

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
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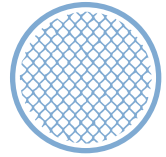
Otros dispositivos



**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.



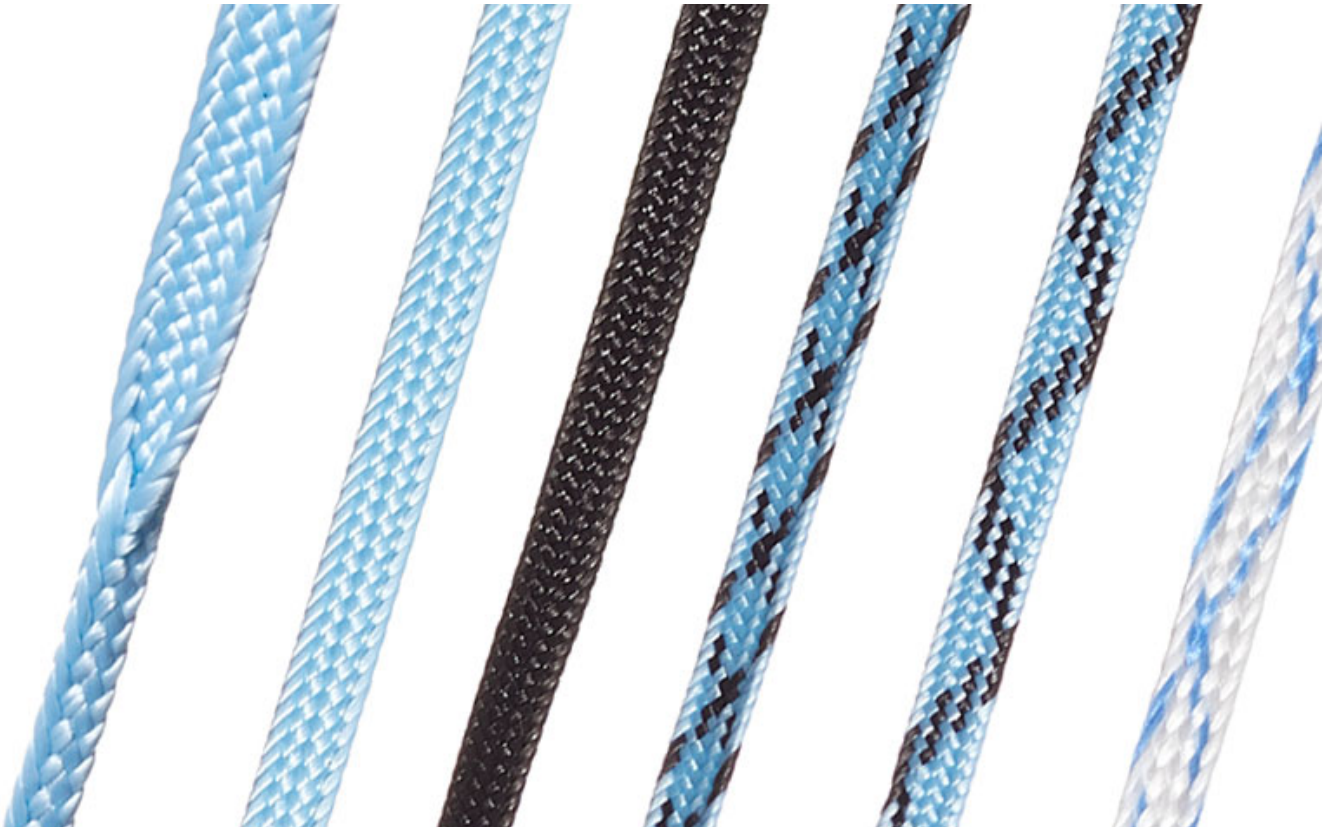
Hemostatic Sponge, is sterilized by Ethylene Oxide and protected in a surgical grade envelope which ensures their innocuousness at the time of use.

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



xterierFAST

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@xterier.com

www.xterier.com



xteriFAST

XF-100

VACUUM STERILIZER

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.

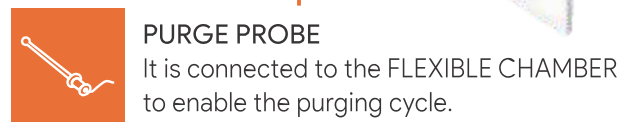
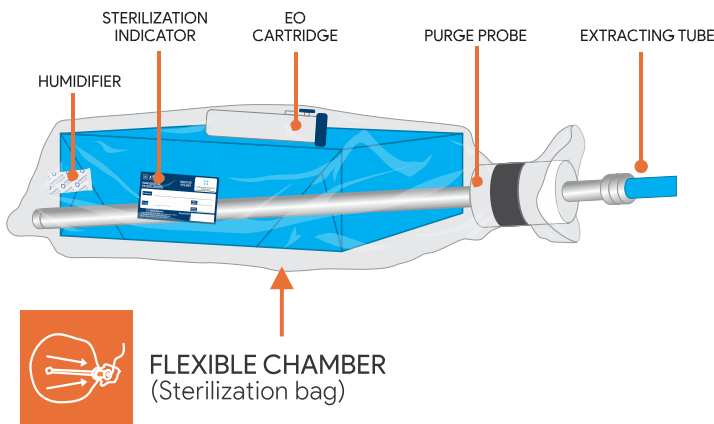
Efficient: All sides and surfaces of the instruments are sterilized. Since it works at low temperatures of 50°C without steam injections or high pressure, this equipment can effectively protect devices and extend their lifetimes.

Safe: Equipped with a system for electrical current protection.

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





Parte del grupo global de empresas fabricantes y proveedoras de medical devices

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www.adamedicalsrl.com

e-mail: gerencia@adamedicalsrl.com
Celular: 713 53749 - 780 52648