

Set RoSA® IH T / IMPLANTS sterile

Rotation-stable Screw Anchor for extramedullary treatment; titanium

non-sterile packaging Set no. 19.606.00 / sterile packaging Set no. 19.606.00PS+



Item no. 7.306.70
Item no. S7.306.70



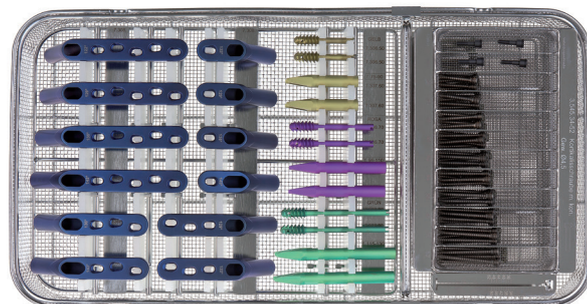
Item no. 7.308.143P1
Item no. S7.308.143P1



Item no. 7.307.80
Item no. S7.307.80



Item no. 7.309.02
Item no. S7.309.02



All listed implants are available individually in non-sterile and sterile packaging.

Implants in sets, supplied **non-sterile** Set no. 19.606.00

Implants in sets, supplied **sterile** Set no. 19.606.00PS+

Internal hexagon
Set no. 19.606.00
non-sterile packaging

Item no.	Item no. sterile	Item description	Quant.
Implants			
RoSA® screw			
7.306.50	S7.306.50	RoSA® screw; Ø 10 mm x 50 mm; yellow; titanium	2
7.306.70	S7.306.70	RoSA® screw; Ø 10 mm x 70 mm; pink; titanium	2
7.306.90	S7.306.90	RoSA® screw; Ø 10 mm x 90 mm; green; titanium	2
RoSA® blade			
7.307.60	S7.307.60	RoSA® blade; length 60 mm; yellow; titanium	2
7.307.80	S7.307.80	RoSA® blade; length 80 mm; pink; titanium	2
7.307.100	S7.307.100	RoSA® blade; length 100 mm; green; titanium	2
RoSA® sliding sleeve plate			
7.308.122P1	S7.308.122P1	RoSA® plate 122°; 1 hole; titanium	1
7.308.129P1	S7.308.129P1	RoSA® plate 129°; 1 hole; titanium	1
7.308.136P1	S7.308.136P1	RoSA® plate 136°; 1 hole; titanium	1
7.308.143P1	S7.308.143P1	RoSA® plate 143°; 1 hole; titanium	1
7.308.122P3	S7.308.122P3	RoSA® plate 122°; 3 holes; titanium	1
7.308.129P3	S7.308.129P3	RoSA® plate 129°; 3 holes; titanium	1
7.308.136P3	S7.308.136P3	RoSA® plate 136°; 3 holes; titanium	1
7.308.143P3	S7.308.143P3	RoSA® plate 143°; 3 holes; titanium	1
7.308.122P5	S7.308.122P5	RoSA® plate 122°; 5 holes; titanium	1
7.308.129P5	S7.308.129P5	RoSA® plate 129°; 5 holes; titanium	1
7.308.136P5	S7.308.136P5	RoSA® plate 136°; 5 holes; titanium	1
7.308.143P5	S7.308.143P5	RoSA® plate 143°; 5 holes; titanium	1



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 T / IMPLANTS sterile

Rotation-stable Screw Anchor for extramedullary treatment; titanium

non-sterile packaging Set no. 19.606.00 / sterile packaging Set no. 19.606.00PS+

Item no.	Item no. sterile	Item description	Quant.
Implants			
RoSA® connecting screw			
7.309.01	S7.309.01	RoSA® connecting screw; canulated; inside Ø 2.55 mm; for CH8; titanium	2
7.309.02	S7.309.02	RoSA® connecting screw; titanium	2

Implants – screws			
Cortical screw 4.5 st 			
3.152.34	S3.152.34	Cortical screw; Ø 4.5 mm x 34 mm; standard; fully threaded; self tapping; internal hexagon 3.5 mm; titanium	5
3.152.36	S3.152.36	Cortical screw; Ø 4.5 mm x 36 mm; standard; fully threaded; self tapping; internal hexagon 3.5 mm; titanium	5
3.152.38	S3.152.38	Cortical screw; Ø 4.5 mm x 38 mm; standard; fully threaded; self tapping; internal hexagon 3.5 mm; titanium	5
3.152.40	S3.152.40	Cortical screw; Ø 4.5 mm x 40 mm; standard; fully threaded; self tapping; internal hexagon 3.5 mm; titanium	5
3.152.42	S3.152.42	Cortical screw; Ø 4.5 mm x 42 mm; standard; fully threaded; self tapping; internal hexagon 3.5 mm; titanium	5
3.152.44	S3.152.44	Cortical screw; Ø 4.5 mm x 44 mm; standard; fully threaded; self tapping; internal hexagon 3.5 mm; titanium	5
3.152.46	S3.152.46	Cortical screw; Ø 4.5 mm x 46 mm; standard; fully threaded; self tapping; internal hexagon 3.5 mm; titanium	5
3.152.48	S3.152.48	Cortical screw; Ø 4.5 mm x 48 mm; standard; fully threaded; self tapping; internal hexagon 3.5 mm; titanium	5
3.152.50	S3.152.50	Cortical screw; Ø 4.5 mm x 50 mm; standard; fully threaded; self tapping; internal hexagon 3.5 mm; titanium	5
3.152.52	S3.152.52	Cortical screw; Ø 4.5 mm x 52 mm; standard; fully threaded; self tapping; internal hexagon 3.5 mm; titanium	5
3.152.55	S3.152.55	Cortical screw; Ø 4.5 mm x 55 mm; standard; fully threaded; self tapping; internal hexagon 3.5 mm; titanium	5
3.152.60	S3.152.60	Cortical screw; Ø 4.5 mm x 60 mm; standard; fully threaded; self tapping; internal hexagon 3.5 mm; titanium	5
Cortical screw 4.5 as st 			
3.545.34	S3.545.34	Cortical screw; Ø 4.5 mm x 34 mm; angle-stable; fully threaded; self tapping; internal hexagon 3.5 mm; titanium	5
3.545.36	S3.545.36	Cortical screw; Ø 4.5 mm x 36 mm; angle-stable; fully threaded; self tapping; internal hexagon 3.5 mm; titanium	5
3.545.38	S3.545.38	Cortical screw; Ø 4.5 mm x 38 mm; angle-stable; fully threaded; self tapping; internal hexagon 3.5 mm; titanium	5
3.545.40	S3.545.40	Cortical screw; Ø 4.5 mm x 40 mm; angle-stable; fully threaded; self tapping; internal hexagon 3.5 mm; titanium	5
3.545.42	S3.545.42	Cortical screw; Ø 4.5 mm x 42 mm; angle-stable; fully threaded; self tapping; internal hexagon 3.5 mm; titanium	5
3.545.44	S3.545.44	Cortical screw; Ø 4.5 mm x 44 mm; angle-stable; fully threaded; self tapping; internal hexagon 3.5 mm; titanium	5
3.545.46	S3.545.46	Cortical screw; Ø 4.5 mm x 46 mm; angle-stable; fully threaded; self tapping; internal hexagon 3.5 mm; titanium	5
3.545.48	S3.545.48	Cortical screw; Ø 4.5 mm x 48 mm; angle-stable; fully threaded; self tapping; internal hexagon 3.5 mm; titanium	5

Set RoSA® IH T / IMPLANTS sterile

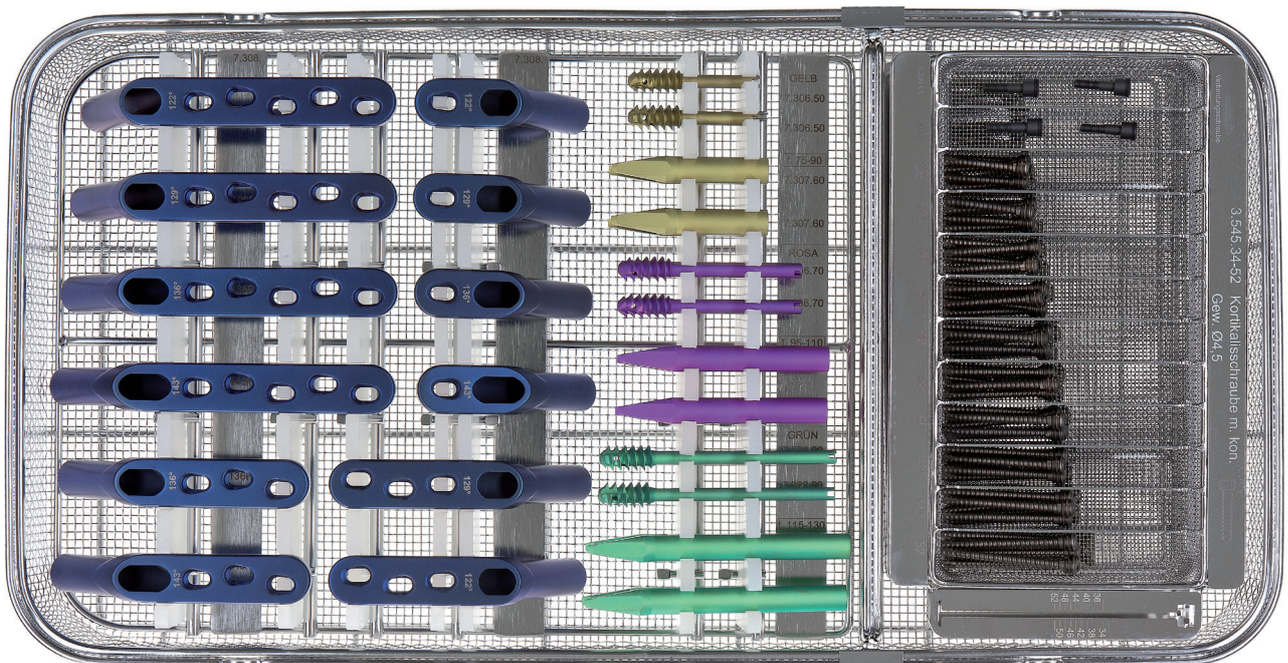
Rotation-stable Screw Anchor for extramedullary treatment; titanium

non-sterile packaging Set no. 19.606.00 / sterile packaging Set no. 19.606.00PS+

Item no.	Item no. sterile	Item description	Quant.
Implants – screws			
3.545.50	S3.545.50	Cortical screw; Ø 4.5 mm x50 mm; angle-stable; fully threaded; self tapping; internal hexagon 3.5 mm; titanium	5
3.545.52	S3.545.52	Cortical screw; Ø 4.5 mm x52 mm; angle-stable; fully threaded; self tapping; internal hexagon 3.5 mm; titanium	5
Container			
19.605.00	–	Perforated autoclavable container with inset for implants RoSA®	1

Applicable with:

- 19.608.00 RoSA® IH INSTRUMENTS
- 19.610.00 RoSA® IH INSTRUMENTS Removal
- 19.612.00 RoSA® IH T Trochanter stabilization plate SET



 Internal hexagon
Set no. 19.606.00
non-sterile packaging