Orthodontics Intrication to Maxillo-Facial Surgery Preparation of Cases with Obtrusive Syndrome of Apnea

By Jean-Luc Pruvost

Introduction- Obstructive sleep apnea and its associated risk factors can now be more easily identified by specialists in the oro-facial zone, not only through clinical diagnosis but also with the help of new imaging tools such as CBCT or scanners. Orthodontists, who intervene at the intersection of the aero-digestive spheres, have long had an excellent diagnostic tool called Cephalometrics, which they systematically use on a daily basis. For this reason, they are best equipped to detect early morphological signs of possible apneas or indications that an individual may be prone to obstructive sleep apnea and/or hypopnea, and to recommend more specific examinations and consultations, including a Polysomnography.

GJMR-J Classification: NLM: WU 500
Orthodontics Intrication to Maxillo-Facial Surgery Preparation of Cases with Obtrusive Syndrome of Apnea

Jean-Luc Pruvost

1. Introduction

Obstructive sleep apnea and its associated risk factors can now be more easily identified by specialists in the oro-facial zone, not only through clinical diagnosis but also with the help of new imaging tools such as CBCT or scanners. Orthodontists, who intervene at the intersection of the aero-digestive spheres, have long had an excellent diagnostic tool called Cephalometrics, which they systematically use on a daily basis. For this reason, they are best equipped to detect early morphological signs of possible apneas or indications that an individual may be prone to obstructive sleep apnea and/or hypopnea, and to recommend more specific examinations and consultations, including a Polysomnography.

Fig. 1: KC cephalometric Xrays and analysis before and after Surgery showing Narrowness of the retro-basi-lingual area before surgery

This pathology is traditionally addressed with propulsive orthosis, which enlarges the retro-basi-lingual area but can also cause immediate discomfort to the TMJ and teeth, as well as chronic problems when used over the long term (such as slow mesialization of the entire mandibular denture and potential edge-to-edge occlusion for patients starting in Cl1). Positive Pressure appliances (PPC) provide an immediate solution to the problem but are burdensome to support and can be embarrassing to wear in marital life.

For this reason, an increasing number of patients, mainly adults, are resorting to a more drastic and definitive solution that resolves this pathology in 90% of cases. This solution is called "bi-maxillary advancement surgery."

Based on many years of activity in the field of Maxillo-Facial Surgery related to Orthodontics, I have come to understand that major dysmorphosis are often complex and involve a combination of skeletal dysmorphosis and compensatory dental-alveolar changes. They are nothing more than a means of preserving the vital functional role of the masticatory apparatus. However, visualizing possible orthodontic and skeletal improvements that occur in 3D on two moving elements that depend on two delicate joints, the TMJ's, can be quite challenging.

In this context, the subject at hand is the management of the surgical puzzle assembly and its postoperative stability, particularly when significant expansion of the maxilla has been achieved. Focusing on this difficulty, I will present a protocol that allows for a functional and ideal occlusion in the postoperative period using a very precise interface with micrometric adjustments called ORTHOGNATOR®, which perfectly complements the Galetti articulator.

Author: DFMP; M.S, Orthodontist, Paris.
e-mail: dr.pruvost@maxismile.org
Fig. 2: Orthognator (the Multi colored appliance) and Maxillary dual-screw-expander: An interface to drastically improve the Galletti Articulator

A rigid protocol is necessary because Orthognathic Surgery should only be undertaken with a final resolution in mind that includes all the obligations imposed by our knowledge concerning periodontal longevity 7,8, occlusal stability, and facial harmony, to which smile and beauty contributes. These respond to a number of constraints that we will call our therapeutic envelope.
Fig. 3: The assembly of the puzzle, and on the right maxilla an additional osteosynthesis plate as an anchoring supplement. Surgery Jean-François Tulasne showing not only bone syntheses by plates but also intermaxillary grafting by bone transplants.

In addition, treatments by lingual approach (often chosen by adults) presents, as everyone knows, particular difficulties. Some of these are related not only to the irregularity of lingual surfaces compared to vestibular surfaces, to access to the working area but also to the height of bondable enamel spaces. These are understood, at least in the maxilla, between the occlusion of the supporting cusps and the gingival cervical limit. When orthognathic surgery has to be linked to this type of orthodontic appliance (Lingual), the problem arises of the relationships of the appliance to the surgical per-operative anchorage (Surgical arches Fig5), and/or to the expansion infrastructures fig 2 and 4 and to the surgical guide (fig4).

The whole system representing superimposed layers Fig 4, which is a vector of possible errors. Moreover, this surgery often involves an intra-arcade modification: rapid palatal expansion aided surgically by a differential expansion gradient or even a three or four-pieces maxillary surgery linked or not to a mandibular displacement. The coherence of the whole system with regard to the final insertion of the surgical guide in the phase preceding bone synthesis is based on well-established protocols and suffers no "prosthetic" imprecision because each error will have a significant impact on post-operative orthodontic outcomes.

The ORTHOGNATOR® permits simulation of simultaneous transversal and rotative movements of the maxillary fragments, full rotative movement of each jaw for midline alignment as well as micrometric sagittal adjustment of the position of the mandible for overcorrection: each full turn of the dented wheel equal a $\frac{1}{4}$ of a mm. With the four vertical screws in the posterior area it permit also small adjustments of vertical and transversal tilts.
Fig. 4: Predictive assembly, simulation of a CI3 case and then manufacture of a surgical guide consistent with maxillary expansion and sagittal over-correction, then balanced so that its per-operative insertion is indisputable.

Fig. 5: TP Stainless Steel 19x26 surgical arcs with glued captive hooks for better hygiene away from embrasures, and Paracrestal screws placed as anchorage in the lower left and right quadrant of the mandible for control of the projection of the lower mandibular incisors during Lingual orthodontic preparation.
Once these technical difficulties are solved, it is important to also achieve goals with respect to aesthetic finishing. In the case of Sleep Apnea Surgery, a significant advancement of both maxillae is necessary in order to pull the Hyoid bone forward, thus increasing the retro-basi-lingual area. Our priority lies in understanding the implications on occlusion and the alignment of soft tissues. As a matter of fact, Eric Solyom, with whom I work routinely, consistently applies a counter-clockwise rotation of the maxilla whenever feasible. Placing the maxilla first is also a way to ensure a good exposure of the anterior teeth at rest, while speaking, and when smiling.

Fig. 6: Ideal Smile should show sufficient discovery at rest

Fig. 7: Ideal Smile should show sufficient discovery in a sketch smile

The analogy with prosthetics is very interesting because as dentists we know that every 1mm in excess in the posterior area creates a bite opening of 3mm in the anterior part of the mouth. This is exactly what Dr. Solyom’s technique does: it creates a huge prematurity that will oblige the mandible to rotate around in the second phase of surgery. Thus something which in turn demands an
extra sagittal lengthening of the horizontal branch of the mandible, 15 to 20 mm.

This technique has proven to be extremely efficient on the treatment of SAOS as many patients report. (most of them feel the first benefits in the waking room). We also experienced excellent aesthetic result, amazingly in Cl3 hyperdivergent cases because the rotation of the mandible highly overcome its important lengthening.

Fig. 8: Counter clockwise rotation of the maxilla induces secondary counter clockwise rotation of the mandible

Fig. 9: Counter rotation of the maxilla by inducing secondary counter rotation of the mandible gives better volume to the chin avoiding genioplasty Surgery which is somehow destructive to the Genioglossus thus counter-productive as far as the cure to Apnea. Dr. Eric Solyom
II. Discussion

Counter clockwise rotation of the mandible has the secondary effect of enlarging the retro-basi-lingual aero-digestive crossway. This helps prevent airway natural tendency to collapse during unconsciousness, as the muscles of the airways tend to relax and the negative pressure from inspiration can exacerbate this collapse.

Traditionally, counter clockwise rotation of the mandible was avoided in mandibular bi-sagittal osteotomy due to concerns about creating an open bite. However, the use of Titanium Osteosynthesis plates with proper compensation, such as temporary posterior disocclusion provided by the surgical guide established on the ORTHOGNATOR®, has demonstrated the ability to overcome this previously feared side effect.

Despite its potential to reduce the effect of surgical mandible retraction on the retro-basi-Lingual area of prognathic cases, there are several morphological contraindications to this procedure. One such contraindication is a prominent but wide symphysis, for which chin reduction is not a favorable aesthetic option. This becomes more problematic in normo-divergent and hypo-divergent Class III cases as it accentuates the concavity of the profile, resulting in an older appearance.

Excessive torque or proclination of the upper incisors can also be a contra-indication or a serious complication when using the counter-clockwise rotation technique for the maxilla, as it can further increase the apparent torque or proclination of the upper incisors. Space is needed to reduce this apparent torque in the maxilla, and while distalization with bony anchorage is a viable option, it can be a time-consuming procedure. Another approach, if necessary and feasible, is to expand the anterior portion of the maxilla to flatten it and reduce the flaring of the incisors.

The rapid expansion of the anterior part of the maxilla poses a delicate issue due to concerns about losing the height of the median papilla. This is a recurrent problem reported by many colleagues, but in my practice, it is not an issue thanks to the cast piggyback Chrome-Cobalt dual-screw-expander®, which offers a solution to address this concern.
Fig. 12: A: Nasal fossae and open sinus views of Maxillary 4 pieces osteotomies in closed bird wings giving flexibility to the palatal vault thus avoiding tearing of the palatal mucosa. B: Oral palatal view of the Piggy back Chrome-Cobalt dual-screw-expander.

i. The Dual-Screw-Expander was devised in my office in 1987
Orthodontics Intrication to Maxillo-Facial Surgery Preparation of Cases with Obtrusive Syndrome of Apnea
Orthodontics Intrication to Maxillo-Facial Surgery Preparation of Cases with Obtrusive Syndrome of Apnea
Fig. 13: Integrity of the median papilla is preserved with the expansion controlling device. (A to B) Oclusal finishing in lingual Technique (C to E) Centering of the midlines on the face (F to G)

On a young person it is important for the long term to show a little amount of gum line (G)

Finally the real contra-indication or the serious complication to such surgery happens when patients needing surgery for correction of ASOS also present a serious anterior vertical deficiency6 In these types of cases only extensive-intermaxillary grafts could solve the problem.

III. Conclusions

In order to achieve precision and stability in cases of expansion linked to the cure of Sleep Apnea, surgical orthodontic prosthesis is crucial in this complex surgery. It effectively addresses the challenges posed by the powerful connective tissue and elastic fibers of the palatal mucous mantle, which often lead to transverse relapse. Additionally, this procedure allows for bimaxillary surgery to be performed in a single operative time, providing reliability and operative comfort that Maxillo-facial-surgeons have acknowledged, regardless of whether it involves a simple or differential palatal expansion.

In the context of SAOS (Sleep Apnea and Obstructive Syndrome), surgery often becomes a priority due to health concerns. The combination of a Cast Chrome Cobalt dual screw Rapid expander© and the "Orthognator©" tool offers a precise approach for implementing a "surgery first" protocol and managing the aesthetic zone while preserving the delicate gingival tissue, which is challenging to regenerate. Moreover, this protocol enables an assessment of the anterior vertical dimension, which directly impacts the smile.

Compared to the difficult mastery of the virtual aspect and program control in the Workflow technique, as well as the challenges of transferring the results to a solid articulator, the Orthognator© provides a more tangible approach. It allows the practitioner to maintain direct control over the intricate "Puzzle" assembly, including over corrections and relapse simulations that are challenging to convey to a lab technician. By keeping the practitioner closely connected to the surgical reality and its outcomes, the Orthognator© facilitates a concrete approach.

Significant improvements can be observed, such as the unfolding of the labio-mental fold and nasogenien grooves resulting from maxillary advancement. Additionally, there is improved lip support and eversion of the vermilion zone due to better alignment between the incisal border of the upper anterior teeth and the lower lip. When palatal expansion is required in many cases, the use of a bi-expander and of the Orthognator© to model the desired outcome ensures precision, stability, and surgical comfort, leading to a significantly improved prognosis, despite the challenges similar to those encountered with a large prosthesis.

Bibliography

3. Pruvost J-L; Les Ancrages dento-alvéolaires et squelettiques profonds. 1ere Partie Clinic: Janv 2013-Vol.34

5. Lefildentaire Traitements orthodontiques chirurgicaux des insuffisances verticales anterieures en technique linguale "Surgical orthodontic treatments for anterior vertical deficiencies using lingual technique."


7. André P. Saadoun ...

8. Herman Sailer Professor


13. F. Jahoo, these, Le traitement des apnées obstructives du sommeil par les orthèses d’avancée mandibulaires et ses effets secondaires, Unité de formation et de recherche Odontologie, Nantes, 2016, numero 027


15. Timotheé Gellée Chirurgie implantaire et Orthognathique guidée Concomitante; LEFILDENTAIRE #184 Mai 2023 P24-30.


factors in patients with sleep apneas syndrome.
30. Tulasne J-F; Vis et plaques vissées en chirurgie des
Changes of pharyngeal airway size and hyoid bone
position following orthodontic treatment of Class I
‘rotation advancement’ procedures in patients with
obstructive sleep apnea: a 3-dimensional airway
analysis of morphological changes. Int. J. Oral
International Association of Oral and Maxillofacial
Surgeons.