

Set VaWiKo® EPI plate 4.0 vas IH T

variable angle stable; for screws Ø 4.0 mm; titanium; Set no. 19.563.00



Item no. 5.6983.2122



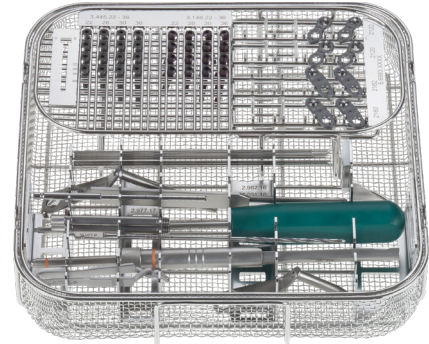
Item no. 5.6983.2160



with spike



without spike



Set no. 19.563.00 Internal hexagon

Item no.	Item description	Quant.
Implants – plates		
VaWiKo® EPI plate, TiOB® coated*		
5.6983.2122	VaWiKo® EPI-plate for hemiepiphyseodesis, hole spacing 12,2 spikes	2
5.6983.2162	VaWiKo® EPI-plate for hemiepiphyseodesis, hole spacing 16,2 spikes	2
5.6983.2120	VaWiKo® EPI-plate for hemiepiphyseodesis, hole spacing 12,without spikes	2
5.6983.2160	VaWiKo® EPI-plate for hemiepiphyseodesis, hole spacing 16,without spikes	2

Instruments		
2.977.17	drill guide w.handle for variable angle stable screwing 4.0,length 68	1
2.950.150	gauge for cannulated screws Ø2.7 to Ø4.0,length 150	1
2.906.40	Pilot Drill Bit qc3.0;DL60;cann.1.8;scaled;L100	1
2.9436.40	hex screwdriver with handle for Ø2.7-4; cannulated; lØ1.7; wrench size 2.5; L 215mm	1
2.977.16	drill guide for angle stable screwing 4.0,length 68	2
2.904.25	Drill bit qc3.0;Spiral60;2-flute;L155	1
2.977.14	drill guide for variable angle stable screwing 2.0,length 45	1
2.953.65	gauge w. clasp for screws Ø2.7,measuring range 60	1
2.954.01	screw forceps,self holding	1

Container		
19.562.00	perforated autoclavable container w.inset f. VaWiKo® EPI-Plate a.instruments	1

Item no.	Item description	Quant.
Implants – screws		
Cortical screw 4.0 as st, titanium		
3.148.22	Length 22 mm	4
3.148.26	Length 26 mm	4
3.148.30	Length 30 mm	4
3.148.36	Length 36 mm	4

Implants – screws		
Cannulated screw 4.0 st sd, full thread; titanium		
3.445.22	Length 22 mm	4
3.445.26	Length 26 mm	4
3.445.30	Length 30 mm	4
3.445.36	Length 36 mm	4

Wires		
2.982.16	guide wire,Ø1.6x150,thread 10,st.st.	5
6.031.10	Kirschner wire with trocar point and round end,Ø1x150,st.st.	5

Information

TiOB® is a surface treatment that brings optimized properties.

Set VaWiKo® EPI plate 4.0 vas IH T

variable angle stable; for screws \varnothing 4.0 mm; titanium; Set no. 19.563.00



Set no. 19.563.00  Internal hexagon