

Advantages at a glance

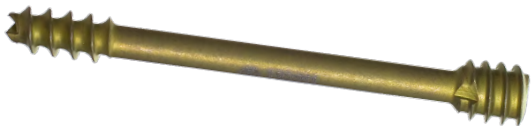
- Cannulated screws and cannulated Instruments
- Easier handling thanks to the integrated, predefined angle of the double drill bush
- Optimal protection of the surrounding neck soft tissue through the in-situ positioned double drill bushing with reduction of the access trauma

Double drill and tissue protection sleeve



Sleeves for double drill guide

Fracture compressing screw \varnothing 3.0/4.0 mm



Contact details

If you are interested in the **DENS-AXIS-SCREWING** please feel free to contact us or your local sales representatives.



Königsee Implantate GmbH

OT Aschau | Am Sand 4

07426 Allendorf

Germany

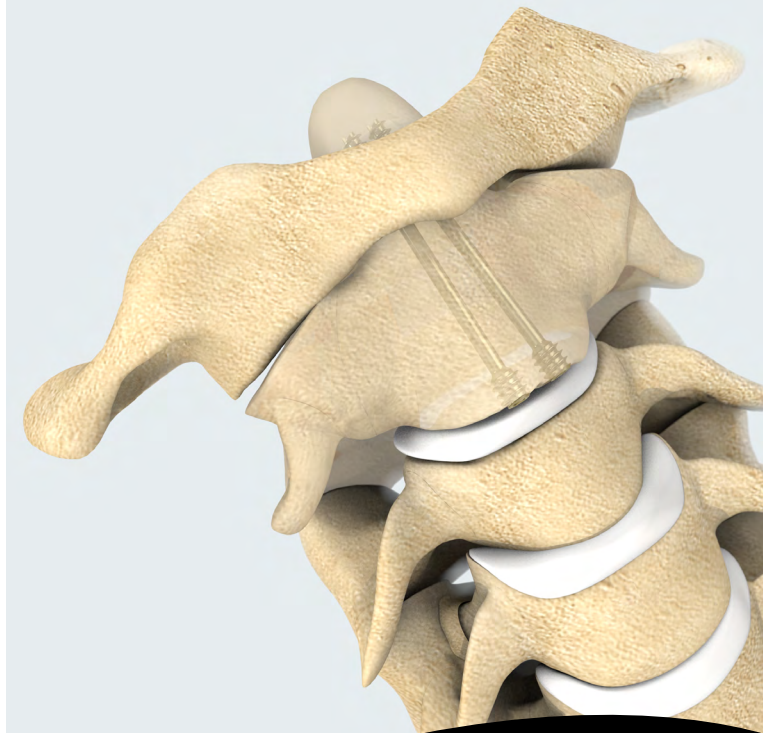
export@koenigsee-implantate.de

+ 49 36738 498-550

All implants are available on request as non-sterile packed or sterile packed.

DENS-AXIS-SCREWING

Fracture compression screw 3.0/4.0



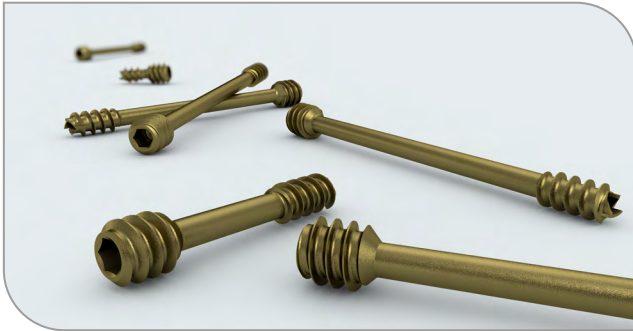
www.koenigsee-implantate.de

Copyright © Königsee Implantate GmbH/SiZi | Edition 03 | 2023-02

 **Königsee**
Implantate

Indications

- Dens fractures suitable for ventral screw fixation
- Dens transverse fractures of Anderson/D'Alonzo type II and dens fractures of type I and III are the most suitable fractures, provided that sufficient bone mass is held distally and cranially by the screw.



Available screw lengths

Fracture compression screw 3.0/4.0
self-tapping, self-drilling
Inner Ø 1.3 mm, Titanium

Length 20 mm; Thread Length 6 mm

Length 22 mm; Thread Length 6 mm

Length 24 mm; Thread Length 6 mm

Length 26 mm; Thread Length 6 mm

Length 28 mm; Thread Length 6 mm

Length 30 mm; Thread Length 6 mm

Length 32 mm; Thread Length 6 mm

Length 34 mm; Thread Length 6 mm

Length 36 mm; Thread Length 6 mm

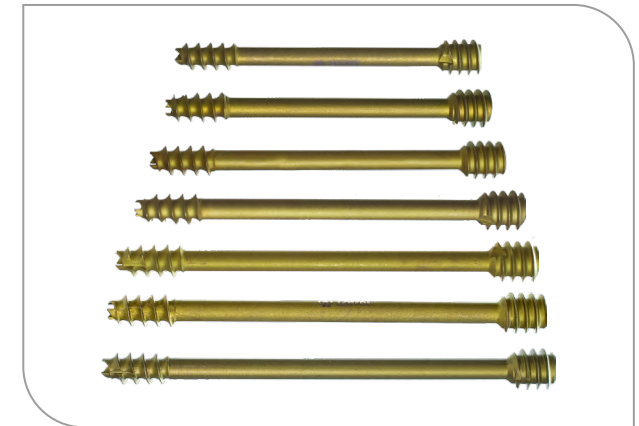
Length 38 mm; Thread Length 6 mm

Length 40 mm; Thread Length 6 mm

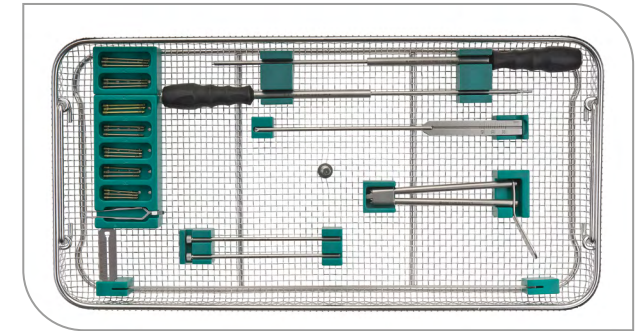
Length 42 mm; Thread Length 6 mm

Length 44 mm; Thread Length 6 mm

Dens-Axis-Screwing Set



Set DENS Screws with instruments



Screw forceps, self-holding



Cannulated gauge

Double drill with cannulated pilot drill and guide wire



Double drill with guide wire

