

Surgical Solutions USA Regenerative Product Catalog



RESORBABLE COLLAGEN MEMBRANES (BOVINE)



HeliMEND[™] & HeliMEND[™] ADVANCED (**identical to Biomend[®] and Biomend Extend[®])

HeliMEND is absorbed in 4-8 weeks whilst HeliMEND ADVANCED is absorbed in 18 weeks



MX62-203	Helimend 15 x 20mm	ea	\$84.50
MX62-204	Helimend 20 x30mm	ea	\$104.00
MX62-205	Helimend 30 x 40mm	ea	\$158.00
MX62-206	Helimend Advanced 15 x 20mm	ea	\$97.00
MX62-207	Helimend Advanced 20 x 30mm	ea	\$116.00
MX62-208	Helimend Advanced 30x 40mm	ea	\$163.50

**(Biomend® and Biomend Extend® are registered trademarks of ZIMMER Dental

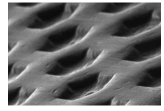
Surgical Solutions USA

Call to Order T 877.266.3360

NON-RESORBABLE TI-REINFORCED MEMBRANES

THE ORIGINAL, PATENTED, HIGH-DENSITY PTFE RE-INFORCED MEMBRANE (available in either 250µ or 150µ thickness)

- Membrane can be molded and shaped for tenting and space maintenance
- Regentex[™] surface increases stability of membrane
- Dense PTFE prevents tissue ingrowth making removal of membrane easier when compared to removal of titanium mesh
- Impervious to bacteria (Data on file) •
- Membranes can be trimmed to desired shape
- Titanium frame has little memory for easy placement





The patented Regentex[™] surface helps stabilize the membrane, and the soft tissue flap.

CYTOPLAST™ Ti-Reinforce Anterior Narrow

Ti250ANL-1 Ti250ANL-2

Ti150ANL-1 Ti150ANL-2 \$200

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

CYTOPLAST™ Ti-Reinforce Anterior Singles

14mm x 24mm

12mm x 24mm

Ti250AS-1	Ti150ANL-1
Ti250AS-2	Ti150ANL-2

\$140 \$250

\$110

Ideal size and shape for single-tooth extraction sites, especially where one or more bony walls are missing.

CYTOPLAST™ Ti-Reinforce Ant/Post Perio

	13mm x 1	9mm	
Ti250PS-1	Ti150PS-1		Singles
Ti250PS-2	Ti150PS-2		Singles
Ti250PL-1	Ti150PL-1		Large
Ti250PL-2	Ti150PL-2		Large

Designed for grafting posterior extraction sites and limited ridge augmentation.

*** Products shown are NOT actual size.

CYTOPLAST™ Ti-Reinforce Buccal

17mm x 25mm Ti250BL-1 Ti150BL-1 \$180 Ti250BL-2 Ti150BL-2 \$325

Designed for grafting large buccal defects

CYTOPLAST™ Ti-Reinforce Posterior Singles

20mm x 25mm Ti150PS-1 \$180 Singles Ti150PS-2 \$325 Singles



CYTOPLAST™ Ti-Reinforce Posterior Large

Ti250PS-1	Т
Ti250PS-2	Т

Ti250PS-1

Ti250PS-2

25mm x 30mm [i150PL-1 \$180 Singles Fi150PL-2 \$325 Singles



CYTOPLAST™ Ti-Reinforce Post Large T2

	25mm x 36mm	
Ti250PST2-1	Ti150PST2-1	\$215
Ti250PST2-2	Ti150PST2-2	\$390

Designed for grafting posterior extraction sites and limited ridge augmentation.

CYTOPLAST™ Ti-Reinforce XL / XLK

30mm x 40mm Ti250XL-1 \$250 Ti150XL-1

Ti250XL-2 Ti150XL-2 \$450 Designed for grafting very large bony Defects especially ridge augmentation



CYTOPLAST™ Ti-Reinforce Ant Trans Crestal



38mm x 38mm \$230 Ti150ATC-1 Ti150PTCL-2 \$420



CYTOPLAST™ Ti-Reinforce Posterior Distal

> Ti250PD-1 Ti250PD-2

38mm x 38mm Ti150PD-1 \$280 Ti150PD-2 \$500

40mm x 50mm

CYTOPLAST™ Ti-Reinforce K2

Ti250PD-1 Ti250PD-2



Designed for the largest bony defects, including augmentation

Ti150PD-1 Ti150PD-2

> Surgical Solutions USA

Your Regenerative and Instrumentation Company

OSTEO-MESH[™] TM-300 (TITANIUM MESH)

Benefits of Nitride Coating

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

Features

- Ultra-thin; 0.2mm thick easier to get primary closure
- 0.3mm pore size contains most graft materials
- Safe, highly inert, non-reactive, non-stick nitride coating - improves tissue release upon removal
- May be repeatedly sterilized by autoclave - unused portions are not wasted

45mm x 45mm

TM4545 \$100 ea

(provided non-sterile)



Solutions USA

COLLAGEN WOUND DRESSINGS



Your Regenerative and Instrumentation Company

BONE FIXATION

Membrane Fixation Kit # PFMK20\$997Bone Tenting Kit # PFTK12\$997Bone Fixation Kit # PFBK12\$1100

Features and Benefits

- Ideal for both membrane Fixation (Screw Tacks) as well as Block Fixation (Self-Tapping Screws/Tenting Screws)
- No pilot hole required
- Made of high-grade titanium alloy to increase strength and prevent breakage
- Low-profile head
- Biocompatible
- CT scan and MRI compatible
- Cruciform Driver Blade fits securely into the head of the screw





1.5mm Self-Drilling Tenting Screws

8mm # PFB8-5 \$150 (5/pkg) 10mm # PFB10-5 \$150 (5/pkg) 12mm # PFB12-5 \$150 (5/pkg) 14mm # PFB14-5 \$150 (5/pkg)



3mm # PFT3-5 \$150 (5/pkg) 4mm # PFT4-5 \$150 (5/pkg) 5mm # PFT5-5 \$150 (5/pkg)



1.5mm Self-Drilling Fixation Screws



Surgical Solutions USA

Call to Order T 877.266.3360

MINERALIZED (ALLOGRAFT) HUMAN BONE

Osteokor - The Gold Standard in Oral Bone Regenerative Therapy

- When clinician requires a graft with the hydroxyapetite component of autologous bone
- Applicable in cases where a scaffold and longer resorption is required
- Can be used alone or with mixture of autogenous bone in order to increase the osteoinductive properties of the graft
- Completely remodels to patients own bone



Description	Unit	Part no.	Price
Osteokor Cortical DBM 250 - 1000µ	0.5cc	DIS-CD05	\$75
Osteokor Canc Allograft 250 - 1000µ	0.5cc	DIS-CA05	\$75
	1.0cc	DIS-CA1	\$96
	2.0cc	DIS-CA2	\$156
Osteokor Cort-Canc Allograft 250 - 1000µ	0.5cc	DIS-CC05	\$75
	1.0cc	DIS-CC1	\$96
	2.0cc	DIS-CC2	\$156
	5.0cc	DIS-CC5	\$321
	12 x 1cc	DIS-RDGE	\$999
	8(1cc) + 2 (5cc)	DIS-SINUS	\$1,299

Surgical Solutions USA

Call to Order T 877.266.3360

ALLOGRAFT PARTICULATE

.T 2 3



Description	Unit	Price
Raptos Allograft Particles (Syringe)	0.25cc	\$31
(Cortical, Cancellous, Blend or Demineralized)	0.5cc	\$49
	1.0cc	\$71

When clinician requires a graft in a pre-filled syringe

- Applicable in cases where a scaffold and longer resorption is required
- Can be used alone or with mixture of autogenous bone in order to increase the osteoinductive properties of the graft
- Completely remodels to patients own bone
- Offers an osteoconductive platform for bone regeneration



Surgical

Your Regenerative and Instrumentation Company

CYTOPLAST[™] PTFE NEEDLE SIZING CHART

1.1 1 1 1 1

CATOPIAST PITESUTURE

COMMON APPLICATIONS

- \Rightarrow Non-wicking monofilament construction
- \Rightarrow Soft and comfortable for patients
- ⇒ Excellent handling and knot security
- \Rightarrow Little or no package memory
- ⇒ Biologically inert

CYTOPLAST LOSE



51819

New 300 series stainless steel needle - especially for dental implant and bone grafting procedures.

Size: USP 3-0 Needle: 19 mm 3/8 Circle Reverse Cutting 12 per box \$100

CS0418 🤍

19 mm reverse cutting needle, which is popular for procedures where a longer needle is desired.

Size: USP 2-0 Needle: 19 mm 3/8 Circle Reverse Cutting 12 per box \$100

CS0518 🥧

Most popular size especially for dental implant and bone grafting procedures.

Size: USP 3-0 Needle: 16 mm 3/8 Circle Reverse Cutting 12 per box \$100

CS0618 RC

Most popular of the smaller CS-06 sutures, 16 mm reverse cutting needle. Often used for dental implant and bone grafting procedures.

Size: USP 4-0 Needle: 16 mm 3/8 Circle Reverse Cutting 12 per box \$110

CS0618 PERIO

13 mm taper point needle. Offen used on soft tissue grafts and suturing of delicate tissues that require an atraumatic needle.

Size: USP 4-0

Needle: 13 mm 1/2 Circle Taper Point 12 per box \$110

CS0618 PREM

Offers over 50% longer cutting edges, giving needles a more

slender, defined shape that greatly decreases the force applied to the needle during surgery.

Size: USP 4-0 Needle: 13 mm 3/8 Circle Premium Reverse Cutting 12 per box \$110

Benefits

- Non-resorbable medical grade PTFE
- Monofilament construction eliminates bacterial wicking
- Biologically inert & chemically non-reactive
- Not subject to weakening by tissue enzymes
- Excellent soft tissue response
- Soft; increased patient comfort
- Great handling, knot-tying & knot-holding characteristics

*** Products shown are NOT actual size.

These sutures now available with black colored needles

Surgical Solutions USA

6810 Jade Lane # 100 * Carlsbad * CA * 92009 T 877.266.3360

19 MIN Rev E