Autologous Tooth Structure as an Adjunct Grafting Modality

INTRODUCTION
Full-arch dental implant reconstruction is a viable treatment choice for patients who are edentulous or who have teeth that are compromised and in need of extraction. Regardless of a free hand or fully guided surgical protocol, treatment outcomes for full-arch, implant-supported restorations have helped patients regain proper function, aesthetics, and quality of life. Additionally, the ability to place implants immediately after tooth extraction has become a viable treatment modality that can often reduce the time needed to deliver functional restorations. However, the residual alveolar ridge may require grafting to fill defects left by extraction sockets or pre-existing concavities. It is well understood that substantial bone resorption and loss of bone volume can occur when extraction sites are not grafted. Avila Ortiz et al concluded that “alveolar ridge preservation is an effective therapy to attenuate the dimensional reduction of the alveolar ridge that normally takes place after tooth extraction.” The gold standard has always been autologous tissue harvested from the patient, which is not always readily accessible. Therefore, most clinicians currently utilize bone and membranes available through tissue banks. Current innovations, however, have fortunately provided a new, previously untapped source for this autologous tissue: the extracted tooth, which is often readily available when full arch implant reconstruction is planned. This current article will demonstrate that it is possible to provide enough grafting material volume to fill all residual sockets and concavities from extracted teeth harvested during immediate implant placement for a dual arch surgical procedure.

CASE REPORT
A 68-year-old female presented with failing dentition in the maxillary and mandibular arches due to years of neglect and patchwork dentistry. The patient was unhappy with the condition of her teeth and was embarrassed to go out in public. She had difficulty chewing due to missing and fractured teeth in the maxillary arch, did not have any posterior mandibular teeth, and did not have a repeatable bite position. The patient had been to several dentists who offered differing treatment plans and was very confused regarding potential options to correct the deficiencies to improve her quality of life. Options that were presented included, but were not limited to, (1) removable partial dentures (RPD), (2) a maxillary complete denture vs a mandibular RPD, and (3) implant-supported removable and fixed restorations for both arches. The patient wished to determine if a fixed-type full arch removable restoration could be considered for both the maxilla and mandible. The patient’s medical history revealed hyperthyroidism and hip replacement within the prior 5 years.

Clinical examination confirmed the diminished condition of the patient’s dentition. The need for a thorough 3D assessment of the patient’s existing anatomical presentation, which could only be accomplished with CBCT, was explained to her. The CBCT allowed for the inspection of the anatomy in multiple views and utilizing the digital tools afforded by the software (CS 3D Imaging [Carestream Dental]) (Figure 1). The panoramic reconstruction served as a “scout” film to help visualize the present condition of the patient’s dentition (Figure 2). The upper arch exhibited several fractured teeth, several with previous root canal treatment, one single crown, and a 4 unit posterior bridge on teeth Nos. 12 to 15. Using the embedded link, the original CBCT scan data was then exported from the Carestream 3D Imaging Software directly into Blue Sky Plan software (Blue Sky Bio). The Blue Sky plan offers additional planning and design tools to aid in accurate diagnosis, treatment planning, and surgical guide fabrication.

The preliminary plan consisted of placing implants in strategic positions to support fixed, implant-supported restorations that would be accurately delivered with the implementation of static, sequential surgical guides (Figure 3). Each potential implant receptor site was designated by tooth number for the maxillary and mandibular arches. Manufacturer-specific simulated implants were then refined within the cross-sectional images, recording diameters and lengths in screenshots for the maxilla (Figure 4) and the mandible (Figure 5) that were utilized during the surgery as color printouts. When assessing the potential mandibular implant receptor sites, the buccal and lingual cortical plates appeared to be well-defined. However, careful inspection revealed that a deficient density exhibited within the interdental bone. Yellow abutment “projections” represented simulated abutment trajectories helpful in the determination of screw-access channels within the transitional and final prostheses. It was also possible to place realistic simulated abutments based on the desired angulation and tissue continued on page 72
The Optimal Solution for Full Arch Grafting

Repurpose extracted teeth for autologous graft

Regenerates native bone

Smart Dentin Grinder® GENESIS

The Smart Dentin Grinder converts extracted teeth into the highest quality and most effective and predictable AUTOLOGOUS graft.

RECYCLE the extracted tooth into bioactive, osteoinductive dentin graft within 8 minutes.

What to expect:
- High predictability every time
- Excellent new bone regeneration
- Slow resorption / bioactive scaffold
- Contains GFs and BMPs
- Minimal inflammation
- Excellent for diabetic / medicated / slow healing patients.

Go the extra mile for your patients’ best outcome.

For more information:
www.kometabio.com
info@kometabio.com
(866) 772-2871

Visit us @ Booth #336
American Academy of Perio Annual Conference
November 4-7

REGISTER NOW:
Hands on course with Prof. Ziv Mazor
AAID, Chicago; Nov. 11
Visit us @ Booth #542
Using Extracted Teeth as an Ideal Source for Bone Grafting Material (WS09)

READY TO TAKE YOUR PRACTICE TO THE NEXT LEVEL?

Join us for LIVE SURGERY courses by you with Dr. Scott Ganz and Dr. Isaac Tawil mentorship. All the latest techniques and procedures for Implant Dentistry.

For more information: www.aiedental.com

TO REGISTER CALL 866-772-2871 or circle 42 on card
Autologous Tooth Structure...

continued from page 70

cuff height chosen from the implant library within the software (Figures 4a and 4b). The planning continued with the examination and manipulation of the 3D reconstructed volume of the mandible and maxilla (Figure 6a). Using the “isolate” function within the Blue Sky Plan software, the mandibular arch was separated from the maxillary arch, which, with the merging of the intraoral scanning data, helped with the restoratively driven planning and refinement of implant positioning (Figures 6b and 6c). The implants were then planned with precise regard for the emergence of the screw-access channels represented by the yellow abutment projections, which extended above the occlusal plane (Figure 6d). Once each of the implant receptor sites and the vertical positions were validated, the amount of alveolar reduction (after tooth extraction) was determined. A bone reduction guide was then designed with 3 anchor pins for stable fixation to the mandible (Figure 7a). The various components of the diagnostic process can be better appreciated using “selective transparency” to visualize structures based upon their densities (Figure 7b). Selective transparency was again utilized to visualize the final location of the 3 central straight implants and the 2 angled implants clearly indicating the safe proximity to the bilateral inferior alveolar nerves (Figure 8a).

The translucent STL model of the mandibular teeth and virtual teeth helped relate the implant positions for the virtual restorative plan (Figure 8b). The sequential osteotomy drill guide was designed based upon the parameters of the implant system and guided drill kit utilized. The osteotomy drill guide was to be secured to the mandible with the same fixation pins as the bone reduction guide (Figure 9).

Clinical Presentation

The patient presented with a collapsed bite due to missing, mobile, and fractured teeth, which severely affected her ability to masticate food, resulting in embarrassment and a diminished quality of life (Figure 10). After a thorough review of the diagnostic process, the treatment plan was presented and accepted by the patient for mandibular and maxillary implant-supported, fixed restorations. At the request of the patient, one long procedure was scheduled to be completed under sedation administered by a dental anesthesiologist. Once the patient had been sedated, bilateral mandibular blocks were accomplished with 2% lidocaine with 1:100,000 epinephrine and 4% articaine. The remaining mandibular teeth were extracted using periosteotomes, elevatomes, and forceps (TBS Instruments), and all sockets were thoroughly debrided and then irrigated with chlorhexidine gluconate 0.12% (Figure 11). Many of the extracted teeth were free of decay, root canal treatment, or fillings, and it was therefore elected to utilize the patient’s own teeth to fabricate autologous graft material for use in both the maxillary and mandibular arches. The process of harvesting graft material from tooth structure has been successfully reported in the literature and has become a great source of autologous tissue when teeth are to be extracted and grafting is required.

When teeth are to be extracted, the extraction sites and implant receptor sites will often require some type of grafting to manage the
resultant anatomical defects and bony concavities. Currently, most bone grafting is dependent on tissue banks to supply us with "bone in a bottle" in various shapes, sizes, and formulations. While these products are essential to have on hand when teeth are to be extracted, perhaps an alternative concept would be to use the autologous material from enamel and dentin to serve as grafting material to fill defects and augment the surgical sites.

As many of our patients present with a failing dentition due to alveolar bone loss, ‘dentin grinding’ has gained popularity as an important ancillary method to gain significant volumes of graft material, especially when patients are to undergo full-arch dental implants.12 One such innovation is the Smart Dentin Grinder (KometBio) (Figure 12a).

Once the remaining mandibular teeth were extracted and evaluated, a diamond bur in a high-speed handpiece was used to clean the tooth roots and areas of the enamel, removing all debris, soft tissue tags, fillings, and decay. The teeth were then dried and placed in the single-use sterile chamber attached to the Smart Dentin Grinder (Figure 12b).

The grinding process was timed for 3 seconds, followed by a 30-second sorting process. It was repeated until the teeth were sufficiently ground and the particles separated and sorted by size within the canister and collection drawers. The particle size ranged from 250 to 1,200 µm as collected in 3 drawers (Figure 12c). The volume of autologous particulate material was impressive at approximately 5 to 6 cc of graft material generated from the extracted teeth.

As per the recommended cleansing protocols, the graft material was transferred from the top and bottom drawer to a sterile dish. The entire volume of graft material was then covered with the dentin cleanser solution and left covered for 5 minutes. The material was dehydrated with a sterile gauze. This liquid cleansing process effectively rendered the dentin particulate bacteria-free without harming the collagen, BMPs, and growth factors embedded in the dentin. A phosphate-buffered saline was then used to neutralize the pH levels, followed by dehydration of the grafted site and stabilized with deep horizontal mattress sutures. Closure was then achieved with continuous and interrupted 4-0 sutures (VICRYL® Ethicon®).

A similar procedure was completed for the maxillary arch. After local infiltration of anesthetic agents, all remaining root tips and teeth wereatraumatically extracted, and all sockets were thoroughly debrided. A full-thickness mucoperiosteal flap extended from approximately the area of teeth Nos. 3 to 14 to expose the residual alveolus. Once the bone was reduced, an osteotomy drill guide was fixed to the maxillary arch (Figure 16). Osteotomies were then prepared, and 6 Helix GM implants were placed through the guide (Figures 17 and 18).

The stability of each implant was objectively measured, and ISQ values were found to be below the threshold for immediate loading. Therefore, the maxillary implants were buried in a 2-stage protocol. To preserve the width and height of the residual alveolar ridge, the extraction sites were all filled with the graft material gleaned from the teeth removed from the lower arch (Figures 19-21).
ure 19a) and covered with large 20 × 30 mm collagen membranes (Figure 19b). The immediate postoperative panoramic radiograph revealed the placement of 5 implants for the mandibular arch and 6 for the maxillary arch (Figure 20).

The classic radiolucent appearance of fresh extraction sites was not evident as each was filled with the dentin graft material. Small, round, radiolucent “holes” could be visualized in the mandibular arch from the 4 fixation screws. The 3D panoramic reconstructed view is somewhat distorted, and thus, the true trajectory of each implant cannot be accurately appreciated. It was the original plan that the right- and leftmost distal “tilted” implants receive 30° angulated multi-unit abutments at the appropriate tissue cuff height once the implants were uncovered.

Figure 6a. A 3D volumetric reconstruction of the maxilla and mandible.

Figure 6b. The isolated mandibular arch.

Figure 6c. STL surface model merged with DICOM data with virtual posterior tooth.

Figure 6d. Yellow abutment projections representing screw-access channels.

Figure 7. Bone reduction guide design, reduced mandible version, and simulated implants with selective transparency.

Figure 8. (a) Transparent reduced mandible, 5 implants, and yellow abutment projections. (b) Transparent STL model and virtual teeth.

Figure 9. The osteotomy drill guide seated on the mandible.

Figure 10. Preoperative retracted view.

Figure 11. Mandibular extractions.

Figure 12. (a) Smart Dentin Grinder (KometBio) and extracted teeth. (b) Teeth in the cutting chamber, and (c) large and small particle sizes sorted in 2 drawers.

The gold standard has always been autologous tissue harvested from the patient....

and after osseointegration had been confirmed. The patient was then brought out of sedation and allowed to recover until she was fully coherent and ambulatory. Immediate complete dentures were then delivered to the patient after soft-tissue relining was accomplished to improve fit. Post-op instructions were provided to the patient orally and in writing. The procedure was well-tolerated, and the patient has been followed for suture removal and healing progress.

DISCUSSION

When full-arch implant restoration is contemplated for patients who are partially dentate, immediately utilizing an innovative device to grind extracted teeth to produce sufficient graft volumes required during the surgical phase of full-arch implant reconstruction. Calvo-Guirado et al found that after processing with the Smart Dentin Grinder, “0.25 gr of human teeth produced 1.0 cc of biomaterial” and that the “chemical composition of the particulate was clearly similar to natural bone.” The present case illustrated immediate extractions and immediate implant placements for a delayed loading protocol with autologous dentin graft material, which can also be used for immediate load protocols when appropriate.
CONCLUSION

Full-arch, implant-supported restorations can be either fixed or removable overdentures. Regardless of the proposed treatment modality, when extractions are required, it is recommended that grafting be an integral and necessary part of the surgical procedure. The use of autologous tissue generated from the patient’s own teeth has many advantages, including (1) representing a biocompatible material and not being recognized as a foreign body; (2) having almost the same composition as bone, composed of higher density hydroxyapatite and type I collagen fiber; (3) dentin and enamel that are tougher than cortical bone and, therefore, provide an excellent scaffold, hence osteoconductivity; (4) dentin that contains good amounts of BMPs and growth factors that aid in the regeneration process to form new bone relatively quicker than most harvesting sites and, therefore, eliminates morbidity, risk, and pain associated with that secondary procedure; and (5) reducing costs related to purchasing bone grafting material from tissue banks. While dentin grafting can be especially useful with full-arch, implant-supported restorations, additional Grafts, hence osteoconductivity; (5) a single tooth, dependent on the type, that can produce anywhere between 0.5 to 2.5 cc, providing ample amount of graft material; (6) autogenous dentin that does not require a secondary procedural time. This can include (1) conventional socket preservation, (2) onlay grafting, (3) sinus augmentations, (4) creating alveolar bone with platelet-rich fibrin, and (5) use with partial extraction/socket shield cases, like any other available grafting material. Patients are also pleased that their own cells are being used to enhance the healing process. More research, long-term studies, and follow-up procedures are recommended to quantify the benefits of this adjunct modality to provide autologous grafting material for patients in need.

References


Dr. Ganz received his dental degree from the University of Medicine and Dentistry of New Jersey and a specialty certificate in maxillofacial prosthetics/prosthodontics at the University of Texas MD Anderson Cancer Center in Houston. He is a Fellow of the Academy of Osseointegration, a Fellow of the International College of Dentists, a Diplomate of the International Congress of Oral Implantologists (ICOI), and Lausen recipient of the Digital Dental Society, and co-director of Advanced Implant Education (AIE). Dr. Ganz was recently honored by the American Academy of Implant Dentistry and the Digital Dental Society for his lifelong contributions. He is on the faculty of the Rodgers School of Dental Medicine, is the director of oral reconstruction at Periodontal Associates, and maintains a private practice in Fort Lee, NJ. He can be reached at orogandga@verizon.com.

Dr. Tawil received his DDS degree from the New York University College of Dentistry and his Master of Biological Sciences degree from Long Island University. He is co-director of AIE. He is a Diplomate of the International Academy of Dental Implantology as well as a Fellow of the ICOI and the Advanced Implant Academy. He has received recognition for outstanding achievement in dental implants from the American Academy of Implant Dentistry and has received the President’s Service Award for his volunteer work. Dr. Tawil lectures internationally on advanced dental implant procedures. He maintains a general private practice in Brooklyn, NY, where he focuses on implant therapy. He can be reached at tawilconsultant@gmail.com.

Disclosures: Dr. Ganz receives lecture honoraria for lectures from Kavo Dental Laboratory, Osstell, and Corrosion Dental. Dr. Tawil reports no disclosures.