

# **OPTIME ® ABSORBABLE SUTURES**

Fine, soft braid for subcutaneous and deep tissue

Medium Absorbable Polyglycolic Acid Braid

#### SURGICAL APPLICABILITY

- General surgery
- Digestive surgery
- Gynaecologic surgery
- Urologic surgery
- Orthopaedic surgery

## **ABSORPTION / STRENGTH**

| Total absorption time   | 60 - 90 days |
|-------------------------|--------------|
| Strength retention time | 28 – 35 days |

## THREAD CHARACTERISTICS

- High initial strength
- Very soft and easy sliding of knots
- Excellent knot reliability
- High biocompatibility through regular and reproducible hydrolysis absorption without critical inflammatory response
- Colour : Violet / Undyed

#### **NEEDLES**

- High bending strength and ductility provided by high performance Class 300 Stainless Steel needles
- High quality silicone coating for reduced friction
- Size range from USP 6/0 to 2 in 3/8 and ½ Circle

#### **NEEDLE TYPES**

| Taper point and round body  | Reduces tissue trauma, suitable for soft tissues  |
|---|---|
| Tapercutting KL 3 bevelled faces and round body                   | Better penetration than taper point needle for cardiovascular surgery, calcified and sclerous tissues |
| Triangular cutting point with 3 cutting edges and triangular body | Suitable for skin, abdominal wall, fibrous tissue and ligaments                                       |
| Blunt point and round body  | Does not cut into tissue suitable for soft tissue such as liver and kidney                            |

## **ONEPAK® PACKAGING**

- Multilayered Aluminium Pouch ensures long shelf life
- Easy 2 Stage opening external peel pouch and aluminium tear pouch
- Allows direct access to the needle with no need to remove the carton support

## **COMPARISON CHART FOR PÉTERS SURGICAL ABSORBABLE SUTURES**

|                                  | <b>OPTIME RAPIDE</b> ®  | <b>ADVANTIME®</b>   | <b>OPTIME</b> ®   | MONOTIME®  |
|----------------------------------|---|---|---|--|
| Structure                        | Braid   | Monofilament  | Braid   | Monofilament   |
| Material                         | Treated Polyglycolic Acid   | Absorbable poliglecaprone 25 monofilament (PGA-CL)  | Polyglycolic<br>Acid  | Slow Absorbable polydioxanone monofilament (PDO)   |
| Tensile<br>Strength<br>retention | 10 – 14 days  | 21 – 28 days  | 28 – 35 days  | 60 – 90 days   |
| Total<br>Absorption<br>Time      | 42 days   | 90 – 120 days   | 60 – 90 days  | 180 – 210 days   |
| Colour                           | Undyed  | Violet / Undyed   | Violet/undyed   | Violet   |
| USP<br>Range                     | 6/0 – 1   | 6/0 – 1   | 6/0 – 2   | 7/0 – 1  |
| Surgical                         | Obstetrical surgery Urological surgery: Paediatric surgery Cutaneous wound Dental surgery and stomatology | Bile duct surgery,digestive tract and peritoneum  Urologic and gynaecologic surgery  Paediatric surgery  Cosmetic and reconstructive surgery, running intradermal sutures | General surgery  Digestive surgery  Gynaecologic surgery  Urologic surgery  Orthopaedic surgery | Suture of abdominal aponevrosis, intestinal anastomoses  Anastomoses of pancreatic and bile ducts  Suture of articular capsule, tendons, ligaments, meniscus  Paediatric cardiovascular surgery  High risk patients: obese, elderly, diabetic, cancer, immunodeficient |





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