

### NON-ABSORBABLE SUTURE

# **Practimonoflorid**



# Type

Monofilament

# Composition

PolyVinyliDene Fluoride (PVDF) - Blue or Black

## Coating

None

#### Colour

Blue or Black

#### Tissue reaction

Minimal

### **Absorption**

Non absorbable, gradually encapsulated by connective tissue. The thread mass diminishes, approximately 10% a year by rupture of chemical links (hydrolytic action).

#### Presentation

Box with 12 sutures





#### NON-ABSORBABLE SUTURE

# **Practimonoflorid**



#### Characteristics

- PVDF is a non-absorbable monofilament thread made out of Polyvinylidene fluoride
- An alternative for Polypropylene
  - + The tissue areas where PVDF is used are similar to those polypropylene
- High tensile strength, non absorbable
  - + Excellent and permanent tissue support
- Synthetic
  - + Minimal tissue reaction
- No wicking effect

- Monofilament with microscopic uniform diameter
  - + Soft passage through the tissues without sawing, tissue drag and trauma.
  - + Absence of capillarity (no support of bacterial growth)
  - + Excellent knot tie down
- Pliability and softness
  - + Good handling properties
  - + Easy and secure knotting
- Hermetically sealed packing
  - + Guaranteed seal and product sterility

#### **Indications**

General soft tissue closing and/or ligation

#### **PRACTIMONOFLORID BLUE ESPECIALLY IN:**

- + Skin closure
- + General surgery
- + Plastic surgery
- Gastrointestinal surgery
- + Gynaecology
- Obstetrics
- Orthopaedics
- + Hernias

#### PRACTIMONOFLORID BLACK ESPECIALLY IN:

- + Plastic surgery
- + Ophtalmic surgery

Tailored for surgery