Functionality - Small Bone Fragment Fixation
Flexibility - Comprehensive Product Portfolio
Stability - Titanium Implant
Lot number and reference* marking for easier product traceability
* except size 10 mm

Cannulated screw

Variable lag part

Dual threads to increase grip and create optimal compression

Self-tapping tip with 3 notches to ease head introduction

FOREFOOT SET

BOLD® CLAMP

DRILL DIAM 2.2 MM

K-WIRE LENGTH 70 MM

«2 IN 1» DRILL

BOLD® SCREWDRIVER

BOLD SCREWS
Description

Titanium compression screw diameter 3.0 mm.
- Totally intra-osseous implant.
- Large range of size: 10 to 34 mm by 2 mm increment.
- K-Wire guided drilling and screwing.
- Self-tapping.
- True & Controlled compression.
- In order to optimize compression, the head has to be totally embedded.
- Material: Titanium alloy
  TIA6V4, ISO 5832-3 ASTM F136.

INDICATIONS

The Bold screw is indicated for fixation of bone fractures or for bone reconstruction.
- Fixation of small bone fragments.
- Arthrodesis in foot surgery.
- Mono or bi-cortical osteotomies in the foot.
- Distal or proximal metatarsal osteotomies.
- Fixation of osteotomies for Hallux Valgus treatment (such as Scarf, Chevron, etc.).

OTHER POSSIBLE INDICATIONS

- Arthrodesis in hand surgery.
- Mono or bi-cortical osteotomies in the hand.
- Distal or proximal metacarpal osteotomies.
THE FOREFOOT SET ALSO INCLUDES THE FOLLOWING PRODUCTS:

- UNI-CLIP®
- SOLUSTAPLE®
- BOLD®
- SPIN®

The products are manufactured and referenced within the frame of the standards in force.
Implantation procedures are described in the surgical technique.
WARNING: Federal law (USA) restricts this device to sale by or on the order of a physician.