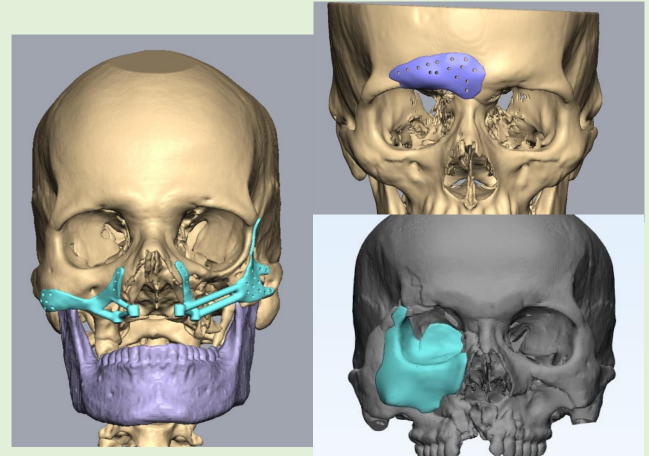
ROLE OF PSI IN ORAL MAXILLOFACIAL SURGERY: FRONTIER IN RECONSTRUCTIVE SURGERIES

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INTRODUCTION

In today's era, "*Personalized Dentistry*" term has gained momentum, as it specific to a patient's age, sex, facial architecture, contour, size ,shape etc. as all information belong to patient and thus it serve with the best outcome for treatment of any ailment. The meticulous surgeons from 21st century in need of better outcome have gotten a major shift from Stock designed for the average patient, toward **customized design for individual fit**.

The complex though unique form of the facial skeleton makes its surgical repair cumbersome and challenging for maxfac surgeon and therefore there is a need to reconstruct the defect in facial structure in most precise way to enhance patient's outcomes.

Recent developments in the field of radiodiagnosis, including CAD/CAM technology have m ade it possible to use personalised prostheses in oral and maxillofacial surgery to enhance re sults.

This technology is now more accessible and inexpensive for patients due to its declining cost. Several Autogenous and Alloplastic materials are used by the surgeons but precise replication of the details of lost tissues is seldom achieved.

Introduction of 3-dimensional printing in the Biomedical field has led to the utilization of patient-specific implants (PSIs) in the surgical repair of maxillofacial defects, which occur either Congenitally, Post Traumatically, Post Surgically, or various Benign and Malignant maxillofacial pathologies add to the etiology of such defects.

<u>A "NEW ERA" OF PATIENT SPECIFIC IMPLANTS:</u>

Ciocca and colleagues, in **2012** reported the first case of a patient-specific implant (PSI), used to reconstruct a mandibular defect (patient undergone hemi-mandibulectomy) using **a titanium alloy plate** manufactured by direct metal laser sintering using a CAD/CAM to

Today, Digital dentistry has transformed oral and maxillofacial surgery and three-dimensional (3D) printers have enabled precise and rapid surgery. In the case of 3D printers, unlike resin materials that were available in the early days, it is currently possible to print titanium materials that have already been verified for biocompatibility as dental implants.

MATERIAL USED FOR MANUFACTURING PSIs IN FACE:

An ideal maxillofacial implant material must be -

- ✓ Biocompatible
- ✓ Durable
- ✓ Radiolucent
- ✓ Lightweight
- ✓ Inexpensive.

Metals and Polymers are used to manufacture maxillofacial PSIs. Titanium has been established as the material of choice for implant manufacturing because of its high tensile strength, lightweight, osseointegration property and it resist corrosion.

Polymers commonly used for maxillofacial PSIs are -

- I. silicone
- II. polymethylmethacrylate (PMMA)
- III. polyetheretherketone (PEEK).

Silicone (polymerized dimethyl siloxane) is widely used implant materials and are used for soft tissue augmentation. These implants can be easily modified intraoperatively as well. For bone defects, **PEEK and PMMA are the most popularly polymers**. PEEK has a strong semicrystalline polyaromatic polymer that is needed to withstand repeated stress therefore is manufacturer's choice for maxillofacial implants.

PSI best fits with greater accuracy with added benefit of shorter rehabilitation time in cases of - **Congenital craniofacial deformities** (such as Crouzon or Treacher-Collins syndrome, hemifacial microsomia) or **Acquired defects** due to trauma or Pathological lesions. These congenital deformities are associated with **aesthetic and functional problems**, such as facial disharmony, facial asymmetry, and masticatory problems. In PSI placement, there is no donor site morbidity unlike in Autogenous bone grafting where surgical failure might be more, and subsequent difficulty in reoperation prevails. However, in PSIs, patient may face problem in terms of biocompatibility depending on the material and an increase in the surgical cost accompanying the material cost.

USE OF PSIs in MAXILLOFACIAL RECONSTRUCTION:

There are currently various areas of maxillofacial surgery that uses PSIs including -

- Reconstruction of the maxillofacial skeleton defects i.e., maxilla or mandible postablative surgeries (Oral cancer, benign tumors and post covid mucor mycosis)
- Correction of post-traumatic secondary facial deformities
- Total Temporo-mandibular joint replacement
- Orthognathic surgery

***** <u>Reconstructive surgery of Cranio-maxillofacial Defects:</u>

Before custom implants, reconstruction was carried out using rigid fixation plates and locking screws designed to fit the "average" maxilla-mandibular dimension. The protocol for PSI fabrication is as stated-

- DICOM data of the preoperative CT scan is send to the medical technician team of a "Virtual Surgical Planning" company.
- ✓ A Web meeting is conducted between the medical engineers and the surgeons and the design of PSI and no. of implants that have to be placed is discussed and then a report of the final design is sent to the surgeon for approval before manufacture.
- ✓ Before the surgery the manufacturers make sure to provide the Customized cutting guides, reconstruction plate, sterilizable stereo lithic model, along with a detail of the surgical plan.

Use of PSIs in conjunction with "*Composite flap reconstruction*" (i.e, fibula, iliac crest, and scapula) of complex mandibular defects, allow for accurate 3D orientation and placement of the bony flap segments and reduces the surgical time and make the reconstruction more reliable and less challenging. Also, using PSI allow placement of end osseous implants at the time of primary composite flap placement using "*specific drill guides*".

The decreased accuracy of fibula reconstruction compared to virtual surgical planning is the size of fibula cutting guides over an intact periosteum, which is determined to be 0.4 mm during CAD/CAM fabrication of the surgical guide.

Reconstruction of the maxilla and orbito-zygomatic regions pose greater challenge given the complexity, adjacent to nasal cavities, dentition etc. therefore PSIs allow precise orientation of the vascular portion in order to reconstruct the alveolar portion of the surgical defect.

Corrections of Post – traumatic secondary facial deformity:

Secondary reconstruction of residual skeletal deformities is required in pan facial trauma when no treatment has been provided or when primary surgical treatment has unacceptable outcomes. Inaccurate reduction or remaining defects of the midface, especially of the zygomatic bone, the orbital walls, the maxilla, and mandible can have functional and aesthetic consequences of varying degrees.

Consequences of Post-traumatic deformities -

- ✓ loss of sagittal projection
- ✓ changes in vertical facial height
- ✓ widening of the face, or
- ✓ facial asymmetry
- ✓ Impaired visual function
- ✓ masticatory dysfunction
- ✓ malocclusion
- ✓ temporomandibular joint disorders (may occur)

The virtual planning technology is transferred into surgery either by means of repositioning guides together with preoperative individually pre bent conventional plates or by use of CAD/CAM fabricated osteotomy guides and PSI.

✤ <u>Total Temporo-mandibular joint replacement:</u>

In Early 1970s, use of alloplastic material was described for the replacement and reconstruction of TMJ complex (including fossa and the condyle-ramus unit) in <u>Severe end-stage TMJ disease</u>. Several different alloplastic materials such as cast **Vitallium** with a polymethyl methacrylate head, 2 Proplast-Teflon-coated Vitallium,3 and Dacron/ Proplast-Teflon/ultra-high-molecular-weight polyethylene has been used to build these devices.

In **1993**, PSI using CAD/ CAM technology for TMJ replacement was introduced. The protocol for fabrication of Patient specific - TMJ is as follows-

- I. Before performing mandibular resection and fossa preparation, Computed tomographic (CT) scan is done in order to fabricate a stereo lithic skull model specific for the patient.
- II. A minimum of **13 mm gap** should be present between the cranial base to the mandible after the resection to allow placement of implant.
- III. The post-resection stereo lithic skull model is then shipped to for implant design and fabrication that is *specific to the patient's anatomic morphology, surgical defect, and jaw relationship*.
- IV. TMJ fossa component is made from Unalloyed titanium mesh bonded to an articulating surface made of ultra-high-molecular-weight polyethylene. The mandibular component is composed of a condylar head made from *cobalt chromium-molybdenum alloy and a mandibular body made from titanium-aluminium-vanadium extra low interstitial alloy.*
- V. Virtual surgical planning software is used to fabricate intraoperative cutting guides in order to replicate the planned resection and joint reconstruction.

Orthognathic Surgery:

3D imaging and CAD/CAM technology has revolutionized orthognathic surgery as the presurgical planning that was done traditionally using "<u>cephalometric analysis</u>, facebow transfer, <u>plaster models</u>, and <u>model table</u>" has been replaced with digital planning which has saved both patient's and the surgeon's time.

3D surgical planning foresight into issues that can be encountered intraoperatively by the surgeons, like <u>collision of proximal and distal segment in Sagittal split osteotomy and bony</u> <u>interferences during Le Fort I impaction</u> and thus puts a step ahead conventional orthognathic surgery planning.

Mock surgery is sent to the operating room using occlusal wafers, and then surgery is carried out using miniplates that are adapted intraoperatively. The use of bone-borne patient-specific guides and patient-specific implants eliminate the need for occlusal wafers and therefore reduces time of achieving occlusion. • Several ADVANTAGES of using patient-specific implants in orthognathic surgeries-

<u>Ideal / near -to-ideal 3D orientation</u> of the maxilla and mandible, independent of occlusion
<u>No need for intraoperative plate bending</u>, which unnecessarily increases surgical time, weakens the bone plates, hence introducing discrepancies

3) Eliminating needs of intermaxillary fixation, which is also time taking.

4) Patient-specific drill guides designed to for placement in thick bone and avoids injury to important structures such as neurovascular bundles, dental root etc.

• **DISADVANTAGES** of patient-specific implants used in orthognathic surgery –

1) EXPENSIVE, some of which may be offset by decreased time in the operating room

2) DELAYED PROCESSING for fabrication of the patient-specific guides and implants;

3) Impromptu intraoperative decisions are difficult to take place when handling PSIs .

4) <u>Unpredictability for transverse stability</u> in cases of segmental surgery.

PSIs: "SAVIOURS" IN POST-COVID MUCOR

Mucor mycosis, is an invasive fungal infection affecting immunocompromised elderly patients. Corona Virus Disease of 2019 (COVID-19) pandemic, India reported an incidence of over 77.6% cases being of **Rhino-cerebral type**. The most common etiological factors for the COVID patient to infect with Rhizopus Oryza are excessive use of corticosteroids, uncontrolled diabetes, long-term stays in the intensive care unit, patients on dialysis etc.

Oral manifestations of the mucor mycosis -

- I. Massive tissue destruction followed by nonhealing ulcers
- II. Osseous destruction
- III. Formation of oroantral communications etc.

Varied form of mucor mycosis include *rhino-cerebral variant* affecting the sinus and brain, pulmonary affecting the lung, gastrointestinal affecting the tract, cutaneous affecting the skin, and disseminated mucor mycosis which spreads through the bloodstream

Surgical debridement of affected tissues, in this debilitating disease involves removal of necrotic bone often <u>requiring total or partial maxillectomy</u> and primary closure with buccal and palatal mucosa. Post debridement tissue / bone defects can be <u>simple or complex based on</u> <u>tissue loss</u>.

During second wave of COVID-19, it was observed that it not only affecting geriatric population, <u>but also younger individuals even without any preexisting medical condition.</u>

Post-COVID Mucor mycosis left individuals with huge maxillofacial defects, heavy financial burden and emotional scars for life. Rehabilitation of such patients has become a tedious task for maxillofacial surgeon, taking into consideration the greater defect size and other anatomical difficulties, therefore need for customized implants that anchor the adjacent residual zygomatic, pterygoid, nasal, and orbital floors provide better results than conventional implants.

The patient-specific zygomatic implant can provide maximum stability and function in postmucor maxillectomy patients relatively over shorter time period with minimal surgical morbidity.

Challenges for Surgeon and Prosthodontist in rehabilitation of patients with Post – covid rhino-maxillary mucor mycosis:

- Lack of maxillary bone including pterygoid plates sometimes zygomatic bone involvement
- Adherence of nasal and sinus mucosa with palatal mucosa
- Fibrosed palatal mucosa
- Loss of lip support
- Reduced stress bearing area
- Lack of vertical guidance
- Over closure of mandible need to be addressed during rehabilitation.

Points to remember before going for PSI in Mucor mycosis affected patients:

- Patients discharged from the ward with a time gap of 6 months to 1 year between discharge and PSI placement
- Patients with no evidence of disease endoscopically and improved clinical features.
- Patient's remaining bone should be sound to hold PSI

Use of <u>stereo lithic models</u> was first described in oral and maxillofacial surgery by **Brix and** Lambrecht in 1987. The "pre-bending" printed models are prepared manually to fit a particular defect before the day of surgery with allow precise adaptation of the reconstruction plate in the patient's oral cavity without the patient being under anaesthesia.

PROCEDURE FOR PSI FABRICATION:

✓ DICOM file of the pre -operative CT scan is sent to the medical technicians for virtual surgical planning company.

 \checkmark In order to have adequate surface details the recommended slice thickness of the CT scan is kept <1.0 mm on which accurate surgical guides and implants can be manufactured.

 \checkmark A Web meeting between the surgeon and the engineer is conducted to plan the resection, design the surgical guides, and design the reconstruction plate.

 \checkmark After the Web meeting, a report is e-mailed to the surgeon for final design approval before fabrication.

 \checkmark The cutting guides, reconstruction plate, an optional sterilizable stereo-lithic model, and a detailed report of the surgical plan are sent to the surgeon before surgery.

INTRA-OPERATIVELY:

- ✓ The titanium PSI was placed on the desired site of the defect and fixation was done in mesially on bilateral infraorbital rim and bilateral body of zygoma.
- \checkmark The site was then irrigated copiously using 10% betadine and normal saline
- ✓ Primary closure was performed using 3-0 vicryl and 2-0 vicryl.

POST OPERATIVE RESULT:

- Good aesthetic results as fullness at the right anterior region could be appreciated.
- No oro- antral communication seen after 4 weeks follow up.
- Patient is on regular follow ups since 3 months.

INDICATION:

1. When simultaneous reconstruction with dental implants is required.

2.A continuity defect of the facial bone limited to hard tissue.

3. Mild or moderate bone defect due to previous excessive bone preparation in a patient with facial osteoplasty.

4. In cases of high aesthetic requirements such as correction of fine skeletal asymmetry.

5. In defects present in functional load bearing areas, such as the mandible.

6.PSIs have aesthetic indications as in Volume loss commonly seen as part of the aging face can result in contour irregularities.

7.Congenital facial syndromes can be associated with skeletal deficiencies and facial deformities that are extremely difficult to reconstruct.

8.PSIs can be particularly useful in the reconstruction of complex posttraumatic maxillofacial defects.

9.Patients who suffer severe facial trauma often have life-threatening injuries that may delay facial reconstruction until a time when the patient is deemed stable to undergo surgery.10.Delayed reconstruction of facial defects can compromise reconstructive outcomes.

CONTRAINDICATION:

1. Cases requiring complex tissue reconstruction of hard and soft tissues.

2. Patients with hypersensitivity to titanium material.

3. Patients who require continuous follow-up through radiographic imaging such as CT or MRI (artifact may occur).

FUTURE IN PSIs

Titanium 3D PSIs hold a promising future for such patients. The use of PSI for the reconstruction of oral and craniomaxillofacial defects should be considered an accurate alternative to non-custom-made implants. Automation allows for the application of safe, time-effective procedures not requiring specialized, and software-specific knowledge. Challenges are faced while reconstructing complex maxillofacial defects thus favourable outcomes are dependent on precise replacement of the missing or deficient tissue.

Sub-optimal results are expected while carving of autologous grafts manually and while modifying generic implants .To improve the likelihood of achieving the desired contour results, implants must be customized to fit the particular reconstructive need.

Continuous research in advancement in CAD/CAM technology allow rapid design and fabrication of custom implants bringing us a step closer to achieving the ideal patient specific implant. Use of Titanium-based 3D PSIs during post-covid, provide an innovative solution to ensure the facial deformity does not leave a deep scar on the patient's dignity and self-confidence.



Fig (1,2,3)- Pre- operative pictures of the patient with post covid <u>mucormycosis</u> showing right maxillary defect Fig (4) : Pre – op 3D CT face of the patient



Fig (5,6,7) : Stereo lithic model of the patient fabricating using 3D printing along with the Titanium PSI placed on the patient skull model.

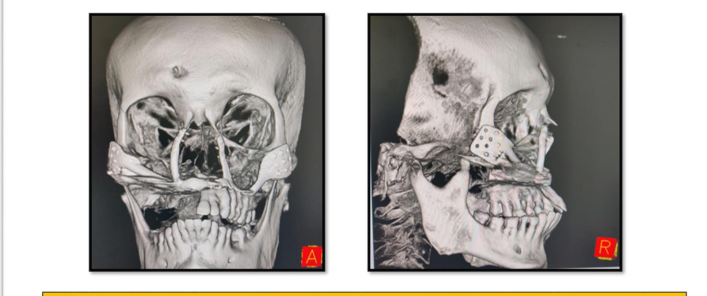


Fig (A,R) : Post operative CBCT of the patient after 2 months follow up

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