



MULTIFUNCTION CANNULATED DRILL



COMPACT MODEL

RECHARGEABLE BATTERY

4 ADAPTABLE END CAPS

A compact, handy and versatile wireless device, providing the performance, comfort and precision needed for orthopaedic surgery.

MULTIFUNCTION CANNULATED DRILL

This cannulated, modular, compact and wireless drill, proposed by STIF SAS - Vetlig global is designed for use covering the entire spectrum of veterinary orthopaedic surgery.

The drill can be used clockwise or counterclockwise.

It supports 4 accessories, which can be fixed by means of a quick-release coupling:

Tip 1 is a chuck designed suitable for AO fastening systems (drills, screwdrivers, etc.).

Tip 2 is a full length 2.5mm cannulated Jacob chuck and accepts drills up to 5mm.

Tip 3 is a chuck designed designed for the rapid insertion of Kirschner type pins with diameters from 0.8mm to 2.6mm.

Tip 4 is an oscillating saw system for snap-on blades.



1

2

3

4

PRECISIONS

The pack includes 4 saw blades with the following dimensions:

- L 36 X W 12.0 X 0.5mm
- L 45 X W 10.0 X 0.5mm
- L 50 X W 6.5 X 0.4mm
- L 50 X W 8.0 X 0.4mm

**We can also supply other blades with the following dimensions on request:*

L 70 X W 14.0 X 0.5mm; L 50 X W 6.5 X 0.4mm; L 50 X W 8.0 X 0.4mm; L 45 X W 10.0 X 0.5mm; L 36 X W 12.0 X 0.5mm.

The drill and accessories can be autoclaved.

The battery must not be autoclaved!

Hot air, ethylene oxide and formaldehyde sterilisation is not recommended.

The battery can be inserted unsterilised into the device via an accessory that prevents contact between the external surface of the battery and the device.



Once the battery has been integrated into the motor, it can be activated instantaneously by means of the "soft trigger", allowing the speed to be controlled between 0 to 1,200 rpm or 0 to 1,800 osc./ min.

CONTACT US

VETLIG GLOBAL



Email: contact@vetlig-global.com

-

leo.brunel@vetlig-global.com

Tel: +33 (0)6 34 36 79 69

-

romain.gaucher@vetlig-global.com

Tel : +33 (0)6 84 09 60 67

STIF - Vetlig global is partner of:



and

