th>
<th>Cases</th>
<th>Inclusion</th>
<th>Exclusion</th>
<th>Included number of patients</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panossian et al. 2016</td>
<td>Case-series</td>
<td>C</td>
<td>We describe our experience using the lengthening temporalis myoplasty in a largely pediatric population</td>
<td>None</td>
<td>14 patients</td>
<td>Four patients underwent single-stage bilateral reconstruction, and 10 underwent unilateral procedures.</td>
</tr>
<tr>
<td>Terzis et al. 2008</td>
<td>Retrospective study</td>
<td>C</td>
<td>The purpose of this article is to present the nerves that have been used at our center to function as possible motor donor for dynamic facial reanimation.</td>
<td>None</td>
<td>No relevant patients described</td>
<td>The nerves being used are used for dynamic facial reanimation. Lengthening temporalis myoplasty is a safe alternative to free tissue transfer for dynamic smile reconstruction in children. Limited donor-site morbidity, shorter operative times, and shorter hospital stays are some benefits over free flap options. However, revisions are required frequently secondary to tendon avulsions and adhesions.</td>
</tr>
<tr>
<td>Terzis et al. 2009 - children</td>
<td>Case-series</td>
<td>C</td>
<td>To evaluate the fate of freemuscle transfer over long follow-up periods in pediatric patients.</td>
<td>None</td>
<td>32 patients</td>
<td>Two Mobius patients had bilateral muscle transfers; thus, the number of muscle grafts totaled 34. Children's ages on first consultation ranged from 2 to 15 years (mean 7.17 ± 3.91 years) and included 21 girls and 11 boys. Twenty-one patients presented with developmental paralysis and 11 cases presented with acquired palsies. These clinical data support the use of free-muscle transfer for smile restoration in children. The transplanted muscle appears to grow harmoniously with the craniofacial skeleton, and muscle function and aesthetic outcomes improved over time.</td>
</tr>
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</table>

Reanimation of the incomplete facial paralysis using cross-face nerve grafting or masseteric-to-facial transposition. Clinic 1 year after the operation: Exclusion: None 10 patients with cross-face nerve grafting. 18 patients with masseteric nerve transfer.
The purpose of this study was to evaluate the long-term outcomes of this technique in adult patients. Inclusion: Inclusion criteria demanded a rigorous follow-up of 5 years or longer. Exclusion: None. Included number of patients: 24 patients. All of the interventions were undertaken by the senior author (J.K.T.), using the same technique of cross-facial nerve grafting and free-muscle transfer described previously. Cross-facial nerve grafting/free-muscle transfer is an effective technique for restoring a coordinated functional and symmetric smile. A progressive functional recovery over time was demonstrated, with no reduction or weakening of muscle function.

To examine the incidence of anterior belly of digastric muscle agenesis in patients with hemifacial microsomia. Inclusion: All consenting patients presenting to the ear reconstruction clinic at our unit with congenital microtia were included in the study. Exclusion: None. Included number of patients: All consenting patients presenting to the ear reconstruction clinic at our unit with congenital microtia were included in the study. Age range, 5 years to 53 years; 14 female patients and 31 male patients; five cases bilateral involvement. Sixteen unaffected individuals were also imaged. The incidence of anterior belly of the digastic muscle agenesis in patients with hemifacial microsomia is high. Before any attempt to undertake lower lip reanimation using this muscle, the floor of the mouth should be imaged to check for its presence.

<table>
<thead>
<tr>
<th>Study reference</th>
<th>Type of study</th>
<th>Evidence</th>
<th>Aim of the study</th>
<th>Inclusion/exclusion criteria</th>
<th>Patient population</th>
<th>Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Denadai et al. 2017</strong></td>
<td>Prospective cohort study</td>
<td>C</td>
<td>The purposes of this study were to assess fat graft retention in patients with craniofacial contour deformities and to identify independent predictors of 12-month fat graft retention.</td>
<td>Inclusion: None Exclusion: None</td>
<td>Not described</td>
<td>No relevant conclusion described</td>
</tr>
<tr>
<td><strong>Birgfield &amp; Heike et al. 2012</strong></td>
<td>Review</td>
<td>C</td>
<td>Not described</td>
<td>Not described</td>
<td>Not described</td>
<td>Soft tissue augmentation with dermal fat grafts is another, well proven technique. Dermal fat grafts can provide adequate bulk in moderate and mild deformities, but are prone to some degree of resorption and patients may require additional augmentations.102 Donor site morbidity and scarring are also risks, and the selected donor site should not be constrained by vascular anatomy or angiosomes to make</td>
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</table>
### Chapter 5.4 – Microtia

<table>
<thead>
<tr>
<th>Study reference</th>
<th>Type of study</th>
<th>Evidence</th>
<th>Aim of the study</th>
<th>Inclusion/exclusion criteria</th>
<th>Patient population</th>
<th>Conclusion</th>
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</thead>
<tbody>
<tr>
<td>Mandelbaum et al. 2017</td>
<td>Retrospective study</td>
<td>C</td>
<td>In this study, we review characteristics and variables in patients with craniofacial microsomia affecting the external ear and hearing apparatus that affect 3 long-term outcomes measures: wound complications, total number of surgeries, and psychosocial development.</td>
<td>Inclusion: Patients over 13 years of age with craniofacial microsomia treated between 2008 and 2014 at the University of California Los Angeles (UCLA) Craniofacial Clinic were included. Exclusion: Patients were excluded if unidentified operative interventions before entry into the</td>
<td>Included number of patients: 68 patients, 62 patients with auricular abnormalities (91.2%). All patients started ear reconstruction between ages 5 and 18 years. First-stage ear reconstructions were performed using a modified Nagata/Firmin technique as described previously.3,4,6,17 Six months or more after first-stage</td>
<td>Although one may expect that severity of the ear deformity, bilaterality, deformities of other associated structures, total complications, total number of surgeries, or aesthetic ratings may affect psychosocial outcomes, we found that none of these variables predicted psychosocial outcomes in a statistically significant manner. In fact, treatment of</td>
</tr>
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</table>
Appendix 6

| Name                | Type          | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | craniofacial clinic were performed, other craniofacial syndromes were diagnosed, and if the patients were lost to follow-up before completion of surgical plan. reconstruction, the cartilage construct was elevated using banked costal cartilage. 67.7% of patients with microtia were male, and 63.8% occurred on the right side in unilateral cases; 24.2% of patients had bilateral microtia, usually of varying severity 75.3% of external ear abnormalities were categorized as grade III microtia. hearing impairment, regardless of the unilaterality or bilaterality, was the only factor that had any bearing on psychosocial outcomes.
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<tbody>
<tr>
<td><strong>Park et al. 2018</strong></td>
<td>Retrospective study</td>
<td>To provide further information for coverage techniques in microtia reconstruction, the authors have reviewed and analyzed patients who underwent surgery at their center. In microtia reconstructions of hemifacial microsomia patients, the skeletal deformity affects the location and size of the reconstructed ear, but not the coverage techniques. In this article, we assessed postoperative outcomes of patients who underwent reconstruction with three coverage techniques by considering the severity of five deformed external features of hemifacial microsomia: mastoid atrophy, low hairline, size, and location of the ear vestige. Inclusion: Hemifacial microsomia patients who underwent microtia reconstruction between 2006 and 2016 were involved in the study. Exclusion: Patients showing minimal asymmetric faces that fell in the normal range were excluded from our study. Included number of patients: 52 patients. Follow-up: between 6 months and 10 years (average, 40.3 months; median, 33 months) When the patient has a mild (no hair) to moderate degree of low hairline and usable remnant vestiges, and enough mastoid skin volume is available, the embedding technique should be used with the addition of laser hair removal. In cases with severe degrees of hemifacial microsomia, mastoid depression, low hairline, small ear vestiges (anotia or small lobule type), and/or remarkably low-set ear vestiges, the fascia flap technique should be used. The expansion technique, which is slow and cumbersome, yielded the poorest results and in most patients should be avoided.</td>
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| **Qian et al. 2017** | Retrospective study | The aim of this study was to investigate the clinical application of an expanded two-flap method for auricular reconstruction in hemifacial microsomia. Inclusion: Hemifacial microsomia patients with microtia who underwent auricular reconstruction with expanded retroauricular mastoid skin and autogenous costal cartilage. Exclusion: Patients with Treacher-Collins

Included number of patients: 111 patients. The mean age of patients was 9.2 years (range, 5 to 27 years). All patients were unilateral, including 53 left-side (47.7 percent) and 58 right-side (52.3 percent). In both the Nagata method and the expanded two-flap method a shrinking phenomenon was observed, especially in Pruzansky-Kaban-Mulliken26,27 type 3 hemifacial microsomia.25 In our early experience, several cases of the shrinking phenomenon and framework |---|
syndrome and Goldenhar syndrome were excluded.

deforation were encountered after ear reconstruction with the Nagata technique. Similar to other authors, we believe that the reason could be a poor vascular supply and deficient skeletal support in severe hemifacial microsomia. Thus, in patients with severe hemifacial microsomia, especially in those with taut retroauricular skin, a low hairline, and depressed temporal bone, we selected the expanded two-flap method.

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<th>Year</th>
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<th>Included number of patients</th>
<th>Notes</th>
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<td>Long 2013</td>
<td>Systematic review</td>
<td>In this systemic review, we aim to (1) calculate the kinds and overall rate of complications in autologous ear reconstruction with costal cartilage and (2) identify the complication rate related with certain surgical methods, including fascia type, with/without preexpansion, and surgical stages.</td>
<td>Exclusion criteria were systematic reviews and meta-analyses, case reports and case series with fewer than 15 patients, and nonrelated with surgery</td>
<td>Included number of patients: 60 articles were included. A total of 9415 patients. 1525 patients had complications (mean overall complication incidence of 16.2%, range 0-72.9%)</td>
<td>There is significant variability in the literature regarding complication rates in autologous cartilage ear reconstruction of patients with microtia. By providing a comprehensive review of different complications with different surgical techniques, this study could help plastic surgeons adequately take measures to minimize the complication rates in their future operations.</td>
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<td>Younis 2010</td>
<td>Cross-sectional study</td>
<td>This study examines different aspects of patient satisfaction using an eighteen-point postal questionnaire to measure patient outcomes against a Likert rating scale.</td>
<td>Included number of patients: 20 patients (response rate 61%). Average age of 37 years (range 17-56 years). All respondents underwent a unilateral reconstruction. In ten patients, surgery was performed for a congenital deformity. Nine had surgery after traumatic loss and one after malignancy. In 14 cases, implant surgery was performed after a failure of at least one attempt at</td>
<td>Our survey suggests that the patients in our sample were dissatisfied with or at best ambivalent towards prosthetic reconstruction of their ear using a Branemark-type retention device. This contrasts with the findings of a larger satisfaction survey conducted in Sweden, which showed much higher patient satisfaction rates. The most obvious reason for the poor satisfaction rates obtained in our study were the high rates of past and current skin complications.</td>
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autologous reconstruction. The mean follow up time was 31 months (range 7-108 months). The case note review found that 20 of the sample of 33 patients had undergone previous attempts at auricular reconstruction although none had received radiotherapy. Experienced by our sample. The majority of respondents (15 out of 20) had experienced skin problems in the past and half of the sample (10 out of 20) continued to have problems with the skin.

| Braun et al. 2010 | Cross-sectional study | C | We initiated the present study to analyze not only the outcome but also the subjective patient benefit in our own patient population (Figs. 1 through 4) using questionnaires well validated for measuring the effect of otorhinolaryngologic interventions, including plastic surgery, on health-related quality of life. Inclusion: Patients who had received a plastic auricular reconstruction with porous polyethylene (Medpor; Porex Surgical, Newnan, Ga.) in our department between July of 2003 and January of 2009 were included in the study. All patients received a questionnaire. Exclusion: None. Included number of patients: 65 patients who had received a plastic auricular reconstruction with porous polyethylene (Medpor). The mean follow-up time was 2.9 years (median, 2.4 years; range, 0.5 to 6.0 years). The median of the patients' age at the time of the operation was 18 years; the youngest patient was aged 4 years and the oldest was aged 68 years. Fifty-five patients (84.6 percent) suffered from congenital microtia. Forty-four patients had an auricular dysplasia Weerda grade III, and 11 patients had an auricular dysplasia Weerda grade II.7 This study's conclusion that auricular reconstruction with porous polyethylene can significantly increase the patient's health-related quality of life and lead to a high rate of patient satisfaction holds true considering both patient collectives. It must be noted that 75.6 percent of the adults and 100 percent of the children took benefit from the intervention (Tables 1 and 5 and Figs. 5 and 9), but a few (adult) patients also yielded negative total Glasgow Benefit Inventory scores (17.8 percent), indicating an adverse effect.

| Constantin e 2014 | Retrospective record study | C | To evaluate and compare the outcomes of reconstruction of microtia using porous polyethylene implants and rib cartilage grafts. Inclusion: Patients who underwent microtia repair by a single surgeon (J.L.) from January 1, 2001, through December 31, 2011. Grading of the preoperative and postoperative photographs by the 2 blinded observers was analyzed with a Wilcoxon signed rank test for protrusion, ear definition, shape, size, location, and colormatch. Exclusion: None. Included number of patients: 35 patients (36 ears), polyethylene implants (17 ears), rib cartilage grafts (17 ears), and both materials (2 ears). We included only those patients who underwent complete microtia repair. Age: Porous polyethylene implant mean age 6.9 (SD 3.0); Rib cartilage graft mean age 8.0 (SD 3.8). Porous polyethylene implant mean total procedures: 3.35 (SD 1.27). Although complications with either technique are uncommon, infection and extrusion only occurred with polyethylene implants. This risk should be weighed carefully with the possible benefit of a better cosmetic result. Should the surgeon and family of the patient decide to proceed with the polyethylene implant technique. The decision regarding which technique to pursue is a personal one for the patient and the
<table>
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<th>Reference</th>
<th>Study Type</th>
<th>Design</th>
<th>Objective</th>
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<td>Fu et al 2019</td>
<td>Retrospective study</td>
<td>C</td>
<td>To provide comprehensive knowledge regarding the occurrence, development, prognosis, risk factors, and treatment of complications.</td>
<td>Patients who underwent autologous cartilage microtia reconstruction at a single auricular plastic and reconstructive center between March 2005 and June 2016. The inclusion criterion was patients with microtia who underwent autologous cartilage microtia reconstruction (at least stage I) using the Brent or Nagata technique.</td>
<td>None</td>
<td>Included number of patients: 470 procedures (stage I) were performed on 429 patients. The mean (±SD) age at surgery was 12.27 ± 5.01 years (range, 6–32 years). The mean time to follow-up was 3.67 ± 2.45 years (range, 1–11 years).</td>
<td>The framework of the Nagata technique is more complicated and stereoscopic, and the earlobe translocation was completed in the first stage of the Nagata—but not the Brent—technique. The Brent technique minimizes the risk for vascular compromise of the skin flap. Although the Nagata technique results in more complications, the Brent technique requires three or four stages, while the Nagata technique requires only two. Therefore, despite the higher risk for complications, it is advisable to use the Nagata technique.</td>
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<td>Roos 2015</td>
<td>Retrospective study</td>
<td>C</td>
<td>Our objective was to determine if the reconstructed ear grows and to compare the growth with the normal ear.</td>
<td>To evaluate the growth of the reconstructed ear, the inclusion criteria were as follows: (1) unilateral microtia, (2) completed reconstruction with postoperative photographic documentation before the age of 12.5 years and (3) a final photograph after the age of 14.5 years</td>
<td>None</td>
<td>Included number of patients: 22 patients</td>
<td>We found that the reconstructed ears grew as much as the normal ears, and hence it is reasonable to use the normal ear as a template at the time of the first reconstructive stage. Our results also support commencing the reconstructive series as early as at the age of 7 years.</td>
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<td>Authors</td>
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<td>Kadah et al. 2018</td>
<td>Retrospective</td>
<td>C</td>
<td>The aim of this study was to depict a single-institution experience with patients who underwent auricle reconstruction with porous polyethylene or silicone prostheses with a long-term followup of at least 24 months.</td>
<td>Inclusion: Patients who underwent auricular reconstruction by means of porous polyethylene or silicone rubber prosthesis in the Department of Otolaryngology, Head and Neck Surgery, University Clinic of Homburg/Saar, Germany between 2002 and 2013 were retrospectively analyzed. Only patients with a minimum follow-up of 2 years were enrolled in our study. Endpoints included the etiology leading to a necessity of reconstruction, the type of prosthesis, the rate of postoperative complications and the necessity of revision.</td>
<td>Exclusion: No patient who has previously been treated by means of porous polyethylene implant or silicone prosthesis was included in this study.</td>
<td>39 patients, 43 implants, Porous polyethylene group (medpore): 18 patients (mean age 19 range 8-56), Silicon prosthesis group (external): 21 patients, mean age 41.3 years (range 6-84)</td>
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<td>Si et al. 2012</td>
<td>Retrospective</td>
<td>C</td>
<td>To evaluate the complication rate and patient satisfaction of reconstruction of acquired auricular deformities and failed previous reconstruction by the osseointegration technique.</td>
<td>Inclusion: Patients who had auricular defects diagnosed at Sun Yat-Sen Memorial Hospital, Sun Yat-Sen University, were selected based on the following criteria: they had a whole auricular defect caused by trauma, burn or failed reconstruction; they were able to attend a regular follow-up; informed consent was obtained before treatment was started.</td>
<td>Exclusion: None</td>
<td>Twenty-five ears (24 patients) were implanted. Age at implant placement ≤16 years: 10; &gt;16 years: 14. The median patient age was 28 years (range, 9–46 years). The first follow-up visit was 1 week after prosthesis delivery. Subsequent follow-up visits were scheduled every 2 months for 6 months, every 3 months in the following 6 months, and once every year afterward.</td>
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<td>Wright 2008</td>
<td>Case-series</td>
<td>C</td>
<td>The objective of this study was to report on the survival rate</td>
<td>Inclusion: All patients treated for auricular defects</td>
<td>Included number of patients:</td>
<td>No relevant conclusions described</td>
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of 16 patients treated with extraoral implants in the auricular region, analyze treatment outcomes, and discuss important clinical variables encountered during treatment.

with implant-retained auricular prostheses at Columbia’s Maxillofacial Center were included in the report. Exclusion: None

A total of 39 implants were placed in sixteen patients between 1987 and 2003. Ten of these defects were diagnosed as congenital anomalies, two were related to trauma, and four were secondary to tumor resection. Age distribution was as follows: 12.5% (2/16) younger than 18 years; 50% (8/16) between the ages of 19 and 40 years; 12.5% (2/16) between the ages of 41 and 69 years; and 25% (4/16) 70 years or older. The average age of the 16 patients at the time of stage I surgery as 40.6 years (range: 6 to 76 years).

cumulative implant (n = 39) and prosthesis (n = 16) survival rate in 16 patients. The efficacy of skin-penetrating osseointegrated implants used to restore the auricular defects in this study was excellent. Complications were seen where the surrounding soft tissues were not thin and exhibited mobility or when hygiene compliance was inconsistent. Generally, hygiene compliance required constant monitoring to maintain soft tissue health at the implant sites. Tissue complications were resolved when hygiene compliance was improved.

Vijverberg et al 2019

Case-series

The aim of this study is to evaluate the surgical procedure, clinical outcome, and satisfaction of the patient of osseointegration-retained auricular prosthesis using VXI implants (Vistafix ® system)

Inclusion: All patients who received an auricular prosthesis with Cochlear Vistafix VXI300 implants (Cochlear Bone Anchored Solutions AB, Mölndal, Sweden) at our clinic between December 2012 and November 2017 were identified. Exclusion: None

Included number of patients: 31 implants were placed in 11 patients. Minimal follow-up time was 7 months and the average follow-up time was 2 years and 7 months. The average age of the patients at implantation is 44 years and 6 months. The youngest patient was 13 years and 4 months old and the oldest patient was 85 years old at implantation. Three of the patients who had their auricle amputated due to a malignancy had received radiotherapy treatment prior to the implantation of the VXI implants. One of these three patients received additional radiotherapy treatment post implantation. This study describes the work-up of patients with a missing auricle opting for implant-retained prostheses. No implants were lost in our total cohort of patients with an absent auricle due to microtia, trauma or cancer of the auricle and/or external auditory meatus. No revision surgery was needed in an average follow-up period of more than 2.5 years. The VXI implants used are a safe and reliable treatment option for retaining auricular prostheses in patients with an absent auricle. Adverse skin reactions appeared in 32.2% of the implants and in 27.2% of the patients, resolving after treatment with an antibiotic ointment.