## **Optilene**®

## Non-absorbable sutures

#### DESCRIPTION

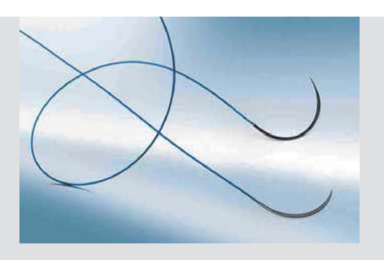
Optilene\* is a sterile non-absorbable monofilament surgical suture made of polypropylene and polyethylene. Available in blue for a better visibility.

Optilene\* is offered with RacePack\* and LongPack\* packaging presentations to reduce the memory effect.

Other special presentations, including PremiPatch® PTFE pledgets, are also available.

#### **INDICATION**

- Cardiovascular surgery
- Neurosurgery
- Ophthalmology
- Microsurgery
- General soft tissue approximation



### **ADVANTAGES**

- Top level consistent tensile strength
- Excellent surface and smoothness
- Controlled knot run down
- Small tissue drag; Re-engineered elasticity
- Controlled suture elongation Increased
- pliability
- Good handling and knot tightness
- Improved thread visibility
- Low memory effect
- CV Pass and CV Pass EasyBlack needles

# **Optilene**®

Product overview		
Structure	Monofilament	

Colour	Blue
Chemical composition	Polypropylene and polyethylene
Coating	Uncoated
Origin	Synthetic
Sizes	USP 10/0 (0.2 metric) to USP 0 (3.5 metric)
Types of degradation	Non-absorbable
Sterilisation	Ethylene oxide