



# WOUND CLOSURE PORTFOLIO

## ABSORBABLE SUTURES

- Gradually absorbed by body
- Eliminates need for removal
- Minimize foreign body reaction



**PETCRYL 910**  
Polyglactin 910 Suture



**PRELOOPED LIGATURE**  

- PROGUT® Prelooped ligature
- PETCRYL 910 Prelooped ligature
- DURACRYL® Prelooped ligature



**PETCRYL 910 FAST**  
Polyglactin 910 Fast Suture



**PETCRYL MONO**  
Poliglecaprone 25 Suture



**PETCRYL**  
Polyglycolic Acid Suture (PGA)



**PROGUT**  
Catgut Plain And Chromic Suture



**DURACRYL**  
Polydioxanone Suture

## NON-ABSORBABLE SUTURES

- Permanent wound support
- High tensile strength
- Minimal tissue reaction



**DURAFIBR**  
Polyethylene Suture UHMWPE



**TEFLENE**  
Polytetrafluoroethylene Suture



**SUTURA**  
Black Braided Silk Sutures



**DURACARE**  
Polypropylene Suture



**LINEX**  
Polyamide (Nylon) Suture



**PROCARE**  
Polyester Suture

## OTHER PRODUCTS



**DERMACLOSE**  
Sterile Disposable Skin Stapler



**WAXOCARE**  
Sterile Bone Wax



**DURAMATE**  
Reusable Skin Stapler & Cartridge



### DURABARB® PLUS

**Polydioxanone Antibacterial Barbed Suture Knotless Wound Closure Device**

<b>Available Size</b>	<b>Shelf Life</b>
1 to 3-0	36 Months

#### KEY FEATURES

- **Antibacterial Coating:** Coated with Triclosan to prevent SSI
- **Knotless Closure**
- **Predictable Absorption** with long term wound support
- **Reliable Tissue Anchorage**

#### KEY FEATURES

- **Antibacterial Coating:** Coated with Triclosan to prevent SSI
- **Absorbable Material:** Dissolves over time, reducing discomfort while providing long term support
- **Strength and Flexibility:** Provides secure closure for optimal healing

### DURACRYL® PLUS

**POLYDIOXANONE ANTIBACTERIAL SUTURE**

<b>Available Size</b>	<b>Shelf Life</b>
1 to 3-0	36 Months



#### KEY FEATURES

- **Antibacterial Coating:** Coated with Triclosan to prevent SSI
- **Biodegradable Material:** Made from Poliglecaprone 25, dissolves over time
- **Predictable Absorption:** Ensures proper healing without complications
- **Versatile Usage:** Suitable for various surgical procedures

### MONO AB®

**POLIGLECAPRONE 25 ANTIBACTERIAL SUTURE**

<b>Available Size</b>	<b>Shelf Life</b>
2-0 to 4-0	36 Months



#### KEY FEATURES

- **Antibacterial Coating:** Coated with Triclosan to prevent SSI
- **Material:** Polyglactin 910, with predictable absorption, biocompatible. Provides optimum knot security
- **Versatile:** Suitable for various surgeries, they are widely used across different specialties

### PETCRYL® PLUS

**POLYGLACTIN 910 ANTIBACTERIAL SUTURE**

<b>Available Size</b>	<b>Shelf Life</b>
1 to 5-0	60 Months



### PETCRYL® AB

**POLYGLYCOLIC ACID ANTIBACTERIAL SUTURE**

<b>Available Size</b>	<b>Shelf Life</b>
1 to 3-0	60 Months



#### KEY FEATURES

- **Antibacterial Coating:** Coated with Triclosan to prevent SSI
- **Biodegradable Material:** Made from 100% Polyglycolic acid, dissolves over time
- **Polyglycolic acid sutures** exhibit the high tensile strength, ensuring secure wound closure and optimal tissue support
- **Predictable Absorption:** Ensures proper healing without complications



## SILENE® MESH

**SILICONE POLYMER  
COMPOSITE MESH**

### KEY FEATURES

- Translucent silicone barrier on visceral side to prevent adhesions and enable clear tissue visualization
- 3D polymer matrix for better tissue in-growth with enhanced strength and flexibility
- With Transfix Suture

#### Available Size

6X11 | 8X15 | 10X15 | 15X15 | 15X20 | 30X30

10 | 12 | 15

### KEY FEATURES

- High bursting strength
- Soft Tissue Reconstruction
- With Transfix Suture

## ULTRALENE® MESH

**POLYESTER - POLYETHYLENE  
COMPOSITE MESH**



#### Available Size

6X11 | 8X15 | 10X15 | 15X15 | 15X20 | 30X30

10 | 12 | 15



## TEFLENE® MESH

**POLYTETRAFLUOROETHYLENE -  
POLYPROPYLENE  
COMPOSITE MESH**

### KEY FEATURES

- PTFE barrier prevents tissue adherence, reducing complications
- Versatility: Suitable for various soft tissue reconstructions
- With Transfix Suture

#### Available Size

6X11 | 8X15 | 10X15 | 15X15 | 15X20 | 30X30

10X15    10 | 12 | 15

### KEY FEATURES

- Promotes quick tissue in-growth
- Polyethylene barrier minimizes adhesion formation
- With Transfix Suture
- Translucent mesh - ease in mesh placement

## DUOLENE® MESH

**POLYPROPYLENE-POLYETHYLENE  
COMPOSITE MESH**



#### Available Size

6X11 | 8X15 | 10X15 | 15X15 | 15X20 | 30X30

10 | 12 | 15



## TIOLENE® MESH

**TITANISED POLYPROPYLENE MESH**

### KEY FEATURES

- Reduced Adhesion: Smooth surface coated with titanium dioxide limits adhesions and improves outcomes
- Reduced Inflammation: Minimizes inflammation, aiding healing

#### Available Size

Large Pore and Medium Pore

6X11 | 8X15 | 10X15 | 15X15 | 15X20 | 30X30

## MONOSOLVE<sup>®</sup> V2 MESH

### KEY FEATURES

**POLYPROPYLENE AND  
POLIGLECAPRONE 25  
PARTIALLY ABSORBABLE MESH**

- **Dual Composition:** Monosolve V2 Mesh blends polypropylene with absorbable PGCL for immediate support and gradual degradation
- **Patient Comfort:** Gradual PGCL absorption ensures comfort, with polypropylene providing continued support

#### Available Size

□ 6X11 | 8X15 | 10X15 | 15X15 | 15X20 | 30X30

### KEY FEATURES

## KNIT<sup>®</sup>

- Knit Mesh is made from high quality monofilament polypropylene yarn for permanent support
- Variants - Ultra Soft, Soft, Macropore and Robust

**KNITTED POLYPROPYLENE  
SURGICAL MESH**

#### Available Size

□ 6X11 | 8X15 | 10X15 | 12X12 | 15X15 | 15X20 | 30X30

∅ 8 | 10 | 12 | 15

## KNIT<sup>®</sup> (3D MESH)

### KEY FEATURES

**ANATOMICAL 3-DIMENSIONAL MESH**

#### Available Size

Medium Right Medium Left	9X13cm
Large Right Large Left	11X15cm
Extra Large Right Extra Large Left	12X17cm

- Matches to the patient's anatomical contours accurately
- 3D Mesh is flexible: allowing it to conform to the patient's movements and activities
- Minimizes post-operative complications
- Faster recovery time

### KEY FEATURES

## KNIT<sup>®</sup> (PRE SHAPED MESH)

- **Precisely Pre-Cut with Laser:** Enables quick and efficient placement during surgery
- **Enhanced Surgical Accuracy:** Pre-cut design enables precise positioning
- **Reduced Operating Time:** Eliminates the need for intra-operative mesh trimming
- **Optimal Mesh Size and Shape:** Expertly engineered dimensions ensure a perfect fit

**PRE SHAPED MACROPORE  
POLYPROPYLENE HERNIA MESH**

#### Available Size

4.5X10 cm and 6X13.7cm

## TACKSURE<sup>®</sup>

### KEY FEATURES

**ENDOSCOPIC SURGICAL STAPLER**

#### Specifications

- **Non-Absorbable Tacker with 20/30 titanium helical tacks.**
- **Absorbable Tacker with 30 PGLA polymer tacks.**

- **Secure Fixation:** Reliable mesh attachment to tissue
- **Ergonomic Design:** Comfortable grip for precise handling
- **Minimally Invasive:** Reduces recovery time and scarring
- **Compatible with all our composite meshes**

# BARBED SUTURE

## POLYBARB™

Polypropylene Barbed Suture  
Knotless Wound Closure Device

Available Size

1 to 3-0

Shelf Life

60 Months

### KEY FEATURES

- Polypropylene Composition: Offers Permanent support, excellent tensile strength, flexibility and biocompatibility
- Polypropylene Barbed Sutures engage with the tissue to create a secure hold. These barbs enable a continuous distribution of tension along the wound edges, ensuring precise tissue approximation



### KEY FEATURES

- Easier when compared to conventional sutures in laparoscopic surgery.
- Each barb acts as a fixation point. The suture tension is equally divided at those fixation points.
- Wound closure is faster as the time is saved for knotting.

## DURABARB®

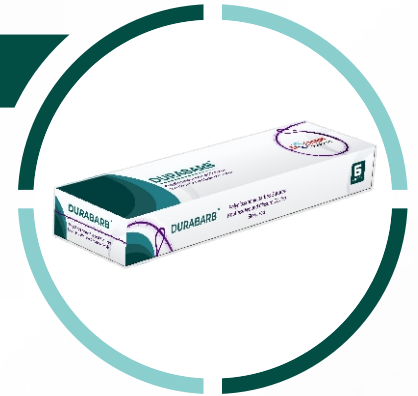
Polydioxanone Barbed Suture  
Knotless Wound Closure Device

Available Size

1 to 3-0

Shelf Life

36 Months



## HEMOSTAX®

ABSORBABLE HEMOSTAT OXIDIZED  
REGENERATED CELLULOSE (ORC)

- Original Knitted ORC Hemostat
- Fibril ORC Hemostat
- ORC Powder Hemostat

### KEY FEATURES

- Hemostatic properties: Designed for rapid and effective bleeding control, HEMOSTAX is bio absorbable, non-toxic, and helps to accelerate clotting.
- Antimicrobial
- Faster Hemostasis
- Well absorbed in the body
- Versatile usage



## TILOC®

TITANIUM LIGATION CLIPS

Titanium Ligation Clips  
TI 100 - Small (BLUE)

Titanium Ligation Clips  
TI 200 - Medium (WHITE)

Titanium Ligation Clips  
TI 300 - Medium Large (GREEN)

Titanium Ligation Clips  
TI 400 - Large (YELLOW)

## POLYLOC™

POLYMER LIGATION CLIPS

• Polymer Ligation Clips  
Medium-Large (GREEN)

• Polymer Ligation Clips  
Large (VIOLET)

• Polymer Ligation Clips  
Extra Large (GOLDEN YELLOW)



**FUTURA SURGICARE PVT LTD**

86/C2, 3rd Main, Yeshwanthpur Indl. Suburb, 2nd Stage, Bangalore 560022, India

Customer Care No.: +91-80-41674362 E-mail: hello@futuramedtech.com www.futuramedtech.com