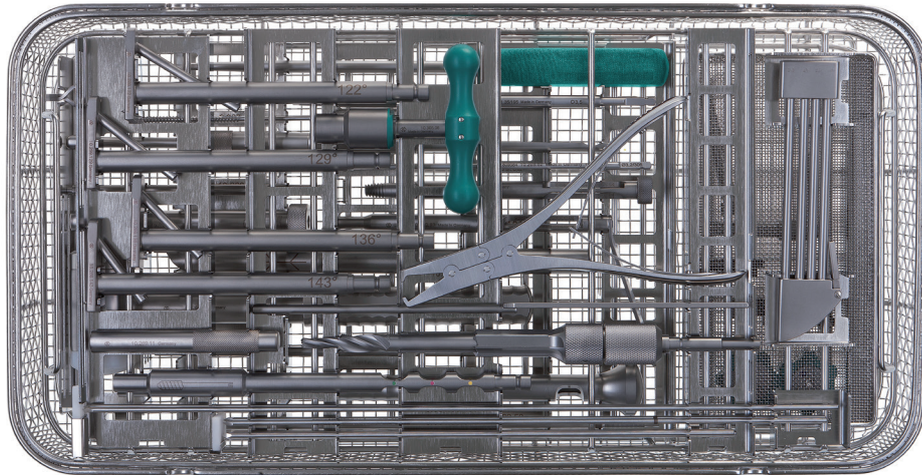


Set RoSA® IH INSTRUMENTS

Rotation-stable Screw Anchor for extramedullary treatment
non-sterile packaging Set no. 19.608.00



 Internal hexagon
Set no. 19.608.00
non-sterile packaging

Instruments in sets, supplied **non-sterile** Set no. 19.608.00

Item no.	Item no. sterile	Item description	Quant.
Instruments – Level 1			
10.305.06	–	T-handle with 3 points coupling; length 85 mm	1
10.269.122	–	Angle guide for RoSA® 122°	1
10.269.129	–	Angle guide for RoSA® 129°	1
10.269.136	–	Angle guide for RoSA® 136°	1
10.269.143	–	Angle guide for RoSA® 143°	1
10.269.10	–	Wire drill guide for RoSA®	1
10.269.11	–	Impactor for K-wires Ø 3.0 mm for RoSA®	1
10.421.05	–	Extraction forceps with notch for wires	1
10.269.20	–	Direct measuring gauge for RoSA®; length 260 mm; measuring range up to 170 mm	1
10.269.30	–	RoSA® quadruple reamer	1
10.269.40	–	Insertion instrument for RoSA® screw	1

Wires – Level 1			
6.031.30/270	S6.031.30/270	Kirschner wire with trocar point and round end; Ø 3.0 mm x 270 mm for RoSA®; stainless steel	4
6.031.30/400	S6.031.30/400	Kirschner wire with trocar point and round end; Ø 3.0 mm x 400 mm for RoSA®; stainless steel	2
6.031.30/320	S6.031.30/320	Kirschner wire with trocar point and marking; Ø 3.0 mm x 320 mm for RoSA®; stainless steel	2

Set RoSA® IH INSTRUMENTS

Rotation-stable Screw Anchor for extramedullary treatment
non-sterile packaging Set no. 19.608.00

Item no.	Item no. sterile	Item description	Quant.
Instruments – Level 2			
10.269.50	–	Threaded rod M4 x 305.5 mm for RoSA®; stainless steel	1
10.269.51	–	Screwing aid for rod M4 for RoSA®	1
10.269.60	–	Guide sleeve Ø 6.0 mm x 260 mm for RoSA® blade	1
10.269.61	–	Fixing sleeve M4 for guide sleeve Ø 6.0 mm x 260 mm for RoSA®	2
10.269.62	–	Impactor for RoSA® blade	1
10.264.24	–	Plastic hammer	1
10.269.70	–	Compression instrument with guiding pin for RoSA®	1
10.269.7115	–	Distance sleeve Ø 10 mm x 15 mm for RoSA®	2
10.269.7110	–	Distance sleeve Ø 10 mm x 10 mm for RoSA®	2
10.269.72	–	Compression nut; M4 for RoSA®	1
10.269.80	–	Holding sleeve Ø 12 mm x 130 mm for RoSA® connecting screw	1
10.269.81	–	Guiding sleeve for Redon tube CH8 for RoSA®	1
10.269.82	S10.269.82	Drill bit for quick coupling Ø 3.2 mm; spiral 55 mm; 2-flute; length 305 mm; RING	1
10.269.83	–	Universal drill guide with scaling; for drills Ø 3.2 mm for RoSA®	1
10.269.84	–	Drill guide with scaling for angle-stable screwing; for drills Ø 3.2 mm	1
2.953.90	–	Gauge with clasp for screws Ø 4.5 mm and Ø 6.0 mm; measuring range 90 mm	1
2.927.45	–	Tap for quick coupling Ø 4.5 mm; for cortical screws; thread length 70 mm; length 195 mm	1
2.954.01	–	Screw forceps; self holding	1
2.9406.35/260	–	Hex screwdriver with handle for screws Ø 4.5 mm – 7.0 mm; wrench width 3.5 mm; length 260 mm	1
2.941.35/195	–	Hex screwdriver inset for quick coupling for Ø 4.5 mm – 7.0 mm; wrench width 3.5 mm; length 195 mm	1

Container			
19.607.00	–	Perforated autoclavable container with inset for instruments RoSA®	1

Optional			
2.9771.45	–	Drill guide for angle-stable compression hole; for drills Ø 3.2 mm; big fragment	–
2.977.02	–	Drill guide for angle-stable screwing; for drills Ø 3.2 mm; length 70 mm; big fragment	–
10.305.05	–	T-handle with quick coupling; length 93.5 mm	–
2.9355.35/20	–	Silicone handle with ratchet and AO coupling; length 165 mm; Ø 20 mm	–

Applicable with:

19.606.00	RoSA IH T SET
19.612.00	RoSA IH T Trochanter stabilization plate SET
19.610.00	RoSA IH INSTRUMENTS Removal



Königsee Implantate GmbH
OT Aschau | Am Sand 4
07426 Allendorf | Germany

Fon +49 36738 498-560
Fax +49 36738 498-569

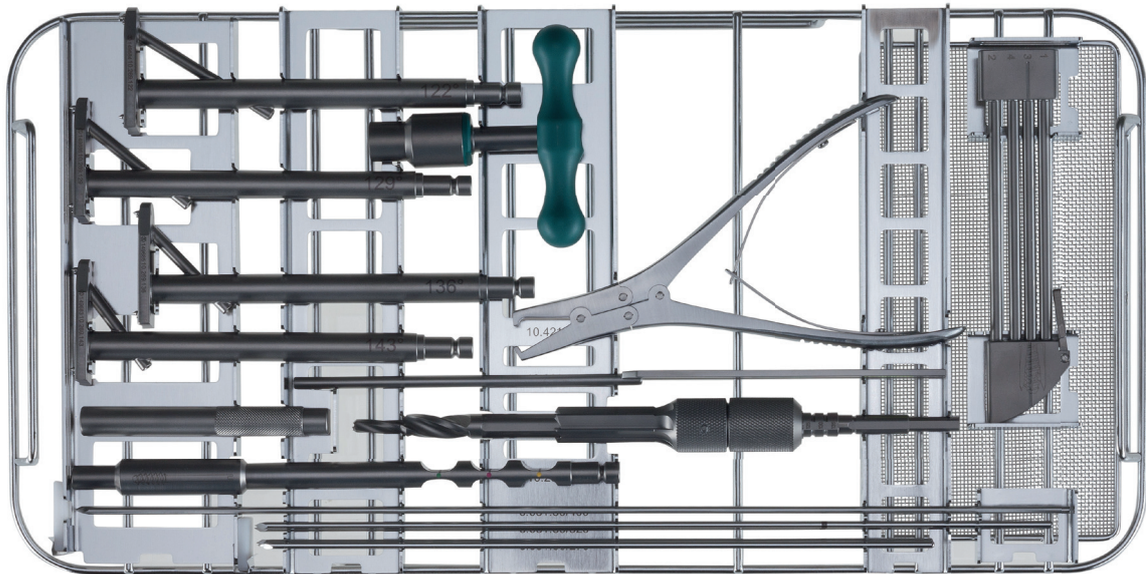
export@koenigsee-implantate.de

For further information please visit:
www.koenigsee-implantate.com

KrMo | Edition 03 | 2025-12
All pictured products are CE compliant.

Set RoSA® IH INSTRUMENTS

Rotation-stable Screw Anchor for extramedullary treatment
non-sterile packaging Set no. 19.608.00



 Internal hexagon
Set no. 19.608.00
Level 1
non-sterile packaging



 Internal hexagon
Set no. 19.608.00
Level 2
non-sterile packaging