

Future Vision

Vaishah*

Consultant Nonsurgical Facial Cosmetologist, Consultant Maxillofacial Surgeon, Certified Endodontist, India

***Corresponding Author:** Vaishah, Consultant Nonsurgical Facial Cosmetologist, Consultant Maxillofacial Surgeon, Certified Endodontist, India.

Received: February 23, 2023

Published: March 01, 2023

© All rights are reserved by **Vaishah**.

Deformities of the face can occur in any part of the face. Deformities of the face may involve the eye's, nose, forehead, lips or the jaws. Orthognathic surgery involves correction of the upper and lower jaws by the surgeons to the Patient's a graceful facial profile. Orthognathic surgery involves Osteotomy literally means "cutting of the bone". The various orthognathic surgery involves various techniques out of which anterior maxillary Osteotomy is a technique. Maxillary osteotomy is planned when it is not possible to correct the teeth and how they bite together with orthodontics alone. This is because the bones of the face and jaws are out of balance with each other. Surgery will change the relationship between the lower jaw and upper jaw and will correct these problems. nasal changes also occur with maxillary surgery and generally thought to be dependent on the direction and magnitude of the maxillary movement. The anterior maxillary osteotomy (AMO) is employed primarily to reposition anterior dento-osseous segment posteriorly. It is also used to move the segment superiorly or inferiorly as indicated. Initial jaw healing typically takes about six weeks after surgery, but complete healing can take up to 12 weeks. Normal function will be regained in a short period of time as any facial swelling resolves. It is obvious to observe some minor movement of top jaw. This is quite normal however, and stabilization of the upper jaw will progress over a period of a few weeks as healing occurs. Normal function will be regained in a short period of time as any facial swelling resolves. Recovery After Jaw Surgery can be speedened by taking fluid in meals, Addition of easy-to-chew foods, Keeping pain under control, Taking care of l Providing recovery time needed. Three-dimensional evaluation of

facial soft tissue changes after mandibular setback surgery which may involve decrease of the upper lip prominence angle, increase of the lower lip prominence angle, or no change of the upper lip length. Sometimes there may be temporary numbness in upper and/or lower lips. Numbness, facial swelling and soreness can make eating and drinking a difficult task at first. No straws, spitting, smoking, or carbonated beverages for 3 weeks after surgery. No abrasive foods such as popcorn, chips, seeds or nuts. Sometimes Possible long-term complications of orthognathic surgery may occur which may include: TMJ disorders. Permanent nerve damage, resulting in loss of sensation in areas that may include the chin, nose, lips, cheeks or tongue, Poor cosmetic outcome. Some precautions involves brushing teeth gently at least two times a day to maintain good oral hygiene, Facial Resurfacing Starting the day after surgery, three times a day gently using fingertips.