Splinting of Implants and Adjacent Natural Teeth for Esthetic Correction in Anterior Maxilla: A Case Report

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Abstract
The therapeutic goal of implant dentistry is not merely tooth placement but total oral rehabilitation. Implants provide excellent support for fixed appliances, increasing function as compared to conventional dental therapies. For long-term success of the procedure, the biomaterials, the mechanics used, and also the patient's cooperation for maintenance play a key role. The placement of dental implants in the anterior maxilla is a challenge for clinicians because of patients exacting demands and difficult preexisting anatomy. The esthetic restoration of anterior maxillary incisor area is critical to a successful outcome. This case report describes the placement of implant in the anterior maxillary region splinted with endodontically treated adjacent natural teeth and restoration of adjacent teeth to obtain an esthetic smile.

Keywords: Implant and natural teeth connection, Maxillary anterior esthetics, Tooth and implant supported prosthesis.

Introduction
A pleasant smile is an essential factor in modern society. Smile is a person's ability to express a range of emotions and is connected to his/her, self-esteem and confidence in the society. A confident smile cannot be obtained without esthetic teeth. The presence of unesthetic teeth makes a person too embarrassed which becomes the sources for lack of self-esteem and self-confidence. Esthetic dentistry enhances a person's smile by improving the appearance of teeth based on several aspects such as shape, hue, size, position, and its relationship to adjacent teeth. A multidisciplinary approach by the involvement of various specialties helps in providing the patient with a more esthetic smile. This includes esthetic dentistry, placement of implants, orthodontics correction, operative, and periodontal therapy.

An esthetic restoration in an anterior maxillary region following placement of implants poses a challenge for the success of treatment. It requires exact implant positioning, soft and hard tissue management, presurgical, and prosthetic planning. Hence, it should be approached with caution to minimize esthetic complications postoperatively.

Splinting of teeth with implants, i.e., tooth implant supported prosthesis can be considered for prosthetic support. Although a controversy exists in literature on recommendation of splinting implants to natural teeth, various long-term studies have not demonstrated any adverse effects on the same. Belser et al. suggested that “a combination of implant and tooth support for fixed partial dentures is acceptable.”

An implant can be splinted to natural teeth by following certain guidelines:

- Implants can be splinted to natural teeth only when teeth needs support
- The fixed prosthesis should not end on the weakest splinted abutment
- Regardless of the connection, teeth must be cemented using definitive cement
- A rigid connector can be used to connect both and avoid occlusal forces in centric and eccentric relations for the implant prosthesis.

Case Description
A 42-year-old female patient reported to the Department of Periodontology, Indira Gandhi Institute of Dental Sciences, with a chief complaint of deposits in her teeth and also to replace her missing upper front teeth. Past medical history revealed that the patient was a systemically healthy patient with no allergy to medications. Past dental history revealed that the patient underwent extraction of 21 due to trauma before 1 year. On intraoral examination, 21 and 22 were missing with peg laterals in relation to 12, buccally flared 11 and mesially tilted 23 and 24. Since 23 and 24 were mesially tilted, 3 mm of space was evident between the two teeth (Fig. 1). On radiographic investigation with orthopantomogram (OPG), congenitally missing 22, periodontally sound adjacent teeth with adequate bone in relation to edentulous area in 21 was evident (Fig. 2). Based on the clinical findings treatment options such as (1) extraction of flared 11 and placement of immediate implants followed by a 5-unit bridge and (2) orthodontic treatment along
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with implant placement in relation to 21 followed by prosthesis were explained to the patient. Since the patient was not willing for extraction and orthodontic treatment, a comprehensive treatment plan was put forward, which included root canal treatment (RCT) in relation to 11, 12, and 23; implant placement in relation to 21; and a 5-unit bridge from 12 to 23 [12 (peg laterals), 11 (flared), 21 (implants), 22 (pontic), and 23 (mesially tilted)]. Also the mesiodistal space between 11 and 23 was inadequate for two crowns and excess for single crown, so mock wax up showed un-esthetic crown even though the crown–root ratio was favorable. A 3.75-mm diameter implant with minimal diameter crown on 21, along with 22 gave pleasing appearance and patient satisfaction. The patient consented for the same.

**Implant Placement**

Placement of the implant was done according to the classic Branemark procedure. Surgical crestal incision was given in 21 region with a no. 15 Bard Parker (BP) blade under local anesthesia, followed by elevation of the full thickness mucoperiosteal flap. Sequential drills starting with 2 mm pilot drill upto 3.2 mm drills were used and the osteotomy site was prepared. Implant of dimension 3.75 × 11.5 mm was placed, and primary stability was achieved (Fig. 3). Cover screw was placed and the surgical site was covered using simple interrupted sutures (Fig. 4). Periodontal dressing was given following suturing.

Patient was advised to take analgesics [Hifenac-P Bi Daily (BD) (twice a day) for 3 days] and amoxycillin 500 mg three times a day for 3 days along with chlorhexidine digluconate (0.12%) rinse twice daily for 10 days and not to brush aggressively in the operated area.

Patient was recalled after 10 days and the suture removal was done.

Four months postplacement of implants, patient was recalled and intraoral radiograph was taken for assessing osseointegration of implant, which was observed to be good without any radiolucency. This was followed by second-stage implant surgery, where a healing abutment was placed to create gingival collar (Fig. 5).

After 2 weeks, patient was recalled and healing cap was removed.

Patient was then referred to department of endodontics for intentional RCT of 12, 11, and 23 followed by crown preparation. An open-tray implant-level impression was taken using a transfer coping and implant analog. A mock-up trial with 15° angled customized abutment was done. Radiograph was taken to confirm the seating of the abutment (Fig. 6).

The final all-ceramic prosthesis was cemented to the teeth. The patient was satisfied with the final prosthesis and esthetics (Fig. 7).

The patient was followed up for a period of 6 months. No biological or technical complications were observed. The prosthesis was esthetically pleasing and functionally good.

**Discussion**

The rehabilitation of an unesthetic smile in maxillary anterior region in this case was a clinical challenge, when it involves missing teeth, and various anatomical and developmental abnormalities such as peg laterals, abnormal spacing between teeth, variation in the position of the teeth such as proclination and rotation. Hence,
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Drawing a detailed treatment plan is necessary to define a functional and prosthetic rehabilitation.

Although splinting natural teeth with implants is considered as a second choice of treatment, it can be used for reasons relating to maintaining proprioception, financial issues, anatomical structures, and preference of the patient.

Splinting teeth to implants broadens treatment possibilities, reduces cost for replacement of teeth by reducing the implant abutments required for restoration and also preserves the adjacent papilla for esthetic and functional concerns.

Various prosthetic techniques are available to restore lost teeth, which depends on the arrangement, status and number of the residual teeth, patient desires, and adequacy of the bone. It was believed that when a tooth and implant was used as an abutment, the stress on the implant increases causing the implant to fail. However, tooth can be splinted to implants when the teeth is periodontally stable and when rigid connectors are used.

The technical problems are implant failure, tooth intrusion, cement bond breakdown, abutment tooth fracture, screw loosening, fracturing of veneers, and prosthesis fracture.

Biologic complications such as periimplantitis, endodontic problems, loss of abutment teeth/implant, caries, and root fracture may also occur.

Keeping in mind the technical and biologic complication, treatment was planned for the patient’s needs and prosthetic adjustments.

In this case report, natural teeth and implant were splinted, considering the adjacent peg laterals, flared right central incisors, and mesially tilted canine. The patient’s denial for extraction of the adjacent teeth and orthodontic treatment lead to the planning of the above treatment.

Previously published case reports by Kovacs, Linsen et al., Marcantonio et al., and Kreissl et al. demonstrated that splinting of implants with natural teeth can be helpful in restoring esthetics, phonetics, and function.

Here the patient’s phonetics improved, and she was satisfied with the prosthesis. Connecting tooth with implants was also used to support distraction osteogenesis devices to allow successful bone augmentation. Hence, splinting of implants with natural teeth can be an alternate treatment option in some clinical indications which provide solution to functional, anatomical, and esthetics problems. It is also a practical option, when preference of the patient and financial issue hinders the successful use of conventional freestanding implants.

Becker et al. suggested that an implant can be splinted with two natural teeth when nonrigid connectors are used.

Brägger et al. suggested that implants supported with natural teeth had lesser amount of failure rates when compared with prosthesis supported with implant alone.

So in this case report, the prosthesis was fabricated in such a way that all centric and eccentric contacts in occlusion were avoided to prevent technical failure. Moreover, the prosthesis was also provided with correction of anatomical variations to provide an esthetic smile.

Conclusion

Anterior functional and esthetic rehabilitation was achieved successfully in this patient. Splinting of the adjacent teeth with implant helped in achieving an esthetic smile without compromising the patient’s preferences. The patient was satisfied with the final esthetic appearance.

References


