



Veterinary ligament repair.

# **Characteristics**

- Medical Grade UHMWPE
- Strong abrasion resistance
- Porosity enhancing tissue-in-growth
- Enabling mini-invasive surgery

## **Applications**

For all replacement or reinforcement of small animals ligaments.

Among others an operative technique has been developed for an intra-articular reconstruction of the Cranial Cruciate Ligament.

NOVALIG enables the reinforcement or the replacement of small animals ligaments.

The main application developed is regarding the Cranial Cruciate Ligament injuries in dogs but it can be used for the reconstruction of approximately any torn ligaments.



Our implants are available in different sizes for being perfectly adapted to the bones of the animals. This enables to keep the surgery as minimally invasive and conservative as possible to preserve the proprioception.

Made of medical grade fibre (UHMWPE) which already proved their perfect biocompatibility, the implant have a stronger resistance than the original ligament.

## **Product Data**

Designation	References	Characteristics
NOVALIG 4000	NO-4000L	4000 Newton Resistance.  4mm wide  Diameter of Bone Tunnels : 3,0mm
NOVALIG 8000	NO-8000L	8000 Newton Resistance. 8mm wide Diameter of Bone Tunnels : 3,6mm

### **Related Products**



#### **Instrumentation**

A dedicated set of instrumentation has been developed for the implants NOVALIG & NOVATEN.



#### Interference Screw

Interference Screws have been designed for a strong mechanical fixation in ligament/tendon surgery.

**CONTACT US** 

C/o MonacoTech
Zone F, Entrée B
4-6 avenue Albert II
98000 Monaco

Phone: +33 (0)6 07 93 77 11

Mail: info@novetech-surgery.com

Web: www.novetech-surgery.com