Prosthetic rehabilitation of maxillary anterior region using implant supported restoration - A case report

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Abstract

Achieving an aesthetic implant-supported restoration in the anterior region can be a challenging task. The treatment planning for an implant restoration is unique regarding the number of variables that may influence the therapy. Collection of patient’s information, appropriate abutment selection, soft tissue contour, implant axis, and occlusion need to be collectively emphasized for aesthetic clinical outcome. This case report describes the successful prosthetic rehabilitation of maxillary anterior region in a patient using implant supported restoration.

Introduction

The use of dental implants to replace missing teeth in the esthetic zone is a preferred treatment option. However, achieving functional and aesthetic implant-supported restorations in maxillary anterior region in a partially edentulous patient can be particularly challenging. The current definition of success in addition to long-term predictability, function and integration of the implant focuses on esthetic considerations [1,2]. In the anterior maxilla this is more critical due to the visibility of the region. If a high lip line is present, the smile line is more revealing thus increasing the need for an aesthetic result, with some authors ranking function and aesthetics in the anterior maxillary region to be of equal importance [3-6].

This case report describes a step-by-step approach to prosthetic rehabilitation of maxillary anterior region in a patient using implant-supported restoration that resulted in an esthetically pleasing smile.

Case report

A 24-year-old male reported to the Department of Prosthodontics with the chief complaint of missing front teeth due to road traffic accident. On intraoral examination, it was revealed that there were missing teeth with respect to 11, 12, 21, 22, 31, 32, 41, 42 & 43. Implant supported prosthesis was planned for the patient.

Clinical procedure

The patient reported after the surgical placement of implants in 11, 12, 21, 22, 32, 42, 43 regions (Figure 1). Radiographic assessment after 6 months showed satisfactorily integrated implants (Figure 2). The healing abutments were removed, and impression copings placed (Figure 3) followed by Poly Vinyl Siloxane impression to capture implant positions (Figure 4). The impression copings were removed, and healing abutments replaced; shade selection was then done. Abutments were placed (Figure 5) and radiographs were taken to confirm the seating of the abutments (Figure 6). The abutments were then torqued to 35N with the help of a torque wrench. The final crowns were then tried in. The occlusion was checked to ensure light contact in maximum intercuspation with no contact in protrusive and lateral excursions. The crowns were then cemented using a resin-modified glass ionomer cement. Excess cement was removed, and the occlusion verified (Figure 7). Patient was recalled after 3 months, 6 months and subsequently after a year with satisfactory results (Figure 8).

Discussion

Alternate treatment modalities to our treatment plan included a removable partial denture, fixed partial dentures and resin bonded bridges (Maryland bridges). Removable partial dentures though an option can contribute to the loss of alveolar bone on both abutment and non-abutment teeth and have a generally high dissatisfaction rate ranging from 9-26% [7]. On the other hand, the use of fixed partial dentures would have required the unnecessary destruction of adjacent teeth to prepare them as abutments and loss of pristine tooth structure. Another option would have been a resin bonded bridge which would reduce the amount of destruction of adjacent teeth but with a high incidence of pontic failure and debonding [8]. Therefore, implants were considered to be the best option. Proper prosthetic concepts must be followed to maximize aesthetics and function of implant supported restoration. The clinician must consider the time needed for implant integration and soft-tissue healing, creation of emergence profiles, and occlusal forces on the final restoration. For an aesthetic restorative treatment, a precise examination and an accurate surgical stent should be made. Certain factors which need to be considered before placement of implant restorations include:

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Figure 1. Clinical photograph after surgical placement of implants

Figure 2. Radiographic assessment showing satisfactory integration of implants

Figure 3. Impression copings placed

Figure 4. Elastomeric impression made to capture the position of implants

Figure 5. Abutments placed

Figure 6. Radiographic confirmation of abutment seating

Figure 7. Porcelain fused to metal crowns cemented

Figure 8. Comparison of pre-operative and post-operative photograph
Periodontium type

Occhsenbein and Ross in 1969 [9] classified the periodontium into a thick flat type and a thin scalloped type. Each type was said to have different inflammatory responses to external stimuli and to periodontal treatments. In 1997, Weisgold applied the idea to implantation [10]. The patient in this case report had a thin scalloped type periodontium, which is susceptible to external stimuli and causes gingival recession. In an effort to prevent such recession, extra attention was paid in the course of constructing a restoration, like proper retraction of the marginal gingiva before making an impression.

Submergence profile

It is a vertical discrepancy between the fixture head and its adjacent cementoenamel junction. It is a vertical space necessary for a round implant with a short diameter to transform into a triangular crown, cervical with a long diameter. It is also an index of guided gingival growth during a provisional phase. The submergence profile of 1-3 mm enables an optimal adjustment of the gingiva, and the profile of 4-5 mm promises a relatively fine adjustment, but that of over 5 mm makes an adjustment difficult. In order to prevent it, a surgical stent that can adjust not only the direction but also the depth of an implant fixture needs to be constructed.

Gingival contour

Peri-implant soft tissue is just like a toy balloon with water inside that can expand in any direction. Thus, an individualized healing abutment can change a form of the marginal gingival [11]

Apicocoronal position

It is closely related to the diameter of an implant and essential to an aesthetic emergence profile [12]. When the diameter of an implant is similar to that of an extracted tooth's cervical area, the distance of 3-4 mm is required for an aesthetic reason between a free gingival margin and implant shoulders to recover biologic width and peri-implant sulcus. Thus, the part where the abutment and the gingiva meet were made from biocompatible porcelain to maintain oral hygiene.

Long axis

The long axis of an implant determines the dimension of a crown. If a fixture is implanted in parallel with the long axis of a crown restoration, the height of a crown and a natural tooth will be the same. However, if an implant is inclined to the palatal, a restoration with a form of ridge lap will be created on the facial surface, making it hard to maintain oral hygiene [13]. In the process of implantation, a fixture tends to incline to the facial bone softer than the palatal bone. This can be prevented by blocking the labial side when a surgical stent is constructed.

Occlusion

An implant fixture does not have periodontal ligament and the surface of the root is only 145 mm² as compared to 204 mm² of the central incisor and 179 mm² of the lateral incisor [14]. It is important to consider this during an occlusal adjustment. In this case, the patient's four anterior teeth had minimal contact during maximum intercuspal movement and no contact for protractive & laterotrusive movement.

Thickness of marginal gingiva

The marginal gingiva should be thick on the facial surface to prevent the appearance of metal and minimize inflammatory reaction.

Conclusion

Placement of dental implants in the maxillary anterior region requires precise planning & surgery and demands a thorough understanding of the anatomic, biologic, surgical and prosthetic principles. The present report describes the successful prosthetic rehabilitation of maxillary anterior region in a patient using implant-supported restoration.

References