Comparison of Calcium Sulfate and Bovine Collagen Barriers for Alveolar Ridge Augmentation


ABSTRACT

Calcium sulfate is a biologically compatible osteoconductive graft material that binds underlying bone graft and provide space maintenance. The purpose of this study was to evaluate calcium sulfate as a barrier compared to a collagen membrane for augmentation of a standardized surgically created ridge defect. For this purpose, bilateral extraction of mandibular premolars was performed on six foxhounds (Canis familiaris). Eight weeks later, a standardized osseous ridge defects (24 total) were created using a 6 mm trephine. The study was approved by the Institutional Animal Care and Use Committee (IACUC) at Baylor College of Dentistry. The osseous defects were allocated into three groups (8 defects each): group 1 received autogenous bone graft covered with collagen membrane (CM); group 2 received autogenous bone graft covered with calcium sulfate barrier (CS), and group 3 was used as control and did not receive bone augmentation and was used as control. The animals were sacrificed after 12 weeks following bone augmentation and sites were evaluated histologically for total ridge width, percentage of bone gain and cortical bone thickness.

Results: All sites exhibited bony fill within the defect. Analysis of variance did not reveal statistically significant difference in the mean total bone gain among CM, CS, and control groups (12.2, 11.6, and 11.9) mm², respectively, p = 0.875.

Conclusion: Calcium sulfate does not appear to improve bone regeneration in an osseous defect.

Keywords: Guided bone regeneration, Ridge augmentation, Calcium sulfate, Collagen membrane.


Source of support: Nil

Conflict of interest: The authors have no financial interest, either directly or indirectly, in the products (Ossix™, Calcigen™ Oral) evaluated in this study.

INTRODUCTION

Tooth extraction can result in a loss of up to 50% of socket alveolar bone in both a horizontal and vertical dimension. Fugazzotto reported that progressive atrophy of the residual alveolar ridge occurs up to 12 months following extraction.

Osseous grafting of a deficient alveolar ridge involves placement of a bone graft within the alveolar defect and a barrier to cover and protect the grafted bone. Buser was the first to report successful ridge augmentation with guided bone regeneration (GBR) in humans using an expanded polytetrafluoroethylene (ePTFE) membrane and tenting pins. Becker et al reported bone regeneration of a alveolar ridge deficiencies using ePTFE and resorbable pins. GBR as a ridge augmentation procedure can be accomplished using particulate bone, however, cortico-cancellous block grafts are useful for augmentation of severely resorbed alveolar ridge defects. Other alternatives to augmentation include distraction osteogenesis and use of growth factors, such as platelet-rich plasma or recombinant human bone morphogenetic protein.

The use of a resorbable membrane is common in ridge augmentation procedures, primarily due to the advantages of one surgical procedure vs multiple surgeries involved with placement of nonresorbable membranes. One of the major problems associated with the use of the ePTFE membrane is wound healing following exposure of the membrane, which often leads to localized tissue necrosis or infection requiring removal of the membrane. It has been reported that early exposure of a membrane may result in a less successful outcome in GBR procedures. Resorbable membranes tolerate poor vascularity and exposure better than nonresorbable membranes, with secondary epithelialization occurring over resorbable membrane exposures in most cases.

Collagen-based membranes are usually degraded and incorporated into the surrounding periodontium within...
3 to 6 months following placement, which allows adequate time for osseous grafting materials to mature. Modification of collagen fibers known as cross-linking can prolong the rate of degradation. Collagen-based membranes have been found to be comparable to e-PTFE membranes in the management of extraction socket and furcation defects. Use of collagen membranes in ridge augmentation procedures is primarily limited to case reports, however current reports show promising findings in terms of quantity and quality of bone regenerate enabling dental implant placement.

An alternative to ePTFE or collagen-based membranes for use in GBR procedures is calcium sulfate (CS). Medical grade calcium sulfate is a chemical compound that has been used for hard-tissue augmentation in the medical field for decades. Calcium sulfate is a biologically compatible graft material that is osteo-conductive, acting as a natural scaffold to preserve bone volume and allow proliferation of osteoprogenitor cells. An in vitro study by Payne et al compared fibroblast migration over different barrier materials found a significantly greater migration rate over CS compared to PTFE and polylactic acid. Sottosanti advocated the use of CS in conjunction with a bone grafting material as a composite graft, with the CS acting as a stabilizer and a binder of the osseous particles. Histological analysis of biopsies taken from extraction sites grafted with CS showed almost complete resorption of the material within 3 months of placement, and bone fill was greater compared with non-grafted control sites.

Additional benefits beyond osteoconductivity and space maintenance have been found related to potential angiogenesis as a result of CS implantation. In a study of microvessel density within grafted osseous defects in rabbit tibiae, Strocchi et al reported that defects filled with CS and covered with ePTFE membrane had higher vascular density than those filled with CS or autologous bone only. These findings add additional support to the use of CS in dental regenerative procedures.

The use of CS in regeneration procedures is a practical adjunct to osseous grafting, however, the application of the material in GBR procedures is not widely accepted. Clinical studies that have used CS in ridge preservation procedures, endodontic surgery, dental implants and sinus augmentation add evidence supporting the use of CS as a graft material in GBR procedures.

The purpose of this study was to compare bone regeneration using a bovine collagen membrane (CM) and CS as a barrier for ridge augmentation.

**MATERIALS AND METHODS**

The experimental model used in this study involved the creation of standardized alveolar ridge defects followed by GBR using osseous grafting and barrier devices in a canine model. Study protocol was approved by the Institutional Animal Care and Use Committee at Baylor College of Dentistry—a member of the Texas A&M University Health Science Center.

**STUDY ANIMALS**

Six female American foxhounds (Canis familiaris) approximately 2 years old and weighing 25 to 30 kg were used in this study. All animals were subjected to a physical and dental examination and were quarantined for 10 days upon arrival. The protocols for anesthesia, postoperative care, and necropsy of the animal subject follow a model used in a previous study undertaken at this institution. The study was approved by the Institutional Animal Care and Use Committee (IACUC) at Baylor College of Dentistry.

**SURGICAL PROCEDURES**

In order to create a ridge defect, four premolars were extracted on each side of the mandible, under general anesthesia. Extractions were performed using a flap approach to allow sectioning of the teeth. The flaps were reapproximated and sutured with 4.0 polyglactin 910 (Vicryl™, Ethicon, Johnson and Johnson, Cincinnati, OH, USA) suture material. Eight weeks following extractions, the second phase of the study was initiated to create the alveolar bone defects in the mandible. The first three defects in each animal were allocated to receive each of the three treatment groups (CM, CS, Ctrl) with the fourth defect randomly allocated to one of the three groups, ensuring a uniform distribution of groups among all animals. Following general anesthesia, a midcrestal incision was made across the edentulous area from mesial to distal, with intrasulcular extensions of the incision at teeth immediately adjacent to the site. Mucoperiosteal flaps were reflected on the buccal and lingual aspect of the site using an envelope flap. After exposing the alveolar ridge, a semicircular cut was made in the crest of the ridge using a 6.0 mm diameter trephine bur on a dental handpiece at a speed of approximately 600 rpm irrigated with sterile saline. All defects were created to a standardized morphology, with proportions of 3.0 mm in the buccolingual dimension, 6.0 mm in the mesiodistal dimension, and 6.0 mm in the apico-occlusal dimension (Figs 1A to D). The center of the most distal site was located 6 mm mesial to the 1st molar and the center of the next site was located 9 mm mesial to the most distal site.

In the experimental sites, autogenous bone graft was placed into the defect prior to the placement of the barrier. The graft consisted of bone harvested from the mandible using an osseous collection device (SafeScraper™, BioMet 3i, BioMet 3i, BioMet 3i, BioMet 3i...
Palm Beach Gardens, FL, USA). The bone was collected from the exposed mandible at least 15 mm away from the experimental and control sites. The trephined bone obtained after defect creation also provided donor autogenous graft material. Prior to placement in the defect, the bone graft was mixed together with blood collected from the surgical site. The graft was then covered with either, calcium sulfate, CS (Calcigen™ Oral, BioMet 3i, Palm Beach Gardens, FL, USA) putty or a bovine collagen membrane, CM (Ossix™, BioMet 3i, Palm Beach Gardens, FL, USA) depending on site allocation (Figs 2A and B). The CM was hydrated in sterile saline and placed over the grafted site with at least 3 mm overlap onto adjacent bone. The CS putty was prepared by mixing a setting solution consisting primarily of distilled water with CS dihydrate powder. The CS mixture was allowed to thicken to a putty-like consistency, then shaped and placed over the grafted site with at least 3 mm overlap onto adjacent bone. Control sites were operated using the same surgical protocol that was used for experimental sites, including flap reflection and defect creation; however, no grafting or augmentation of the sites were performed.

Cortical perforations were created in the coronal aspect of the alveolar ridge using a #2 round bur. Perforations were placed 1 mm lingual to the center of the surgically-created defect followed by deposition of India ink dye. This tattoo served as a reference point for identification when sectioning the specimens for histological analysis. The mucoperiosteal flaps were reapproximated to obtain primary wound closure and sutured with 4.0 polyglactin 910 suture material, with periosteal releasing incisions made as needed to assure minimal flap tension.

Twelve weeks following defect creation, all animals were euthanized under general anesthesia and the mandibles were resected en bloc with an oscillating autopsy saw, immersed in 70% ethanol and submitted for histological processing and analysis. Bone regeneration was evaluated by measuring defect fill in terms of area, percent bone gain, width and cortical bone thickness.

**HISTOLOGICAL ANALYSIS**

Individual sites were sectioned and bisected with a rotary diamond blade with a thickness of 0.5 mm in a buccolingual orientation using the crestal India ink tattoos and 1st molar teeth as reference points. Each specimen was prepared for histological analysis, 10 sections of each site were obtained in a longitudinal axis from facial to lingual. The sections were stained with alizarin red, which stains osteoid and mineralized bone tissues red.

Image acquisition of the entire section, including the complete buccal defect area, was accomplished using a digital camera attached to a light microscope.
A calibrated scale was created using the image capture software that could be superimposed over the digital image. The scale had a dimension of 3 mm by 6 mm, corresponding to the dimensions of the surgically created defect (Figs 3A and B). Positioning of the scale was accomplished using the alveolar crest and buccal cortex as reference points, with an orientation of 3 mm buccolingual and 6 mm coronoapical. This allowed for more precise location of the defect during histological analysis.

The defect regions were analyzed histomorphometrically using an image analysis software program (MetaMorph, Molecular Devices Corp, Downingtown, PA, USA), (Figs 4A to D). All histomorphometric analysis was done without knowledge of the treatment assignment of the sections. Using the applied 3 × 6 mm scale as a reference, a calibration was performed (208 pixels = 1 mm). The primary variable measured within the defect was the total regenerated area. This was accomplished by tracing the perimeter of the defect with the borders consisting of the buccal cortex and the applied scale (43264 pixels = 1 mm²). Additionally, the bone fill for the entire defect was measured by outlining each individual segment of bone within the defect, with the summation of each segment equaling the total area of bone regenerate. The sum total area of bone regenerate for each defect was divided by a fixed measurement, specifically the area of a 3 × 6 mm rectangle, yielding a percentage of bone fill in each defect. Use of the 3 × 6 mm rectangle as a standardized area was designated to equilibrate all sites for group comparison, as no one defect was morphologically identical to another.

Another parameter included measurement of the width of bone regenerate within the defect, which was obtained by measuring the linear distance from the buccal cortex of the defect inward to the border of the applied scale. This distance was calculated at the crest of the defect, coronal 1/3rd (2 mm apical of the crest), apical 1/3rd (4 mm apical of the crest), and at the base of the defect according to the applied reference scale. Analysis of the thickness of the regenerated buccal cortex within the defect was also accomplished. This measurement was obtained by identifying the area of greatest and least thickness within the cortex, then calculating the linear distance of thickness at each site to determine the range of cortical bone thickness.

STATISTICAL ANALYSIS

The data was entered into a statistical software program (SPSS, Chicago, IL, USA). Descriptive statistics were calculated for each site, including total area of regenerate, the percentage of bone regenerate as compared to the standard 3 × 6 mm reference area, the width of regenerate at the crest, coronal third, apical third, and base of the defects, and the maximum and minimum width of the regenerated buccal cortex. All four measurements were compared with an analysis of variance (ANOVA) between study groups with the defect site as the individual unit of observation. ANOVA was also performed for each of the four variables to determine if the significance of possible confounding variables including whether defect sites were influenced by animal. A student’s t-test was performed to determine whether anterior-posterior defect location had any influence on regeneration within the defects.

RESULTS

All animals successfully completed the initial phases of treatment consisting of bilateral mandibular premolar extractions, followed by ridge augmentation procedures after 8 weeks of healing. One animal died 7 days following alveolar ridge augmentation procedures, suffering from acute renal failure secondary to undiagnosed pancreatic cancer (necropsy report). Sites allocated within this animal included two sites treated with a CM, one treated with CS, and one site designated as a control.
Individual sites from this animal were submitted for histological processing and analysis of the specimens was performed; however, data from these sites were only evaluated and not included in the statistical analysis (Figs 3A and B). The other five animals completed the study without complications.

Examination of the surgical sites at 1 week postsurgically revealed no dehiscence of soft tissue or membrane exposure, with maintenance of primary wound healing over all defect sites in all animals. Following necropsy and tissue fixation, histological analysis of individual sites revealed regeneration of soft and hard tissues within all surgically created defects after 12 weeks of healing (Figs 5A to C). All sections were appropriately stained and mounted for histological analysis and comparison.

The descriptive statistics revealed a similar mean and median for all outcomes, indicating the presence of a normal distribution. Thus, the sample met the requirements for parametric analysis.

A comparison between groups revealed a greater mean area of regenerated bone in sites treated using CM and bone graft (12.2 mm²) compared to sites treated using CS and bone graft (11.6 mm²) or control sites (11.9 mm²). However, an analysis of variance found no statistical significance (p = 0.875) in these differences (Table 1).

![Figs 3A and B](image)

Figs 3A and B: Histology of the site 1 week after defect creation without (A) and with (B) reference scale (alizarin red stain; original magnification × 0.625)

![Figs 4A to D](image)

Figs 4A to D: Histomorphometric analysis of specimens for total area (A), percent bone (B), width at crest, coronal 1/3rd, apical 1/3rd, and base of the defect (C) and range of cortical bone thickness (D). Green line indicates where measurements were taken.
The percentage of bone within the defects as related to a standardized area was found to be greatest in sites treated with CS and bone graft (38.2%), followed closely by control sites (37.9%) and sites treated with CM and bone graft (36.3%), although no statistically significant difference was detected between groups using ANOVA (p = 0.942).

Measurement of cortical bone thickness revealed a range of 0.49 to 1.43 mm for control sites and 0.56 to 1.38 mm for CS sites. Defects treated with CM and bone graft demonstrated the thinnest buccal cortex, with a range of 0.41 to 1.06 mm. Although these measurements demonstrated the most variability of all evaluated parameters, no statistically significant differences were found between groups using ANOVA for maximum (p = 0.347) and minimum cortical bone thickness (p = 0.688).

An evaluation of the width of regenerated bone at four different levels revealed little differences between groups at all points of measurement (Table 2). All sites regardless of treatment demonstrated little horizontal bone fill at the crest, with a mean distance of 0.33 mm at the crest for all three groups. Width of bone growth at the crestal level was not significantly different between groups according to ANOVA (p = 1.00). Horizontal fill at the coronal 1/3rd of the site was greatest in defects treated with CM and bone graft (1.62 mm) and control defects (1.61 mm), and slightly less in those treated with CS and bone graft (1.48 mm); however, no statistically significant differences were found between groups using ANOVA (p = 0.879). In the apical 1/3rd of the site, the greatest horizontal fill was again seen in the CM group (2.30 mm) followed by control sites (2.22 mm) and CS sites (2.08 mm), although no statistically significant differences were seen using ANOVA (p = 0.626). Finally, all treatment groups

Table 1: Regenerated bone area, percent bone fill and cortical bone thickness

<table>
<thead>
<tr>
<th>Group</th>
<th>Area</th>
<th>Percent bone (%)</th>
<th>Cortical bone thickness (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collagen membrane</td>
<td>12.1</td>
<td>36.3</td>
<td>0.41-1.06</td>
</tr>
<tr>
<td>Calcium sulfate</td>
<td>11.6</td>
<td>38.2</td>
<td>0.56-1.38</td>
</tr>
<tr>
<td>Control</td>
<td>11.9</td>
<td>37.9</td>
<td>0.49-1.43</td>
</tr>
</tbody>
</table>

Table 2: Width of regenerated bone within the defect

<table>
<thead>
<tr>
<th>Group</th>
<th>Crest (mm)</th>
<th>Coronal 1/3rd (mm)</th>
<th>Apical 1/3rd (mm)</th>
<th>Base (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collagen membrane</td>
<td>0.33</td>
<td>1.62</td>
<td>2.30</td>
<td>2.85</td>
</tr>
<tr>
<td>Calcium sulfate</td>
<td>0.33</td>
<td>1.48</td>
<td>2.08</td>
<td>2.85</td>
</tr>
<tr>
<td>Control</td>
<td>0.33</td>
<td>1.61</td>
<td>2.22</td>
<td>2.82</td>
</tr>
</tbody>
</table>

Figs 5A to C: Histomorphometry of three sites 12 weeks after defect creation. These sites were treated using CM (A) or CS (B) as well as a nongrafted control specimen (C)
demonstrated similar horizontal fill at the base of the defects, with a fill of 2.85 mm for the CM and CS groups and 2.82 mm for control sites. No statistically significant differences were found between any of the groups using ANOVA (p = 0.867).

An analysis of variance evaluating differences between animals demonstrated no statistically significant differences for most parameters, including total area, horizontal width at all levels (crest, cortical 1/3rd, apical 1/3rd, base), and percent bone. Cortical bone thickness in terms of mean maximum thickness was found to be significantly greater for one animal (1.97 mm, p = 0.001); however, mean minimum thickness was not significantly different (p = 0.089).

Differences between sites in terms of location were analyzed using a student’s t-test. Results demonstrated no statistically significant differences between all parameters except percent bone, which was found to be 42.6% ± 7.6 for mesial sites and 32.4% ± 9.6 for distal sites (p = 0.017).

DISCUSSION

This study evaluated bone regeneration in surgically created alveolar ridge defects in the canine mandible using autogenous bone grafts and barriers consistent with the principles of GBR. The canine model was chosen because of the potential for intersubject comparison, as well as the opportunity to control the defect size. Multiple measures of bone regeneration were evaluated from histologic sections, including the total area of bone regenerated within the surgically created defect. Measurements were made on four sites, specifically, the crest, coronal third, apical third and at the base of the defect. Our results showed similar amount of width regeneration for all groups (Table 2).

Regeneration within the defects was also measured in terms of percent bone gain. This measurement was taken by calculating the total area of bone particles within the defect and dividing that number by a standardized 3 × 6 mm area; therefore, the percentage value does not reflect the actual percent bone regenerated within the defect itself. Comparison of percent bone to a standardized area was performed to eliminate variability seen within groups based on morphology of the regenerated defects. Percent bone regeneration was found to approximate 38% in sites treated with CS, which was only slightly greater than control sites (37.9%) and sites treated using a collagen membrane (36.3%).

Cortical bone thickness is an important clinical finding in regenerated bone, as the cortical bone provides primary stability for dental implants immediately after placement. Few studies quantified the thickness of cortical bone, but Lekholm and Zarb’s classification of bone types emphasizes the thickness of cortical bone in relation to implant success in type IV bone, which is characterized by thin cortical bone and minimal trabecular bone. Albrektsson et al found that survival rates of machined-surfaced titanium implants placed in type IV bone were significantly less than implants placed in types I, II or III bone. Therefore, it is particularly important for the clinician placing a dental implant in a previously grafted site to appreciate the thickness of the regenerated cortex as it may affect the course of treatment. For example, the clinician may choose to place the implant using a two-stage submerged approach instead of a one-stage transgingival approach if primary stability of the implant cannot be obtained.

In this study, the cortical bone thickness was greatest in nongrafted sites (Ctrl) with a range of 0.49 to 1.43 mm. This was comparable to sites treated with CS, which exhibited a range of 0.56 to 1.38 mm. Sites treated using a collagen membrane demonstrated the thinnest cortical bone of all treatment groups, with a range of 0.41 to 1.06 mm respectively. While the differences between the groups were small and not significantly different, there may be clinical implications associated with these measurements.

A reasonable explanation as to why cortical thickness was less in sites treated with the collagen membrane may lie in the occlusive nature of the barrier. The collagen membrane used in this study has shown to provide barrier function for up to 6 months in humans, and is visible in many of the histologic specimens taken from this study as well as others. The increased barrier function of this membrane was likely due to cross-linkage of the collagen fibers. Other studies reported poor regeneration using highly cross-linked collagen membranes, resulting in increased rates of flap dehiscence compared to low cross-linked membranes. Additionally, the occlusive nature of the membrane may reduce blood supply to the underlying graft as it prevents connective tissue from coming in contact with the grafted bone, which may limit the regeneration of the buccal cortex. This effect was not seen in control sites or sites treated with CS. Perhaps an increased healing period allowing for further degeneration of the membrane would have produced different results, such as an increased thickening of the buccal cortex in sites treated with a collagen membrane.

A possible explanation of why cortical thickness was greater in the control group could be due to an increased blood supply to control sites, as no barrier devices were placed. Increased cortical thickness in CS sites might be explained by a more rapid degradation of the barrier device, reported to be approximately 8 weeks, which would allow for an increased blood supply to the regenerating
cortex as the CS resorbs. This study supports the findings of Sottosanti based on the fact that CS remnants were not detected in any of the histologic specimens.

Additional comparisons between individual sites were generally found to be not significantly different, with the exception of site location. In terms of percent bone, mesial sites were found to have an increased amount of regeneration over distal sites, on the order of 42.6 to 32.4%. This difference was found to be statistically significant using a student's t-test. A possible explanation for this difference might be related to Lekholm and Zarb's classification of bone types. In their explanation of bone structure based on anatomical location, they found a decrease in trabecular bone density in a mesial to distal direction in the maxilla and mandible. While the distance between mesial and distal sites in this experiment was only 9 mm, this could be sufficient to explain the difference in the bone percentage. Other considerations include the close proximity of the mesial defect to the mental foramina, of which this canine species has two bilaterally, which would provide a greater periosteal blood supply to a regenerating graft.

Other findings of this study include the lack of intraoral complications following surgical procedures. No soft tissue dehiscences were detected following augmentation in either the collagen membrane or CS groups, which confirm previous findings stating the biocompatibility of these materials. Additionally, all groups exhibited some regeneration, although regeneration within control sites was not found to be significantly different from the experimental sites. This was an unexpected finding, as most controlled studies of ridge augmentation have demonstrated a reduced regeneration within control sites compared with grafted and/or membrane treated sites.

An explanation for the profound regeneration within all sites may be related to the size of the surgically created defect. Design of the semicircular defect was chosen to simulate an atrophic ridge similar to what often is encountered when the buccal cortex is lost following tooth extraction. This study involved creation of a buccal ridge defect measuring 3 × 6 × 6 mm (buccolingual, coronoapical, mesiodistal). Other studies with surgically created defects have utilized larger defects. In a study of ridge augmentation in the canine, Seibert and Nyman created buccal ridge defects measuring 3.5 × 7 × 13 mm to compare GBR using membranes. The authors reported new bone formation in sites covered with a membrane after 90 days, with no new bone formation in sham-operated control sites. Von Arx et al created buccal ridge defects in the canine mandible with dimensions of 8 × 10 × 14 mm for the purpose of comparing GBR using various bone grafting materials with or without e-PTFE membranes. All sites exhibited regeneration within the defects after 6 months; however, no empty control defects were utilized. Within this study, no statistically significant differences were seen for bone regeneration achieved within experimental or control defects in terms of area, percent bone, width and cortical thickness, leading to the assumption that the dimensions of the defect used in this study were not large enough to allow for comparison of grafted vs nongrafted ridge defects (critical-sized defects). It is possible that creation of a larger size defect comparable to that utilized in the study by Seibert and Nyman may result in more pronounced differences between experimental and control groups. Perhaps the critical size for an alveolar ridge defect in the canine may be somewhere in between the size of the defect used in this study and those used in other studies.

The results from this study demonstrate that calcium sulfate is a biocompatible material that may be useful as an adjunctive grafting component in GBR procedures. It is unclear whether the regeneration achieved using CS is directly related to its barrier function or whether the CS merely stabilized the graft material during initial wound healing. Calcium sulfate has been used successfully as a binding agent for bone grafting material in ridge preservation and periodontal regenerative procedures, therefore, future research may address the capabilities of calcium sulfate as a bone graft binder and as a barrier in combination for ridge augmentation procedures.

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