







**Istvan Urban** DMD, MD, PhD



"We are having great success with the Resorba" line of sutures. The wide selection of thread materials and needles has assisted us in improving our outcomes over the entire range of our clinical procedures."

Kirk Pasquinelli
DDS



Sascha Jovanovic

DDS. MS

# Available with Black Needles\*

Manufactured from premium tempered black 300 series stainless steel

Black steel provides more contrast in the mouth for easier visualization

Dark color doesn't reflect light, which is advantageous when suturing under magnification

\*black needles available on **Glycolon™**, **Resolon™**, **Resolon Twist™**, and **Cytoplast™** sutures

Brand	Material	Resorption Kinetics	Filament Structure	Black Needle	Micro Suture	Pg	
Glycolon™	PGA-PCL Copolymer	11-13 days*	Monofilament	<b>~</b>	<b>V</b>	2	
PGA Resorba™	PGA	≤ 21 days*	Multifilament		<b>✓</b>	3	
Resolon™	Nylon (polyamide)	Non-Absorbable	Monofilament	<b>V</b>	<b>V</b>	4	
Resolon Twist™	Nylon (polyamide)	Non-Absorbable	Pseudo-Monofilament	<b>V</b>		5	
Cytoplast™ PTFE	PTFE	Non-Absorbable	Monofilament	~		6	

<sup>\*</sup>In Vivo data on file – resorption kinetics represent the point in time that suture tensile strength is at 50%

#### Length: 45 cm

Color: Undyed or Violet

► Thread diameter: USP 4/0, 5/0, & 6/0

## **Glycolon**™ Absorbable, Monofilament



Glycolon<sup>TM</sup> is Resorba's top selling suture material world-wide and is comprised of polyglycolic 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<sup>TM</sup> maintains 50% of its tensile strength for 11-13 days\*.** \*In Vivo data on file

•	

Violet	18 mm HRT	4/0 USP	OD01101
Violet	16 mm <b>DSM</b>	4/0 USP	OD01201
Violet	18 mm <b>DSM</b>	4/0 USP	OD01203
Violet	13 mm <b>DSM</b> black needle	5/0 USP	OD01210
Violet	16 mm <b>DSM</b> black needle	5/0 USP	OD01211
Violet	18 mm <b>DSM</b> black needle	5/0 USP	OD01212
Violet	22 mm <b>GR</b> black needle	5/0 USP	OD01300
Violet	16 mm <b>HRT</b>	5/0 USP	OD01100
Violet	16 mm <b>DSM</b>	5/0 USP	OD01214
Undyed	18 mm <b>DSM</b>	5/0 USP	OD01202
Undyed	13 mm <b>DSM</b>	6/0 USP	OD01200
Violet	13 mm <b>DSM</b>	6/0 USP	OD01213
MICRO SUTURE:			
Violet	10 mm <b>HRT</b>	6/0 USP	OD01102

#### NEEDLE CODE DETAIL

**DSM** 3/8 CIRCLE PREMIUM REVERSE CUTTING

HRT 1/2 CIRCLE ROUND-BODIED CUTTING

**GR** STRAIGHT ROUND-BODIED







## **PGA Resorba**<sup>™</sup> Absorbable, Multifilament

Length: 45 cm

Color: Violet

Thread diameter: USP 4/0 - 7/0



PGA Resorba<sup>TM</sup> is an absorbable suture made of precision-braided filaments of polyglycolic acid coated with a special resolactone coating to reduce surface friction when passing through tissue. The composition of PGA Resorba<sup>TM</sup> ensures predictable and moderately rapid resorption in tissue.

PGA Resorba™ maintains 50% tensile strength for up to 21 days\*. \*In Vivo data on file

Violet	18 mm HRT	4/0 USP	OD03100
Violet	18 mm <b>DSM</b>	4/0 USP	OD03202
Violet	25 mm ART	4/0 USP	OD03600
Violet	17 mm <b>HR</b>	5/0 USP	OD03500
Violet	18 mm <b>DS</b>	5/0 USP	OD03400
Violet	13 mm <b>DSM</b>	5/0 USP	OD03201
Violet	13 mm <b>DSM</b>	6/0 USP	OD03200
MICRO SUTURE:			
Violet	10 mm HRT	5/0 USP	OD03103
Violet	10 mm <b>HSM</b>	6/0 USP	OD03701
Violet	10 mm <b>HSM</b>	6/0 USP	OD03700
Violet	11 mm <b>DSM</b>	6/0 USP	OD03203
Violet	10 mm HRT	6/0 USP	OD03101
Violet	7 mm <b>DSM</b>	6/0 USP	OD03205
Violet	7 mm <b>HRT</b>	7/0 USP	OD03102
Violet	7 mm <b>DSM</b>	7/0 USP	OD03206
Violet	11 mm <b>DSM</b>	7/0 USP	OD03204

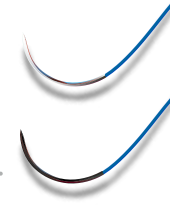
NEEDL	NEEDLE CODE DETAIL					
DSM	3/8 CIRCLE PREMIUM REVERSE CUTTING					
DS	3/8 CIRCLE STANDARD REVERSE CUTTING					
HRT	1/2 CIRCLE ROUND-BODIED CUTTING					
	1/2 CIRCLE ROUND-BODIED					
HSM	1/2 CIRCLE PREMIUM REVERSE CUTTING					
ART	ASYMPTOTIC ROUND-BODIED CUTTING					

### Non-Absorbable, Monofilament

Resolon™

► Thread diameter: USP 4/0 - 7/0

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.



Blue	13 mm <b>DSM</b>	4/0 USP	OD13202
Blue	16 mm <b>DSM</b>	4/0 USP	OD13205
Blue	18 mm <b>DSM</b>	4/0 USP	OD13207
Blue	16 mm DSM black needle	4/0 USP	OD13215
Blue	18 mm <b>HS</b>	5/0 USP	OD13700
Blue	13 mm DSM	5/0 USP	OD13201
Blue	16 mm <b>DSM</b>	5/0 USP	OD13204
Blue	18 mm <b>DSM</b>	5/0 USP	OD13206
Blue	13 mm DSM black needle	5/0 USP	OD13213
Blue	16 mm DSM black needle	5/0 USP	OD13214
Blue	13 mm <b>DSM</b>	6/0 USP	OD13200
Blue	16 mm <b>DSM</b>	6/0 USP	OD13203
Blue	13 mm ART black needle	6/0 USP	OD13610
Blue	13 mm DSM black needle	6/0 USP	OD13212
MICRO SUTURE:			
Blue	11 mm DSM black needle	6/0 USP	OD13210
Blue	13 mm <b>DSM</b> black needle	7/0 USP	OD13211

#### NEEDLE CODE DETAIL

3/8 CIRCLE PREMIUM REVERSE CUTTING

IS 1/2 CIRCLE STANDARD REVERSE CUTTING

ART ASYMPTOTIC ROUND-BODIED CUTTING







## **Resolon Twist**<sup>™</sup> Non-Absorbable, Pseudo-Monofilament

Length: 45 cm

Color: Undyed (White)

Thread diameter: USP 3/0 & 4/0



Resolon Twist™ is a pseudo-monofilament made of braided nylon fibers that are coated with a nylon sheath. The pseudo-monofilament design offers clinicians a non-absorbable suture that handles similarly to a multifilament suture yet has the advantage of reduced drag, due to its outer nylon coating, when being pulled through soft tissue.

Undyed	18 mm HRT	3/0 USP	OD12100
Undyed	15 mm <b>HS</b>	4/0 USP	OD12700
Undyed	16 mm <b>DSM</b>	4/0 USP	OD12200
Undyed	18 mm <b>DSM</b>	4/0 USP	OD12201
Undyed	18 mm DSM black needle	4/0 USP	OD12210

#### **NEEDLE CODE DETAIL**

**DSM** 3/8 CIRCLE PREMIUM REVERSE CUTTING

**HRT** 1/2 CIRCLE ROUND-BODIED CUTTING

**HS** 1/2 CIRCLE STANDARD REVERSE CUTTING





- Length: 45 cm
- Color: Undyed (White)
- Thread diameter: USP 2/0, 3/0, & 4/0

## Cytoplast<sup>™</sup> PTFE

Non-Absorbable, Monofilament



Cytoplast™ PTFE suture is an ideal suture for dental bone grafting and implant procedures where a soft monofilament suture is desirable. Cytoplast™ PTFE suture's monofilament construction doesn't allow bacterial wicking into the surgical site, and patients like it because it is soft.



Undyed	19 mm Precision RC	2/0 USP	CS0418
Undyed	16 mm Precision RC	3/0 USP	CS0518
Undyed	19 mm Precision RC	3/0 USP	CS051819
Undyed	16 mm RC black needle	3/0 USP	CS0518BK
Undyed	19 mm RC black needle	3/0 USP	CS051819BK
Undyed	13 mm <b>TP</b>	4/0 USP	CS0618PERIO
Undyed	13 mm Precision RC	4/0 USP	CS0618PREM
Undyed	16 mm Precision RC	4/0 USP	CS0618RC
Undyed	13 mm Precision RC	5/0 USP	CS071813
Undved	16 mm Precision RC	5/0 USP	L CS071816

#### **NEEDLE CODE DETAIL**







4620 71st Street | Building 78-79 Lubbock, TX 79424

