

EndoDriver: hip stem extraction tool



EndoDriver

Extraction tool for hip prosthesis

Simple handling. Safe. Ergonomic.

endocon[©]

EndoDriver - Hip stem extractor

Universal extraction tool for the safe removal of cement-free and cemented hip stems

The EndoDriver is a proven surgical instrument for hip stem removal that should be available in every revision surgery.

Advantages:

- Only a few steps necessary for safe fixation of the instrument to the neck of the prosthesis
- Axial force transfer and stable clamping force by patented system
- Transfer of clamping force along a curved tool head to the prosthesis cone
- Minimized size of the instrument head, designed for limited space conditions
- Efficient, rational and cost-saving surgical operations
- Since 1993 successful in clinical use
- Complete decomposability of the instrument without additional tools
- Easy and validated instrument reprocessing

Technical specifications

- Cone size from 8 mm to 16 mm possible with clamps
- Slide hammer weight: 1,0 KG
- Total weight: 2,2 KG
- Total length: 550 mm
- Driving distance: 280 mm

EndoDriver - the state of the art instrument for hip stem removal

Simple handling.
Safe.
Ergonomic.



Simplify Mobility

Equipment and accessories

Article no.	Description
780700	EndoDriver
801034	EndoDriver tray



Take advantage of our 24h instrument hire service. Call the +49 6223 7390 112

We provide all equipment for a fee.

For detailed information on all endocon products, please refer to the instructions for use or ask our medical product advisors.

This document does not replace an instruction in the intended use of the product.

Distribution:

endocon GmbH Germany
Karl-Landsteiner-Str. 10 • D-69151 Neckargemünd
T +49 6223 7390 10 • F +49 6223 7390 199
E info@endocon.de • I www.endocon.de



endocon[®]