The Impact of Dental Implants on Maxillofacial Patient’s Quality of Life

Jorge Gonzalez*

Center for Maxillofacial Prosthodontics, Baylor College of Dentistry, 3302 Gaston Ave, Dallas, TX 75246, USA

Abstract: Avulsive injuries and ablative surgery for both aggressive benign and malignant disease, even when well-reconstructed, leave anatomy that provides no effective means of stabilizing prosthesis. For such patients, implant-stabilized or, preferably, implant-supported restorations have become the ultimate goal. Defects of the entire craniofacial complex, including aesthetic and functional problems, can now be addressed much more predictably and completely than ever before.

Keywords: Surgical reconstruction, prosthetic reconstruction, distorted anatomy, radiation therapy, implant anchorage, osteoblastic activity.

INTRODUCTION

“Avulsive injuries and ablative surgery for both aggressive benign and malignant disease, even when well-reconstructed, leave anatomy that provides no effective means of stabilizing a prosthesis” [1]. Surgical consequences are not negligible; depending on tumor location and size, significant substance loss can occur in the maxilla, in the mandible, or on the oral floor. Such defects interfere with major oral functions such as mastication, deglutition, and speech, and lead to facial deformities that can hinder the patient’s return to normal social life [2].

Currently for most cancers and other oral lesions, the common treatment is surgical excision and some radiotherapy [3] (Fig. 1).

Therapeutic radiation causes a number of physiologic changes that may adversely affect prosthetic reconstruction. Xerostomia is one of the most common changes associated with therapeutic radiation. In xerostomic patients, the salivary film that is beneficial for denture comfort and adequate denture retention is eliminated or greatly reduced [4]. Decreased salivary flow may be associated with an increase in the rate of dental caries. Although caries in the xerostomic patient are not a direct result from radiation to the teeth, it appears to be a multifactorial problem associated with loss of the buffering capacity of the patient to accept the artificial prostheses [5]. A return to near normal caries rate is possible only with meticulous oral hygiene, routine use of topical fluoride, and replenishment of lost mineralized structure with re-mineralizing solutions [6] (Fig. 2). However, it must be emphasized that the demographic picture of the oral cancer patient does not provide optimism for this long-term, extremely diligent approach to oral hygiene. Too often, despite the efforts of the dental team, dental caries continues to be a significant risk to the patient’s dentition [5].

In recent years, maxillofacial reconstruction has evolved and improved considerably. Substantial loss in the mandible, with or without interruption of bone continuity, can be compensated by sophisticated techniques using pedicle or microanastomosed flaps (e.g., free micro-anastomosed fibula transfer) [7-9]. Symmetry of the lower facial area can usually be preserved, and functional problems can be minimized. Despite surgical reconstruction, some problems remain for dental prosthetic reconstruction, since the support area that stabilizes a conventional prosthesis is reduced [10-11]. In patients with associated maxillary defects, two types of prostheses should be considered: conventional removable and implant supported.

REMOVABLE PROSTHESES

The prognosis for removable prostheses depends on the quality and quantity of the remaining anatomical structures, the ability of these structures to tolerate increased physiologic demands from dental prostheses, and the capacity of the patient to accept the artificial prostheses [5].

Conventionally, clasps or attachments have been used to provide retention for dental prostheses, as well as engaging undercuts in the surrounding tissues and residual dentition to support extensive cantilevers. Such lever system eventually precede a cyclic redistribution of adverse load patterns and subsequent deterioration of the mechanical retentive system, creating a need for supplemental support [12].

In addition, it is difficult to maintain maxillary and mandibular prostheses in satisfactory condition over the long term because of a variety of factors, including recurrence or metastasis of the primary tumor, ulceration, or myelitis. Irradiated patients who wear a non-stable tissue-supported prostheses are at risk for mucosal ulceration, bone exposure, and, ultimately, osteoradionecrosis [1].

OBTURATOR PROSTHESES

An obturator prosthesis is a removable intraoral device that is frequently used in cases of maxillary resection resulting in an oral, nasal, sinus cavity communication, decreased palatal support, and partial loss of the maxillary vestibule. Surgical compensation in such maxillary defects is
not commonly achievable and construction of obturator prostheses can be a difficult due to poor retention and persistent instability of the device (Fig. 3). An advantage of the obturator prosthesis is that it is noninvasive in nature, and allows for clinical re-evaluation and possible early detection of pathology relapse [7].

**OSSEOINTEGRATED ENDOSEUS IMPLANTS**

Osseointegrated endosseus implants have become a reliable treatment modality and provide primary support, retention, and stability for dental prostheses [13,14]. An appropriate number of well-positioned implants can be used to eliminate the intimate soft tissue contact required in conventional removable prosthodontic treatment. The use of dental implants appears to be advantageous for fixation of various types of oral and maxillofacial prostheses in patients with malignant oral tumors [15,16].

The indication for implant placement in irradiated patients remains controversial and some authors still consider implant placement in irradiated patients to be contraindicated [17] because the healing capacity of the bone has been diminished and the process of osseointegration may be impaired. It is also known that irradiation of established osseointegrated titanium implants results in backscatter. Therefore, the tissues 1 mm surrounding the implants receive approximately 15% higher dose of radiation than the other tissues in the field [18]. This occurrence increases the risk of soft tissue dehiscence and osteoradionecrosis, and may lead to implant failure [19,20]. Granstrom, et al., recommended that all abutments and superstructures should be removed prior to radiation and that soft tissues should be closed over the implant fixtures. Radiation therapy could be administered

**Fig. (1).** Surgical and prosthetic reconstruction. **a:** patient diagnosed with Osteomyilits, **b:** resection of lesion, condyle, ramus and part of the mandibular body was removed, reconstructive plates and prosthetic condyle insertion, **c:** reconstruction of osseo-defect with hip grafting, note disparity between arches, **d:** consolidation of graft and implant fixed detachable prosthesis in placed.

**Fig. (2).** Xerostomic patient. Xerostomia induced by radiation therapy. Normal caries rate is possible only with meticulous oral hygiene and routine use of topical fluoride.
once soft tissue was completely healed. Following completion of radiation, the abutments and superstructure could be reattached and the prosthesis remade or modified [21].

Marx and Granstrom have suggested that hyperbaric oxygen therapy (HBO) should precede implant surgery in order to decrease an anticipated loss of implants. HBO is believed to increase osteogenesis and the healing of soft tissues, as well as the neovascularization process in cases of chronic hypoxia [22].

**IMPLANT RETAINED PROSTHESES**

Implant retained prosthesis can vary from fixed detachable (Fig. 4) to removable overdenture (Fig. 5). Overdentures can be designed as a combination of implant retained and tissue supported restoration.

Fig. (3). Obturator prosthesis a; Obturator prosthesis with hollowed bulb design, b; maxillary defect, Left quadrant, c and d; obturator in placed.

Zitzmann and Marinello have indicated the necessary inclusion criteria for planning implant treatment, and indications for fixed or removable prosthesis [23]. Moreover, it has been reported in the literature that when treating maxillary edentulous patients using implants, those with removable prostheses generally tended to show higher failure rates than those with fixed restorations. This can be explained due to the lack of cross-arch stabilization on overdenture prostheses [24].

**ADVANCES IN TECHNOLOGY**

**Bone Graft Augmentation**

Predictability of free bone grafts augmentation from iliac crest or temporal bone sources have been significantly improved due to a new generation of titanium bone screws and mini-plates. Such devices can rigidly fix grafts to the recipient sites and avoid micromovement.

Fig. (4). Fixed detachable prosthesis. a; well distribution and anterior-posterior spread of the implants, b; metal framework attached to implants, c; fixed detachable prosthesis in placed.
Present reconstructive techniques include pedicle or free microvascular flaps, which transfer both bone and soft tissue to the compromised oral area with an immediate source of blood supply to the graft.

Recombinant Human Bone Morphogenetic Proteins 2

Bone morphogenetic proteins (BMPs) are a group of osteoinductive, sequentially arranged amino acids and polypeptides that are capable of stimulating cells to become osteoblastic and form bone [25]. Recent human studies of maxillary sinus floor grafting have demonstrated the ability of rhBMP-2 delivered on an absorbable collagen sponge (ACS), to induce new bone formation in the sinus without adverse sequelae [26] (Fig. 6). In March, 2007, the Food and Drug Administration approved the use of rhBMP-2 “as an alternative to autogenous bone graft for sinus augmentations, and for localized alveolar ridge defects associated with extraction sockets” [27]. The data from the initial studies demonstrated that the rhBMP-2/ACS placed in maxillary sinuses produced new bone that was capable of supporting dental implants. Tissue engineered osteoinductive grafts may someday eliminate the need for harvesting corticocancellous grafts [1].

Zygomaticus Implants

Innovative utilization of endosseous implants as remote implant anchorage [12] has remarkably broaden the dental practitioner’s capabilities by increasing prosthesis stability and preserving tissue (Fig. 7). Patients with challenging maxillary defects may benefit from the remote bone anchorage of the zygomatic implant, developed by Branemärk [28]. Zygomatic implants require intraoral access to the zygomatic buttress area between the premolar and first molar, through a trans-sinus approach ending at the junction of the zygomatic arch and the lateral orbital rim. The zygomatic implant ultimately engages bone for osseointegration in both the zygoma and the maxillary alveolus [1].

Computer Guided Implant Surgery

Inherent diagnostic limitations, such as the expansion and distortion of the radiographic films in conventional radiology have been significantly improved by computed tomography (CT). CT is a technology that can be reformatted into a volumetric dataset in axial, coronal, and sagittal cuts. Such pre-operative radiographic images can then be uploaded into a 3D implant planning software to generate multiple cross-sectional and panoramic views [29,30] and aide in preoperative implant planning. This technology enables the protection of critical anatomical structures and provides the aesthetic and functional advantages of prosthodontic-driven implant positioning (Fig. 8). Once implant treatment planning is determined the data can be sent to manufacturing facilities for a guide splint and prosthesis construction. Some advantages of this technology include reduced operating time, postoperative recovery, and pain, as well as minimal surgical trauma [31].

CONCLUSIONS

Advances in reconstructive surgical techniques and innovative use of the dental implants have help the surgeons and prosthodontists to reconstruct more predictively and accurately patients with maxillofacial defects. Currently, tissue engineered osteoinductive grafts as rhBMP-2 are capable to promote bone formation capable of supporting dental implants. Some other non-grafting techniques as “tilted osseointegrated implants” or Zygomaticus implants have showed high predictability in patient function and esthetic maxillofacial reconstruction.

Fig. (5). Overdenture prosthesis. a: prosthetic components for bar and clip overdenture, b: metal bar in placed, c: mandibular overdenture in placed

Fig. (6). Bone morphogenetic proteins. a; BMP2 on a collagen sponge carrier, b; left maxillary sinus window, c; BMP 2 graft placed
Fig. (7). Remote implant anchorage. a: Mandibular fixed detachable prosthesis, b: both fixed detachable prosthesis in placed, distal angulation of lower distal implants increases A-P spread avoiding cantilevers, bilateral zigomaticus implants avoids the need for extra-grafting procedures.

REFERENCES


