# **FILAXYN** VET POLYDIOXANONE

#### **Properties**

- 70% of tensile strength is retained until initial 14 days and 50%-60% of • the original is retained until initial 28 days
- Complete mass absorption within 180 to 220 days •

### Indications

When prolonged wound support is desirable

- General soft tissue approximation •
- Paediatric cardiovascular tissue
- Microsurgery
- Ophthalmic surgery .

#### **Advantages**

- High initial tensile strength •
- Predictable absorption •
- Prolonged wound support
- Smooth passage through tissues .
- Minimal tissue reaction
- Good handling characteristics •
- Standard monofilament knot for security



## **Product Overview**

Presentation/Format	

Structure Colour

**Chemical Composition** Sizes

Type of absorption

Sterilization

- : Needled suture packed in a Dozen box
- : Monofilament
- : Violet

: Poly (p-dioxanone)

- : USP 6/0 (metric 0.7) USP 2 (metric 5)
- : Hydrolysis
- : Ethylene oxide