

## Clinical Policy: Orthognathic Surgery

Reference Number: LA.CP.MP.202

Date of Last Revision: 11/23

Coding Implications
Revision Log

See <u>Important Reminder</u> at the end of this policy for important regulatory and legal information.

#### **Description**

This policy describes the medical necessity requirements for orthognathic surgery to improve form and function through correction of an underlying skeletal deformity.<sup>1</sup>

#### Policy/Criteria

- **I.** It is the policy of Louisiana Healthcare Connections that orthogonathic surgery is **medically necessary** when all of the following are met:
  - A. When any of the following skeletal deformities (associated with masticatory malocclusion) are present:
    - 1. Anteroposterior discrepancy, one of the following:
      - a. Maxillary/mandibular incisor relationship: overjet of greater than 5 mm, or a zero to negative value (norm = 2 mm);
      - b. Maxillary/mandibular anteroposterior molar relationship discrepancy of greater than 4 mm (norm = 0 to 1 mm);
    - 2. Vertical discrepancy, one of the following:
      - a. Presence of a vertical facial skeletal deformity which is two or more standard deviations from published norms for accepted skeletal landmarks;
      - b. Open bite with no vertical overlap of anterior teeth or unilateral or bilateral posterior open bite greater than 2 mm;
      - c. Deep overbite with impingement of palatal soft tissue;
      - d. Supraeruption of a dentoalveolar segment resulting from lack of occlusion when dentition in segment is intact;
    - 3. Transverse discrepancy, one of the following:
      - a. Presence of a transverse skeletal discrepancy which is two or more standard deviations from published norms;
      - b. Total bilateral palatal cusp to mandibular fossa discrepancy of 4 mm or greater, or a unilateral discrepancy of 3 mm or greater, given normal axial inclination of the posterior teeth;
    - 4. Anteroposterior, transverse or lateral asymmetries greater than 3 mm, with concomitant occlusal asymmetry.
  - B. Presence of any of the following functional impairments:
    - 1. Persistent difficulties with mastication and swallowing after causes such as neurological or metabolic diseases have been excluded;
    - 2. Malnutrition, significant weight loss, or failure-to-thrive secondary to facial skeletal deformity;
    - 3. Speech dysfunction directly related to a jaw deformity as determined by a speech and language pathologist;
    - 4. Myofascial pain secondary to facial skeletal deformity that has persisted for at least six months, despite conservative treatment such as physical therapy and splints;



- 5. Airway obstruction, such as obstructive sleep apnea, documented by polysomnogram, when both of the following criteria are met:
  - a. Criteria for positive airway pressure (PAP) met and individual has proved intolerant to or failed a trial of PAP;
  - b. Individual has failed prior less invasive surgical procedures OR has craniofacial skeletal abnormalities that are associated with a narrowed posterior airway space and tongue-base obstruction.
- **II.** It is the policy of Louisiana Healthcare Connections that orthogonathic surgery is **not medically necessary** when any of the following are present:
  - A. When the sole purpose is to improve appearance, regardless of whether it is associated with psychological disorders, because it is considered cosmetic in nature;
  - B. When the member/enrollee is still developing and the deformity could be corrected with less intrusive treatment (e.g., expander or head gear).

#### **Background**

Orthognathic surgery is the surgical correction of abnormalities of the mandible, maxilla, or both. The underlying abnormality may be present at birth or may become evident as the patient grows and develops or may be the result of traumatic injuries or systemic diseases. Often, the severity of these deformities precludes adequate treatment through dental treatment alone. Such skeletal abnormalities may cause difficulties with eating or chewing, abnormal speech patterns, or dysfunction of the temporomandibular joint (TMJ). The overall goal of treatment is to improve function through correction of the underlying skeletal deformity.<sup>1</sup>

Abnormalities generally occur as a result of a differential in growth between the upper facial skeleton and the lower facial skeleton, resulting in a discrepancy of the normal relationship that exists between the upper jaw (maxilla) and lower jaw (mandible). Genetic predisposition and environmental factors can influence the normal growth of the facial skeleton. Genetic causes can include cleft palate and other syndromes, such as Apert and Crouzon.<sup>1,9</sup> Traumatic events can displace the normal structural elements or may disturb future normal growth. Other etiologies that can result in significant dentofacial anomalies include neoplasms, surgical resection and iatrogenic radiation. Developmental anomalies, however, are the most common condition. All of these deformities may result in diminished bite forces, restricted mandibular excursions, abnormal chewing patterns, speech deficits, malocclusions and/or abnormal facial appearance. There is a relationship between facial skeletal abnormalities and malocclusions, including Class II (distoocclusion), Class III (mesio-occlusion) and open-bite (teeth do not meet) deformities.<sup>1</sup>

The American Association of Oral and Maxillofacial Surgeons (AAOMS) classification of occlusion/malocclusion<sup>1</sup>

Class I: Exists with the teeth in a normal relationship when the mesial-buccal cusp of the maxillary first permanent molar coincides with the buccal groove of the mandibular first molar.

Class II: Malocclusion occurring when the mandibular teeth are behind the normal relationship with the maxillary teeth. This can be due to a deficiency of the lower jaw (*Type 1*) or an excess of the upper jaw (*Type 2*).

Class III: Commonly referred to as an under bite, Class III malocclusion occurs when the lower dental arch is in front of (mesial to) the upper dental arch. People with this type of occlusion usually



have a strong or protrusive chin, which can be due to either horizontal mandibular excess or horizontal maxillary deficiency.

### Surgical Procedures

In orthognathic surgery, an osteotomy is made in the affected jaw, and the bones are repositioned in a more normal alignment. The bones are held in position with plates, screws and/or wires. Intermaxillary fixation, a procedure in which arch bars are placed on both jaws, may also be needed to provide added stability. Simultaneous osteotomies may be performed when deformities must be corrected in both jaws. Grafts from the ribs, hip or skull may be performed for patients with deficient bone tissue; alloplastic bone replacement may also be required. Orthognathic surgery, which was initially introduced in the 19<sup>th</sup> century, is generally performed under general anesthesia on an inpatient basis. The gold standard for treatment of malocclusion is orthodontic management followed by surgery; however, over the last few decades, support has been increasing for a surgery first approach. Although sometimes performed for cosmetic purposes, orthognathic surgery is generally considered to be medically necessary when performed to treat a significant abnormality (e.g., mandible forward to cranial base, increase mandibular length, short ramal length or obtuse gonial angle) that is causing considerable functional impairment. Although is made in the bone are repositioned and the bone are repositioned and the bone are placed on both jaws, may also be needed to provide and the bone are placed on both jaws, may also be needed to provide and the bone are placed on both jaws, may also be needed to provide and placed on both jaws, may also be needed to provide and placed on both jaws, may also be needed to provide and placed on both jaws, may also be needed to provide and placed on both jaws, may also be needed to provide and placed on both jaws, may also be needed to provide and placed on both jaws, may also be needed to provide and placed on both jaws, may also be needed to provide and placed on both jaws, may also be needed to provide and placed on both jaws, may also be required on both jaws, may also be required on both jaws, may

#### **Coding Implications**

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CPT®*	Description	
Codes		
21110	Application of interdental fixation device for conditions other than fracture or	
	dislocation, includes removal	
21120	Genioplasty; augmentation (autograft, allograft, prosthetic material)	
21121	Genioplasty; sliding osteotomy, single piece	
21122	Genioplasty; sliding osteotomies, 2 or more osteotomies (eg, wedge excision or bone	
	wedge reversal for asymmetrical chin)	
21123	Genioplasty; sliding, augmentation with interpositional bone grafts (includes	
	obtaining autografts)	
21125	Augmentation, mandibular body or angle; prosthetic material	
21127	Augmentation, mandibular body or angle; prosthetic; with bone graft, onlay or	
	interpositional includes obtaining autograft)	
21141	Reconstruction midface, LeFort I; single piece, segment movement in any direction	
	(eg, for Long Face Syndrome), without bone graft	
21142	Reconstruction midface, LeFort I; two pieces, segment movement in any direction,	
	without bone graft	



CPT®*	Description		
Codes			
21143	Reconstruction midface, LeFort I; three or more pieces, segment movement in any		
	direction, without bone graft		
21145	Reconstruction midface, LeFort I; single piece, segment in any direction, requiring		
	bone grafts (includes obtaining autografts)		
21146	Reconstruction midface, LeFort I; two pieces, segment movement in any direction,		
	requiring bone grafts (includes obtaining autografts) (e,g., ungrafted unilateral		
	alveolar cleft)		
21147	Reconstruction midface, LeFort I; three or more pieces, segment movement in any		
	direction, requiring bone grafts (includes obtaining autografts) (e.g., ungrafted		
21170	bilateral alveolar cleft or multiple osteotomies)		
21150	Reconstruction midface, LeFort II; anterior intrusion (eg, Treacher-Collins		
01151	Syndrome)		
21151	Reconstruction midface, LeFort II; any direction, requiring bone grafts (includes		
21154	obtaining autografts)		
21134	Reconstruction midface, LeFort III; (extracranial), any type, requiring bone grafts (includes obtaining autografts); without LeFort I		
21155	Reconstruction midface, LeFort III; (extracranial), any type, requiring bone grafts		
21133	(includes obtaining autografts); with LeFort I		
21159	Reconstruction midface, LeFort III (extra and intracranial) with forehead		
21137	advancement (eg, mono bloc), requiring bone grafts (includes obtaining autografts);		
	without LeFort I		
21160	Reconstruction midface, LeFort III (extra and intracranial) with forehead		
	advancement (eg, mono bloc), requiring bone grafts (includes obtaining autografts);		
	with LeFort I		
21188	Reconstruction midface, osteotomies (other than LeFort type) and bone grafts		
	(includes obtaining autografts)		
21193	Reconstruction of mandibular rami, horizontal vertical, C", or "L" osteotomy;		
	without bone graft		
21194	Reconstruction of mandibular rami, horizontal vertical, "C", or "L" osteotomy; with		
21107	bone graft (includes obtaining graft)		
21195	Reconstruction of mandibular rami and/or body, sagittal split; without internal rigid		
21107	fixation		
21196	Reconstruction of mandibular rami and/or body, sagittal split; with internal rigid		
21100	fixation Octootomy, mandible commental		
21198	Osteotomy, mandible, segmental		
21199	Osteotomy, mandible, segmental; with genioglossus advancement		
21206	Osteotomy, maxilla, segmental (e.g., Wassmund or Schuchard)		
21208	Osteoplasty, facial bones; augmentation (autograft, allograft, or prosthetic implant)		
21209	Osteoplasty, facial bones; reduction  Graft, bone; pasal, maxillary or malar areas (include obtaining graft)		
21210 21215	Graft, bone; nasal, maxillary or malar areas (include obtaining graft)  Graft, bone; mandible (includes obtaining graft)		
21213	Graft, bone; mandible (includes obtaining graft)  Paconstruction of mandible extraoral, with transacted bone plate (e.g., mandibular		
21244	Reconstruction of mandible, extraoral, with transosteal bone plate (e.g., mandibular staple bone plate)		
21245	Reconstruction of mandible or maxilla, superiosteal implant; partial		
41443	Reconstruction of manufole of maxima, superiosteal implant, partial		



CPT®*	Description			
Codes				
21246	Reconstruction of mandible or maxilla, superiosteal implant; complete			
21247	47 Reconstruction of mandibular condyle with bone and cartilage autografts (includ			
	obtaining grafts) (e.g., for hemifacial microsomia)			
21248	Reconstruction of mandible or maxilla, endosteal implant (eg, blade, cylinder);			
	partial			
21249	Reconstruction of mandible or maxilla, endosteal implant (eg, blade, cylinder);			
	complete			

Reviews, Revisions, and Approvals	Review Date	Approval Date
Rebranded Corporate policy to LHCC	2/22	4/10/22
Reformatted criteria II. and added II.B. as additional non-medically necessary indication. Additional minor rewording with no clinical significance. Background updated. CDT codes removed from policy. References revised and updated. Reviewed by external and internal specialists.	12/22	2/28/23
Annual review. Added CPT codes 21248 and 21249. References reviewed and updated.	11/23	1/23/24

#### References

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#### **Important Reminder**

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