

Premilene®

Non-absorbable sutures

Description

Premilene® is a non-absorbable synthetic monofilament suture made of polypropylene, available in blue to enhance visibility.

Premilene® sutures are indicated for use in general soft tissue approximation and/or ligation, including use in cardiovascular, ophthalmic and neurological procedures. Besides the normal DDP packaging, Premilene® is also offered in RacePack® presentation and LongPack presentation to avoid the memory effect.

Indication

- Vascular surgery
- Cardiac surgery
- Plastic and reconstructive surgery
- Skin closure (intracutaneous, subcutaneous)
- Neurosurgery
- Microsurgery
- Gastrointestinal surgery



Advantages

- Smooth passage through tissue
- Excellent knot run down and security
- Minimal acute inflammatory reaction in tissues
- Unsurpassed strength
- Optimal elasticity and elongation properties
- 300 series stainless steel needles for superior breaking resistance
- Available with CV pass and CV pass easyblack, new generation of needles for cardiovascular indication

 Easyslide

 CV Pass
NEEDLES

 CV Pass
easyblack

Premilene®

Product overview

Structure	Monofilament
Colour	Blue
Chemical composition	Polypropylene
Coating	Uncoated
Origin	Synthetic
Sizes	USP 10/0 (0.2 metric) to USP 2 (5 metric)
Type of absorption	Non-absorbable
Sterilisation	Ethylene oxide