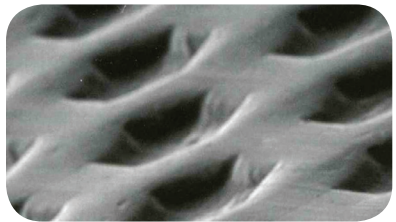
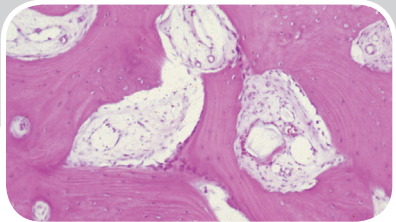
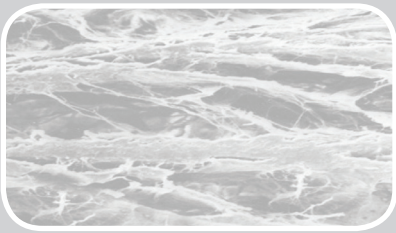


# CYTOPLAST<sup>®</sup>

## REGENERATIVE MATERIALS



# RESORBABLE MEMBRANES

- Highly purified Type 1 bovine achilles tendon ensures patient safety
- Resorption profile of 26-38 weeks
- Unique fiber orientation that increases tensile strength
- Suture and tack friendly
- Prevents epithelial down growth because of cell occlusive characteristics
- User friendly texture to allow for easy draping over the defect



## Cytoplast® RTM Collagen

Type I bovine collagen      15 x 20mm, 2/box      **RTM1520**



Type I bovine collagen      20 x 30mm, 2/box      **RTM2030**



Type I bovine collagen      30 x 40mm, 2/box      **RTM3040**



# ABSORBABLE WOUND DRESSING

- Purified collagen derived from bovine tissue
- Protects wound bed and aids in wound healing
- Resorbed within 30 days

Type I & Type III bovine collagen, RTMPlug

1 cm x 2 cm, 10/Box

**RTMPLUG10**

Type I & Type III bovine collagen, RTMTape

2.5cm x 7.5cm, 10/Box

**RTMTAPE10**

Type I & Type III bovine collagen, RTMFoam

2 cm x 4 cm, 10/box

**RTMFOAM10**

# NON-RESORBABLE MEMBRANES

- Non-resorbable 100% dense (non-expanded) PTFE membrane creates a soft tissue barrier as long as needed
- Soft tissue attaches to the membrane while no soft tissue can grow through the membrane
- Hexagonal dimples increase the surface area for membrane stabilization
- Pore size of less than 0.3µm makes the membrane impervious to bacteria
- Primary closure is not required which results in less surgical time, preservation of soft tissue architecture and keratinized mucosa

## GBR

GBR-200


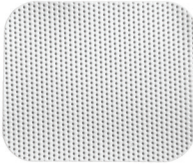
25 x 30mm, 4/box

**GBR2530**



High density PTFE membrane, designed to withstand exposure.

## Textured

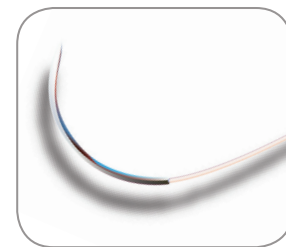
TXT-200 Singles	12 x 24mm, 10/box	<b>TXT1224</b>		Micro-textured, high density PTFE membrane in a size ideal for single sites.
TXT-200	25 x 30mm, 4/box	<b>TXT2530</b>		Micro-textured, high density PTFE membrane ideal for large defects.

## Titanium Reinforced

Ti-150 Anterior Narrow Ti-250 Anterior Narrow	12 x 24mm, 2/box 12 x 24 mm, 2/box	<b>Ti150ANL-2</b> <b>Ti250ANL-2</b>		Ideal for narrow single-tooth extraction sites, especially where one or more bony walls are missing.
Ti-150 Anterior Single Ti-250 Anterior Single	14 x 24mm, 2/box 14 x 24 mm, 2/box	<b>Ti150AS-2</b> <b>Ti250AS-2</b>		Ideal size and shape for single-tooth extraction sites, especially where one or more bony walls are missing.
Ti-150 Buccal Ti-250 Buccal	17 x 25mm, 2/box 17 x 25mm, 2/box	<b>Ti150BL-2</b> <b>Ti250BL-2</b>		Designed for large buccal defects.
Ti-150 Posterior Single Ti-150 Posterior Single, T2 Ti-250 Posterior Single Ti-250 Posterior Single, T2	20 x 25mm, 2/box 25 x 36mm, 2/box 20 x 25mm, 2/box 25 x 36mm, 2/box	<b>Ti150PS-2</b> <b>Ti150PST-2</b> <b>Ti250PS-2</b> <b>Ti250PST-2</b>		Designed for grafting posterior extraction sites and limited ridge augmentation.
Ti-150 Posterior Large Ti-150 Posterior Large, T2 Ti-250 Posterior Large Ti-250 Posterior Large, T2	25 x 30mm, 2/box 30 x 41mm, 2/box 25 x 30 mm, 2/box 30 x 41mm, 2/box	<b>Ti150PL-2</b> <b>Ti150PLT-2</b> <b>Ti250PL-2</b> <b>Ti250PLT-2</b>		Designed for grafting large bony defects, including ridge augmentation.
Ti-250 Extra Large	30 x 40mm, 2/box	<b>Ti250XL-2</b>		Designed for very large bony defects, especially ridge augmentation.

## PTFE Sutures

- 100% medical grade PTFE that is biologically inert
- Monofilament design prevents bacteria wicking
- Soft texture for patient comfort
- Reduced “package memory” for excellent handling and knot security



CS- 0418	C-6 Needle, USP 2-0	19 mm, 12/box
CS-0518	C-22 Needle, USP 3-0	16 mm, 12/box
CS-051819	C-6 Needle, USP 3-0	19 mm, 12/box
CS-0618 RC	C-22 Needle, USP 4-0	16 mm, 12/box
CS-0618 Perio	T-22 Needle, USP 4-0	13 mm, 12/box
CS-0618 Premium	C-3 Needle, USP 4-0	13 mm, 12/box

**CS0418**



**CS0518**



**CS051819**



**CS0618RC**



**CS0618PERIO**



**CS0618PREM**



## Glycolon™ Sutures

- PGA - PCL copolymer (polyglycolic acid and polycaprolactone)
- Monofilament construction prevents bacterial wicking into surgical sites
- Maintains 50% tensile strength for 11 - 13 days (*in Vivo date on file*)



Violet TP18	USP 4-0	18 mm, 12/box
Violet RC16	USP 4-0	16 mm, 12/box
Violet RC18	USP 4-0	18 mm, 12/box
Violet RC13	Black Needle, USP 5-0	13 mm, 12/box
Violet RC16	Black Needle, USP 5-0	16 mm, 12/box
Violet RC18	Black Needle, USP 5-0	18 mm, 12/box
Violet GR22	Black Needle, USP 5-0	22 mm, 12/box
Violet TP16	USP 5-0	16 mm, 12/box
Undyed RC18	USP 5-0	18 mm, 12/box
Undyed RC13	USP 6-0	13 mm, 12/box
Violet RC13	USP 6-0	13 mm, 12/box

**OD01101**

**OD01201**

**OD01203**

**OD01210**

**OD01211**

**OD01212**

**OD01300**

**OD01100**

**OD01202**

**OD01200**

**OD01213**

## Glycolon™ Mirco Sutures

Violet TP10	USP 6-0	10 mm, 12/box
-------------	---------	---------------

**OD01102**