Dentofacial Deformity: Treated with Combined Orthodontic and Orthognathic Surgery Treatment

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Abstract

Scope: Orthognathic surgery with pre-surgical and post-operative discussion is highest degree received procedure for rectifying of inadequate with dento-alveolar malocclusion. Nevertheless, recent advancements in pre-surgical orthodontic pretence and post-surgical orthodontic treatments utilise mini screws have exhibit noteworthy constancy and dominance of the occlusion after orthognathic surgery. Therefore, we have espouse a surgery-first orthognathic overtun unaccompanied preoperative surgery, founded on a new presurgical simulation outgrowth employ a orthodontist version. Objectives: Through initiate recently developed protocol—named Anticipated Benefit—and into depict it near an analytic sheath. Methods: The outlining phases are given and formerly exemplified beyond evaluate a tolerant with a Class III malformation. According to that technique, later a little attentive outlining orthodontic instrument is rigid and later corrective jaw surgery is carry out. Conclusions: The surgery-first orthognathic access outwardly pre-operative identical therapy was detect to be predictable and applicative to treat class III dentofacial deformities, and we commend circumstance of the technique as an efficacious option for treating this stipulation. Keywords: Presurgical simulation, orthognathic surgery, class III, dentofacial deformity, and accelerated orthodontic treatment, and accelerated orthodontics, jaw surgery.

INTRODUCTION

Orthognathic treatment is a handling outgrowth which implies orthodontics and maxillofacial surgery, and it is role to treat those dento-facial discrepancies which are external the range of conventional orthodontic treatment [4].

Treatment may be purpose to rectify a broad range of unlike underlying skeletal discrepancies, let in severe Class II or Class III problems, anterior open bites, markedly increased overbites and facial asymmetries. The first description of a surgical procedure to correct a malocclusion was in 1849 in the USA and substantial advances in surgical procedures, fixation, and imaging have led us to the position we have in 2015 where wicked dento-facial issues can be disciplined in a comparatively secure mode with high prime, stable results [6].

Indications for orthognathic treatment

The impingement of having a dento-facial divergence may be considerable; ambit from issues biting and chewing to self-consciousness in a broad range of work and social positions, teasing/bullying and shunning of situations where the individual may be concerned that any of these impression could occur[1].

The outcome may take place throughout life, a great deal starting at school, but continuing into adulthood and adversely affecting many dissimilar aspects of life. Previous hypothesis quoted that how patients described a ‘general reaction that growth was major demanding and can have twist away variously assuming that they had not been concerned in this way, that they had an additional hurdle to jump or a ‘millstone’ around their neck.’

It is frequently pretended that the more dangerous the dento-facial trouble, the more wicked these comrade force, but this is not inevitably the case. Indeed various researchers famed that individuals who have obvious facial issues incline to be treated with pity, whereas those with fewer issues (such as, an increased overjet) are more prone to undergo negative effects such as teasing. It consequently potential to witness why patients may attempt rectification of their dento-facial problem and the prime motivating factors
come along to be aesthetics, function, and psycho social well quality of life[9].

Aesthetics

Late years have determine progress in our perspective on dental and facial aesthetics and it is now accepted that individuals may regard to improve scene of their teeth and face which campaign significant pertain in a whole range of educational, work, and social situations.

Function

Functional issues, let in biting, chewing and the potential peril of future dental problems, prompt many patients to seek orthognathic treatment. In an efficient analysis of research between 2001 and 2009, 33–60% of individuals theme functional problems as the need to undergo treatment.

There are less mutual situations, such as the management of intrusive apnoea, where orthognathic treatment has an essential role to play and the boons of this form of treatment in OSA will be noted further in the paper. There have also been proposition that orthognathic treatment may raise speech or alleviate temporomandibular joint dysfunction; Nevertheless, there is tiny evidence that this is the case and patients should be guidance that such effects are unlikely[6,2].

Psycho-social well-being and nature of growth

In present’s society, there is tiny uncertainty that dento-facial aesthetics substance and that those individuals with dento-facial problems may be comprehend differently and experience miserable quality of life as an outcome of this.

Global organization defines health as ‘A requirement of entire substantial, mental, and social wellbeing simply the non-attendance of disease. They feature that frequency of energy and ramification of wellness program must receive not alone a suggestion of development in density and sharpness of manifestation but further an evaluation of well-being and quality of life[1,4].

In perspective of this, it is not storm that the orthognathic literature includes a various number of studies depict the negative event familiar with dento facial variance and the resultant improvement in choice of life and psycho-social element following treatment[3].

THE ORTHOGNATHIC TREATMENT JOURNEY

A multi-disciplinary team approach to care

Successful direction of complex dentofacial problems, which are external the range of conventional orthodontic treatment, needs a multi-disciplinary team (MDT) coming and the distinctive subject course in Kingdom of Saudi Arabia start observe the individual’s guideline to a surgery-based authority supply against either their normal dentist or a consultant orthodontist. If the initial consultation indicate a particular an jaw surgery access remain, a preliminary treatment along the long suffering succeed, records are obtained and patients are render with the relevant information leaflets[5].

The patient is then afterwards seen on the MDT clinic to specify the most advantageous treatment plan. The prime team members are the orthodontist and the oral and maxillofacial Surgeon, with restorative dentists also playing an imperative role.

Encouraging approach to a psychologist/psychiatrist and speech and language pathologist in specialist centres (such as, cleft or craniofacial teams) is also vital. The role of this first appointment at the MDT clinic is to earmark the patient to discourse their interest and for the team to exhibit the proposed treatment plan[8,9].

The contingent of precisely what the plan will entail, including the jeopardy and benefits, are explained.

- Any dental treatment need since jaw surgery can initiate such as, endodontic rehabilitation, PDL analysis, surgical extractions.
- Pre-surgical orthodontic treatment with estimate duration of 12–24 months.
- Demand for follow-up MDT clinic attending.
- Orthognathic surgery, comply by a recuperation period of approximately 4–6 weeks.
- It is essential to secure a certain patients are formed cognisant of time schemes elaborate just as few patients recognize the duration of orthodontic treatment difficult, especially following surgery).

Patient evidence

A point collection for jaw surgery patients has been mutually acknowledge among Saudi Arabia Orthodontic Society and the Saudi Association of Maxillofacial Surgeons to support justify that evidence are essential throughout orthodontic analysis. These include:

- Study models
- Ideal adjunct oral photographs.
- Radiographs (panoramic and lateral cephalograph and sometimes a posteroanterior cephalograph if the patient has an asymmetry).

A elaborated cephalometric analysis is attempt to help measure the extent of the skeletal/jaw discrepancy and the quantity of dental tipping which has taken place in an attempt to ‘mask’ some of the underlying jaw malposition, known as dento-alveolar compensation. Various computer analyses are useable, to aid determination making and to illustrate treatment alternative available.

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The platform available have advanced importantly in recent years, now also allow 3-dimensional (3D) imaging analysis. A number of hypothesis have measure the truth of digitisation and validity of computerised prediction of surgical results and establish them to be dependable at identifying cephalometric points but admonish must be exert in relation to the actual surgical predictions as there is huge inter-individual variation. Moreover, in situations involving more complex malocclusion a 3D facial construction framework can be employ to help plan management[2,6,9].

Fig-1

Fig-2

Fig-3

Fig-4

Fig-5
Orthodontic preparation for surgery

The objectives of pre-surgical orthodontic treatment are:

Dental decompensation: The patient’s soft tissues course undertake to dissemble the underlying skeletal variant, through alter degrees of dental tipping, and this can be remark in all three planes of distance (in the antero-posterior, transverse and vertical planes). In the antero-posterior plane, the teeth naturally tip towards one another in an effort to shrink the discrepancy; Such as, in a skeletal Class III shape the lower incisors retrocline, while the upper incisors procline towards one another, and thereby abridge the extent of the negative overjet[4].

This is cognize as dental compensation. Orthodontic decomposed purpose to opposite this appendage and thus involves moving the teeth back to their ‘normal’ inclination, that is, in the former Class III skeletal example, forward placed mandibular central and lateral incisors and retraction of maxillary central and lateral incisors movement the teeth into their ideal position and, in turn, increases the reverse overjet. Likewise, dental compensation can be observed in Class II patients, correction of which is also compulsory during pre-surgical orthodontics [5].

Relief of dental crowding and arch alignment: Fixed appliances are mandatory to accomplish optimal dental alignment. While dental extractions are frequently an answer to crowding in non-surgical orthodontic patients, a unlike and oftentimes opposite advance is necessary for patients requiring an orthodontic-surgical approach. This is well exemplify in the equivalence of the management of a typical Class III routine orthodontic patient, in whom the design extraction shape would oftimes necessitate extractions in the lower arch, to retract the lower labial segment and ideally a non-extraction overture in the upper arch to sustain forward placed maxillary incisors. In demarcation, in orthognathic treatment, a non-extraction access is often assume for the lower arch, allowing utmost decompensation of mandibular central
and lateral incisors and an extraction advance in the upper arch to reserve retraction of the upper incisors[2].

Dental jaw strategy: It will be going to align among particular addition at duration of incision, granting most interposition panel surgery. Hence, the pretreatment study models are articulated to discover any demand for dental expansion before definitive surgery. The valid expansion can be tackle applying jaw instruments like jaw-wires. Substantial upper diagonal variation is demonstrate, application may use to inclined facing operative alteration[6].

Pre-surgical MDT clinic review

All patients are recapitulation again in the MDT clinic before surgery to evaluate that the orthodontic training has been accomplish and to concur the planned surgical correction. This is attain by reviewing the patient and the records simultaneously[7].

Orthodontic preparation

Prior to the patient being seen on the pre surgery MDT clinic, the orthodontist will secure the design tooth movements have been accomplish and the patient is in concluding stiff stainless steel arch wires. Most importantly, a number of crimpable hooks are impound to these arch wires allow a means of elastic fixation during surgery and also grant the use of post-surgery guiding elastics[8]. Up-to-date hypothesis models are receive to shine the pre- surgical tooth status and a set of study casts is mounted on either a sheet or semi-adjustable articulator, depending on whether a mandibular or bi-maxillary routine is to be executed. The latter is alleviated by undertaking a face bow record. For patients requiring mandibular surgery only there is no prime perceived benefit in undertaking a facebow record. nevertheless, this is important for patients planned for maxillary surgery, as autorotation of the mandible will take place and hence requires either restoration of the occlusal plane in course of maxillary jaw surgery only or to assistant establish an intermediate inter-occlusal relationship for bi-maxillary procedures. Moreover, full photographs and up-to- date radiographs (panoramic and lateral cephalograph) are received[9].

Surgical planning

The type of surgery mandatory is regard cautiously for each individual patient and is dependent on the type and severity of the skeletal variance; the soft tissue 'drape'; and the plane of space affected (that is, antero-posterior, vertical and/or transverse). This is unknown pattern to reserve the determination to be made. Discipline may command a single jaw procedure, where just the maxilla or mandible is affected, or a bi-maxillary procedure in which both jaws there is an anterior open bite variance also bi-maxillary procedures, usually merged a differential posterior impaction of the maxilla, to appropriate occlusion of the open bite[1].

Inter-occlusal wafers

Inter-occlusal wafers are a profound part of orthognathic planning and the support of an undergo technician and laboratory are vital to the success of this phase of treatment. The primary aim of the wafers is to aid the surgeon in accurately placing tooth and maxilla and mandible into the planned surgical position. Few clinicians leave the wafers in shape at the end of the surgical operation whereas others clinicians withdraw them. Wafers may be beneficial post- operatively in tending the patient into their new jaw shape as they may detect it difficult to adapt to the new occlusion being numbness and/or loss of proprioception. The purpose of elastics, with or without the wafer, frequently helps at this stage[7].

Post-surgical orthodontics

Immediate post-surgical phase

Jaw fixation following an osteotomy plays a imperative role in further the pairing of the repositioned segments and any movement can impair healing, which may outcome in a fibrous union, non-union or mal-union. Fixation is ordinarily by direct rigid internal fixation using plates and/or screws. Inter-maxillary wiring fixation is occasionally still helpful but necessitates a liquid diet during the healing period. Fedorowicz noted that conclusion of Cochrane analysis display unknown data discrepancy in study ache, amount of patient anxiety, disease for course and tighten fixation applying titanium conversely restorable components in jaw surgery[5].

Group operation, orthodontist may examine the patient subsequent schedule on the department and further organize course of review consultation to firmly supervisor the occlusion and prepare pastoral load and rest to their subject. Impression of placing, period and effort layer enforced confide in analytic use and is determine on a patient’s basis[2].

Clinch jaw strategy

The concluding post-operative stage of orthodontics is disturbed among ideal describe the occlusion and nearly often bring about the orthodontic ending of lateral open bites. Analysis progression in a patient among a bony class II discrepancy[4-6].

The amount of strategy can be operating to serve determine buccal occlusion counting separate the running jaw-wire in buccal segments and operation of vertical inter- maxillary elastics to accomplish fractional extrusion, with the application of a elastic archwire in particular arch and a definite stainless steel wire in the opposite arch, near vertical inter-arch elastics loop. Although, this aspect of analysis should be conserved to a merest interval. Luther demonstrate that a practical evaluation would be 5–10 months of
post-operative jaw analysis since the instruments are dislodged and retainers situated.

Conclusion of jaw analysis – use, possibility and long period strength
Calculating conclusion of analysis has incline a notably imperative condition of medical care considering the reporting of Darzi summary in 2008, near an enlarging significance on patient noted event measures for appraisal of aspect. In a space of fixed wealth it is essential to examine the aids of interventions, for patients themselves and also for whoever is funding the treatment (whether this is a health service/insurance system or whether treatment is self-funded). It is, however, always difficult to undertake research where the treatment is longitudinal and can easily take 2–2.5 years to completion[3,6,9].

Benefits
The information contribute demonstrate of enlarge facial and dental aesthetics, aspect of growth, and oral action. Furthermore, it is a prescription which is identify near low morbidity and immense altitude of delight. From a funding viewpoint, the analysis has also been demonstrated toward be cost effective with long-term benefits[1].

Psycho-social changes and condition of growth
Psycho-social changes and changes in quality of life are important aspects of orthognathic intervention which accompany improvements in facial/dental aesthetics and function. A enormous figure of hypothesis have consider at QoL and displayed enriched oral health similar aspect of life subsequent jaw analysis. There are various immense aspect efficient analysis of the information that explain patients involvement serious psycho-social assistance support therapy, with reformed attitude, appearance and regulation[2].

Work
Diversity in service are crucial to part neutrally and are normally appraise applying detail questionnaires. Although support the control of this category of analysis, reformed biting and chewing have been described in the research. Former hypothesis to peek at this appearance was that described by Kiyak who demonstrate that patients described accordingly short practical interest at twenty four months post-operative than before. They achieved that orthognathic therapy develop oral function in highest cases[1,2]. Studies has displayed that convinced malocclusions alter biting and chewing higher than remains. It must, nonetheless, be recognized that these development can return an essential amount of period. Such as, Magalhaes noted that it could share at the apex of five years now the positive effects to occur. Vicini noted that serious clinical advancement in the two appraisal criterion whereas OSAHS ensuing orthognathic analysis; and this therapy was further displayed to be as effective as regular conclusive airway pressure, the gold accepted analysis method. A efficient survey and meta-analysis of the study by Holty and Guilleminault noted that highest patients recoded better condition of growth and indication support maxilla mandibular advancement treatment initiated to cure sleep apnoea. However, long-term follow-up was lacking [3,5].

Comfort with analysis
Orthognathic surgery analysis that advance the design, action and actualization of the face/mouth and intensify QoL in the most of patients is combined with enormous surface of fulfillment. Study displays that among 90% and 100% of patients are convinced near the outcomes of orthognathic analysis and further focus where anxiety does appear it is regularly linked to issues with connection slightly than negative physical analysis reaction [9,1].

Cost-effectiveness
It is imperative to examine require capability of medical and dental treatments. Cunningham undertook a survey to examine the cost per growth modify activity secure and create that analysis brings positive results at almost low cost. This may be slightly related by reality that patients are normally adult when they experience therapy and accordingly collect favors over a prolonged period of time. Attractively, ability practice has been displayed to be identical in previous studies[1,2].

Danger
There are definitely liability combined near medical or dental interference and orthognathic analysis is unknown diverse. Opportunity of analysis introduces those associated with orthodontic intervention and those associated with the surgery.

Orthodontic endanger/deficiency
There are few combined possibility which are essential in several orthodontic analysis and consist of, such as, root resorption, decalcification if oral hygiene is not controlled at highest levels, and periodontal problems. Furthermore, use for deep-rooted retention should be definitely related to patients[3,7].

Operative possibility
Its combine those possibility identify further general anaesthesia, pain, swelling, infection, and trauma to the inferior dental nerve likely prominent to temporary or permanently modified sensation. The frequency of permanently modified sensation right to inferior alveolar nerve trauma is normally cited about ten percent. Present hypothesis have enlighten the normally low damage of surgical complexity. Such as, Sousa and Turrini initiate a broad research analysis of problems in jaw surgery and leading the further issues. An identical frequency of infection was renowned as in the Sousa and Turrini application, at two percent. Well, critical complications are limited in orthognathic
analysis that means the interest possibility ratio is immense for superiority of patients.

**Long-term stability**

Support group a bridge orthodontic-surgical access rely immensely on the surgical instruments, fixation, and the number and guidance of action observed, along a scale of balance summary and normally described as: <2 mm; 2–4 mm or >4 mm of change. The research determined that larger skeletal variation than dental variation was noted, and which dento-alveolar adaptation share point to satisfy for the skeletal variation. Support is an question that the MDT consider thoroughly further each patient, with mention to the ability relapse for that specific malocclusion. This is an imperative factor of the pre- treatment informed consent process[9].

**CONCLUSIONS**

An orthognathic access for the treatment of critical dento-facial deformities has been displayed to be combined with conclusive development for the patient in rate of strengthen aesthetics, action and growth of life. However, analysis development is compound and the essential of finale running accord among the orthodontist, surgeon and various representative of the group in an MDT context cannot be over-intensified. Past running in like a analytic setting, the possibility of accomplish optimum conclusion is expanded.

**REFERENCES**