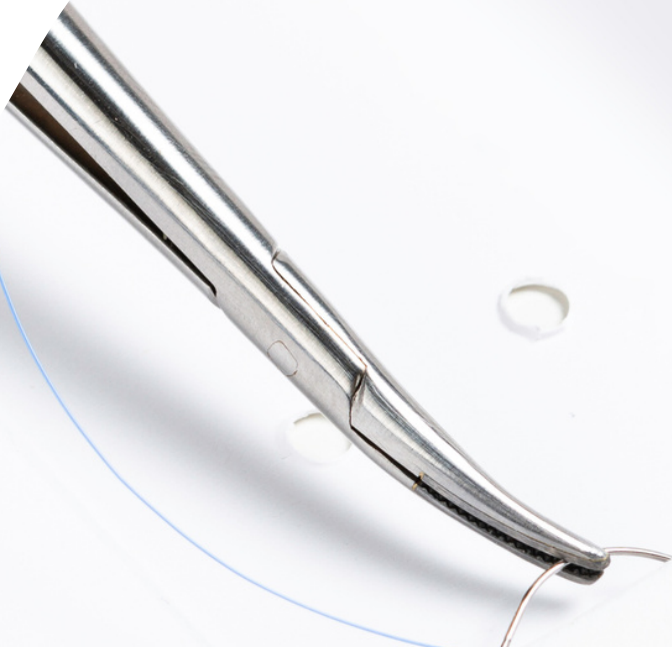


# Portafolio de productos



2024

# Suturas Quirúrgicas

A close-up photograph of a surgical needle and suture. The needle is made of polished metal and is curved. A thin, light-colored suture thread is attached to the needle's eye. The background is a soft, out-of-focus white.

- **Alta  
calidad  
de aguja**

- **Stock  
permanente**

# Portafolio de suturas quirúrgicas

## Surgical sutures

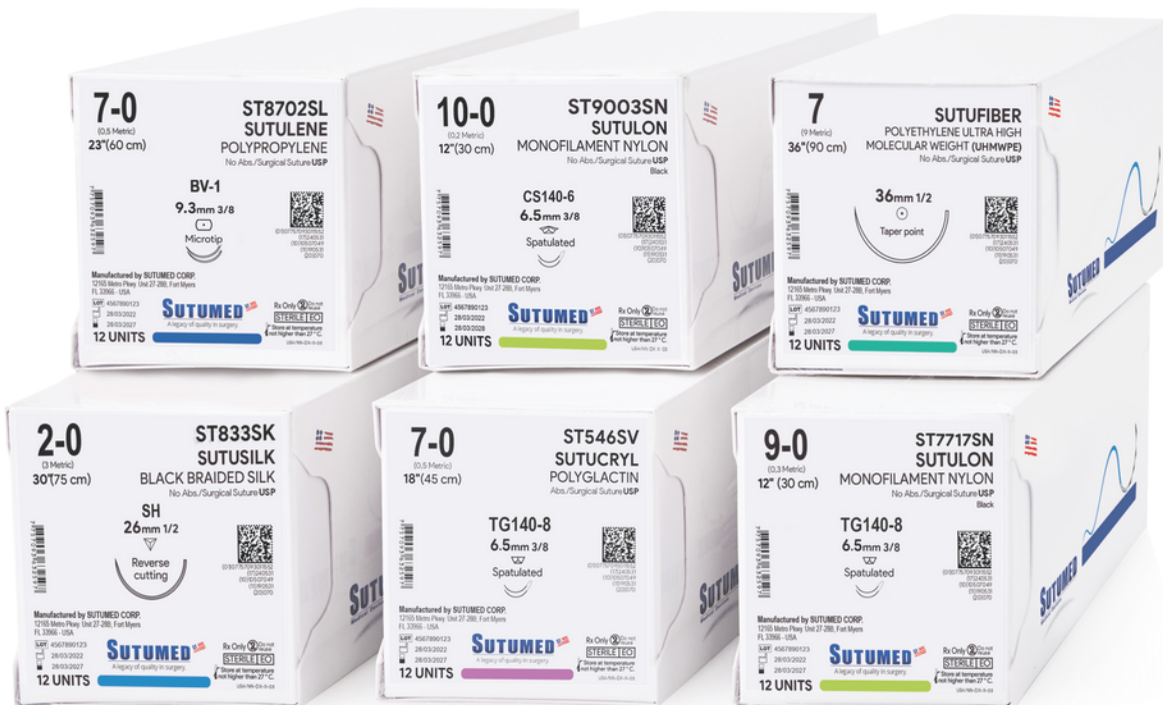
### Absorbable Sutures

- SUTUCRYL Polyglactin
- SUTUSORB Polyglycolic acid
- PDO II Polydioxanone
- SUTUCRYL MONO Polyglecaprone
- SUTUGEN Chromic Gutflex
- CHROMIC GUT
- PLAIN GUT

### Non-absorbable Sutures

- SUTULENE Polypropylene
- SUTUBOND Polyester
- SUTULON Nylon
- SUTUSILK Silk
- SUTUFIBER UHMWPE
- SUTUSTEEL Steel

## Specialty sutures



 Cardiovascular Sutures

 Ophthalmic Sutures

 Microsurgery Sutures

 Orthopedic Sutures

 Dental Sutures

 Plastic Surgery

**SUTUMED**  
A legacy of quality in surgery

Distribuido en Bolivia por

**ADAMEDICAL**  
s.r.l.

# Tabla de agujas

## Taper point needles



### Sutumed

#### 3/8 Circle

|      |       |        |
|------|-------|--------|
| BV-1 | _____ | 9.3 mm |
| BV   | _____ | 11 mm  |
| C-1  | _____ | 13 mm  |
| BB   | _____ | 17 mm  |

#### 1/2 Circle

|       |       |       |
|-------|-------|-------|
| RB-12 | _____ | 13 mm |
| RB-1  | _____ | 17 mm |
| SH-1  | _____ | 22 mm |
| SH    | _____ | 26 mm |
| CT-2  | _____ | 26 mm |
| MO-6  | _____ | 26 mm |
| MH    | _____ | 26 mm |
| CT-1  | _____ | 36 mm |
| CT    | _____ | 36 mm |
| CTX   | _____ | 40 mm |
|       |       | 48 mm |

#### 5/8 Circle

|      |       |       |
|------|-------|-------|
| UR-6 | _____ | 26 mm |
| UR-5 | _____ | 36 mm |

## Reverse cutting needles



### Sutumed

#### 3/8 Circle

|      |       |       |
|------|-------|-------|
| FS-2 | _____ | 19 mm |
| FS-1 | _____ | 24 mm |
| FS   | _____ | 26 mm |
| FSL  | _____ | 30 mm |
| FSLX | _____ | 36 mm |

#### 1/2 Circle

|      |       |       |
|------|-------|-------|
| CP-2 | _____ | 26 mm |
| OS-4 | _____ | 22 mm |
| OS-6 | _____ | 36 mm |
| CP-1 | _____ | 36 mm |

## Tapercut needles



### Sutumed

#### 3/8 Circle

|      |       |        |
|------|-------|--------|
| CC   | _____ | 9.3 mm |
| CC-1 | _____ | 13 mm  |
| V-4  | _____ | 17 mm  |

#### 1/2 Circle

|      |       |       |
|------|-------|-------|
| V-5  | _____ | 17 mm |
| V-7  | _____ | 26 mm |
| V-34 | _____ | 36 mm |

## Straight needles



### Sutumed

|      |       |       |
|------|-------|-------|
| SC-1 | _____ | 13 mm |
| KS   | _____ | 60 mm |

## Precision conventional cutting needles



### Sutumed

#### 3/8 Circle

|      |       |       |
|------|-------|-------|
| PC-1 | _____ | 13 mm |
| PC-3 | _____ | 16 mm |
| PC-5 | _____ | 19 mm |

## Precision reverse cutting needles



### Sutumed

#### 3/8 Circle

|      |       |       |
|------|-------|-------|
| P-1  | _____ | 11 mm |
| G-1  | _____ | 11 mm |
| P-3  | _____ | 13 mm |
| G-3  | _____ | 13 mm |
| PS-3 | _____ | 16 mm |
| PS-2 | _____ | 19 mm |
| PS-1 | _____ | 24 mm |

#### 1/2 Circle

|      |       |       |
|------|-------|-------|
| PS-4 | _____ | 16 mm |
|------|-------|-------|

# Otros dispositivos

---



**Materia  
Prima  
de 1er  
mundo**

# Sutumed Surgical Mesh

Synthetic non absorbable polypropylene



## Polypropylene Surgical Mesh

- Made of a small diameter of Polypropylene mesh, which allows it to be stretched in both directions to reinforce tissue defects.
- The high resistance of the mesh allows you to work safely and reliably to repair a hernia or abdominal wall defect.
- Recommended for interventions in general surgery.



## Polypropylene light Surgical Mesh

- Monofilament polypropylene mesh with low weight and large pores.
- Indicated to reinforce weak soft tissue.



## Visceral contact Surgical Mesh

- A sterile mesh non-deformable, non-absorbable, composed of two sides.
- One side, 100% polypropylene and non-woven microperforated, and the other side, silicone.



## PP-PGA-PCL Surgical Mesh

- Manufactured in polypropylene (non-absorbable material) and PGA - polyglycolic acid with PCL - Polycaprolactone (absorbable material).
- One of the lightest and best tensile strength on the market.



# Hemostatic Sponge

Absorbent collagen Hemostatic Sponge

Made of absorbent collagen fibers and implants of bovine or porcine origin, white, sterile, and non-toxic. Free of foreign particles, burrs, and sharp edges.

### Uses of hemostatic

- Abdominal Surgery
- Colorectal Surgery
- Gynecology surgery
- Surgery Hysterectomy
- Traumatology Surgery
- Vascular surgery, etc.

### Indications

- Capillary bleeding
- Hemorrhage
- Haemostasis of the hemodialysis puncture.
- As a complementary method in other hemostasis techniques.



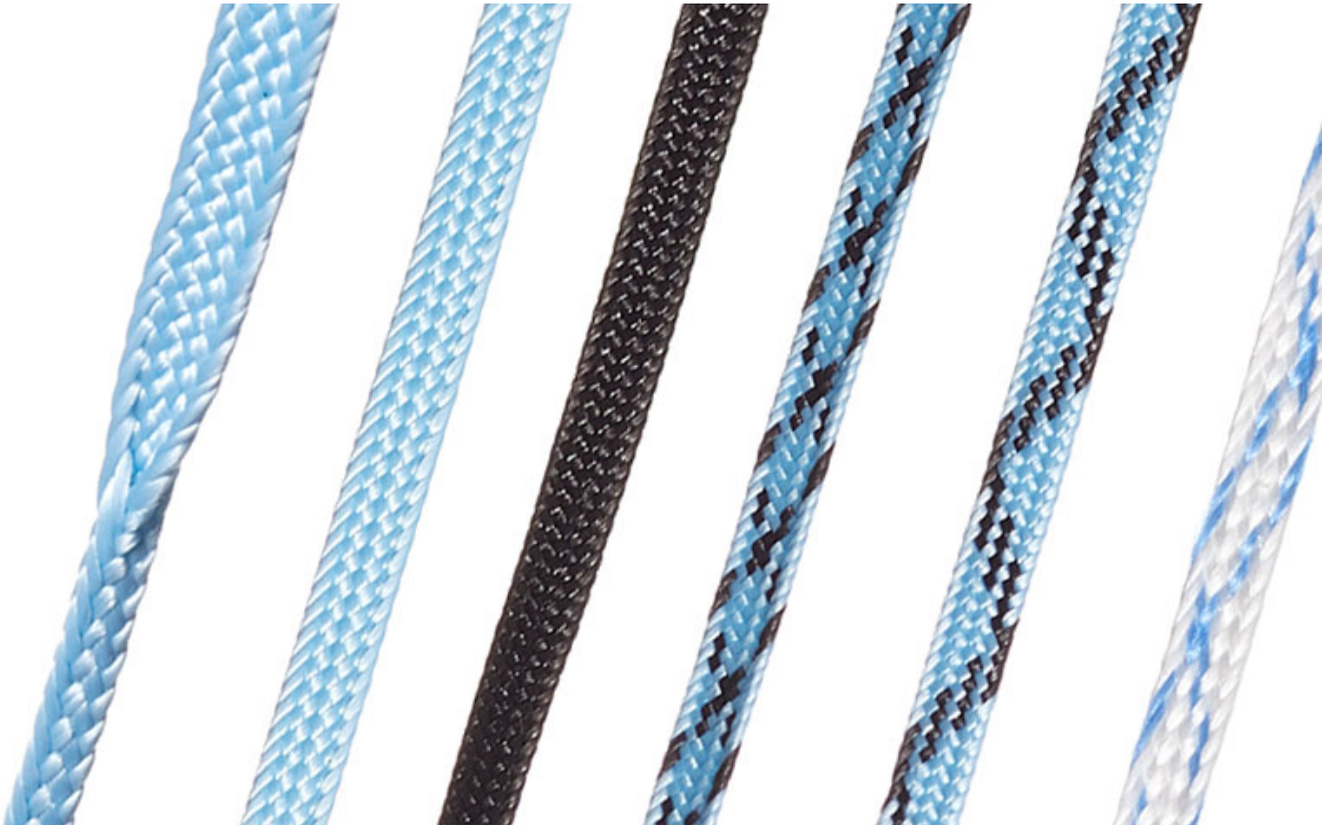
Hemostatic Sponge, is sterilized by Ethylene Oxide and protected in a surgical grade envelope which ensures their innocuousness at the time of use.

# Medicina Deportiva



**Alta  
resistencia**

# Suturas FIBER



Contamos con una cartera completa de suturas y cintas diseñadas específicamente para el cirujano ortopédico. Nuestras suturas y cintas están disponibles en múltiples configuraciones, incluidos patrones de color, anchos y combinaciones de agujas.

- Múltiples colores disponibles: Blanco, Blanco / verde, negro
- Loops, tanto fijos como ajustables.
- Ideal para la reparación de tendones de múltiples hebras.
- Agujas rectas y en Jota con punta rígida para facilitar el paso a través de los túneles óseos.
- Disponible con agujas de alta calidad para mejorar el paso a través de los tejidos.

# Endobutton Ajustable



Dispositivo de fijación ajustable para la reparación o reconstrucción mediante la fijación y retención del tejido blando en el hueso. Compuesto de placa de fijación en Titanio y LOOP ajustable de alta resistencia para la suspensión del injerto, sutura de izado y sutura de giro.

**SISTEMA DE FIJACIÓN FEMORAL-CORTICAL INDICADO PARA:**

Reparación / reconstrucción del LCA/LCP.  
Injertos de hueso-tendón-hueso rotuliano para LCS/LCP.  
Reconstrucción del LCA con doble túnel.  
Reparación extracapsular: LCM, LCL y ligamento oblicuo posterior.

**Tenodesis de cintilla iliotibial. Reparación del tendón rotuliano. Avance del músculo vasto medial oblicuo. Cierre de la cápsula articular.**

**CARACTERÍSTICAS DE COMPOSICIÓN:**

Placa metálica, aleación de Titanio, de 12mm de longitud.  
Cincha de suspensión de doble lazo ajustable en Polietileno alta resistencia.  
Pre-enhebrado con 2 suturas no reabsorbibles del 5# y del 2#, facilitando la manipulación e incrementando la eficiencia del procedimiento.  
Un solo uso.

# Arpones de titanio y peek



Sistema de anclaje óseo construido en titanio según norma ASTM F136-02a, con núcleo variable y espiras prolongadas para una mejor fijación.

Sistema de anclaje estéril listo para ser utilizado compuesto de implante de titanio para fijación ósea y doble sutura no absorbible Polietileno multifilamento trenzado de alta resistencia o sutura reforzada en Poliéster trenzado acoplado a mango descartable.

DIÁMETROS DISPONIBLES: 2.0 / 2.7 / 3.5 / 4.0 / 5.0 Mango descartable formado por vástago introductor en acero inoxidable grabado para visualización de la posición de la sutura y límite del ojal del arpón.

# Linea de esterilización



**Oxido de  
Etileno**



Visit us



## xteriFAST XF-100

# Vacuum sterilizer

- ✓ Designed for sterilizing temperature sensitive medical devices.
- ✓ Its advanced technology provides the highest level of safety and better ease of use.
- ✓ Easy to install and maintain.
- ✓ Complete cycle that combines sterilization and aeration in the same chamber as a continuous process.
- ✓ No vacuum lines are required.



7"

### Touch screen

user-friendly interface



Chamber volume

### 54 L

a Technical Sterilization Unit (UTE)



Sterilization cycle

### 6 Hours

4 hrs. of sterilization and 2 hrs. of aeration

info@xterie.com

www.xterie.com



# xteriFAST

## XF-100

Xterifast is a low-temperature sterilization system that uses 100% ethylene oxide.

**Dynamic:** Completes a sterilization and aeration cycle less than half the time compared to other equipment.

**Efficient:** All sides and surfaces of the instruments are sterilized. Since it works at low temperatures of 50°C without steam injections or high pressure, this equipment can effectively protect devices and extend their lifetimes.

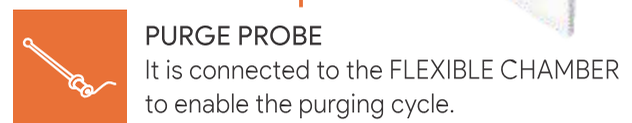
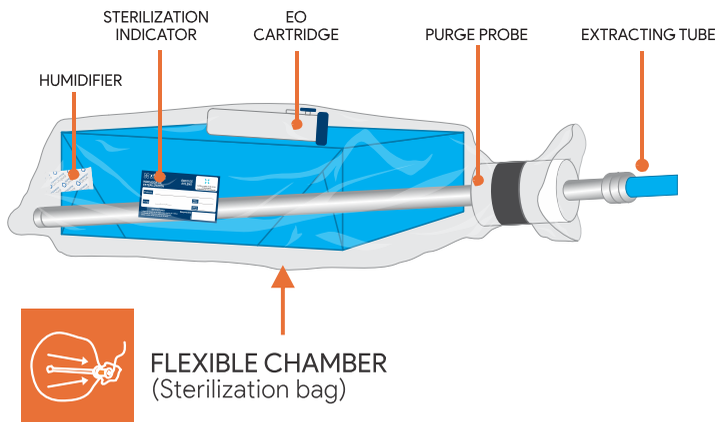
**Safe:** Equipped with a system for electrical current protection.

## VACUUM STERILIZER

# Smart, fast, and safe to handle

### Vacuum system

The combination of purge probe and flexible chamber (sterilization bag) removes the air around the objects before sterilization and optimizes sterilization processes.



## EO Sterilization Supplies

### EO Cartridge

**Each kit contains:**

- EO Cartridge 20 ml / 20 cc
- 54-liter liner bag
- Tie-wrap
- Sterilization indicator
- Uniaqua Humidifier



### EO Ampoule

**Each kit contains:**

- EO ampoule 20ml
- Diffusing membrane
- 54-liter liner bag
- Tie-wrap
- Sterilization indicator
- Uniaqua Humidifier





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