MaxiMus CAS

Polyglactin 910 Suture

Properties

- Retention of 75% knot tensile strength after 14 days
- Retention of 50% knot tensile strength after 21 days
- Complete mass absorption within 56 to 70 days

Indications

- Gastrointestinal procedures
- · Gynaecology procedures
- · Ophthalmic procedures
- Orthopedic procedures
- Vascular Surgery
- Skin closure (intracutaneous, subcutaneous)
- Ligatures
- Connective Tissues
- Muscles

Advantages

- Smooth knot run-down/Knot slide
- Gentle knot repositioning
- Excellent knot security
- Minimal inflammatory reaction





Product Overview

Presentation/Format : Needled suture packed in a Dozen box

Non-needled suture packed in a cassette

Structure : Multifilament, Braided

Colour : Dyed, Undyed

Chemical composition : Poly (glycolide/l-lactide) 90/10

Coating : Poly(glycolide/l-lactide) + Calcium Stearate Sizes : Dyed - USP 8/0 (metric 0.4) - USP 2 (metric 5)

: Undyed - USP 6/0 (metric 0.7) - USP 2 (metric 5)

Type of absorption : Hydrolysis
Sterilization : Ethylene oxide