



Prestige Dental Products, Inc

Prestigedentalproducts.com

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Arrowbone-B Bone Grafting Material (Brain Base)

Pure phase tricalcium phosphate bone grafting material that is completely resorbable, while simultaneously enabling new bone formulation. Its unique osteoconductive granule structure with open micro-and macropores allows for faster replacement



by newly formed autogenous bone. The osteoconductive scaffold stimulates cellular activity as a result of its excellent biocompatibility and due to the high purity chemical synthesis materials, potential infection risks associated with bone substitutes of biological origin are avoided

Granule Size: 250-1,000μm

0.5g Vial Type Small, 0.25-1.0mm 18-11111

BioKOTE-BioPLUG-BioSTRIP (Ousia)

Ousia collagen wound dressings are made from type I bovine collagen sourced from the achilles tendon. When used as directed, bioPLUG, bioKOTE, and bioSTRIP may be beneficial in protecting



the wound site, controlling minor bleeding, and aiding in wound healing. Ousia collagen wound dressings are soft resorbable collagen, produced in three formats for various clinical uses

Features & Benefits

- Protect wounds
- Stabilize clots
- Aids in wound healing

BioKOTE, 20mmx40mm, 3mm thick 52-106991

BioPLUG, 10mmx20mm 52-106992

BioMAINTAIN (Ousia)

Ousia bioMAINTAIN barrier membranes, are made from highly purified type I bovine collagen sourced from the Achilles tendon. The proprietary manufacturing processes of Ousia bioMAINTAIN barrier membranes result in a unique combination of biocompatibility,



extended barrier function, membrane integrity, handling options, and complete resorb ability. All the desired properties of an effective barrier membrane of GBR procedure. When used as directed, bioMAINTAIN provides the necessary characteristics, which allow for the proper environment for osteogenesis

Features & Benefits

- Fully resorbable membrane so there is no need for surgical removal
- Easy handling, easily trimmed and sutured when necessary

 15mm x 20mm
 52-107001

 20mm x 30mm
 52-107002

 30mm x 40mm
 52-107003

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BioXEN (Ousia)

A naturally sourced bovine bone mineral. The unique manufacturing process of bioXEN results in a bone grafting particulate with the crystalline structure of carbonate apatite, which is a structure similar to intact human bone. In addition, the manufacturing process for



bioXEN allows for a combination of a porous structure for vascular access with a roughened surface that is favorable to cell adhesion and subsequent bone matrix deposition

Features & Benefits

- Easy handling of material allows for precise graft placement
- Biocompatible, safe, and effective osteoconductive matrix

0.25-1mm, .5cc	52-107011
0.25-1mm , 1cc	52-107012
0.25-1mm, 2.5cc	52-107013
0.25-1mm, 4cc	52-107014
1-2mm, 1cc	52-107015
1-2mm , 2.5cc	52-107016

Bone Wax (Ethicon)

Sterile. A formula which offers the surgeon knead ability and ease of flow with good hemostasis where needed on bone surfaces



2.5g., box of 1 dozen 18-99531

Cytoflex Resorbable Membrane (Unicare)

An absorbable membrane for use as a space-making barrier in guided tissue regeneration procedure. Cytoflex resorb membranes are designed to enhance the adhesion of host cells, and at the same time provide a favorable environment for neovascularization and repopulation of bone cells to regenerate osseous tissue. The flexible barrier



membranes are easily adaptable to tissue contours, yet offer sufficient strength to protect the bony defect from the intrusion of bacteria and soft tissue. Composed of synthetic polylactide and polyglycolide copolymers, cytoflex resorb barriers are resorbable and do not require a second retrieval procedure

20x25mm , 1/pk	18-11114
20x25mm, 2/pk	18-11116
30x40mm, 2/pk	18-11117
30x40mm, 1/pk	18-11115

Cytoflex Tefguard Membrane (Unicare)

- Cytoflex is a **non-resorbable membrane** for use as a space-making barrier in guided tissue regeneration procedures
- Composed of proprietary micro porous polytetrafluoroethylene thin



film

- Cytoflex has a surface texture and porosity suitable for adhesion of host cells to the material while preventing passage and integration of bacteria within the interstices of the material
- The supple membrane conforms easily to tissue contours, and yet offers sufficient stiffness to maintain a space over the bony defect
- The smooth, micro-texture surface is designed to improve flap attachment but prevent tissue and bacteria growth
- FDA has approved Cytoflex for use as a barrier membrane in the treatment of periodontal defect using guided tissue regeneration procedures
- Each Cytoflex membrane is double pouched and provided sterile

12mm x 24mm, 5/pkg 18-12112

25mm x 30mm, 5/pkg 18-11112

Dentogen (Orthogen, LLC)

Medical grade calcium sulfate hemihydrate

Excellent product to be used in combination with other grafts, also as a barrier. Excellent performance and handling properties, cost-effective

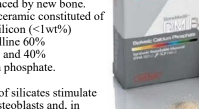


52-107021

DM Bone (Meta Biomed)

2 Kits, bx

M-bone is a bioactive bone graft material, which is resorbable and able to be replaced by new bone. DM-bone is a ceramic constituted of two-phase of silicon (<1wt%) contained coralline 60% hydroxyapatite and 40% beta-tricalcium phosphate.



Small amount of silicates stimulate the action of osteoblasts and, in consequence, the new bone formation. Moreover, silicates

increase the mechanical strength, a very important factor in particular for porous ceramics, and also accelerate the bioactivity of apatite

DM-bone is 70% porous with interconnected pores of 100~600 microns in diameter. This high porosity allows maximum space for vascularization, osteoblast migration and bone deposition

	•	
0.3-0.5mm, 2.00g		18-11124
0.5-1.0mm , 2.00g		18-11120
1.0-2.0mm, 2.00g		18-11131

Foundation Bone Filling Material (J Morita)

Foundation is a revolutionary new bone augmentation material for use after teeth extractions. Collagen-based, it provides support for implant, bridges and dentures. Immediately following an extraction, foundation is placed into the



socket. The surrounding cells and capillaries gradually infiltrate foundation. As the extraction socket heals, it is filled with new augmented bone. Foundation is shaped in "bullet" form for easy placement. It is available in both small and medium sizes.



Small, 8mm x 25mm, 10/pkg 1: individually packaged in a sterile container

18-26101

Medium, 15mm x 25mm, 5/box individually packaged in a sterile container

18-26102

Helicote Collagen Cote (Miltex)

This soft, white, pliable, collagen wound dressing is used in palatal donor sites and mucosal flaps

Features & Benefits

- Hemostatic agent
- Provides matrix for tissue in-growth
- Accelerates wound healing
- Absorbed into the body 10-14 days after placement
- Sterile and individually packaged

3/4" x 1 1/2", 10/pkg

52-106981

Helimend Absorbable Collagen Membranes (Miltex)

Made from purified bovine tendon. Provides wound stabilization and creates space during

guided tissue regeneration procedures where a longer

absorption rate is desired - Helimend collagen

membrane is absorbed in 4-8 weeks

- Helimend advanced collagen membrane is absorbed in 18 weeks

- Easy to use and has excellent handling characteristics

- The membrane is very pliable and does not becomes slippery when hydrated, making it easier for

- Each membrane is supplied sterile and in an easy to open package

Absorbable Collagen Membrane, 52-88941 15mm x 20mm

Absorbable Collagen Membrane, 52-88942 20mm x 30mm

Absorbable Collagen Membrane, 52-88943 30mm x 40mm

Advanced Absorbable Collagen 52-88944 Membrane, 15mm x 20mm

Advanced Absorbable Collagen 52-88945 Membrane, 20mm x 30mm

Advanced Absorbable Collagen 52-88946 Membrane, 30mm x 40mm

Heliplug Collagen Wound Dressing (Miltex)

The cylindrical, soft, white, pliable collagen wound dressing is used to control bleeding and develop blood clots in extraction sites and biopsy sites

- Control bleeding
- Hemostatic agent
- Provides matrix for tissue in growth
- Accelerates wound healing





- Absorbed into the body 10-14 days after placement
- Sterile and individually packaged

3/8" x 3/4", 10/pkg 52-88921

Helitape Repair The Schniderian Membrane (Miltex)

Thin, soft, white, pliable collagen is used for dressing minor wounds, aids in the closure of graft sites, and helps repair the schniderian membrane.

- Hemostatic agent
- Provides matrix for tissue in growth
- Accelerates wound healing
- Absorbed into the body 10-14 days after placement
- Sterile and individually packaged

1" x 3", 10/pkg

52-88911

InterOss Bone Graft Syringe Type (SigmaGraft)

This highly purified osteoconductive material is produced from

Natural Bone

through a multi-step purification process. Its natural origin makes InterOss chemically and structurally



comparable to

mineralized human bone. The presence of a microporous structure favors cell ingrowth, while the micropores allow the penetration of body fluids into the implant. The microporosity can also be used to manipulate resorption and dissolution rate: the greater the microporosity, the greater the degradation rate. The pore structure and interconnected pore system of InterOss allow the grafting material to act as a guide for body fluids, growth factors, blood vessel, bone marrow, and bone cells.

InterOss is sterilized using gamma irradiation. Appropriate aseptic technique should be observed in all operations. The package should be inspected prior to use to ensure that the sterile barrier has not been compromised

Small Granules: 0.25-1.0mm,

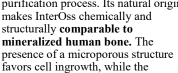
18-109422

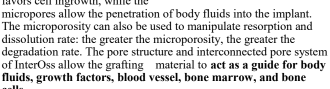
InterOss®

0.50cc, 1 syringe box

InterOss Bone Graft Vial Type (SigmaGraft)

This highly purified osteoconductive material is produced from Natural Bone through a multi-step purification process. Its natural origin makes InterOss chemically and structurally comparable to





InterOss is sterilized using gamma irradiation. Appropriate aseptic technique should be observed in all operations. The package should be inspected prior to use to ensure that the sterile barrier has not been compromised



Small Granules: 0.25-1.0mm, 1.0g, 18-109411

1 vial box

Small Granules: 0.25-1.0mm, 2.0g, 18-109412

1 vial box

R.T.R Membrane (Septodont)

R.T.R. membrane is a resorbable bone grafting material. The membrane is white in color, compressed, non-friable and made from collagen derived from bovine deep flexor Achilles tendon. It is the purest form of Type I bovine collagen categorized by the world health organization as category IC. It is



biocompatible and well tolerated with no adverse healing effects.

Features & Benefits

- Flexible but strong
- Can be cut to size if needed
- Absorbable for within 4-8 weeks
- Indicated for use in tissue regeneration procedures

15 x 20mm, each

52-107031

20 x 30mm, each

52-107032

R.T.R. Syringe (Septodont)

This synthetic bone grafting material is indicated for the filling of post extraction sockets, treatment of periodontal implant and intra bony defects, and following endodontic surgery

Features & Benefits

- Sterile and gradually resorbable bone substitute
- Releases calcium and phosphate ions that help promote new bone formation
- Helps renew bone integrity within 3-6 months

1 x 0.8cm3, syringe

18-99541



Textured Cytoflex Tefguard Membrane (Unicare)



Cytoflex Tefguard is non-resorbable membrane made of a proprietary micro-porous expanded polytetrafluoroethylene material. It is ideal for socket preservations and bone grafting procedures. The smooth version of Cytoflex Tefguard has micro pore texture on both surfaces

- Allows nutrient permeation across the membrane
- Resists fibroblasts and blocks bacterial penetration
- Excellent handling & rigidity. Easily adaptable
- Easily retrievable as one piece
- Better host tissue attachment with fewer flap dehiscence's
- Facilitates tissue regeneration despite flap recessions, or incomplete primary closure

Tex-100, 12mm x 24mm, 5/pk 18-106231 **Tex-200, 25mm x 30mm,** 5/pk 18-106232

Unigraft Bone Graft Material (Unicare)

Unigraft is made of the highest quality bioactive glass by a proprietary process. The synthetic bioactive granules are optimally sized for ease of administration and enhancement of tissue growth. The product is conveniently packaged in a sterile vial, which is stores within



a hermetically sealed foil pouch to ensure product sterility prior to implantation. Unigraft not only offers an osteogenic framework for new bone growth, but also bolsters a higher level of osteoblastic activity to enhance bone regeneration. FDA has cleared this product for use in treating periodontal defects, extractions sites, cranial and facial augmentation and augmentation of the alveolar ridges.

Easy to Use

- Hemostatic quickly stabilizes the wound site
- Compatible with autologous and freeze-dried bone

Bioactive

- Accelerates bone regeneration
- Transforms into natural bone with time

Safe Alternative to Freeze-Dried Bone

- Consistent high quality
- Free of disease transmission
- No complicated release forms or restrictions for blood-donors

 200-400 Micron, 0.4gm, 5/pk
 18-11134

 200-400 Micron, 1.0gm, 5/pk
 18-11133

 200-600 Micron, 1.0gm, 5/pk
 18-11136

Tip Bone Grafter (Osseo)

Collects all the bone chips into a removable cup that would otherwise have been wasted during the drilling procedure. After drilling, you simply empty the cup and autogenous bone is ready for immediate use





Osseo-Tip Bone Grafter

36-11291







Order Form

Date:						
Ordered By			Deliver	То	Sam	e as Above
Business Name:			Business 1	Name:		
Address:			Address:			
State/Province:			State/Province: Zip/Postal Code: Phone:			
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Dental License	#	Year Licensed		Ex	piration Date	
DEA#		Year Licensed			piration Date	



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