By Sierra Rendon, Managing Editor

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The forgotten implant: subperiosteal

By Pankaj Singh, DDS, DICOI, DABOI, FAIAD

With very advanced jawbone resorption, there may not be enough bone width or height for the more common and routinely placed type of implant: the root form implant.

This advanced, severe bone resorption is due to long-standing edentulism and the detrimental forces from loading these jaws with soft-tissue supported dentures.

One complication that arises from this severe bone resorptive pattern is ill-fitting dentures that even after repeated relines aren’t stable during normal or even soft mastication and the patients have to use massive amounts of denture adhesive to just keep them in place to speak.

Besides being a quality of life issue, it becomes a health issue as the lack of proper masticatory process results in inadequate nutrition, which leads to a host of digestive disorders including acid reflux and esophageal blockage, and can even contribute to metabolic disorders. Chronic excessive use of denture cream containing zinc may result in hypocupremia and serious neurologic disease.

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result of dehisced inferior alveolar canal and mental foramen by the mandibular denture and resulting *Trigeminal neuralgia.*

In these cases the subperiosteal implant can be of tremendous help.

By definition, a subperiosteal implant is a framework specifically fabricated to fit the supporting areas of the mandible or maxilla with permucosal extensions for support and attachment of a prosthesis. The framework consists of permucosal extensions with or without connecting bars and struts. Struts are classified as peripheral, primary and secondary. The subperiosteal implant can be constructed as a complete arch, unilateral or universal, and is loaded immediately.

Prior to the tremendous success of the root form implants since Dr. Brånemark introduced the concept of osseointegration in 1981, the subperiosteal implant along with blade and plate implants were routinely used to support either a fixed, or removable, complete or partial prosthesis. The subperiosteal implant is custom made and designed to fit and sit on top and around the bone, but under the gums. There are two methods for its fabrication and installation.

The first and original technique is the “dual surgery” method. Usually under sedation, the jawbone is exposed and an impression of the bone is made using a custom impression tray and the impression material of choice (not alginate).

*Fig. 2a: Mandibular complete arch subperiosteal implant with locator attachments and countersunk screw holes for bone screws.*

Whenever possible, vertical dimension in centric relation to the alveolar ridge with the opposing arch to provide inter-maxillary distance for determination of abutment height of the subperiosteal framework and the height of the prosthesis is recorded while the bone was still exposed. The gums are sutured closed and the patient is dismissed with a facemask-type compression bandage.

This impression is poured with plaster to fabricate a replica (model) of the jawbone and the model is used by the dental laboratory to custom cast the implant with the suprastructure to fit the jaw along with the final prosthesis that was prescribed. Six to eight weeks after the first-stage “impression acquisition” surgery, a second procedure is then carried out where the jawbone is re-exposed and the implant placed and secured into place. The gums are closed with stitches over the subperiosteal and around the suprastructures and the prosthesis is placed into place.

This type of protocol was very common and predictable as it used very familiar and commonly practiced prosthodontic techniques for workup and fabrication of the implant and the final prosthesis, but was very unsatisfactory to the patient and a big deterrent for undergoing the therapy.

In the late 1980s and early 1990s with CT and within the past decade cone beam volumetric tomographic (CBVT) scans becoming more common in dental/oral surgical diag-
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nosis and treatment planning, and medical modeling companies getting better and more accurate in computer modeling of anatomic structures, the first stage surgery for the fabrication of an accurate impression of the jaw was bypassed.

For the “single surgery” method, a special CT/CBVT scan of the arch being considered for rehabilitation is ordered. A replica (radiographic template) of the final prosthesis is fabricated with the denture base made with acrylic with 25 percent barium sulfate, a radiopaque marker that shows in the 3-D radiograph outlining the soft tissue (gum) architecture (Fig. 3).

The radiographic template is worn during the scan, and using the scan data and advanced computer modeling techniques, a model of the jawbone and overlaying soft tissue is constructed.

This stereoithographic model (Fig. 4) of the alveolus and the overlaying gum (Fig. 5) is used by the dental laboratory to fabricate the custom subperiosteal implant and process and finish the prosthesis for immediate function.

A surgical procedure is then carried out where the alveolus is exposed and the implant placed and secured to the jaw (with bone screws) and any gaps between the implant and the underlying bone is filled with hard tissue graft of the dentist’s liking and guided bone regeneration technique is applied. The gums are closed with stitches and the prosthetic is put into place for immediate function.

The patient is instructed in the usual manner for postoperative wound and prosthesis care and a stretchable compression bandage is applied.

This modern one-stage protocol is more palatable for the patient who is more likely to consider this form of implant therapy versus undergoing multiple augmentation procedures to build the ridge to the appropriate dimensions (height and width) in the certain areas for implantation of appropriately sized rootform implants. Depending on the location and type of materials used for augmentation, it could be six months to up to two years or more before the patient is rehabilitated with a final prosthesis.

At times, the patient is not a good candidate to undergo such significant augmentation procedures either due to health or financial considerations.
Case report No. 1
A 61-year-old caucasian female presents with the chief complaint that her lower denture doesn’t fit well and every time she wore it, it caused great pain and a burning sensation in the lower jaw. She only wore it for cosmetic reasons and never chewed with them in and made excuses for not eating in company of others.

She has been to several dentists, including prosthodontists, who fail to fabricate complete removable mandibular dentures she can wear comfortably.

She also has sought consultations with several oral surgeons who would only recommend multiple autogenous onlay grafts in the intermental region for an implant-supported soft-tissue borne overdenture with the possibility of still experiencing pain due to the free end saddles pressing into the exposed mental foramen and inferior alveolar nerve when chewing.

Her past medical history was significant for post-menopausal osteoporosis for which she takes Boniva (ibandronate sodium) once a month.

She also suffers from hypertension, which is under control, and for which she takes a combination of thiazide diuretic and beta blocker. She also suffers from panic disorder for which she takes Zanax (alprazolam) on a regular basis.

Social history is significant for her becoming a widow eight years ago and is socially active, and her only son was to be married within three months of consultation.

Her past dental history is significant for periodontal disease, which was the reason for her losing all of her teeth by the time she was in her 30s and now having severe atrophy of both jaws.

Twenty years ago, she began implant therapy for supporting her complete mandibular dentures. During the years, the implants failed for one reason or another and the last one remaining is fractured with a piece still integrated but not usable. Both mental foramen and parts of the mandibular canal are exposed on the crest of the alveolus with the nerves enveloped in the soft tissue over the crest.

Treatment plans were developed after an initial panoramic view was extracted from a CBVT.

Treatment plan No. 1
- Total treatment time: eight to 12 months.
- Anterior iliac crest to be used as a donor site for block grafts to augment the intermental region and posterior mandible with bilateral relocation of the mental foramen and mandibular canal more apically and laterally.
- Surgery under general anesthesia.
- Insertion of a full maxillary removable denture and immediate insertion complete mandibular denture using four locator abutments.
- Permanent reline of the lower prosthesis in two months.

Case report No. 2
A 48-year-old caucasian female presents with the chief complaint that her lower implant bar-retained overdenture is extremely uncomfortable, doesn’t fit well and is cosmetically unacceptable. She is also unhappy with the way her maxillary denture fits and feels.

She has sought consultation from several dentists including prosthodontists, periodontists and oral surgeons who recommended various options, including removal of the existing implants and placing new ones in a more favorable angulation and even changing the retention mechanism from bar to individual implant retention (o-rings, locators and type).

For the maxillary denture, all recommended a new denture.

Her past medical history was insig-
significant and was categorized as an ASA1 patient. Social history is significant for divorce five years ago, and she is planning on remarrying in the near future.

Her past dental history is significant for becoming completely edentulous at age 18 upon recommendation of her dentist. Ten years ago, she had four implants placed in the anterior mandibular symphesis out of which one failed. Her bar was preserved and made usable with three implants.

Two years ago, she had new mandibular and maxillary dentures fabricated by a prosthodontist that was recommended by the periodontist who removed the failed implant.

Treatment plans were developed after evaluation of the panoramic view extracted from the initial CBVT.

Treatment plan the patient elected to undergo: Total treatment time of eight to 12 weeks.

Treatment plans were developed and have reported satisfactory results upon visits with the hygienist.

Conclusion
Both patients and others like them have undergone this type of rehabilitation using subperiosteal implants without any untoward complications and should be considered for a more varied approach.

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References