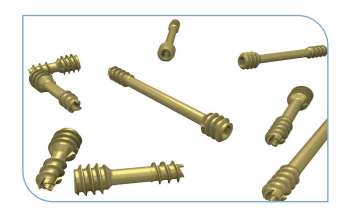
## All advantages at a glance

- Self-drilling and self-tapping screws
- Cannulated fracture compression screws enable a minimally invasive surgical technique
- Drill-Fix forefoot screw designed as Break-off screw
- Storage space saving, because the screws are available in one storage system



### Contact details

If you are interested in the
Fracture compression screw /
Drill-fix forefoot screw
please feel free to contact us



### Königsee Implantate GmbH

OT Aschau | Am Sand 4 07426 Allendorf Germany

export@koenigsee-implantate.de

Fon: + 49 36738 498 - 560

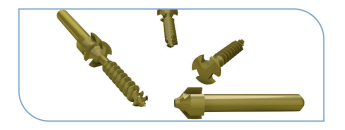
Fax: +49 36738 498 -89 560

or your local sales representatives.

# FRAKO & DRILL-FIX

Forefoot treatment / Fracture compression





www.koenigsee-implantate.de



### Indications (amongst others)

## Available screw lengths

### Set FRAKO and DRILL-FIX

#### Drill-fix forefoot screw

- Subluxations or luxations of the metatarsophalangeal joints II-V, which can be repositioned by a metatarsal shortening osteotomy.
- Excess lengthening of the toes II-V e.g. after operation at the first beam.

## Available screw lengths

#### Drill-fix forefoot screws

Ø 2.0 mm, titanium

length 11 mm; total length 26 mm

length 12 mm; total length 27 mm

length 13 mm; total length 28 mm

length 14 mm; total length 29 mm

#### Fracture compression screws

Ø 3.0 mm / Ø 4.0 mm, self drilling; self tapping; cannulated; inside Ø 1.3 mm; titanium

length 10 mm; thread 4

length 12 mm; thread 4

length 14 mm; thread 4

length 16 mm; thread 6

length 18 mm; thread 6

length 20 mm; thread 6

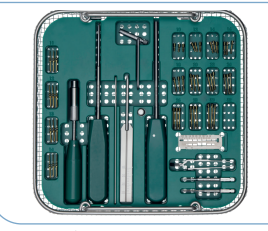
length 22 mm; thread 6

length 24 mm; thread 6

length 26 mm; thread 6

length 28 mm; thread 6

length 30 mm; thread 6



Set fracture compression screws and drill-fix forefoot screws

