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EMAIL sales@osteogenics.com
WEBSITE www.osteogenics.com
ADDRESS Osteogenics Biomedical

4620 71st Street | Building 78-79

Lubbock, TX 79424

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Orders placed by 5 PM CST will be shipped the same day unless specified otherwise by your customer service professional. Standard shipping is 2nd Day delivery with UPS. Due to our volume discounts with UPS, our 2nd Day rate is usually less than standard ground shipping and assures better tracking and customer support. Overnight delivery is available at discounted rates as well.

PRICING

Prices are subject to change. However, we will make every effort to notify you in advance of a change. We offer the following discounts or bulk purchases:

Buy 5, Get 1 FREE | Buy 12, Get 3 FREE | Buy 30, Get 10 FREE* on all products except Pro-Fix™ kits, Meisinger kits, Master-Mill, and Hu-Friedy instruments.

*Mixing and matching different products is permitted; the least expensive product will be credited as free.

PAYMENT

We make it easy for you. We accept all major credit cards, or domestic orders may choose payment terms of Net 15. All payments are in US Dollars

AVAILABILITY

we know how frustrating back-orders are, so we carry enough inventory to ensure that, statistically, we have your product on hand 99% of the time. In the event of a back-order, we will notify you at the time of your order and give you an estimated ship date.

SATISFACTION ASSURANCE

If you are not completely satisfied with our products, call us and we will arrange for a replacement, exchange, or refund. Unopened boxes may be returned within 30 days from the invoice date for a full refund Opened boxes may be returned for product exchange within 90 days of the invoice date. Call customer service at 1.888.796.1923 for return authorizations



TABLE OF CONTENTS

BONE GRAFT MATERIALS

4	ant	Oroll	AII	onrafts

- 6 Zcore™ Porcine Xenograft Particulate
- 8 Zcore™ Form Moldable Collagen-Enriched Porcine Xenograft
- 9 Zcore™ Expand Collagen-Enriched Porcine Xenograft
- 10 NovaBone® Dental Putty & Morsels

RESORBABLE BARRIER MEMBRANES

- 12 Cytoplast™ RTM Collagen
- 13 Cytoplast™ RTMPlug, RTMFoam, & RTMTape
- 14 Vitala® Porcine Pericardium Collagen
- 15 Zmatrix™ Porcine Peritoneum Collagen

NON-RESORBABLE BARRIER MEMBRANES

- 16 Ridge Preservation Kit: Cytoplast™ Technique
- 17 Cytoplast™ TXT-200 & TXT-200 Singles
- 18 Cytoplast™ Ti-250 & Ti-150 Titanium-Reinforced
- 22 RPM™ Reinforced PTFE Mesh
- 26 Osteo-Mesh™ TM-300

SUTURE

- 27 Cytoplast™ PTFE
- 28 Resorba® Glycolon™
- 29 Resorba® PGA Resorba™
- 30 Resorba® Resolon™
- 31 Resorba® Resolon Twist™

FIXATION SYSTEMS

- 32 Pro-Fix™ Membrane Fixation
- 33 Pro-Fix™ Tenting
- 34 Pro-Fix™ Bone Fixation
- 35 Master-Pin-Control
- 36 Master-Mill & Master-Core
- 37 Swann-Morton® Premium Micro-Serrated Blades

BONE SCRAPERS

- 38 Micross
- 38 Smartscraper
- 39 Safescraper® Twist Curve Version
- 40 SELECTION OF APPLICABLE REFERENCES

· New Items Available

All **PART NUMBERS** are denoted with a vertical bar





A SYNERGISTIC COMBINATION

 Combines the synergistic characteristics of slowly resorbing, space-maintaining mineralized cortical bone with osteoinductive demineralized matrix to provide an optimized environment for the regeneration of vital bone

CHAIR-SIDE EFFICIENCY

- 70/30 combination graft is pre-mixed to reduce inventory and reduce chair-side preparation
- Double-sterile packaged for aseptic presentation in the surgical field

TESTED TWICE TO ENSURE ITS OSTEOINDUCTIVITY

- Pre-sterilization in vitro BMP-2 assay
 Prior to packaging and terminal sterilization, every lot is tested for a minimum threshold of BMP-2
 All lots that fail to meet the threshold are discarded
- Post-sterilization in vivo osteoinductivity verification
 Every lot undergoes a final in vivo post-sterilization
 test to verify its osteoinductive potential

BEST PRACTICES IN SAFETY

- Tissue processed by Allotech, an FDA-registered and AATB accredited tissue bank
- · Single donor per lot
- \cdot Terminally sterilized by low-dose e-beam irradiation to a sterility assurance level of 10^{-6}







Representative histology taken at 6 months from a case using combination allograft

86% vital bone 14% residual graft 51% bone, 49% Marrow

Histology by Michael Rohrer, DDS, MS
University of Minnesota

enCore®

Allografts

enCore® 70|30 Combination Allograft (FDBA & DFDBA)

70% Mineralized Cortical Allograft and 30% Demineralized Allograft

0.25 mm - 1.0 mm Particle Size

\$97	0.5 cc	C73050	(1 per box)
\$145	1.0 cc	C73100	(1 per box)
\$177	1.5 cc	C73150	(1 per box)
\$235	2.5 сс	C73250	(1 per box)



50% Mineralized Cortical Allograft and 50% Mineralized Cancellous Allograft 0.5 mm - 1.25 mm Particle Size

\$87	0.5 cc	CM55050	(1 per box)
\$125	1.0 cc	CM55100	(1 per box)
\$155	1.5 cc	CM55150	(1 per box)
\$200	2.5 cc	CM55250	(1 per box)



enCore® OD 30|70 Cortical & Cancellous Allograft

30% Mineralized Cortical Allograft and 70% Mineralized Cancellous Allograft 0.25 mm - 1.0 mm Particle Size

\$87	0.5 cc	OD37050	(1 per box)
\$125	1.0 cc	OD37100	(1 per box)
\$200	2.5 cc	OD37250	(1 per box)



enCore® Mineralized Cortical Allograft

100% Mineralized Cortical Allograft

.25 mm - 1.0 mm Particle Size

\$59	0.5 cc	SMIN050	(1 per box)
\$79	1.0 cc	SMIN100	(1 per box)
\$93	1.5 cc	SMIN150	(1 per box)
\$129	2.5 cc	SMIN250	(1 per box)



Porcine Xenograft Particulate



Zcore[™] is an osteoconductive, porous, anorganic bone mineral with a carbonate apatite structure derived from porcine cancellous bone.

INTERCONNECTING PORES

Interconnecting macroscopic and microscopic porous structure supports the formation and ingrowth of new bone

88% TO 95% VOID SPACE

88% to 95% Void Space: hyper-porosity of porcine cancellous matrix and intra-particle space facilitated by rough particle morphology reduce bulk density of the graft, allowing greater empty space for new bone growth*

PORCINE CANCELLOUS BONE

Derived from porcine cancellous bone, eliminating risk of BSE transmission

PROCESSED USING MINIMAL HEAT

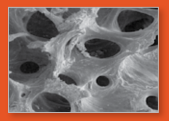
Heat treated to an optimal temperature that ensures a degree of crystallinity¹ consistent with native bone mineral to allow for remodeling of the healing bone

*0.25 mm - 1.0 mm particle size = 88% void space, 1.0 mm - 2.0 mm = 95% void space

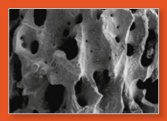
1. Li ST, Chen HC, Yuen D. Isolation and Characterization of a Porous Carbonate Apatite From Porcine Cancellous Bone. Science, Technology, Innovation, Aug. 2014: 1-13.







SEM of Processed Human Bone Magnification x50



SEM of Zcore™ Porcine Xenograft Particulate Magnification x50

Zcore[™]

Porcine Xenograft Particulate

Zcore™ Porcine Xenograft Particulate

.25 mm - 1.0 mm Particle Size

\$84	0.5 cc	ZS050	(1 per box)
\$124	1.0 cc	ZS100	(1 per box)
\$210	2.0 cc	ZS200	(1 per box)
\$372	4.0 cc	ZS400	(1 per box)

1.0 mm - 2.0 mm Particle Size

\$124	1.0 cc	ZL100	(1 per box)
\$210	2.0 cc	ZL200	(1 per box)

Zcore™ Porcine Xenograft Particulate in Syringe

.25 mm - 1.0 mm Particle Size \$66 0.25 cc ZY025 (1 per box) \$97 0.5 cc ZY050 (1 per box)





Zcore[™] Form

Moldable Collagen-Enriched Porcine Xenograft

shown actual size

9 mm diam. x 8 mm

\$110

0.5 cc

ZF050

(1 per box)



11 mm diam. x 12 mm

\$180

1.0 cc

| ZF100

(1 per box)

20% TYPE I PORCINE COLLAGEN -

11 mm diam. x 22 mm

\$280

2.0 cc

c | **ZF200**

(1 per box)



80% ZCORE™ PORCINE XENOGRAFT PARTICULATE ←

A composite of osteoconductive bone mineral and collagen, Zcore™
Form is composed of 80% porcine xenograft particulate and 20%
porcine collagen by volume (90% xenograft and 10% collagen by
weight). The moldable consistency allows it to take the shape of the
defect while also making the overall handling of the product easier
and more convenient than particulate grafts.



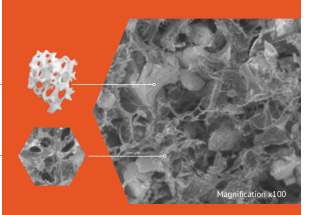




Zcore™ Form hydrates almost immediately when introduced to the patient's blood or sterile saline.

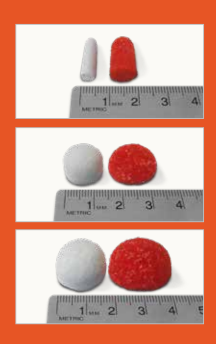


Once hydrated, ZcoreTM Form becomes moldable and can take the shape of a variety of defect shapes and sizes.



Zcore[™] **Expand**

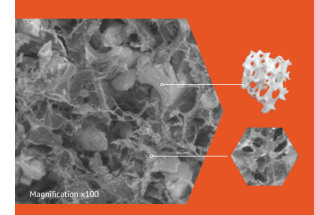
Expandable Collagen-Enriched Porcine Xenograft



Zcore[™] Expand hydrates and expands almost immediately when introduced to the patient's blood or sterile saline.



Once hydrated, $Zcore^{TM}$ Expand increases in diameter to fill the void space in a socket or sinus defect.





shown actual size



Socket

5 mm x 17 mm 10 mm x 17 mm EXPANDED

\$120 ZXSOCKET (1 per box)



Small Sinus

13 mm diam. x 10 mm 17 mm x 10 mm EXPANDED

\$120 ZXSINUSS (1 per box)



Large Sinus

17 mm diam. x 12 mm 22 mm x 12 mm EXPANDED

\$200 ZXSINUSL (1 per box)

65% ZCORE™ PORCINE XENOGRAFT PARTICULATE 35% TYPE I EXPANDABLE PORCINE COLLAGEN

A composite of osteoconductive bone mineral and expandable collagen, Zcore™ Expand is composed of 65% porcine xenograft particulate and 35% porcine collagen by volume (80% xenograft and 20% collagen by weight). Zcore™ Expand is supplied as a compressed preformed sponge that expands when hydrated, allowing it to take the shape of the defect. The unique expandable property makes Zcore™ Expand a desirable option for extraction site grafting and/or sinus augmentation that uses a lateral approach.



NovaBone® Dental Putty & NovaBone® Morsels

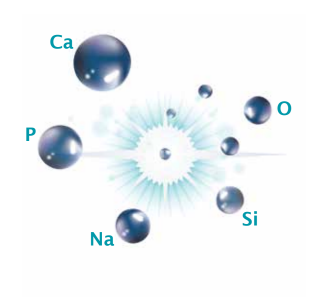
The synthetic solution to bone regeneration



NovaBone® Putty is 100% synthetic and fully resorbable. It is composed of calcium phosphosilicate (CPS) particles in a bimodal size distribution combined with a polyethylene glycol and glycerine binder. The binder improves handling and aids in maintaining the space between the particles, which facilitates revascularization after implantation. The bioactive CPS component makes up 70% of the putty by volume. Upon implantation, the water soluble binder is absorbed within 24 to 72 hours, creating a 3-dimensional porous scaffold that facilitates diffusion of blood and tissue fluids through the matrix. The smaller CPS particles (32-125 μ m) are more rapidly resorbed, providing the initial burst of Ca and P ions. Subsequently, the larger particles (90-710 μ m) react, and being more resistant to resorption, continue the process of bone regeneration.

OSTEOSTIMULATIVE & OSTEOCONDUCTIVE

Unlike most synthetic grafts that are only osteoconductive, bioactive NovaBone® Putty also has an "osteostimulative" effect. After implantation, surface reactions result in absorption of the graft material, a controlled release of Si, Ca, and P ions, and concurrent new bone formation. These surface reactions result in an osteostimulative effect, defined as the stimulation of osteoblast proliferation in vitro as evidenced by increased DNA content and elevated osteocalcin and alkaline phosphatase levels. In vitro gene array analysis has confirmed that when human primary osteoblasts are exposed to extracts of CPS, upregulation of several gene families occurs.



SUPERIOR DELIVERY SYSTEM & HANDLING

NovaBone® Putty is available in multiple delivery options: trays, pre-filled syringes, and a unique industry-first cartridge delivery system. NovaBone® is the only graft material in the world that is available in disposable uni-dose cartridges. The cartridges simplify dispensing of the graft, especially in hard-to-reach areas, thus f acilitating minimally invasive techniques (and hard-to-access defects such as gaps in immediate implant placement and crestal-approach sinus lifts). Cartridges are available in various sizes and are used in conjunction with NovaBone®'s cartridge delivery system; each cartridge holds 0.25 to 0.5 cc's of putty.

NovaBone® Putty significantly simplifies bone graft handling and delivery. It is ready to use and extremely user friendly. It is pre-mixed, cohesive, moldable, and adaptable. NovaBone® Putty is stable at room temperature, does not require refrigeration, has a 4-year shelf-life, and appears radiodense on radiographs.

NovaBone® Dental Putty & NovaBone® Morsels

The synthetic solution to bone regeneration



"It's *amazing* for vertical approach sinus lifts in conjunction with implant placement! It lifts the membrane more predictability than other graft materials I've used, and it's more apparent on the x-ray due to radiopacity. I'm very happy and impressed with NovaBone™! I now feel I have greater predictability with vertical approach sinus lifts, and I'm doing it in situations when I would have previously used a lateral window approach to the sinus lift. The results have been fantastic!"

> Scott Price, DDS Periodontist

NovaBone® Putty in Cartridges

Cartridges



0.25 cc	NA4640	(4 per box)	\$205
0.5 сс	NA3620	(2 per box)	\$196
0.5 сс	NA3660	(6 per box)	\$480

Cartridge Applicator Gun

NA4600 (Fits all cartridges)

\$50

NovaBone® Putty in Syringes



0.5 сс	NA1610	(1 per box)
1.0 cc	NA1611	(1 per box)
2.0 cc	NA1612	(1 per box)

\$99

\$175

\$310

NovaBone® Morsels is a particulate product made up of a crystalline composite calcium phosphosilicate (CPS). The particle size ranges from 0.5 mm - 1.0 mm with pore sizes ranging from 0.05 mm - 0.10 mm. The pore size results in slow and sustained resorption that is completed over a 12-18 month period. The morsels have an "osteostimulative" effect similar to NovaBone® Dental Putty.



not actual size

NovaBone® Morsels in Trays

1.3 cc	EU0820	(2 per box)
4.0 cc	EU0822	(2 per box)

\$113 \$310

Cytoplast™ RTM Collagen

Type I bovine collagen membrane



\$220



(2 per box)



shown actual size

20 mm x 30 mm

\$270

| RTM2030

(2 per box)



30 mm x 40 mm

\$390

RTM3040

(2 per box)





"...I am impressed with its handling, but most importantly, I am impressed with its results."

Jerald Rosenberg, DMD
Periodontist

MANUFACTURED FROM HIGHLY PURIFIED TYPE 1 BOVINE ACHILLES TENDON

Safe for the patient

26 - 38 WEEK RESORPTION TIME

Long predictable resorption time limits the risk of particle loss due to premature resorption

HIGH TENSILE STRENGTH

You can suture or tack the membrane in place without tearing

CELL OCCLUSIVE

Prevents epithelial down growth

OPTIMIZED FLEXIBILITY

Stiff enough for easy placement, yet easily drapes over ridge



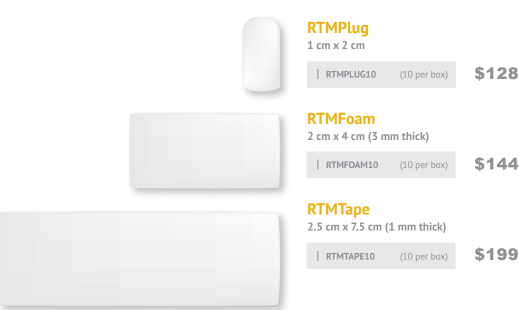
Reconstituted fiber construction allows tissue integration while preventing direct passage of epithelial cells.

Cytoplast™ RTMPlug, RTMFoam, & RTMTape

Absorbable Wound Dressing | Type I & Type III bovine collagen



shown actual size





Wound dressings will be essentially resorbed within 30 days

APPLICATIONS

- · Surgical wounds
- · Periodontal surgical wounds
 - · Extraction sites
 - · Dental sores
- · Oral ulcers (non-infected or viral)
 - · Suture sites
 - · Burns
 - · Traumatic wounds







NATURAL

Manufactured using a proprietary protocol designed to maintain the natural, microporous, 3-layered architecture of the tissue without the need for cross-linking chemicals and agents

DURABLE

Designed to resist tearing during placement, Vitala® is naturally strong

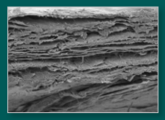
ADAPTABLE

The natural collagen structure provides a unique combination of supple handling and ideal defect adaptability. Because both sides are smooth, either side may be placed against the defect



"I have used Vitala™ membranes for larger GBR procedures and I really like the *ease of use*, *the drapeability/ no memory structure*, but still has the strength to allow tacking the membrane without tearing. Thus far, the regenerative results have been very promising."

Samir Shah, DMD
Periodontist



1000x magnification



Excellent tensile strength



Supple and flexible

Zmatrix™

Porcine peritoneum collagen membrane | Substantially resorbed in 26 weeks



"I have used many easy-to-adapt materials. The Zmatrix[™] works well in about any procedure where this type of barrier would be appropriate. It has *superior* **handling characteristics** and stays in place once adapted."

> Joseph Marchi, DMD Periodontist

A perfectly soft consistency that drapes without the usual self-adherence experienced with other natural collagen membranes.



NATURAL, NATIVE COLLAGEN MEMBRANE

Zmatrix[™] is a natural, native collagen membrane; cross-linking chemicals and agents are unnecessary. Proprietary processing technology allows preservation of collagen as well as extracellular components including laminin, fibronectin, elastin, and glycosaminoglycans.*

EASY TO HANDLE

Designed to drape without adhering to itself

ELASTIC

Natural peritoneum collagen structure allows for elasticity

*Hoganson DM, Owens GE, O'Doherty EM, Bowley CM, Goldman SM, Harilal DO, Neville CM, Kronengold RT, Vacanti JP. Preserved extracellular matrix components and retained biological activity in decellularized porcine mesothelium. Biomaterials. 2010, 27: 6934-6940.

Cytoplast[™] **Technique**

Ridge preservation without primary closure | U.S. Patent # 6,019,764

Ridge Preservation Kit: Cytoplast™ Technique

- 1 enCore® 70/30 Combination Allograft 0.5 cc
- 1 Cytoplast™ TXT-200 Single
- 1 Cytoplast™ PTFE Suture USP 3/0; 16 mm RC needle

KITRPCT



\$150























- 1. Preoperative view. To maximize the result of ridge preservation procedures, techniques designed to minimize trauma to the alveolar bone, such as the use of periotomes and surgical sectioning of ankylosed roots should be considered.
- 2. All soft tissue remnants should be removed with sharp curettage. Special care should be taken to remove all soft tissue at the apical extent of the socket of endodontically treated teeth. Bleeding points should be noted on the cortical plate. If necessary, decortication of the socket wall should be done with a #2 round burn to improve blood supply.
- 3. A subperiosteal pocket is created with a micro periosteal elevator or small curette, extending 3-5 mm beyond the socket margins on the palatal and the facial aspect of the socket. In the esthetic zone, rather than incising and elevating the interdental papilla, it is left intact and undermined in a similar fashion. The Cytoplast TM high-density PTFE membrane will be tucked into this subperiosteal pocket.
- 4. Particulate graft material can be placed into the socket with a syringe or with a curette. Ensure that the material is evenly distributed throughout the socket. However, the particles should not be densely packed to preserve ample space for blood vessel ingrowth.
- 5. The Cytoplast™ high-density PTFE membrane is trimmed to extend 3-5 mm beyond the socket walls and then tucked subperiosteally under the palatal flap, the facial flap and underneath the interdental papilla with a curette. The membrane should rest on bone 360° around the socket margins, if possible. Note that minimal flap reflection is necessary to stabilize the membrane.
- 6. Ensure that there are no folds or wrinkles in the membrane and that it lies passively over the socket. To prevent bacterial leakage under the membrane, take care to avoid puncturing the membrane, and do not overlap two adjacent pieces of membrane material.
- 7. The membrane is further stabilized with a criss-cross Cytoplast TM PTFE suture. Alternatively, interrupted sutures may be placed. The PTFE sutures, which cause minimal inflammatory response, are left in place for 10 to 14 days.
- 8. The membrane is removed, non-surgically, in 21 to 28 days. Sockets with missing walls may benefit from the longer time frame. Topical anesthetic is applied, then the membrane is grasped with a tissue forcep and removed with a gentle tug.
- 9. Studies have shown that by 21-28 days there is a dense, vascular connective tissue matrix in the socket and early osteogenesis is observed in the apical 2/3 of the socket.
- 10. Immediately following membrane removal, a dense, highly vascular, osteoid matrix is observed. The natural position of the gingival margin has been left intact because primary closure was not necessary. The dense PTFE membrane has contained the graft material and prevented epithelial migration into the socket.
- 11. The socket at 6 weeks. Keratinized gingiva is beginning to form over the grafted socket. The natural soft tissue architecture is preserved, including the interdental papillae. New bone is beginning to form in the socket. Over the next 6 to 10 weeks, increasing thickness of trabeculae and mineralization will result in load bearing bone suitable for implant placement.

Cytoplast[™] TXT-200 & TXT-200 Singles

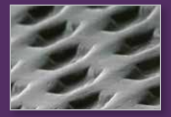
Micro-textured, high-density PTFE membrane



"I always know, in advance, the results of my bone grafting when I use Cytoplast™ TXT-200 as a membrane. Why bother with other membranes?"

> Mark Cohen, DDS Periodontist





The patented Regentex™ surface helps stabilize the membrane and the soft tissue flap. Hexagonal surface dimples provide a textured surface that increases the area available for cellular attachment without increasing porosity. U.S. Patent #5,957,690

NON-RESORBABLE

Won't resorb prematurely – you dictate healing time

100% DENSE (NON-EXPANDED) PTFE

Impervious to bacteria (pore size less than 0.3 µm) Data on file

PURPOSELY LEAVE THE MEMBRANE EXPOSED

Preservation of the soft tissue architecture and keratinized mucosa

SOFT TISSUE ATTACHES, BUT DOESN'T GROW THROUGH THE MEMBRANE

Exposed membrane allows for non-surgical removal; no anesthesia required

HEXAGONAL DIMPLES INCREASE SURFACE AREA

Designed to increase membrane stabilization



Titanium-reinforced, high-density PTFE membrane

Ti-250 Ti-150 (250 μm thick) (150 μm thick)

ANL

12 mm x 24 mm

\$125 \$215

Ti250ANL-N-1	Ti150ANL-N-1	(1 per box)
Ti250ANL-N-2	Ti150ANL-N-2	(2 per box)

Designed for narrow single-tooth extraction sites, especially where one bony wall is missing

ANL₃₀

12 mm x 30 mm

\$150 \$255

Ti250ANL30-N-1	(1 per box)
Ti250ANL30-N-2	(2 per box)

Designed for narrow single-tooth extraction sites, especially where one bony wall is missing

PS

20 mm x 25 mm

\$205 \$350

Ti250PS-N-1	Ti150PS-N-1	(1 per box)
Ti250PS-N-2	Ti150PS-N-2	(2 per box)

Designed for large extraction sites and limited ridge augmentation

PL

25 mm x 30 mm

\$225 \$385

Ti250PL-N-1	Ti150PL-N-1	(1 per box)
Ti250PL-N-2	Ti150PL-N-2	(2 per box)

Designed for large bony defects, including ridge augmentation

VERSATILE RECTANGULAR SHAPES

These configurations can be trimmed to fit a variety of defects.

Shown actual size.









Titanium-reinforced, high-density PTFE membrane



VERSATILE RECTANGULAR SHAPES

These configurations can be trimmed to fit a variety of defects. Shown actual size.







*Ti-150 membranes are 40% thinner than Ti-250 membranes, providing clinicians another handling option in $Cytoplast^{TM}$ Titanium-Reinforced Membranes.



XL

30 mm x 40 mm

Ti250XL-N-1	Ti150XL-N-1	(1 per box)	\$280
Ti250XL-N-2	Ti150XL-N-2	(2 per box)	\$475

Designed for very large bony defects, including ridge augmentation

XLK

30 mm x 40 mm

Ti250XLK-N-1	Ti150XLK-N-1	(1 per box)	\$280
Ti250XLK-N-2	Ti150XLK-N-2	(2 per box)	\$475

Designed for very large bony defects, including ridge augmentation

K2

40 mm x 50 mm

Ti250K2-N-1	Ti150K2-N-1	(1 per box)	\$395
Ti250K2-N-2	Ti150K2-N-2	(2 per box)	\$675

Designed for the largest bony defects, including ridge augmentation



Titanium-reinforced, high-density PTFE membrane

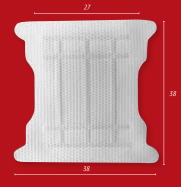
Dimensional measurements shown in mm.
Width measurements noted at widest point
and narrowest point. Shown actual size.

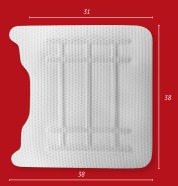
INTERPROXIMAL SHAPES

These configurations are designed to fit between existing teeth.









Ti-250 Ti-150 (250 µm thick)

AS

14 mm x 24 mm

\$160 \$275

Ti250AS-N-1	Ti150AS-N-1	(1 per box)
Ti250AS-N-2	Ti150AS-N-2	(2 per box)

Designed for single-tooth extraction sites, especially where one or more bony walls are missing

ATC

24 mm x 38 mm

\$260 \$445

Ti250ATC-N-1	Ti150ATC-N-1	(1 per box)
Ti250ATC-N-2	Ti150ATC-N-2	(2 per box)

Designed for large extraction sites, including ridge augmentation

PTC

38 mm x 38 mm

\$315 \$535

Ti250PTC-N-1	Ti150PTC-N-1	(1 per box)
Ti250PTC-N-2	Ti150PTC-N-2	(2 per box)

Designed for large bony defects, including ridge augmentation

PD

38 mm x 38 mm

\$315 \$535

Ti250PD-N-1	Ti150PD-N-1	(1 per box)
Ti250PD-N-2	Ti150PD-N-2	(2 per box)

Designed for large bony defects, including distal extension of the posterior ridge

Titanium-reinforced, high-density PTFE membrane

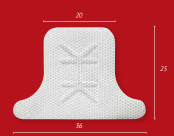
Dimensional measurements shown in mm. Width measurements noted at widest point and narrowest point. Shown actual size.

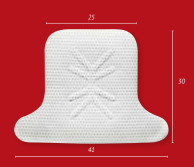
SHAPES WITH FIXATION POINTS

These configurations are designed with fixation points outside of the defect area.











BL

17 mm x 25 mm

Ti250BL-N-1	Ti150BL-N-1	(1 per box)	\$170
Ti250BL-N-2	Ti150BL-N-2	(2 per box)	\$290

Designed for large buccal defects

NEW BLL

17 mm x 30 mm

Ti250BLL-N-1	Ti150BLL-N-1	(1 per box)	\$190
Ti250BLL-N-2	Ti150BLL-N-2	(2 per box)	\$330

Designed for large buccal defects

PST

36 mm x 25 mm

Ti250PST-N-1	Ti150PST-N-1	(1 per box)	\$240
Ti250PST-N-2	Ti150PST-N-2	(2 per box)	\$410

Designed for large extraction sites and limited ridge augmentation in the anterior maxilla

PLT

41 mm x 30 mm

Ti250PLT-N-1	Ti150PLT-N-1	(1 per box)	\$270
Ti250PLT-N-2	Ti150PLT-N-2	(2 per box)	\$460

Designed for large bony defects, including ridge augmentation in the anterior maxilla

RPM™

Reinforced PTFE mesh

CIRCULAR MACROPORES •

Allow direct contact between the bone graft and periosteum, allowing naturally occurring revascularization and infiltration of cells into the bone graft

TITANIUM FRAME

Maintains space essential for horizontal and vertical ridge augmentation

PTFE MESH ⋄

Easily conforms to tissue contours



Hybrid Approach: Adaptability of a membrane with the porosity of a mesh

BL

17 mm x 25 mm

\$200

RPM200BL

(1 per box)

Designed for large buccal defects

NEW BLL

17 mm x 30 mm

\$220

RPM200BLL

(1 per box)

Designed for large buccal defects

PST

36 mm x 25 mm

\$280

RPM200PST

(1 per box)

Designed for large extraction sites and limited ridge augmentation in the anterior maxilla

PLT

41 mm x 30 mm

\$315

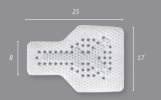
RPM200PLT

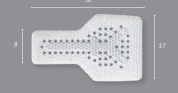
(1 per box)

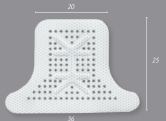
Designed for large bony defects, including ridge augmentation in the anterior maxilla

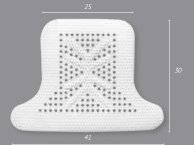
SHAPES WITH FIXATION POINTS

These configurations are designed with fixation points outside of the defect area









RPM™

Reinforced PTFE mesh

VERSATILE RECTANGULAR SHAPES

These configurations can be trimmed to fit a variety of defects. Shown actual size















PS

20 mm x 25 mm

| RPM200PS (1 per box) **\$240**

Designed for large extraction sites and limited ridge augmentation

PL

25 mm x 30 mm

| RPM200PL (1 per box) **\$265**

Designed for large bony defects, including ridge augmentation

XLK

30 mm x 40 mm

| RPM200XLK (1 per box) \$330

Designed for very large bony defects, including ridge augmentation

XLKM (mandible)

30 mm x 40 mm

| RPM200XLKM (1 per box) \$330

Designed for very large bony defects, including mandibular ridge augmentation NOTE: Non-perforated region is designed for lingual aspect

XL

30 mm x 40 mm

| RPM200XL (1 per box) \$330

Designed for very large bony defects, including ridge augmentation

K2

40 mm x 50 mm

| RPM200K2 (1 per box) **\$460**

Designed for the largest bony defects, including ridge augmentation



Reinforced PTFE mesh



ATC

24 mm x 38 mm

\$305

| RPM200ATC

(1 per box)

Designed for large extraction sites, including ridge augmentation

ATCM (mandible)

24 mm x 38 mm

\$305

RPM200ATCM

(1 per box)

Designed for large extraction sites, including mandibular ridge augmentation NOTE: Non-perforated region is designed for lingual aspect

PTC

38 mm x 38 mm

\$370

RPM200PTC

(1 per box)

Designed for large bony defects, including ridge augmentation

PTCM (mandible)

38 mm x 38 mm

\$370

RPM200PTCM

(1 per box)

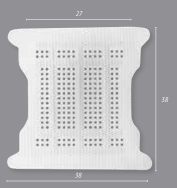
Designed for large bony defects, including mandibular ridge augmentation NOTE: Non-perforated region is designed for lingual aspect Dimensional measurements shown in mm Width measurements noted at widest poin and narrowest point. Shown actual size.

INTERPROXIMAL SHAPES

These configurations are designed to fit between existing teeth.





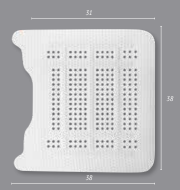




RPM™

Reinforced PTFE mesh

INTERPROXIMAL SHAPES









PD

38 mm x 38 mm

\$370 RPM200PD (1 per box)

Designed for large bony defects, including distal extension of the posterior ridge

PDMR (mandible right)

38 mm x 38 mm

\$370 RPM200PDMR (1 per box)

Designed for large bony defects, including distal extension of the right posterior mandibular ridge NOTE: Non-perforated region is designed for lingual aspect

PDML (mandible left)

38 mm x 38 mm

\$370 RPM200PDML (1 per box)

Designed for large bony defects, including distal extension of the left posterior mandibular ridge NOTE: Non-perforated region is designed for lingual aspect

Osteo-Mesh™ TM-300

Titanium nitride-coated mesh

shown actual size

25 mm x 34 mm (provided non-sterile)

\$75 | TM2534 (1 per box)



45 mm x 45 mm (provided non-sterile)

\$100 | TM4545 (1 per box)



ULTRA-THIN; 0.2 MM THICK

Easier to get primary closure

0.5 MM PORE SIZE

Contains most graft materials

SAFE, HIGHLY INERT, NON-REACTIVE, NON-STICK NITRIDE COATING

- · Improves tissue release upon removal
- · High coating density with no pores to hold contaminants
- · Will not stain or corrode
- · Withstands acids, bases, solvents, and high temperatures
- · Outstanding wear resistance

REPEATEDLY STERILIZED BY AUTOCLAVE

Unused portions are not wasted



Pore size of 0.5 mm contains graft material while allowing tissue ingrowth.

Cytoplast[™] **PTFE Suture**

The soft monofilament suture





All Cytoplast™ Sutures are 12 per box

Now in NEW 28" lengths

	18" Undyed 28" Undyed	Precision RC 19 mm	2/0 USP	CS0418 CS0428	\$105 \$115
	18" Undyed 28" Undyed	Precision RC 16 mm	3/0 USP	CS0518	\$105 \$115
	18" Undyed 28" Undyed	Precision RC 19 mm	3/0 USP	CS051819 CS052819	\$105 \$115
	18" Undyed 28" Undyed	RC 16 mm black needle	3/0 USP	CS0518BK CS0528BK	\$115 \$125
	18" Undyed 28" Undyed	RC 19 mm black needle	3/0 USP	CS051819BK CS052819BK	\$115 \$125
	18" Undyed 28" Undyed	TP 13 mm	4/0 USP	CS0618PERIO CS0628PERIO	\$115 \$125
	18" Undyed 28" Undyed	Precision RC 13 mm	4/0 USP	CS0618PREM CS0628PREM	\$115 \$125
	18" Undyed 28" Undyed	Precision RC 16 mm	4/0 USP	CS0618RC CS0628RC	\$115 \$125
	18" Undyed 28" Undyed	Precision RC 13 mm	5/0 USP	CS071813	\$115 \$125
	18" Undyed 28" Undyed	Precision RC 16 mm	5/0 USP	CS071816 CS072816	\$115 \$125

NEEDLE CODE DETAIL





100% MEDICAL GRADE PTFE

Biologically inert

MONOFILAMENT

Doesn't wick bacteria

SOFT (NOT STIFF)

Comfortable for patients

LITTLE TO NO PACKAGE MEMORY

Excellent handling, knots securely

NON-RESORBABLE

Keeps the surgical site reliably closed



Resorba® Glycolon™

Absorbable, Monofilament

Glycolon™ is Resorba's® top selling suture material worldwide and is comprised of poly-glycolic acid (PGA) and polycaprolactone (PCL). The monofilament structure provides excellent handling properties, does not wick bacteria, and allows for atraumatic passage through the tissue. Glycolon™ maintains 50% of its tensile strength for 11-13 days. In Vivo data on file

\$79 Violet HRT 18 mm 4/0 USP | OD01101 \$79 Violet **DSM** 16 mm 4/0 USP | OD01201 \$79 Violet DSM 18 mm 4/0 USP | OD01203 Violet DSM 13 mm black needle | OD01210 \$95 5/0 USP \$95 Violet DSM 16 mm black needle 5/0 USP | OD01211 \$95 Violet DSM 18 mm black needle 5/0 USP | OD01212 | OD01100 Violet \$79 HRT 16 mm \$79 Violet **DSM** 16 mm | OD01214 5/0 USP \$79 Undyed DSM 18 mm 5/0 USP | OD01202 \$79 Undyed DSM 13 mm 6/0 USP | OD01200 \$79 DSM 13 mm 6/0 USP | OD01213 Violet **MICRO SUTURE:**

\$100 Violet **HRT** 10 mm 6/0 USP | **OD01102**

NEEDLE CODE DETAIL

DSM 3/8 CIRCLE PREMIUM REVERSE CUTTING

HRT 1/2 CIRCLE ROUND-BODIED CUTTING





"I like it so much that if I ask for a suture, my staff doesn't need to ask what I want...they know it's 6-0 Glycolon™. Can't beat that."

Israel Puterman, DMD, MSD
Periodontist

"Hands down my favorite resorbable sutures; very easy to handle, so clean on post ops, also I love that it stays for a long time with good tensile strength. Last, but not least, it looks so beautiful in pictures."

Thaer Alqadoumi, DDS
Periodontist

Resorba[®] PGA Resorba[™]

Absorbable, Multifilament



\$75	OD03100	- 1	4/0 USP	RT 18 mm	Violet
\$75	OD03202	I	4/0 USP	SM 18 mm	Violet
\$110	OD03600	I	4/0 USP	RT 25 mm	Violet
\$52	OD03500	-	5/0 USP	R 17 mm	Violet
\$52	OD03400	-	5/0 USP	S 18 mm	Violet
\$75	OD03201		5/0 USP	SM 13 mm	Violet
\$75	OD03200	- 1	6/0 USP	SM 13 mm	Violet
					MICRO SUTUR
\$95	OD03103	- 1	5/0 USP	RT 10 mm	Violet
\$95	OD03700	I	5/0 USP	SM 10 mm	Violet
\$95	OD03701	- 1	6/0 USP	SM 10 mm	Violet
\$100	OD03203	I	6/0 USP	SM 11 mm	Violet
\$95	OD03101	1	6/0 USP	RT 10 mm	Violet
\$95	OD03205	I	6/0 USP	SM 7 mm	Violet
\$100	OD03206	I	7/0 USP	SM 7 mm	Violet
\$100	OD03204	I	7/0 USP	SM 11 mm	Violet

SM	3/8 CIRCLE PREMIUM REVERSE CUTTING	
5	3/8 CIRCLE STANDARD REVERSE CUTTING	
RT	1/2 CIRCLE ROUND-BODIED CUTTING	
IR	1/2 CIRCLE ROUND-BODIED	
ISM	1/2 CIRCLE PREMIUM REVERSE CUTTING	
RT	ASYMPTOTIC ROUND-BODIED CUTTING	



Resorba® Resolon™

Non-Absorbable, Monofilament

Resolon™ is initially like traditional nylon sutures until it undergoes a proprietary treatment process that results in a softer and more supple version of a nylon suture. Resolon™ provides clinicians a non-absorbable monofilament suture option that does not wick bacteria and has superior handling characteristics when compared to traditional nylon sutures.

\$63	Blue	DSM 13 mm	4/0 USP	OD13202
\$63	Blue	DSM 16 mm	4/0 USP	OD13205
\$63	Blue	DSM 18 mm	4/0 USP	OD13207
\$79	Blue	DSM 16 mm black needle	4/0 USP	OD13215
\$47	Blue	HS 18 mm	5/0 USP	OD13700
\$63	Blue	DSM 13 mm	5/0 USP	OD13201
\$63	Blue	DSM 16 mm	5/0 USP	OD13204
\$63	Blue	DSM 18 mm	5/0 USP	OD13206
\$79	Blue	DSM 13 mm black needle	5/0 USP	OD13213
\$79	Blue	DSM 16 mm black needle	5/0 USP	OD13214
\$63	Blue	DSM 13 mm	6/0 USP	OD13200
\$63	Blue	DSM 16 mm	6/0 USP	OD13203
\$84	Blue	DSM 13 mm black needle	6/0 USP	OD13212
	MICRO SUTUI	RE:		
\$100	Blue	DSM 13 mm black needle	7/0 USP	OD13211

DSM 3/8 CIRCLE PREMIUM REVERSE CUTTING HS 1/2 CIRCLE STANDARD REVERSE CUTTING

Resorba® Resolon Twist™

Non-Absorbable, Pseudo-Monofilament



Undyed	HRT 18 mm	3/0 USP	OD12100	\$52
Undyed	HS 15 mm	4/0 USP	OD12700	\$42
Undyed	DSM 16 mm	4/0 USP	OD12200	\$52
Undyed	DSM 18 mm	4/0 USP	OD12201	\$52

NEEDLE CODE DETAIL	
DSM 3/8 CIRCLE PREMIUM REVERSE CUTTING	
HRT 1/2 CIRCLE ROUND-BODIED CUTTING	
HS 1/2 CIRCLE STANDARD REVERSE CUTTING	



Pro-Fix[™] Membrane Fixation

Precision Fixation System

Tray and organizer dial are designed to store all designed to work universally with all Pro-fix™ membrane

Pro-fix[™] components including up to 100 membrane fixation, tenting, and bone fixation screws. Blades are fixation, tenting, and bone fixation screws. an attractive alternative to using tacks for membrane stabilization. Easy pick-up, solid stability of the screw during transfer to the surgical site, and easy placement make membrane fixation fast and easy.

Pro-fix™ Membrane Fixation Screws are designed as



\$997 **Membrane Fixation Kit**

Autoclavable Tecapro™ storage tray w/ screw organizer dial

Stainless steel driver handle

76 mm cruciform driver blade

56 mm cruciform driver blade

(20) 1.5 x 3 mm self-drilling membrane fixation screws

Self-Drilling Membrane Fixation Screws

1.5 mm x 3 mm

\$125	PFMF-5	(5 per box)
4120	PEMIE-3	(3 per box)
\$225	PFMF-10	(10 per box)
\$400	PFMF-20	(20 per box)



| PFMK20

Individual Components

\$285	Stainless Steel Driver Handle	PFDH
\$65	76 mm Cruciform Driver Blade	PFDB
\$65	56 mm Cruciform Driver Blade	PFDB56
\$65	24 mm Contra Angle Blade (10 mm exposed distal length)	PFDBCA
\$50	1.2 mm diam. Latch Type Pilot Drill	BI1001
\$350	Autoclavable Tecapro™ storage tray	PFT



Pro-Fix[™] Tenting

Precision Fixation System

Pro-fix™ Tenting Screws are designed with a self-drilling tip, polished neck, and broader head to maintain space under resorbable and non-resorbable membranes in horizontal and vertical bone regeneration procedures.





\$997

\$35

\$150

Tenting Kit | PFTK12

Autoclavable Tecapro™ storage tray w/ screw organizer dial

Stainless steel driver handle

76 mm cruciform driver blade

56 mm cruciform driver blade

(4) 1.5 x 3 mm self-drilling tenting screws (7 mm total length)

(4) 1.5 x 4 mm self-drilling tenting screws (8 mm total length)

(4) **1.5 x 5 mm self-drilling tenting screws** (9 mm total length)

For individual Pro-Fix™ driver and container components, see opposite page.

Self-Drilling Tenting Screws





actual size

1.5 mm x 3 mm polished neck
+ 4 mm threaded portion = 7 mm total

PFT3	(1 per box)
PFT3-5	(5 per box)

1.5 mm x 4 mm polished neck

+ 4 mm threaded portion = 8 mm total

PFT4	(1 per box)	\$35
PFT4-5	(5 per box)	\$150

1.5 mm x 5 mm polished neck

+ 4 mm threaded portion = 9 mm total

PFT5	(1 per box)	\$35
PFT5-5	(5 per box)	\$150

actual size

Fully Threaded Self-Drilling Tenting Screws

1.5 mm x 8 mm

PFT8 (1 per box)	\$35
------------------	------

1.5 mm x 10 mm

| **PFT10** (1 per box) \$35







Pro-Fix[™] Bone Fixation

Precision Fixation System

Pro-fix™ Bone Fixation Screws are designed with finer pitched, self-tapping threads that give the screws greater clamping force while using less driver torque. The screws' threads are equipped with a cutting flute that allows for easier insertion into harder bone. The screws are placed into a 1.2 mm pre-drilled pilot hole.



\$1,100 Bone Fixation Kit

| PFBK12S

actual size

Autoclavable Tecapro™ storage tray w/ screw organizer dial

Stainless steel driver handle

76 mm cruciform driver blade

56 mm cruciform driver blade

1.2 mm diameter latch type pilot drill

(2) 1.5 x 8 mm bone fixation screws

(4) 1.5 x 10 mm bone fixation screws

(4) 1.5 x 12 mm bone fixation screws

(2) 1.5 x 14 mm bone fixation screws

For individual Pro-Fix TM driver and container components, see page 32.

Self-Tapping Bone Fixation Screws

	1.5 mm x 8 mm		()
\$40	PFB8	(1 per box)	
\$175	PFB8-5	(5 per box)	actual size
	1.5 mm x 10 r	nm	
\$40	PFB10	(1 per box)	
\$175	PFB10-5	(5 per box)	actual size
	1.5 mm x 12 r	nm	
\$40	PFB12	(1 per box)	
\$175	PFB12-5	(5 per box)	actual size
	1.5 mm x 14 r	nm	

(1 per box)

(5 per box)

PFB14

| PFB14-5

\$40

\$175

Master-Pin-Control

Revolutionary hybrid pin system





Master-Pin-Control

BMP00

\$1,525

(34) **Pins**

Master-Pin-Tray

Screw Driver For Pin Removal

Fixation Holder

Initial Bur

Twist Drills: (2) 0.6 mm twist drills, (2) 0.8 mm twist drills



Master-Pin-Control Basic

BMPBA

\$1,220

(10) **Pins**

Master-Pin-Tray

Screw Driver For Pin Removal

Fixation Holder

Initial Bur

Twist Drills: (2) 0.6 mm twist drills, (2) 0.8 mm twist drills

Master-Pin Longer Screw Driver

Designed to make pin removal easier in hard to reach areas



| MP15 (1 per box)

\$160

The Master-Pin-Control Bone Management® system is used for the fixation of membranes (absorbable and non-absorbable) in order to avoid micromobility of the graft. The pins have an extremely sharp tip that allows precise placement into cortical bone. Mini-threads on the pins make them a hybrid of a screw and pin. The threads on the pins increase the surface area of the shaft, resulting in pin stability, while also making removal of the pins possible with the included screwdriver.

Replacement Pins



MP10	(10 per box)	\$210
MP50	(50 per box)	\$930
MP100	(100 per box)	\$1,750

Decortication Bur

1.2 mm diameter x 4.0 mm long decortication bur with drill stop



| 203S-012-RA (2 per box)

\$95

NEW

Master-Mill & Master-Core System



Master-Mill

\$2,645

| BKM00



Master-Core Professional

\$1,300

BMCPR

(20 Trephines)



Master-Core-Basic

\$995

BMCBA

(10 Trephines)



The Master-Core System contains trephines with selected lengths and diameters for a safe and simple extraction of bone cylinders. The different trephines included in the system have diameters of 3.0 mm, 5.0 mm, and 7.0 mm and are 3.0 mm to 8.0 mm in length. The trephines are equipped with automatic depth stops, which offer maximum safety and flexibility while saving anatomical structures. Due to the black coating and depth markings on the working parts the user can work without alare.

Swann-Morton®

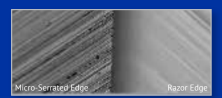
Premium Micro-Serrated Blades

SWANN MORTON ENGLAND B.S.

"The Swann-Morton® blades have several advantages: First they cut, and they cut clean and easy. Secondly, their shape is perfect. The 15c is like a microsurgical blade, cutting precisely with its spiky tip. The 15 blade has a long, perfectly angulated blade that can be used very safely for eliminating periosteal bundles around the nerve. I use the 15 blade for this and for cutting through the periosteum on the third zone of the lingual flap."

> Istvan Urban, DMD, MD, PhD Periodontist Oral and Maxillofacial Surgeon

SWANN-MORTON® BLADE EDGE DESIGN

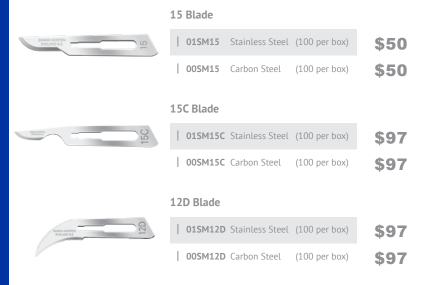


Unique cutting-edge design delivers a consistently sharp blade.

COMPETITOR BLADE EDGE DESIGN



While initially sharp, this edge can deteriorate faster.



SMOOTH RAZOR EDGE SUPPORTED BY A MICRO-SERRATED EDGE

Maintains a consistently sharp blade

EDGE DESIGN DELIVERS A TACTILE SENSITIVITY

Improves depth control while providing equal, smooth tissue margins

Micross

Minimally invasive cortical bone collector

not actual size

Holds up to 0.25 cc at a time

\$95

4049

(1 sterile scraper per package)

APPLICATIONS

- · Extraction defects
- · Periodontal defects
- · Sinus lift procedures

HARVESTING SITES

- · Oblique external line with tunnel
- · Lingual bone
- · Sinus window
- · Palate
- · Zygomatic area with tunnel
- · Small areas near the defect



The cannula's 5 mm external diameter allows the Micross to be easily inserted into tissue tunnels.

Smartscraper

Cortical bone collector and syringe in one

not actual size



Holds up to 0.3 cc at a time

\$225

4890

(3 sterile scrapers per package)

APPLICATIONS

- · Extraction defects
- · Periodontal defects
- · Sinus lift procedures
- · Ridge augmentation

HARVESTING SITES

- · Oblique external line with tunnel
- · Ramus
- · Mandibular symphysis
- · Sinus window
- · Lingual bone
- · Zygomatic area
- · Nasal spine
- Palate
- · Small areas near the defect





The Smartscraper is opened with a simple movement. The syringe, in which the bone particulate has been collected, can then be used to place graft directly into areas with limited access.

Safescraper® Twist - Curve Version

Versatile cortical bone collector



"This unit works really well and has *nice contours* to use in difficult harvesting sites."

Tom Faerber, DMD Oral and Maxillofacial Surgeon

· Sinus lift procedures

· Ridge augmentation

Holds up to 2.5 cc at a time

(3 sterile scrapers per package)

\$195

APPLICATIONS

- Extraction defects
- · Periodontal defects

HARVESTING SITES

- · Oblique external line with tunnel
- · Ramus
- · Mandibular symphysis
- · Sinus window
- · Lingual bone
- · Zygomatic area
- · Nasal spine
- · Palate
- · Small areas near the defect

A 160° blade allows clinicians to collect bone from any bony surface.





The Safescraper® Twist's transparent chamber holds up to 2.5 cc of bone that can be used alone or mixed in combination with other graft materials.

ERGONOMIC DESIGN

Cortical bone harvesting is easily achieved from intraoral sites with a minimally invasive approach

2.5 CC COLLECTION CHAMBER

Large amounts of bone may be collected at once

BONE IS COLLECTED WITH COAGULATED BLOOD

Graft has high biological plasticity, making it easy to handle and mold

SUPERIOR HARVESTING METHOD

The manual harvesting technique allows graft to retain cell viability that can be compromised with other harvesting techniques that mill, grind, or potentially overheat bone

SAFE

The disposable scraper is sterile and allows clinicians to harvest autogenous bone, which eliminates any chance of disease transmission

MEMBRANE REFERENCES

- Antonious M, Couso-Queiruga E, Barwacz C, Gonzalez-Martin O, Avila-Ortiz G. Evaluation of a Minimally Invasive Alveolar Ridge Reconstruction Approach in Postextraction Dehiscence Defects: A Case Series. Int J Periodontics Restorative Dent. 2021 May-Jun;41(3):335-345.
- Al Hugail AM, Mealey BL, Walker C, Al Harthi S, Duong M, Noujeim M, Lasho DJ, Prihoda TJ, Huynh-Ba G. Evaluation of healing at molar extraction sites with ridge preservation using a non-resorbable dense polytetrafluoroethylene membrane: A four-arm cohort prospective study.

 Clin Exp Dent Res. 2021 Jun 6. Epub ahead of print.
- Maiorana MC, Fontana F, Dal Polo MR, Pieroni S, Ferrantino L, Poli PP, Simion M. Dense Polytetrafluoroethylene Membrane versus Titanium Mesh in Vertical Ridge Augmentation: Clinical and Histological Results of a Split-mouth Prospective Study. J Contemp Dent Pract 2021; 22 (5):465-472.
- Urban IA, Barootchi S, Tavelli L, Wang HL. Inter-Implant Papilla Reconstruction via a Bone and Soft Tissue Augmentation: A Case Report with a Long-Term Follow-up. Int J Periodontics Restorative Dent. 2021 Nov-Dec;41(2):169-175.
- Amaral Valladao CA JR, Freitas Monteiro M, Joly JC. Guided bone regeneration in staged vertical and horizontal bone augmentation using platelet-rich fibrin associated with bone grafts: a retrospective clinical study. Int J Implant Dent. 2020 Oct 17;6(1):72.
- Nelson AC, Mealey BL. A randomized controlled trial on the impact of healing time on wound healing following ridge preservation using a 70%/30% combination of mineralized and demineralized freeze-dried bone allograft. J Periodontol. 2020 Oct;91(10):1256-1263.
- Pistilli R, Simion M, Barausse C, Gasparro R, Pistilli V, Bellini P, Felice P. Guided Bone Regeneration with Non-resorbable Membranes in the Rehabilitation of Partially Edentulous Atrophic Arches: A Retrospective Study on 122 Implants with a 3-to 7-Year Follow-up. Int J Periodontics Restorative Dent. Sep/Oct 2020;40(5):685-692.
- Windisch P, Orban K, Salvi Ge, Sculean A, Molnar B. Vertical-guided bone regeneration with a titanium-reinforced d-PTFE membrane utilizing a novel split-thickness flap design: a prospective case series. Clin Oral Investig. 2020 Oct 10. <Epub ahead of print>

- Cucchi A, Vignudelli E, Fiorino A, Pellegrino G, Corinaldesi G. Vertical ridge augmentation (VRA) with Tireinforced d-PTFE membranes or Ti meshes and collagen membranes: 1-year results of a randomized clinical trial. Clin Oral Implants Res. 2020 Oct 5. <Epub ahead of print>
- Avila-Ortiz G, Gubler M, Romero-Bustillos M, Nicholas CL, Zimmerman MB, Barwacz CA. Efficacy of Alveolar Ridge Preservation: A Randomized Controlled Trial. J Dent Res. 2020 Feb 12:22034520905660.
- Wen SC, Barootchi S, Huang WX, Wang HL. Time analysis of alveolar ridge preservation using a combination of mineralized bone-plug and dense-polytetrafluoroethylene membrane: A histomorphometric study. J Periodontol. 2020 Feb;91(2):215-222.
- Ibraheem AG, Blanchard SB. Alveolar Ridge Augmentation Around Exposed Mandibular Dental Implant with Histomorphometric Analysis. Clin Adv Periodontics. 2020 Jan 22.
- Koidou VP, Chatzopoulos GS, Johnson D. The "Combo Technique": A Case Series Introducing the Use of a d-PT-FE Membrane in Immediate Postextraction Guided Bone Regeneration. J Oral Implantol. 2019 Dec;45(6):486-493.
- Wen SC, Huang WX, Wang HL. Regeneration of Periimplantitis Infrabony Defects: Report on Three Cases. Int J Periodontics Restorative Dent. 2019 Sep/Oct;39(5):615-621.
- Mazor Z, Horowitz RA, Prasad H, Kotsakis GA. Healing Dynamics Following Alveolar Ridge Preservation with Autologous Tooth Structure. Int J Periodontics Restorative Dent. 2019 Sep/Oct;39(5):697-702.
- Nguyen V, Von Krockow N, Pouchet J, Weigl PM. Periosteal Inhibition Technique for Alveolar Ridge Preservation as It Applies to Implant Therapy. Int J Periodontics Restorative Dent. 2019 Sep/Oct;39(5):737-744.
- Sabe-Alarab M, Al-Essa H, Jaber F, Shomal Y, Kharfan J. Alveolar ridge preservation with d-ptfe membrane a randomized controlled trial. Int J Recent Sci Res. 10(09), pp.34658-34664.
- Cucchi A, Sartori M, Aldini NN, Vignudelli E, Corinaldesi G. A Proposal of Pseudo-periosteum Classification After GBR by Means of Titanium-Reinforced d-PTFE Membranes or Titanium Meshes Plus Cross-Linked Collagen Membranes. Int J Periodontics Restorative Dent. 2019 Jul/ Aug;39(4):e157-e165.
- Faciola Pessôa De Oliveira PG, Pedroso Bergamo ET,
 Bordin D, Arbex L, Konrad D, Gil LF, Neiva R, Tovar N, Witek

- L, Coelho PG. Ridge Architecture Preservation Following Minimally Traumatic Exodontia Techniques and Guided Tissue Regeneration. Implant Dent. 2019 Aug;28(4):319-328.
- Gallo P, Díaz-Báez D. Management Of 80 Complications In Vertical And Horizontal Ridge Augmentation With Nonresorbable Membrane (d-PTFE): A Cross-Sectional Study. Int J Oral Maxillofac Implants. 2019 July/August;34(4):927–935.
- Urban I, Montero E, Monje A, Sanz-Sanchez I. Effectiveness of vertical ridge augmentation interventions: A systematic review and meta-analysis. J Clin Periodontol. 2019 Jun;46 Suppl 21:319-339.
- Cheng A, Berridge J, McGary R, Erley K, Johnson T. The Extraction Socket Management Continuum: A Hierarchical Approach to Dental Implant Site Development. Clinical Advances in Periodontics, Vol. 9, No. 2, June 2019.
- Urban I, Montero E, Monje A, Sanz-Sánchez I. Effectiveness of vertical ridge augmentation interventions: A systematic review and meta-analysis. J Clin Periodontol. 2019 Jun;46 Suppl 21:319-339.
- Phillips DJ, Swenson DT, Johnson TM. Buccal bone thickness adjacent to virtual dental implants following guided bone regeneration. J Periodontol. 2019 Jun;90(6):595-607.
- Altiparmak N, Akdeniz SS. Primary closure versus open membrane technique in augmentation of deficient alveolar ridges Int J Oral Maxillofac Surg., Vol. 48, Supplement 1, 43, May 01, 2019.
- Mertens C, Braun S, Krisam J, Hoffmann J. The influence of wound closure on graft stability: An in vitro comparison of different bone grafting techniques for the treatment of one-wall horizontal bone defects. Clin Implant Dent Relat Res. 2019 Apr;21(2):284-291.
- Wu IH, Bakhshalian N, Galaustian R, Naini RB, Min S, Freire M, Zadeh HH. Retrospective Analysis of the Outcome of Ridge Preservation with Anorganic Bovine Bone Mineral: Marginal Bone Level at Implants Placed Following Healing of Grafted Extraction Sockets. Int J Periodontics Restorative Dent. 2019 Jan/Feb;39(1):131-140.
- Phillips DJ, Swenson DT, Johnson TM. Buccal bone thickness adjacent to virtual dental implants following guided bone regeneration. J Periodontol. 2018 Dec 21.. [Epub ahead of print]
- Mendoza-Azpur G, Gallo P, Mayta-Tovalino F, Alva R, Valdivia E. A Case Series of Vertical Ridge Augmenta-

tion Using a Nonresorbable Membrane: A Multicenter Study. Int J Periodontics Restorative Dent. 2018 Nov/Dec;38(6):811-816.

- Sun DJ, Lim HC, Lee DW. Alveolar ridge preservation using an open membrane approach for sockets with bone deficiency: A randomized controlled clinical trial. Clin Implant Dent Relat Res. 2018 Nov 5.[Epub ahead of print]
- Changi KK, Greenstein G.Cytocone Procedure: Conservative Repair of a Buccal Plate Dehiscence in Preparation for Implant Placement. Compend Contin Educ Dent. 2018 May;39(5):294-299.
- Plonka AB, Urban IA, Wang HL. Decision Tree for Vertical Ridge Augmentation. Int J Periodontics Restorative Dent. 2018 Mar/Apr;38(2):269-275.
- Johnson M, Baron D. Tunnel Access for Guided Bone Regeneration in the Maxillary Anterior Clinical Advances in Periodontics. Vol 8. No 1. March 2018.
- Bakhshalian N, Freire M, Min S, Wu I, Zadeh HH. Retrospective Analysis of the Outcome of Ridge Preservation with Anorganic Bovine Bone Minerals: Microcomputed Tomographic Assessment of Wound Healing in Grafted Extraction Sockets. Int J Periodontics Restorative Dent. 2018 Jan/Feb;38(1):103-111.
- Urban I, Traxler H, Romero-Bustillos M, Farkasdi S, Bartee B, Baksa G, Avila-Ortiz G. Effectiveness of Two Different Lingual Flap Advancing Techniques for Vertical Bone Augmentation in the Posterior Mandible: A Comparative, Split-Mouth Cadaver Study. Int J Periodontics Restorative Dent. 2018 Jan/Feb;38(1):35-40.
- Johnson TM, Berridge JP, Baron D. Protocol for Maintaining Alveolar Ridge Volume in Molar Immediate Implant Sites. Clinical Advances in Periodontics. November 2017, Vol. 7, No. 4, Pages 207-214
- Pistilli R, Checchi V, Sammartino G, Simion M, Felice P. Safe New Approach to the Lingual Flap Management in Mandibular Augmentation Procedures: The Digitoclastic Technique. Implant Dent. 2017 Oct;26(5):790-795.
- Urban IA, Monje A, Lozada J, Wang HL. Principles for Vertical Ridge Augmentation in the Atrophic Posterior Mandible: A Technical Review. Int J Periodontics Restorative Dent. 2017 Sep/Oct;37(5):639-645.
- Cucchi A, Vignudelli E, Napolitano A, Marchetti C, Corinaldesi G. Evaluation of complication rates and vertical bone gain after guided bone regeneration with

non-resorbable membranes versus titanium meshes and resorbable membranes. A randomized clinical trial. Clin Implant Dent Relat Res. 2017 Jul 26. (epub ahead of print).

- Gultekin BA, Cansiz E, Borahan MO. Clinical and 3-Dimensional Radiographic Evaluation of Autogenous Iliac Block Bone Grafting and Guided Bone Regeneration in Patients With Atrophic Maxilla. J Oral Maxillofac Surg. 2017 Apr;75(4):709-722.
- Ghensi P, Stablum W, Bettio E, Soldini MC, Tripi TR, Soldini C. Management of the exposure of a dense PTFE (d-PTFE) membrane in guided bone regeneration (GBR): a case report. Oral Implantol (Rome). 2017 Nov 30;10(3):335-342.
- Laurito D, Lollobrigida M, Gianno F, Bosco S, Lamazza L, De Biase A. Alveolar Ridge Preservation with nc-HA and d-PTFE Membrane: A Clinical, Histologic, and Histomorphometric Study. Int J Periodontics Restorative Dent. 2017 Mar/Apr;37(2):283-290.
- Walker CJ, Prihoda TJ, Mealey BL, Lasho DJ, Noujeim M, Huynh-Ba G. Evaluation of healing at molar extraction sites with and without ridge preservation: a randomized controlled clinical trial. J Periodontol. 2017 Mar;88(3):241-249.
- Laurito D, Cugnetto R, Lollobrigida M, Guerra F, Vestri A, Gianno F, Bosco S, Lamazza L, De Biase A. Socket Preservation with d-PTFE Membrane: Histologic Analysis of the Newly Formed Matrix at Membrane Removal. Int J Periodontics Restorative Dent. 2016 Nov/Dec;36(6):877-883.
- Ronda M, Stacchi C. A Novel Approach for the Coronal Advancement of the Buccal Flap. Int J Periodontics Restorative Dent. 2015 Nov-Dec;35(6):795-801.
- Urban IA, Monje A, Wang HL. Vertical Ridge Augmentation and Soft Tissue Reconstruction of the Anterior Atrophic Maxillae: A Case Series. Int J Periodontics Restorative Dent. 2015 SepOct;35(5):613-23.
- Al-Hezaimi K, Iezzi G, Rudek I, Al-Daafas A, Al-Hamdan K, Al-Rasheed A, Javed F, Piattelli A, Wang HL. Histomorphometric Analysis of Bone Regeneration Using a Dual Layer of Membranes (dPTFE Placed Over Collagen) in Fresh Extraction Sites: A Canine Model. J Oral Implantol. 2015 Apr;41(2):188-95.
- Borg TD, Mealey BL. Histologic healing following tooth extraction with ridge preservation using mineralized versus combined mineralized-demineralized freeze-dried bone allograft: a randomized controlled clinical trial. J

Periodontol. 2015 Mar;86(3):348-55.

- Cucchi A, Ghensi P. Vertical Guided Bone Regeneration using Titanium-reinforced d-PTFE Membrane and Prehydrated Corticocancellous Bone Graft. Open Dent J. 2014 Nov 14:8:194-200.
- Ronda M, Rebaudi A, Torelli L, Stacchi C. Expanded vs. dense polytetrafluoroethylene membranes in vertical ridge augmentation around dental implants: a prospective randomized controlled clinical trial. Clin Oral Implants Res. 2014 Jul;25(7):859-66.
- Barboza EP, Stutz B, Mandarino D, Rodrigues DM, Ferreira VF. Evaluation of a dense polytetrafluoroethylene membrane to increase keratinized tissue: a randomized controlled clinical trial. Implant Dent. 2014 Jun;23(3):289-94.
- Urban IA, Lozada JL, Jovanovic SA, Nagursky H, Nagy K. Vertical Ridge Augmentation with Titanium-Reinforced, Dense-PTFE Membranes and a Combination of Particulated Autogenous Bone and Anorganic Bovine Bone-Derived Mineral: A Prospective Case Series in 19 Patients. Int J Oral Maxillofac Implants. 2014 Jan-Feb;29(1):185-93.
- Carbonell JM, Martin IS, Santos A, Pujol A, SanzMoliner JD, Nart J. High-density polytetrafluoroethylene membranes in guided bone and tissue regeneration procedures: a literature review. Int J Oral Maxillofac Surg. 2014 Jan;43(1):75-84.
- Vittorini Orgeas G, Clementini M, De Risi V, de Sanctis M. Surgical techniques for alveolar socket preservation: a systematic review. Int J Oral Maxillofac Implants. 2013 Jul-Aug;28(4):1049-61.
- Al-Hezaimi K, Rudek I, Al-Hamdan KS, Javed F, Nooh N, Wang HL. Efficacy of using a dual layer of membrane (dPTFE placed over collagen) for ridge preservation in fresh extraction sites: a micro-computed tomographic study in dogs. Clin Oral Implants Res. Clin Oral Implants Res. 2013 Oct;24(10):1152-7.
- Waasdorp, J, Feldman, S. Bone regeneration around immediate implants utilizing a dense polytetrafluoroethylene membrane without primary closure: A report of 3 cases. J Oral Implantol. 2013;39:355-361.
- Annibali S, Bignozzi I, Sammartino G, La Monaca G, Cristalli MP. Horizontal and Vertical Ridge Augmentation in Localized Alveolar Deficient Sites: A Retrospective Case Series. Implant Dent. 2012 Jun;21(3):175-185.

- Levin B. Immediate temporization of immediate implants in the esthetic zone: Evaluating survival and bone maintenance. Compendium 2011;32:52-62.
- Barboza EP, Stutz B, Ferreira VF, Carvalho W. Guided bone regeneration using nonexpanded polytetrafluoroethylene membranes in preparation for dental implant placements

 A report of 420 cases. Implant Dent. 2010;19:2-7.
- Zafiropoulos GG, Deli G, Bartee BK, Hoffman O. Singletooth implant placement and loading in fresh and regenerated extraction sockets. Five-year results: A case series using two different implant designs. J Periodontol. 2010;81:604-615.
- Zafiropoulos GG, Hoffmann O, Kasaj A, Willershausen B, Deli G, Tatakis DN. Mandibular molar root resection versus implant therapy: A retrospective nonrandomized study. J Oral Implantol. 2009;35:52-62.
- Fotek PD, Neiva RF, Wang HL. Comparison of dermal matrix and polytetrafluoroethylene membrane for socket bone augmentation: A clinical and histologic study. J Periodontol. 2009;80:776-785.
- Hoffman O, Bartee BK, Beaumont C, Kasaj A, Deli G, Zafiropoulos GG. Alveolar bone preservation in extraction sockets using non-resorbable dPTFE membranes: A retrospective non-randomized study. J Periodontol. 2008;79:1355-1369.
- Barber HD, Lignelli J, Smith BM, Bartee BK. Using a dense PTFE membrane without primary closure to achieve bone and tissue regeneration. J Oral Maxillofac Surg. 2007;65:748-752.
- Walters SP, Greenwell H, Hill M, Drisko C, Pickman K, Scheetz JP. Comparison of porous and non-porous teflon membranes plus a xenograft in the treatment of vertical osseous defects: A clinical reentry study. J Periodontol. 2003;74:1161-1168.
- Bartee BK. Extraction site reconstruction for alveolar ridge preservation. Part 1: Rationale and material selection. J Oral Implantol. 2001;27:187-193.
- Bartee BK. Extraction site reconstruction for alveolar ridge preservation. Part 2: Membrane-assisted surgical technique. J Oral Implantol. 2001;27:194-197.
- Lamb JW III, Greenwell H, Drisko C, Henderson RD, Scheetz JP, Rebitski G. A comparison of porous and non-porous teflon membranes plus demineralized

freeze-dried bone allograft in the treatment of class II buccal/lingual furcation defects: A clinical reentry study. J Periodontol. 2001;72:1580-1587.

- Bartee BK. Evaluation of a new polytetrafluoroethylene guided tissue regeneration membrane in healing extraction sites. Compend Contin Educ Dent 1998;19:1256-1264.
- Bartee BK, Carr JA. Evaluation of a high-density polytetrafluoroethylene (n-PTFE) membrane as a barrier material to facilitate guided bone regeneration in the rat mandible. J Oral Implantol. 1995;21:88-95.
- Bartee BK. The use of high-density polytetrafluoroethylene membrane to treat osseous defects: Clinical reports. Implant Dent. 1995;4:21-26.

RIDGE AUGMENTATION MESH REFERENCES

- Urban IA, Saleh MHA, Ravida A, Forster A, Wang HL, Barath Z. Vertical bone augmentation utilizing a titanium-reinforced PTFE mesh: A multi-variate analysis of influencing factors. Clin Oral Implants Res. 2021 Mar 31. Epub ahead of print.
- Urban I, Montero E, Monje A, Sanz-Sanchez I. Effectiveness of vertical ridge augmentation interventions: A systematic review and meta-analysis. J Clin Periodontol. 2019 Jun;46 Suppl 21:319-339.

COMBINATION ALLOGRAFT REFERENCES

- Antonious M, Couso-Queiruga E, Barwacz C, Gonzalez-Martin O, Avila-Ortiz G. Evaluation of a Minimally Invasive Alveolar Ridge Reconstruction Approach in Postextraction Dehiscence Defects: A Case Series. Int J Periodontics Restorative Dent. 2021 May-Jun;41(3):335-345.
- Nelson AC, Mealey BL. A randomized controlled trial on the impact of healing time on wound healing following ridge preservation using a 70%/30% combination of mineralized and demineralized freeze-dried bone allograft. J Periodontol. 2020 Oct;91(10):1256-1263.
- Cucchi A, Sartori M, Aldinia NN, Vignudelli E, Corinaldesi G. A Proposal of Pseudo-periosteum Classification After GBR by Means of Titanium-Reinforced d-PTFE Membranes or Titanium Meshes Plus Cross-Linked Collagen Membranes. Int J Periodontics Restorative Dent. 2019 Jul/Aug;39(4):e157-e165.

- Demetter RS, Calahan BG, Mealey BL. Histologic Evaluation of Wound Healing After Ridge Preservation With Cortical, Cancellous, and Combined Cortico-Cancellous Freeze-Dried Bone Allograft: A Randomized Controlled Clinical Trial. J Periodontol. 2017 Sep;88(9):860-868.
- Chan HL, Benavides E, Tsai CY, Wang HL. A Titanium Mesh and Particulate Allograft for Vertical Ridge Augmentation in the Posterior Mandible: A Pilot Study. Int J Periodontics Restorative Dent. 2015 Jul-Aug;35(4):515-22.
- Borg TD, Mealey BL. Histologic healing following tooth extraction with ridge preservation using mineralized versus combined mineralized-demineralized freeze-dried bone allograft: a randomized controlled clinical trial. J Periodontol. 2015 Mar;86(3):348-55.

XENOGRAFT REFERENCES

• Lai VJ, Michalek JE, Liu Q, Mealey BL. Ridge preservation following tooth extraction using bovine xenograft compared with porcine xenograft: A randomized controlled clinical trial. J Periodontol. 2020 Mar;91(3):361-368.

SUTURE REFERENCES

- Taysi AE, Ercal P, Sismanoglu S. Comparison between tensile characteristics of various suture materials with two suture techniques: an in vitro study. Clin Oral Investig. 2021 Apr 14.
- Abellán D, Nart J, Pascual A, Cohen RE, Sanz-Moliner JD. Physical and Mechanical Evaluation of Five Suture Materials on Three Knot Configurations: An in Vitro Study. Polymers. 2016; 8(4):147
- Silverstein LH, Kurtzman GM, Shatz PC. Suturing for optimal soft-tissue management. J Oral Implantol. 2009;35:82-90.
- Silverstein LH. Suturing principles: Preserving needle edges during dental suturing. PPAD. 2005;17:562-564.

BONE SCRAPER REFERENCES

 Bacci C, Lucchiari N, Valente M, Della Barbera M, Frigo AC, Berengo M. Intra-oral bone harvesting: two methods compared using histological and histomorphometric assessments. Clin Oral Implants Res. 2011 Jun;22(6):600-5.

- Caubet J, Petzold C, Sáez-Torres C, Morey M, Iriarte JI, Sánchez J, Torres JJ, Ramis JM, Monjo M. Sinus graft with safescraper: 5-year results. J Oral Maxillofac Surg. 2011 Feb;69(2):482-90.
- Trombelli L, Farina R, Marzola A, Itro A, Calura G. GBR and autogenous cortical bone particulate by bone scraper for alveolar ridge augmentation: A 2 case report. Int J Oral Maxillofac Implants. 2008;23:111-116.
- Zaffe D, D'Avenia F. A novel bone scraper for intraoral harvesting: A device for filling small bone defects. Clin Oral Implants Res. 2007;18:525-533.
- Trombelli L, Annunziata M, Belardo S, Farina R, Scabbia A, Guida L. Autogenous bone graft in conjunction with enamel matrix derivative in the treatment of deep periodontal intra-osseous defects: A report of 13 consecutively treated patients. J Clin Periodontol. 2006;33:69-75.

NOVABONE® REFERENCES

- Bhandari S, Thomas R, Kumar T, Shah R, Mehta DS. Maxillary Sinus Augmentation Using Hydraulic Pressure by Lateral Approach and Simultaneous Implant Placement: Clinicoradiographic Study. Implant Dent. 2019 Oct;28(5):514-519.
- Bodhare GH, Kolte AP, Kolte RA, Shirke PY. Clinical and radiographic evaluation and comparison of bioactive bone alloplast morsels when used alone and in combination with platelet-rich fibrin in the treatment of periodontal intrabony defects-A randomized controlled trial. J Periodontol. 2019 Jun;90(6):584-594.

- Mahesh L, Venkataraman N, Shukla S, Prasad H, Kotsakis GA. Alveolar ridge preservation with the socket-plug technique utilizing an alloplastic putty bone substitute or a particulate xenograft: a histological pilot study. J Oral Implantol. 2015 Apr;41(2):178-83.
- Kotsakis GA, Mazor Z. A simplified approach to the minimally invasive antral membrane elevation technique utilizing a viscoelastic medium for hydraulic sinus floor elevation. Oral Maxillofac Surg. 2015 Mar;19(1):97-101.
- Ioannou AL, Kotsakis GA, Kumar T, Hinrichs JE, Romanos G. Evaluation of the bone regeneration potential of bioactive glass in implant site development surgeries: a systematic review of the literature. Clin Oral Investig. 2015 Mar;19(2):181-91.
- Babbush CA, Kanawati A. Clinical evaluation of 262 osseointegrated implants placed in sites grafted with calcium phosphosilicate putty: a retrospective study. J Oral Implantol. 2015 Feb;41(1):63-9.
- Kotsakis GA, Joachim FP, Saroff SA, Mahesh L, Prasad H, Rohrer MD. Histomorphometric evaluation of a calciumphosphosilicate putty bone substitute in extraction sockets. Int J Periodontics Restorative Dent. 2014 Mar-Apr;34(2):233-9.
- Kher U, Mazor Z, Stanitsas P, Kotsakis GA. Implants placed simultaneously with lateral window sinus augmentation using a putty alloplastic bone substitute for increased primary implant stability: a retrospective study. Implant Dent. 2014 Aug;23(4):496-501.
- Kotsakis GA, Salama M, Chrepa V, Hinrichs JE, Gaillard P. A randomized, blinded, controlled clinical study of

- particulate anorganic bovine bone mineral and calcium phosphosilicate putty bone substitutes for socket preservation. Int J Oral Maxillofac Implants. 2014 Jan-Feb;29(1):141-51.
- Jodia K, Sadhwani BS, Parmar BS, Anchlia S, Sadhwani SB. Sinus elevation with an alloplastic material and simultaneous implant placement: a 1-stage procedure in severely atrophic maxillae. J Maxillofac Oral Surg. 2014 Sep;13(3):271-80.
- Kim DM, Nevins M, Camelo M, Nevins ML, Schupbach P, Rodrigues VS, Fiorellini JP. Human histologic evaluation of the use of the dental putty for bone formation in the maxillary sinus: case series. J Oral Implantol. 2012 Aug;38(4):391-8.
- Lanka M, Salama M, Kurtzman, Gregori. Socket grafting with calcium phosphosilicate alloplast putty: a histomorphometric evaluation. Compend Contin Educ Dent. 2012 Sep;33(8):e109-15.
- Gonshor A, Saroff S, Anderegg C, Joachim F, Charon J, Prasad H, Katta S. Histologic and Clinical Evaluation of a Bioactive Calcium Phosphosilicate Bone Graft Material in Postextraction Alveolar Sockets. Int J Oral Imp and Clin Res. 2011;2(2): 79-84.
- Hench L. The story of Bioglass. J Mater Sci Mater Med. 2006 Nov;17(11):967-78.
- Xynos ID, Edgar AJ, Buttery LD, Hench LL, Polak JM.
 Gene-expression profiling of human osteoblasts following treatment with the ionic products of Bioglass 45S5 dissolution. J Biomed Mater Res. 2001 May;55(2):151-7.

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