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It is clinically recognized that osseointegrated dental implants, following traditional protocols, provide the dental profession with a predictably successful method of solving problems related to complete and partial edentulism. There are, however, many dental professionals and large patient populations who are reluctant to accept the validity and success this treatment offers. Dental professionals and patients often think that implant treatment is too costly, too time-consuming, and too painful with long periods of using uncomfortable interim prostheses. Many patients are under the impression that they will be without teeth for extended lengths of time. This factor has a tremendous psychologic and social impact on patient acceptance of implant treatment.

The profession has sought to reduce the treatment time for dental implant rehabilitation by shortening the healing time using the following approaches: 1) early loading of implants; 2) immediate loading of implants; 3) developing implant surfaces intended to accelerate the osseointegration process; 4) immediately placing the implants into the tooth extractions sites; and 5) developing the Brånemark Novum System (Nobel Biocare, Yorba Linda, CA) for the fabrication of a final, fixed prosthesis. All of these methodologies reflect a desire not only to reduce treatment time, but also to increase patient acceptance.

Unlike traditional osseointegrated implant therapy, which could take 1 to 2 years from the initiation of treatment to completion of the final prosthesis, the “expedited patient care” (Teeth in a Day) protocol reduces treatment time and increases patient acceptance by providing fixed rehabilitation in one treatment visit in a matter of 5 hours. The protocol demonstrated in the following patient treatment report is based on the successful research for immediate loading of Brånemark implants, which has been published in the dental literature. The results of implant survival following the “expedited patient care” protocol have been equivalent to the survival rates for patients treated with traditional submerged healing times of 3 to 6 months for Brånemark implants in the mandible and maxilla, respectively.

Case Reports
Patient History

The patient was a 51-year-old woman who avoided dentistry for many years because of severe anxiety and dental phobia. The patient was taking Ibuprofen analgesics because of

The purpose of this report is to present a reliable surgical and prosthodontic protocol for immediate loading of implants, allowing patients to receive a fixed implant-supported prosthesis in a matter of hours. The surgical, prosthodontic, and laboratory steps for this protocol of immediate functionally loading the implants are described for the treatment of a 51-year-old woman who presented with a hopeless mandibular dentition and an edentulous maxillary arch. It is possible to decrease the treatment time in successfully restoring the patient’s oral function by means of immediate functional loading of dental implants and immediately placing a fixed implant-supported prosthesis. Compared with the traditional implant protocols, this protocol of a one-visit approach for patient treatment 1) decreases the number of office visits; 2) decreases the treatment time; 3) reduces the patients’ costs; 4) allows the patient to avoid wearing a removable interim prosthesis; and 5) increases the patients’ acceptance of treatment while maintaining predictability in treating mandibular edentulism. (Implant Dent 2003;12:283–290)

Key Words: dental implant, mandible, extraction, immediate loading, customized fixed mandibular conversion prosthesis

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long-standing dental pain. With the exception of an allergy to penicillin and frequent migraine headaches, her medical history was noncontributory. The patient did admit to smoking cigarettes at the rate of one pack per week.

The patient’s dental history consisted of some childhood restorative care and many years of multiple extractions leading to an edentulous maxilla and a partially dentate mandible. The 15-year-old maxillary denture had multiple cracks and missing teeth. Her mandibular dentition included an impacted bicuspid, fractured roots, and periodontally hopeless teeth (Fig. 1). Her last dental treatment had been a 10 years previously, and it significantly contributed to her high anxiety toward further dental care.

Comprehensive clinical and radiographic evaluations were performed. Panoramic (Fig. 2), lateral cephalometric, and periapical radiographs were obtained. The clinical evaluation revealed an edentulous maxillary arch, which had been restored with a removable complete denture that had completely deteriorated (Fig. 3). Many of the mandibular natural teeth were held in position using cyanoacrylate (Superglue; 3M, Minneapolis, MN) that the patient self-administered for several years because of her fear of further dental treatment (Figs. 1 and 3). The patient’s chief complaint was that “my teeth are falling out of my gums and I do not want to walk around toothless.” The patient expressed her concern that she did not want to be without any teeth even for a temporary period of time. An impacted left bicuspid was surrounded by fractured roots, teeth with advanced caries, and periodontal disease. Multiple periapical abscesses were also present. The remaining mandibular dentition was diagnosed as restoratively hopeless as a result of advanced periodontal disease.

After a general discussion about the patient’s chief complaints, desires, concerns, and expectations, the patient was presented with various options. A treatment plan was formulated to include immediate placement of eight Brånemark System dental implants (Nobel Biocare) in the mandibular arch and to immediately load them with an implant-supported fixed conversion prosthesis. The patient declined having implants placed in the maxillary arch and was satisfied with the treatment plan of a new removable complete denture to restore her maxilla. Despite her previous negative dental experiences and fears of treatment, the patient wanted to begin treatment immediately.

Alginate impressions were made of the mandible and maxilla. Diagnostic casts were made and articulated at the established vertical dimension of occlusion to provide the technical staff with the necessary information for the construction of an immediate conventional maxillary complete denture and an all-acrylic resin conversion fixed implant-supported prosthesis, which would be immediately placed in the mandibular arch the day of the implant placement.

Dental Laboratory Procedures

The initial dental laboratory procedures occurred during the time required to review the consent for treatment forms and the administration of local anesthesia. After articulation of the diagnostic casts, a set of prefabricated dentures was selected to comply with the patient’s facial appearance and arch form (Fig. 4A). The dental laboratory technicians loosely retrofit-
Minimal bone tapping was used to ensure maximal stability of the implants.

**Prosthodontic Procedure: Abutment Connection and The Fixed Conversion Prosthesis**

After implant placement, appropriate abutments were selected and connected to the implants with torque-controlled tightening to the recommended 20 Ncm. The junction of the implant and abutments were all visible and were universally 1 mm supraocclusal. Autogenous bone grafting was done around all the implants and around all the extraction sites.

Customized prosthetic cylinders (fabricated from stainless steel, screw-retained Brånemark impression copings) were placed onto the abutments and secured with customized-length guide pins that permitted the mandible to be closed in centric relation without the components interfering with the occlusion. Transfer ink (Dr. Thompson's Ink Stick; Great Plains Dental Products, Kingman, KS) was then applied to the top of the guide pins and a rubber dam (Hygenic; Colten, Mahwah, NJ) was positioned over them to record the position of the implants. A punch was used to create a hole in the rubber dam at each site marked by the transfer ink. The rubber dam was then gently eased over each guide pin and impression coping, taking care to avoid creating folds in the rubber dam. The immediate maxillary denture was inserted. After this, the mandibular immediate denture was tried-in. The denture was relieved to allow for seating without contact with the implant components. Once the denture was relieved and fitted, a 50-mL syringe loaded with Jet Acrylic (Lang) was injected to coat all the prosthetic components (Fig. 5A). Additional acrylic resin was placed on the internal surface of the modified immediate man-

dibular complete denture connecting it to the prosthetic cylinders using the conversion prosthesis protocol. The denture-bearing areas of this prosthesis were kept free of contact with the acrylic to maintain the proper vertical dimension of occlusion.

The mandibular conversion prosthesis was placed in the proper interocclusal position in centric relation, and the patient was instructed not to move for approximately 4 minutes. As the acrylic polymerized, the rubber dam insulated the hard and soft tissues from the released heat. The rubber dam also ensured that no undercut between the abutments were engaged when the acrylic resin polymerized. The mandibular conversion prosthesis was removed after the acrylic set and was refined and polished in the laboratory (Fig. 5B).

While the prosthesis was being refined in the dental laboratory, the soft tissue was approximated, obtaining secure adaptations around the titanium abutments using 4.0 Vicryl sutures (Johnson & Johnson, Somerville, NJ; Fig. 6A). Postoperative panoramic (Fig. 6B) and cephalometric radiographs were taken to evaluate the positions of the implants.

The completed prosthesis was attached to the abutments with gold prosthetic screws, and the occlusal relationship was again reevaluated. The screw access holes were sealed with a cotton pellet and Fermi (Ivoclar, Amherst, NY). The completed prosthesis was delivered to the patient within 1 hour after implant placement (Fig. 7A). The new maxillary denture was refined for maximum stability and delivered to the patient's satisfaction.

**Postsurgical Patient Management**

The entire treatment process for the immediate placement of implants and immediately functionally loading them with a fixed implant-supported conversion prosthesis took 5 hours from the time the patient first entered the office. Postsurgical patient management included instructions to apply a minimum of 48 hours, and preferably 72 hours, of cold therapy to minimize swelling in conjunction with the standard protocol of medications. These included: Decadron (20 tablets of .75 mg; for the first 2 days 1 tablet...
Fig. 6. (A) Intraoral view of the titanium abutments on the mandibular implants immediately after surgery. (B) Panoramic radiograph after tooth extractions and implant placement showing Brånemark implants supporting the mandibular implant-supported conversion fixed prosthesis.

was taken 4 times per day, for the next 2 days 1 tablet was taken 3 times per day, for the next 2 days 1 tablet was taken 2 times per day, for the next 2 days 1 tablet was taken once per day), oral rinse of chlorhexidine (Peridex; Zila Pharmaceuticals, Phoenix, AZ), erythromycin (30 tablets of 333 mg; 1 tablet was taken 3 times per day until finished), Vicoprofen (30 tablets; 1 tablet every 4–6 hours as needed), and Motrin (40 tablets of 600 mg; 1 tablet every 4–6 hours as needed). The patient was also instructed to avoid difficult-to-chew foods and maintain a soft diet for 8 weeks immediately after this expedited treatment. At the 24-hour follow up, the patient reported being totally pain-free, comfortable, and very enthusiastic about her new smile. Suture removal was performed 10 days from the date of her surgery.

Final Prosthesis

After 2 months, the patient presented for fabrication of the final prosthesis. An interocclusal registration was taken using Regisil (Dentsply, York, PA). The secondary impression was made using the existing mandibular fixed-conversion prosthesis as an impression stent. Heavy-body Reprosil (Dentsply) impression material was syranged beneath the all-acrylic mandibular implant and a pick-up impression was made. A master cast was created by placing abutment analogs to the modified impression copings within the acrylic prosthesis. Using the immediate-loaded acrylic conversion prosthesis as an impression stent has shown to create an exceptionally accurate master cast. A wash impression was made inside the maxillary complete denture preserving the proper vertical dimension of occlusion and poured in stone. The interocclusal registration and the provisional restorations were used to articulate the maxillary edentulous cast against the mandibular master cast. The laboratory then began fabricating the final metal-reinforced mandibular implant prosthesis and the final maxillary complete denture.

The patient was seen 1 week later to verify the preliminary tooth setup in wax. The functional and esthetic assessments were determined as well as verification of the recorded vertical dimension of occlusion.

The final metal reinforced tissue-integrated prosthesis and the maxillary complete denture was delivered to the patient within 3 months subsequent to the implant surgery. The occlusion and articulation were checked and the screw access holes were sealed using cotton and Fermor (Ivoclar; Fig. 7B). The patient was extremely satisfied with the function and the appearance of her new smile (Fig. 8A, B).

Follow-up Visits

On the 6-month and 1-year follow-up visits, the patient reported that her migraine headaches subsided. This result is commonly experienced with restoration of an appropriate occlusal vertical dimension. The patient has been functioning well with the final prostheses and was very pleased.

Discussion

The concept of immediate loading of implants using a fixed-conversion prosthesis is based on research of immediate functional loading of Brånemark implants that has been published in the dental literature. The protocol for immediate placement of implants and immediate loading with a customized implant-supported nonremovable prosthesis in 5 hours has been explained. A patient becomes a candidate for immediate loading of their dental implants after assessing their medical and dental history, and their clinical and radiographic appearance, establishing a clear understanding of the patient’s needs and desires. The ability of the patient to withstand a minor surgical procedure as well as availability of good bone quality are important criteria. The bone quality has to be good enough to provide primary stability for the implant.

The transitional removable prosthesis is a frequent barrier to patient acceptance of implant treatment. Edentulous patients treated with implants can wear an interim, removable, soft-lined complete denture during the healing period. To further protect the implants from premature loading, some clinicians recommend not wearing a denture at all, or at least not during the initial healing phase. The psychologic effects of being without a denture could preclude some patients from seeking implant treatment, and the transition from the natural dentition to edentulism could be difficult. Using this “expedited patient care” treatment (Teeth in a Day) protocol, these problems are overcome because
the customized fixed-conversion prosthesis is supported by the titanium fixtures the day of surgery. This immediate implant-supported prosthesis has several functions: 1) it acts as a blueprint for the final prosthesis; 2) it helps to select proper abutments for ideal esthetics; 3) it allows testing of the phonetics and esthetics; 4) it allows for the functional loading during the healing period of osseointegration; 5) it has a splinting effect of locking the implants into place as healing of the alveolar bone occurs; and 6) it creates an accurate master cast by indexing the position of the implants to which bone healing will occur.

Indications for this type of protocol are patients who have enough quantity and quality of alveolar bone to ensure initial stability and success for the immediately loaded implants. They must also be compliant in following all postsurgical instructions, and limit the functional forces during the healing period for osseointegration by maintaining a soft diet for at least the first 2 months after the surgery. When these conditions are met, the results are excellent.28

CONCLUSIONS

The customized protocol outlined in this case report (Teeth in a Day) was developed to fill a special need in dental care. This method of implant prostodontic rehabilitation provides patients with enormous instant gratification, and can be accomplished using either local anesthesia or general anesthesia for patients having extreme dental anxiety. Stability, function, and esthetics are instantly gratifying for the patient. The significant differences in postoperative comfort are of great interest. When compared with traditional stage one implant surgery, patients undergoing the “expedited patient care” protocol report having far less discomfort and require fewer postoperative analgesic medications.

Some precautions in case selection include patients with severe parafunctional habits, patients with bone quality that does not allow for primary implant stability, and noncompliant patients who do not follow the postoperative instructions of maintaining a soft diet during the primary healing period.

The evolution to this current approach of extraction, immediate implant placement, and immediate loading with an implant-supported fixed prosthesis relies heavily on the expert prosthetic abilities of the prosthodontist, the professional staff, and the dental laboratory technicians. The cooperative efforts of all team members are essential with this protocol.

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DISCLOSURE

The authors claim to have no financial interest in any company or product mentioned in this article.

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SCHLÜSSELWÖRTER: Zahnimplantat, Unterkiefer, Extraktion, unmittelbare Bela-

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EXTRACCIONES. colocación de implantes y carga inmediata de implantes mandibulares: Un informe de caso de una prótesis funcional fija en 5 horas.

ABSTRACTO: PROPÓSITO: El propósito de este informe es presentar un protocolo quirúrgico y prostodontico confiable para la carga inmediata de implantes permitiendo a los pacientes recibir una prótesis apoyada en implantes fijos en una cuestión de horas.

MATERIALES Y MÉTODOS: Los pasos quirúrgicos, prostodonticos y de laboratorio para este protocolo de carga funcional inmediata de los implantes se describen para el tratamiento de una mujer de 51 años que presentó una dentadura mandibular sin esperanzas y un arco maxilar edentuloso. RESULTADOS: Es posible reducir el tiempo de tratamiento de restauración desde una función oral del paciente, a través de una carga funcional inmediata de implantes dentales y la colocación inmediata de una prótesis fija apoyada con implantes. CONCLUSIÓN: Comparado con los protocolos tradicionales de implantes, este protocolo es un método de 1 visita para el tratamiento del paciente: a) reduce el número de visitas al consultorio; b) reduce el tiempo de tratamiento; c) reduce el costo para el paciente; d) permite que el paciente evite el uso de una prótesis iner tamente removible; e) aumenta la aceptación del tratamiento del paciente mientras mantiene la previsibilidad en el tratamiento del edentulismo mandibular.

PALABRAS CLAVES: Implante dental, mandíbula, extracción, carga inmediata, prótesis de conversión fija mandibular personalizada

EXTRACCIONES. Colocación de Implante e Carga Inmediata de Implantes Mandibulares: Relatório de Caso de uma Prótese Funcional Fixada em 5 horas.

SUMÁRIO: PROPÓSITO: O propósito deste relatório é apresentar um protocolo cirúrgico e prostodontico confiável do preenchimento imediato funcional de implantes que permita aos pacientes receber próteses fixas apoiadas em implantes em uma questão de horas.

MATERIAIS E MÉTODOS: Os passos cirúrgicos, prostodonticos e laboratoriais para este protocolo para o preenchimento imediato funcional dos implantes são descritos no tratamento de uma mulher de 51 anos de idade que se apresentou com uma dente mandibular sem esperança e um arco maxilar edentulado. RESULTADOS: É possível diminuir o tempo de tratamento na restauração bem indicada da função oral do paciente, pelo preenchimento funcional imediato de implantes dentários e a colocação imediata de próteses fixas apoiadas em implantes. CONCLUSÃO: Comparado aos protocolos de implante tradicionais, este protocolo de enfoque de 1 visita para o tratamento do paciente a) diminui o número de visitas ao consultório; b) diminui o tempo de tratamento; c) reduz os custos do paciente; d) permite ao paciente não usar próteses removíveis no interin; e) aumenta a aceitação do paciente ao tratamento enquanto se mantém a predictibilidade no tratamento de edentulismo mandibular.

PALAVRAS-CHAVE: Implante Dentário, mandíbula, extração, preenchimento imediato, próteses de conversão personalizadas fixas mandibulares