

IMPLANTEX®

Instruments for
implant removal



Contact details

If you are interested in

IMPLANTEX®

please feel free to contact us



Königsee Implantate GmbH

OT Aschau | Am Sand 4
07426 Allendorf
Germany

export@koenigsee-implantate.de
+ 49 36738 498-560

or your local sales representatives.

www.koenigsee-implantate.de

All advantages at a glance

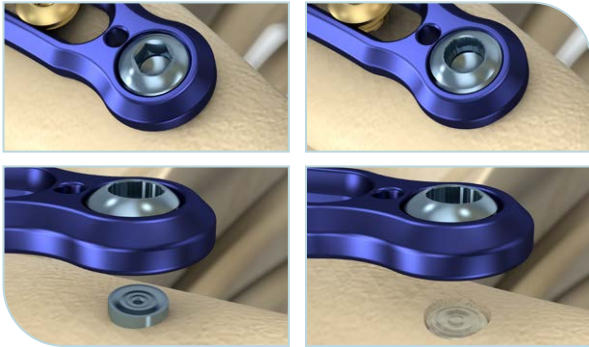
- The Königsee ImplantEx® set is used to remove titanium, titanium alloy or stainless steel implants of different sizes from Ø 1.5 to Ø 7.0 mm (mini fragment, small fragment and large fragment).
- The screwdrivers comply with approved standard dimensions and are compatible with standard screw drives.
- Compact handles allow safe and ergonomic handling during screw removal to allow high torque transmission to the screw.
- Instruments with quick coupling are designed for modular use with one handle and can therefore be changed quickly and safely.
- All instruments are arranged in a container which leaves them clearly visible.
- The components of the surgical set can be selected individually.



Intended use

The instruments are intended for use in trauma surgery and orthopaedics for metal removal for following cases:

- Screw drive intact
 - A suitable screwdriver is required
- Screw drive defective
 - A screwdriver for extraction is required
 - The screwdriver for extraction cannot achieve the necessary grip
- Screw head broken off
 - Shaft is visible
 - Shaft is NOT visible



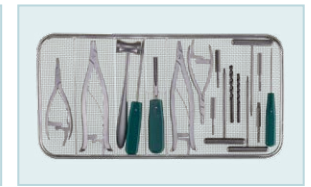
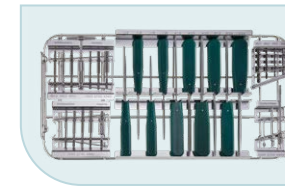
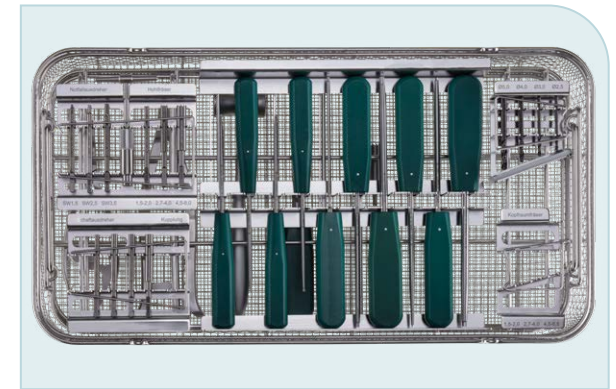
Features

- Stored in a clearly arranged container
- Suitable for repeated sterilisation
- Screwdrivers comply with approved standard dimensions, with hexagon socket, cross-head and six lobe drive
- Instruments with modular quick coupling

Use with

- Standard screws
- Angle-stable screws
- Partially or fully threaded screws
- Cannulated screws
- Locking bolts

ImplantEx® Instruments



IMPLANTEX® INSTRUMENTS

- Screwdrivers
- Drill bits; DLC-coating (Diamond Like Carbon)
- Removal tools
- Burr hollows
- Removal tools for screw shaft
- and further more

