







INTERFERENCE SCREW

Orthopaedic Fixation System

Caracteristics

- Titanium (TA6V)
- Cannuled & Headless
- Colored per diameter
- Soft tissue thread non agressive
- Unique Screwdriver Hexagonal 2,5

Applications

Ligament and tendons fixation system developed for the small animals.

Among others, operatives techniques have been developed for the intra-articular reconstruction of the Cranial Cruciate Ligament and the Gastrocnemius Tendon.

Our interference screws enable the bones anchorage of soft tissues, synthetic ligament and tendons in veterinary orthopaedic surgery.

The main applications are regarding the reconstruction of Cranial Cruciate Ligament or regarding the repair of Gastrocnemius tendon on the dog, but they can be used in the treatment of others ligament or tendon trauma.

INTERFERENCE SCREW

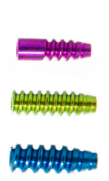
Orthopaedic Fixation System

Made in France in Medical Titanium TA6V, and anodized in 3 colors to easily differentiate them by diameter. They offer an excellent biocompatibility, while meeting the highest quality standard.

Headless for remaining mini-invasive, and with an uninterrupted thread, their technologies allow a strong and immediate mechanical fixation.

The conical tip facilitates insertion into the bones. The «Soft-Tissue» thread is specifically designed and adapted to our textile implants to avoid any damage.

Products Data



| Designation | References | Caracteristics |
|-----------------------|------------|--|
| Interference screw | NO-4013V | PINK color Diameter 4,0 mm Length 13 mm |
| | NO-4515V | GREEN color Diameter 4,5 mm Length 15 mm |
| | NO-4520V | GREEN color Diameter 4,5 mm Length 20 mm |
| | NO-5015V | BLUE color Diameter 5,0 mm Length 15 mm |
| | NO-5020V | BLUE color Diameter 5,0 mm Length 20 mm |

Related Products



Instrumentation

A dedicated set of instrumentation has been developed for the implants NOVALIG/NOVATEN fixed with the interference screws.



NOVALIG / NOVATEN

ynthetic Ligament & Tendon

Synthetic implants that enable the reconstruction or reinforcement of any ligament or tendon pathology on animals.

CONTACT US

C/o MonacoTech
Zone F, Entrée C
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