

PRODUCT OVERVIEW

Implants



Selected plates, screws and instruments for osteosynthesis

Standard instruments

Mini fragment
Small fragment
Large fragment

Upper extremities

Clavicle
Humerus
Elbow
Radius
Ulna
Hand

Lower extremities

Königsee Femur nail - KFN
RoSA®
Femur plate
Patella
Tibia
Fibula
Calcaneus plates
Hindfoot plates 3.5
Forefoot plates 2.7
Instruments for forefoot surgery
Drill-fix forefoot screw

Special implants and instruments

DET-screw
Nails
VaWiKo® EPI-plates
WiKo® Proximal Femur Osteotomy Plate
Reconstruction plates
Straight plates - small fragment
Straight plates - large fragment
LASA-DR anchor screw
Compression wire
Rep-Ret System
IMPLANTEX®
LC-Titanium strip
Angle-stable CPL-plate with notches
KI Cervical Variable Anterior Plate System
Dens-Axis - screwing
DHS Dynamic hip- and condylar screw
TIS screw
Cannulated screws

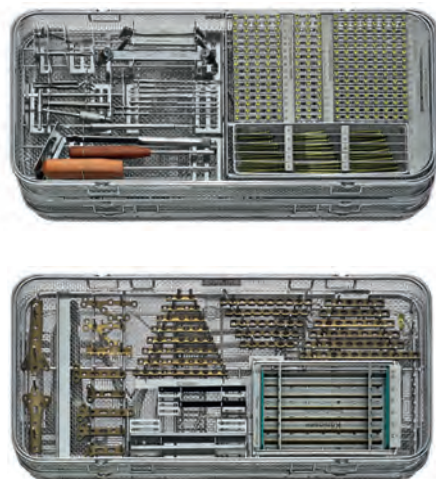
Mini fragment



Standard Mini fragment instruments in set

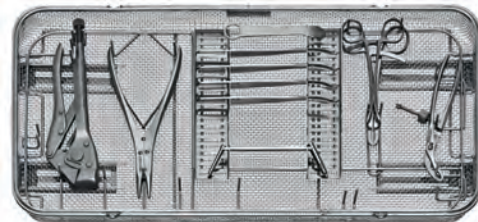
- cortical screws \varnothing 1.5 / 2.0 / 2.7 mm
- plates for screws \varnothing 1.5 / 2.0 / 2.7 mm
- instruments for \varnothing 1.5 / 2.0 / 2.7 mm
- item no. titanium: 19.141.00
- item no. stainless steel: 19.140.00

Small fragment

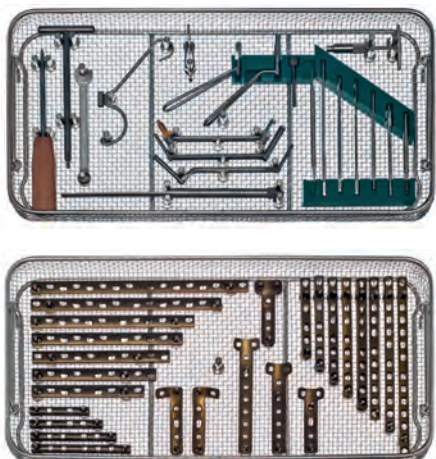


Standard Small fragment instruments in set

- cortical screws \varnothing 3.5 mm
- cancellous screws \varnothing 4.0 mm
- plates for screws \varnothing 3.5 / 4.0 mm
- instruments for \varnothing 3.5 / 4.0 mm
- item no. titanium: 19.467.00
- item no. stainless steel: 19.466.00

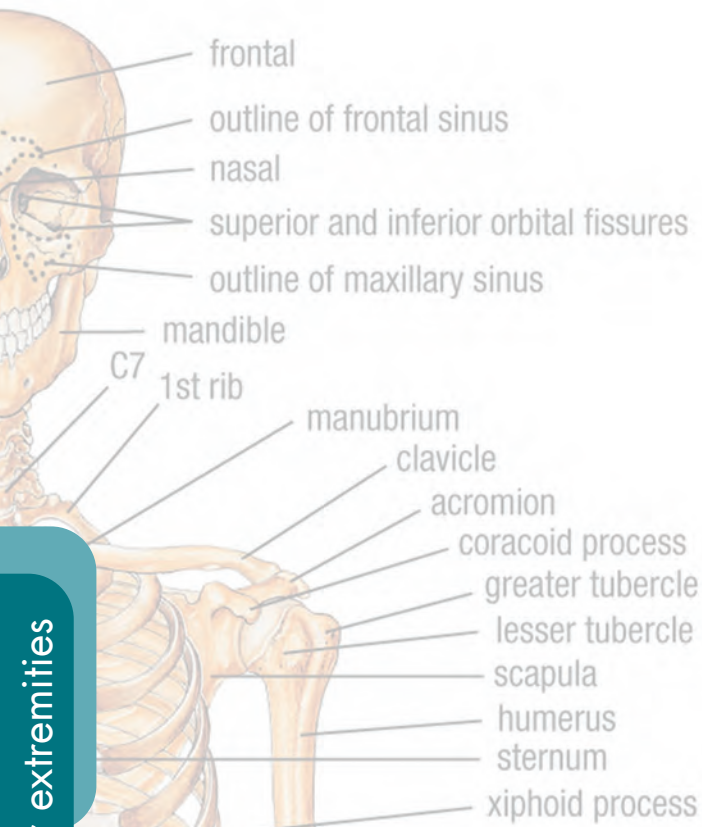


Large fragment



Standard Large fragment instruments in set

- cortical screws \varnothing 4.5 mm
- cancellous screws \varnothing 6.5 mm
- plates for screws \varnothing 4.5 / 6.5 mm
- instruments for \varnothing 4.5 / 6.5 mm
- item no. instruments: 19.160.00
- item no. plates stainless steel: 19.161.00
- item no. plates titanium: 19.162.00
- item no. Schrauben stainless steel: 19.163.00
- item no. Schrauben titanium: 19.164.00



Anterior Clavicle plates 3.5

WiKo® Anterior medial clavicle plates 3.5;
titanium; TiOB®
· for screws Ø 3.5 mm
· lengths: 80 till 103 mm
· item no.: 5.3802.xx



WiKo® Anterior lateral clavicle plates 3.5;
titanium; TiOB®
· for screws Ø 3.5 mm
· lengths: 105 till 128 mm
· item no.: 5.3812.xx



Angle-stable Clavicle plates



Angle-stable lateral Clavicle plate

- for screws \varnothing 3.5/4.0 mm
- lengths: 65 and 82 mm, titanium
- item no. left: 5.3512.xx
- item no. right: 5.3502.xx



Angle-stable Clavicle shaft plate

- for screws \varnothing 3.5 mm
- lengths: 99 and 124 mm, titanium
- item no. left: 5.3532.xx
- item no. right: 5.3522.xx



Angle-stable AC-joint hook plate

- for screws \varnothing 3.5/4.0 mm
- length: 78 mm, titanium
- hook depth: 14/18 mm
- hook length: 18 mm
- item no. left: 5.3552.xx18
- item no. right: 5.3542.xx18



Angle-stable cortical screw

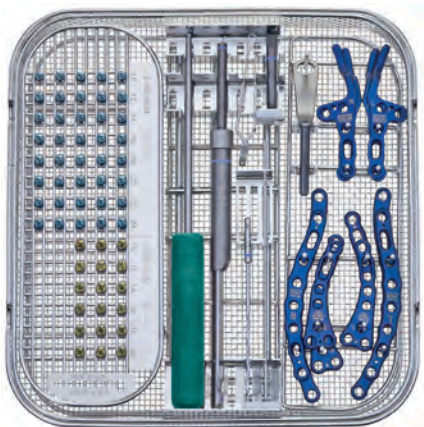
- \varnothing 3.5 mm, self-tapping
- lengths: 10 - 24 mm in set
- titanium alloy
- item no.: 3.133.xx



Standard cortical screw

- \varnothing 3.5 mm, self-tapping
- lengths: 10 - 20 mm in set
- titanium alloy
- item no.: 3.132.xx

OP-sets Clavicle plates



- OP-set
- Angle-stable Clavicle plates and Clavicle joint hook plates, small fragment
- Item no. titanium: 19.478.00



- OP-set
- Variable angle-stable Clavicle plates and Clavicle joint hook plates, small fragment
- Item no. titanium: 19.479.00

Variable angle-stable Clavicle plates 2.7

Variable angle-stable lateral Clavicle plate

- for screws \varnothing 2.7 mm
- lengths: 65 and 82 mm, titanium
- item no. left: 5.3613.xx
- item no. right: 5.3603.xx



Variable angle-stable Clavicle plates 3.5

Variable angle-stable AC-joint hook plate

- for screws \varnothing 3.5/4.0 mm
- lengths: 66, 74 and 97 mm, titanium
- hook depth: 14 mm
- hook length: 16 mm
- item no. left: 5.3573.xx/1416
- item no. right: 5.3563.xx/1416



Variable angle-stable Clavicle shaft plate

- for screws \varnothing 3.5 mm
- lengths: 99 and 124 mm, titanium
- item no. left: 5.3533.xx
- item no. right: 5.3523.xx



Königsee variable angle-stable plates can be fixed with angle-stable and standard screws in every suitable angle up to 15 degrees different from the given direction of the thread. This gives more flexibility in fixing the plate.

Variable angle-stable Clavicle shaft plate

- for screws \varnothing 3.5 mm
- length: 74 mm, titanium
- item no. left: 5.3533.06
- item no. right: 5.3523.06



Variable angle-stable Clavicle shaft plate

- for screws \varnothing 3.5 mm
- length: 107 mm, titanium
- item no. left: 5.3533.09/70
- item no. right: 5.3523.09/70



Variable angle-stable Clavicle shaft plate

- for screws \varnothing 3.5 mm
- length: 111 mm, titanium
- item no. left: 5.3533.09/105
- item no. right: 5.3523.09/105



Variable angle-stable lateral Clavicle plate

- for screws \varnothing 3.5 mm
- lengths: 65 and 82 mm, titanium
- item no. left: 5.3513.xx
- item no. right: 5.3503.xx



Proximal Humerus plates 3.5 / 4.0



Angle-stable proximal Humerus plate

- with 5 head holes
- for screws Ø 3.5/4.0 mm
- lengths: 74 - 218 mm, titanium
- item no.: 5.799.xx



Variable angle-stable proximal Humerus plate

- with 5 head holes
- for screws Ø 3.5/4.0 mm
- lengths: 74 - 218 mm, titanium
- item no.: 5.797.xx



Variable angle-stable proximal Humerus plate

- with 8 head holes
- titanium, TiOB[®]- optimized surface
- for screws Ø 3.5/4.0 mm
- lengths: 61 - 253 mm
- item no.: 5.790.xx



Angle-stable cortical screw

- Ø 3.5 mm, self-tapping
- lengths: 22 - 42 mm in set
- titanium alloy
- item no.: 3.133.xx



Standard cortical screw

- Ø 3.5 mm, self-tapping
- lengths: 22 - 42 mm in set
- titanium alloy
- item no.: 3.132.xx



OP-set Proximal Humerus plates

- small fragment, angle-stable, complete
- item no. titanium: 19.364.00
- item no. stainless steel: 19.365.00
- more sets available on request

Possibilities of set equipment for proximal screwing:



Set version 1:

- Angle-stable cancellous screw
- Ø 4.0 mm, self-tapping
- lengths: 34 - 56 mm in set
- titanium alloy
- item no.: 3.148.xx



Set version 2:

- Angle-stable cancellous screw
- Ø 4.0 mm, self-tapping
- lengths: 34 - 56 mm in set
- titanium alloy
- item no.: 3.147.xx



Guide block PEEK for proximal Humerus plates

- with 8 head holes, small fragment
- item no.: 10.179.10



Guide block stainless steel for proximal Humerus plates

- with 5 head holes, small fragment
- item no.: 10.173.00

VaWiKo® proximal Humerus plate 4.0/3.5



Item no. 5.07913.83

VaWiKo® proximal Humerus plate
· for screws Ø 4.0/3.5 mm
· lengths: 77 - 157 mm
· titanium



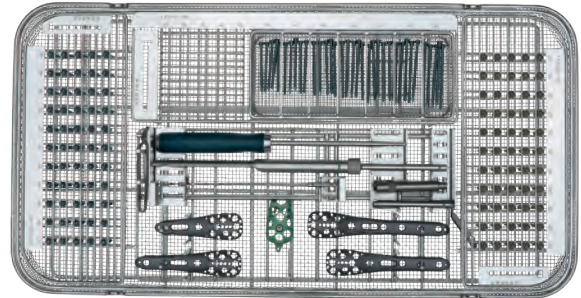
Item no. 5.07913.86



Cortical screw
- Ø 3.5 mm
- fully threaded; self tapping
- titanium
- item no.: 3.132.xx



Cortical screw with conical head thread
- Ø 3.5 mm
- fully thread.; self tapping
- titanium
- item no.: 3.133.xx



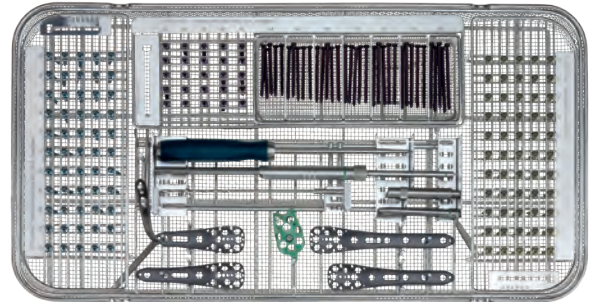
Set no. 19.3751.00 Internal hexagon



Cortical screw
- Ø 3.5 mm
- fully threaded; self tapping
- titanium
- item no.: 3.132.xx



Cortical screw with conical head thread
- Ø 4.0 mm
- self tapping
- titanium
- item no.: 3.148.xx



Set no. 19.3752.00 Internal hexagon



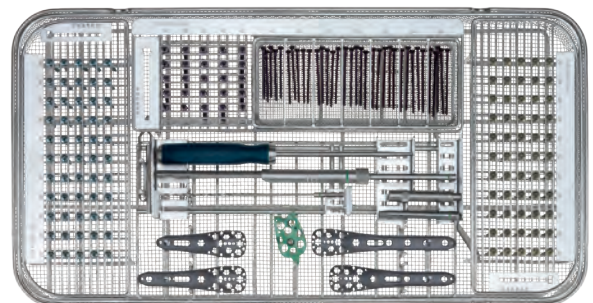
Cortical screw with conical head thread
- Ø 3.5 mm
- fully thread.; self tapping
- titanium
- item no.: 3.133.xx



Cortical screw
- Ø 3.5 mm
- fully threaded; self tapping
- titanium
- item no.: 3.132.xx



Cancellous screw with conical head
- Ø 4.0 mm
- fully threaded; self tapping
- titanium
- item no.: 3.147.xx



Set no. 19.3753.00 Internal hexagon



Cortical screw with conical head thread
- Ø 3.5 mm
- fully thread.; self tapping
- titanium
- item no.: 3.133.xx

Aiming Devices



Set no. 19.375.00



Item no. 10.179.15

Proximal Humerus plates 4.5 - 6.0

Angle-stable proximal Humerus plate

- for screws \varnothing 4.5/6.0 mm
- lengths: 73 - 217 mm
- item no. stainless steel: 4.795.xx
- item no. titanium: 5.795.xx



Angle-stable cortical screw

- \varnothing 4.5 mm, self-tapping
- lengths: 18 - 50 mm in set
- titanium alloy
- item no.: 3.545.xx



Angle-stable cancellous screw

- \varnothing 6.0 mm, self-tapping
- lengths: 34 - 56 mm in set
- titanium alloy
- item no.: 3.163.xx

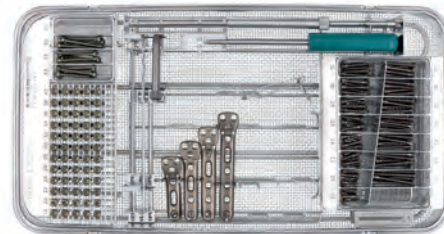


Standard cortical screw

- \varnothing 4.5 mm, self-tapping
- lengths: 18 - 50 mm in set
- titanium alloy
- item no.: 3.152.xx

OP-set proximal Humerus plates

- large fragment, complete
- item no.: stainless steel: 19.103.00
- item no.: titanium: 19.104.00



Distal Humerus plates

Angle-stable distal Humerus plate radial/lateral

- for screws \varnothing 3.5 mm
- titanium
- lengths: 78 - 150 mm
- item no. left: 5.8532.5x
- item no. right: 5.8522.5x



Variable angle-stable distal Humerus plate ulnar/medial

- for screws \varnothing 3.5 mm
- titanium
- lengths: 78 - 150 mm
- item no. left: 5.8573.4x
- item no. right: 5.8563.4x



Olecranon plates

Variable angle-stable Olecranon plate without claws

- for screws \varnothing 3.5 mm
- titanium
- lengths: 76, 99 and 151 mm
- item no.: 5.08753.xx



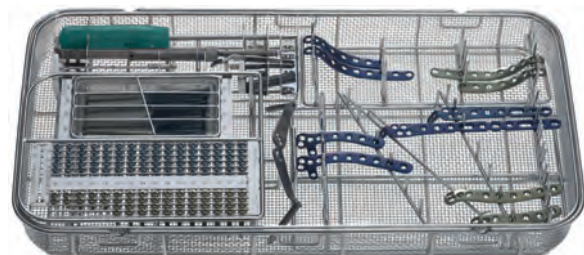
Variable angle-stable Olecranon plate with claws

- for screws \varnothing 3.5 mm
- titanium
- lengths: 76, 99 and 151 mm
- item no.: 5.08743.xx



Distal Humerus plates and Olecranon plates are included in the elbow set.

item no.: 19.551.00



Proximal Radius Plate



Angle stable proximal Radius plate 2.0

(Radius head plate)

3 holes; item no. 5.884.23

4 holes; item no. 5.884.24

· lengths: 32 and 40 mm

· titanium

Distal Radius plates 2.0 / 3.5



Angle-stable palmar Radius plate

· with 3 shaft holes (length: 50 mm)

· with 5 shaft holes (length: 67 mm)

· for screws Ø 2.0/3.5 mm

· titanium

· item no. left: 5.899.63 (3 holes); 5.898.65 (5 holes)

· item no. right: 5.899.63 (3 holes); 5.898.65 (5 holes)



Angle-stable dorsal Radius plate

· wide (5 holes in distal part of the plate)

· for screws Ø 2.0/3.5 mm

· titanium

· item no. left: 5.893.53

· item no. right: 5.892.53



Angle-stable dorsal Radius plate

· narrow (4 holes in distal part of the plate)

· for screws Ø 2.0/3.5 mm

· titanium

· item no. left: 5.893.43

· item no. right: 5.892.43



Angle-stable cortical screw

· Ø 2.0 mm, self-tapping

· lengths: 16 - 30 mm in set

· titanium alloy

· item no.: 3.114.xx



Standard cortical screw

· Ø 3.5 mm, self-tapping

· lengths: 14 - 24 mm in set

· titanium alloy

· item no.: 3.132.xx



OP-set dorsal and palmar Radius plates

item no.: 19.436.00

Variable angle-stable radius plate, narrow

- 7 holes in the distal plate area
- 2-12 holes in the shaft area
- width: 23 mm
- lengths: 46 - 131 mm
- left and right
- titanium
- item no. left: 5.08173.xx
- item no. right: 5.08273.xx



Variable angle-stable radius plate, broad

- 9 holes in the distal plate area
- 2-12 holes in the shaft area
- width: 28 mm
- lengths: 46-131 mm
- left and right
- titanium
- item no. left: 5.08193.xx
- item no. right: 5.08293.xx



six lobe

cortical screw
 Ø 2.4 mm, fully threaded
 self tapping, titanium

- 3.0224.12 Ø 2.4 x 12 mm
- 3.0224.xx lengths in 2 mm - steps 12 - 20 mm
- 3.0224.20 Ø 2.4 x 20 mm



six lobe

angle-stable cortical screw
 Ø 2.4 mm, fully threaded
 self tapping, titanium

- 3.0124.10 Ø 2.4 x 10 mm
- 3.0124.xx lengths in 2 mm - steps 10 - 28 mm
- 3.0124.28 Ø 2.4 x 28 mm



six lobe

angle-stable pins
 Ø 1.8 mm, titanium

- 3.0324.16 Ø 1.8 x 16 mm
- 3.0324.xx lengths in 2 mm - steps 16 - 28 mm
- 3.0324.28 Ø 1.8 x 28 mm



Set No.: 19.117.00

OP-Set Radius plate 2.4 with instruments and screws

Distal Radius plates 2.7

Variable angle-stable palmar Radius plate, wide

- 7 holes in distal part of the plate
- for screws Ø 2.7 mm
- titanium
- lengths: 43 - 136 mm
- item no. right: 5.9843.xx
- item no. left: 5.9853.xx



Variable angle-stable palmar Radius plate, narrow

- 5 holes in distal part of the plate
- for screws Ø 2.7 mm
- titanium
- lengths: 43 - 136 mm
- item no. right: 5.9823.xx
- item no. left: 5.9833.xx



Angle-stable palmar Radius plate, wide

- 7 holes in distal part of the plate
- for screws Ø 2.7 mm
- titanium
- lengths: 51 and 60 mm
- item no. right: 5.9842.xx
- item no. left: 5.9852.xx



Angle-stable palmar Radius plate, narrow

- 5 holes in distal part of the plate
- for screws Ø 2.7 mm
- titanium
- lengths: 51 and 60 mm
- item no. right: 5.9822.xx
- item no. left: 5.9832.xx



Angle-stable cortical screw

- Ø 2.7 mm, self-tapping
- lengths: 12 - 28 mm in set
- titanium alloy
- item no.: 3.125.xx



Standard cortical screw

- Ø 2.7 mm, self-tapping
- lengths: 12 - 20 mm in set
- titanium alloy
- item no.: 3.120.xx



Available on request:

- Angle-stable and conventional T10 cortical screws
- Ø 2.7 mm, self-tapping
- item no.: 3.1251.xx

OP-set variable angle-stable distal Radius plates

- for screws Ø 2.7 mm, complete
- item no.: 19.1163.00

- more sets available on request



Available on request:

Guide block PEEK for Radius plates 2.7 mit 5 and 7 head holes



5 head holes

item no. right: 10.180.05
 item no. left: 10.181.05



7 head holes

item no. right: 10.180.07
 item no. left: 10.181.07

Distal Radius plates 3.5



Radius plate „Vario“
 angle-stable
 item no. left: 5.887.3x
 item no. right: 5.886.3x
 TiOB®- optimized surface



Radius plate „Quadro“
 angle-stable
 item no. left: 5.877.4x
 item no. right: 5.876.4x



Radius plate „Minor“
 angle-stable
 item no. left: 5.883.3x
 item no. right: 5.882.3x



Radius plate „Classic“
 angle-stable
 item no. left: 5.877.3x
 item no. right: 5.876.3x



Radius plate „Classic“
 variable angle-stable
 item no. left: 5.8773.3x
 item no. right: 5.8763.3x



Radius plate „Minor“
 variable angle-stable
 item no. left: 5.8833.3x
 item no. right: 5.8823.3x



Angle-stable cortical screw
 · Ø 3.5 mm, self-tapping
 · lengths: 16 - 30 mm in set
 · titanium alloy
 · item no.: 3.133.xx



Standard cortical screw
 · Ø 3.5 mm, self-tapping
 · lengths: 10 - 24 mm in set
 · titanium alloy
 · item no.: 3.132.xx

OP-set angle-stable distal Radius plates

- small fragment, complete
- item no.: 19.112.00
- more sets available on request



Ulna plate

Angle-stable distal Ulna plate

- for screws Ø 2.0 mm, titanium
- lengths: 38 up to 60 mm
- item no. left: 5.889.4x
- item no. right: 5.888.4x



Angle-stable cortical screw

- Ø 2.0 mm, self-tapping, titanium alloy
- lengths: 10 -16 mm in set
- item no.: 3.114.xx



Standard cortical screw

- Ø 2.0 mm, self-tapping, titanium alloy
- lengths: 10 -14 mm in set
- item no.: 3.110.xx



OP-set distal Ulna plates
complete
item no.: 19.506.00

Hand ring plates

Variable angle-stable ring plate

- for screws Ø 2.0 mm
- suitable for STT-arthrodesis
- item no.: 5.9953.14



Variable angle-stable ring plate

- for screws Ø 2.7 mm
- suitable for mediocarpal and partial arthrodesis
- item no.: 5.9953.16



Angle-stable cortical screw

- Ø 2.0 mm, self-tapping
- lengths: 8 - 20 mm in set
- titanium alloy
- item no.: 3.114.xx



Standard cortical screw

- Ø 2.0 mm, self-tapping
- lengths: 8 - 20 mm in set
- titanium alloy
- item no.: 3.110.xx

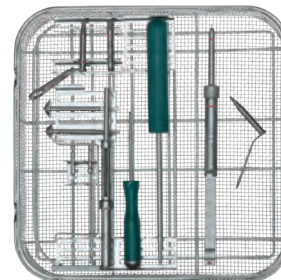


Angle-stable cortical screw

- Ø 2.7 mm, self-tapping
- lengths: 8 - 20 mm in set
- titanium alloy
- item no.: 3.125.xx

OP-set variable angle-stable ring plates

- complete, titanium
- item no.: 19.439.00



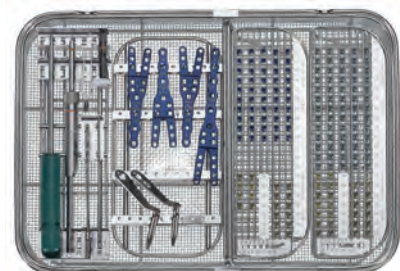
Hand arthrodesis plates

Variable angle-stable hand arthrodesis plate

- 4 different designs: offset 0 and 2; 4 and 5 degrees
- for screws 2.7 and 3.5 mm (head diameter 5.0 mm)
- lengths: 96, 97 and 133 mm
- item no.: 5.9963.xx

OP-set variable angle-stable hand arthrodesis plates

- complete, titanium
- item no.: 19.671.020



Hand - Mini fragment 2.0



Angle-stable T-plate

- with 3 holes in T-form, straight, titanium
- length: 30 mm
- item no.: 5.9332.xx



Angle-stable T-plate

- with 3 holes in Y-form, titanium
- length: 33 mm
- item no.: 5.9322.xx



Angle-stable T-plate

- with 2 holes in T-form, titanium
- length: 30 mm
- item no.: 5.9312.xx



Angle-stable straight plate

- 5 holes, straight, titanium
- lengths: 29 - 77 mm
- item no.: 5.9012.xx



Angle-stable double bridge plate

- 4 holes, titanium
- length: 15 mm
- item no.: 5.9052.04S



Angle-stable double bridge plate

- 10 holes, straight, titanium
- length: 45 mm
- item no.: 5.9052.10



Angle-stable mini-bridge plate

- 4 holes, straight, titanium
- length: 29 mm
- item no.: 5.9022.04



Angle-stable correction plate

- 6 holes, straight, titanium
- length: 37 mm
- item no.: 5.9032.06



Angle-stable mini-T-plate

- 3 holes, titanium
- length: 33 mm
- item no.: 5.9342.34



Angle-stable double bridge plate

- 7 holes, Y-form, titanium
- length: 25 mm
- item no.: 5.9052.07S



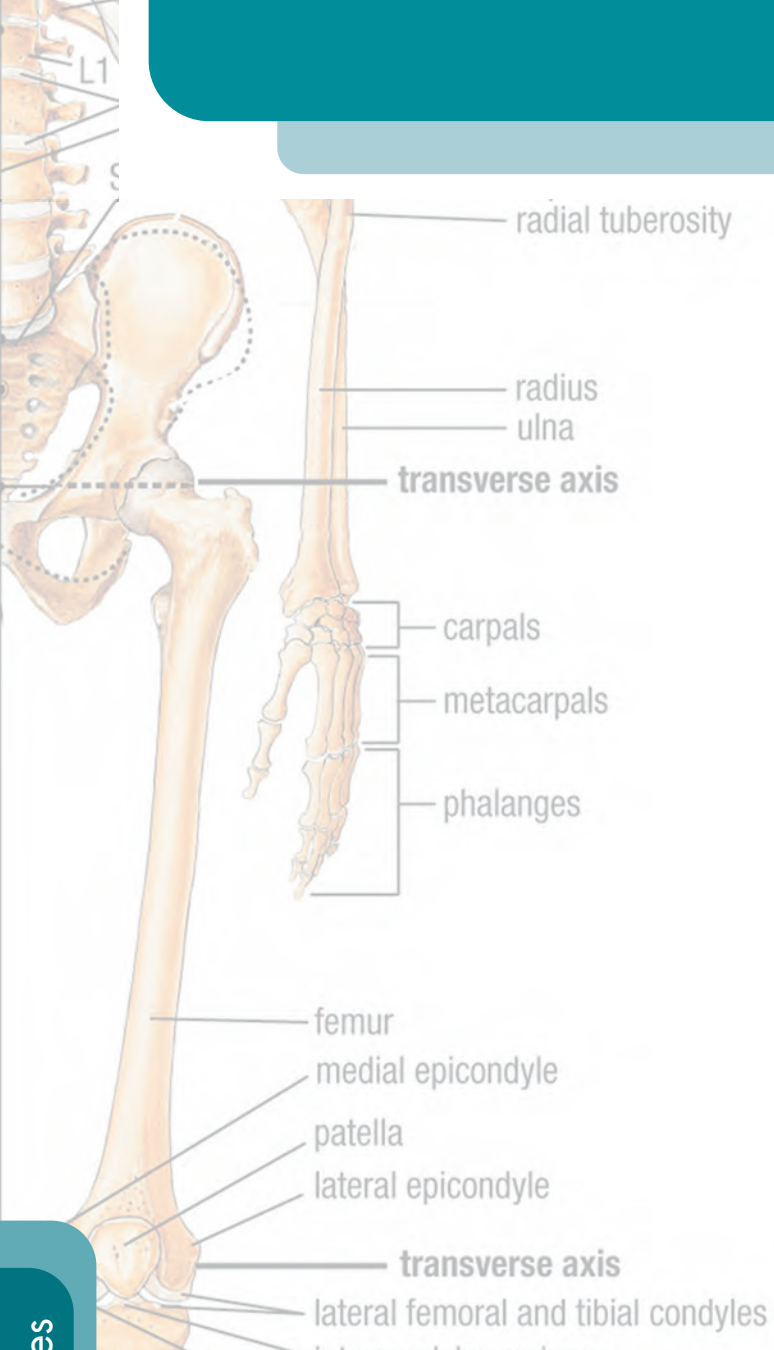
Angle-stable cortical screw

- Ø 2.0 mm, self-tapping
- lengths: 8 - 20 mm in set
- titanium alloy
- item no.: 3.114.xx

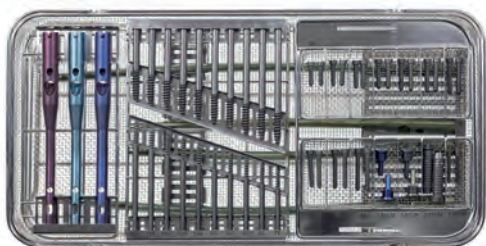
OP-set angle-stable mini plates

- for screws Ø 2.0 mm
- titanium
- complete
- item no.: 19.508.00





Königsee Femur nail - KFN



- OP-set Königsee Femur nail (KFN)
- titanium
- item no.: 19.344.00

Rotation-stable screw anchor - RoSA®



RoSA® screw

- Ø 10 mm, titanium
- lengths: 50 mm, 70 mm and 90 mm
- item no.: 7.306.xx



RoSA® blade

- titanium
- lengths: 60mm, 80 mm and 100 mm
- item no.: 7.307.xx



RoSA® sliding sleeve plate

- titanium
- angle: 122°, 129°, 136°, 143°
- lengths: 28mm, 60 mm and 92 mm
- item no.: 7.308.xx

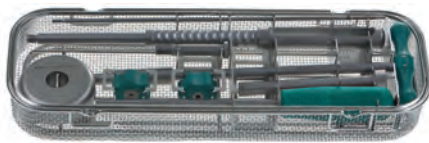


RoSA® connecting screw

- titanium
- item no.: 7.309.01 (cannulated)
- item no.: 7.309.02 (not cannulated)



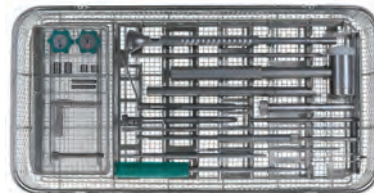
- Set for implants: item no. 19.606.00



- Set for implant removal: item no. 19.610.00



- Set for instruments: item no. 19.608.00 (2 layers)



- Set for TAP item no. 19.612.00 (2 layers)



RoSA® Trochanter support plate

- Ø 4.5 mm, titanium
- lengths: 64 - 117 mm
- 2 and 4 head holes
- item no.: 7.304.xx and 7.305.xx



Distal Femur plate

Angle-stable distal Femur plate

- for screws \varnothing 4.5/5.5 mm
- lengths: 118 - 309 mm
- titanium and stainless steel
- item no. right: 5.9462.04 · 06 (plate thickness 4.7 mm)
5.9482.08 · 16 (plate thickness 6.0 mm)
- item no. left: 5.9472.04 · 06 (plate thickness 4.7 mm)
5.9492.08 · 16 (plate thickness 6.0 mm)



Angle-stable cortical screw

- \varnothing 4.5 mm, self-tapping
- lengths: 14 - 54 mm in set
- titanium alloy
- item no.: 3.545.xx



Angle-stable cortical screw

- \varnothing 5.5 mm, self-tapping
- lengths: 40 - 90 mm in set
- titanium alloy
- item no.: 3.549.xx



Standard cortical screw

- \varnothing 4.5 mm, self-tapping
- lengths: 14 - 54 mm in set
- titanium alloy
- item no.: 3.152.xx



OP-set for implantation of angle-stable Femur plate

- large fragment
- item no. stainless steel: 19.600.00
- item no. titanium: 19.602.00



OP-set targeting device for implantation of angle-stable Femur plates

- large fragment
- item no.: 19.604.00

Patella plate

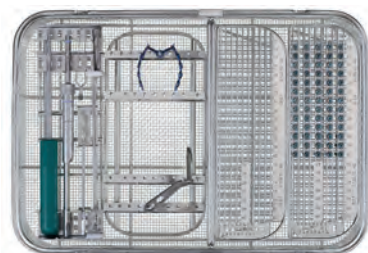
Variable angle-stable Patella plate

- for screws \varnothing 3.5 mm
- head diameter 5.0 mm
- anatomically shaped, 11 holes
- titanium
- item no.: 5.8513.11



Angle-stable cortical screw

- \varnothing 3.5 mm, head \varnothing 5.0
- self-tapping
- lengths: 10 - 40 mm in set
- titanium alloy
- item no.: 3.136.xx



OP-set variable angle-stable Patella plate

- complete
- item no.: 19.671.010

Königsee HTO - plate



Angle-stable HTO-plate, medial

- for screws \varnothing 4.5/6.0 mm, titanium
- lengths: 63 and 93 mm
- item no. right: 5.7242.3x
- item no. left: 5.7252.3x



Angle-stable cancellous screw

- \varnothing 6.0 mm, self-tapping
- lengths: 40 - 80 mm in set
- titanium alloy
- item no.: 3.163.xx



Angle-stable cortical screw

- \varnothing 4.5 mm, self-tapping
- lengths: 30 - 60 mm in set
- titanium alloy
- item no.: 3.545.xx



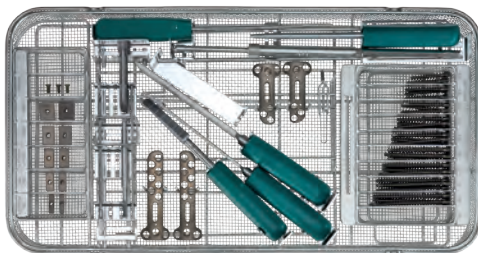
Securing screw for spacer

- M 4 x 9 mm
- item no.: 3.721.09



Spacer for HTO plate

- Available sizes: 50 - 200 mm
- item no.: 5.7221.xx



OP-set for angle-stable Königsee HTO-plate

- Large fragment, complete
- item no.: 19.357.00

Proximal Tibia plates



Angle-stable proximal lateral T-Tibia plate

- for screws \varnothing 4.5 - 6.0 mm
- lengths: 79 - 287 mm, titanium
- item no left: 5.777.xx
- item no right: 5.778.xx



Angle-stable proximal lateral L-Tibia plate

- for screws \varnothing 4.5 - 6.0 mm
- lengths: 79 - 287 mm, titanium
- item no left: 5.773.xx
- item no right: 5.774.xx



Angle-stable cancellous screw

- \varnothing 6.0 mm, self-tapping
- lengths: 55 - 90 mm in set
- titanium alloy
- item no.: 3.163.xx



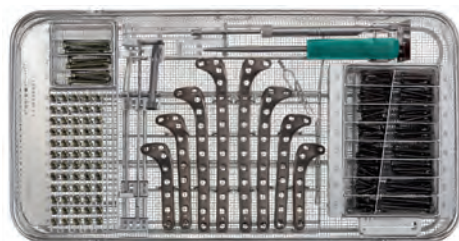
Angle-stable cortical screw

- \varnothing 4.5 mm, self-tapping
- lengths: 18 - 55 mm in set
- titanium alloy
- item no.: 3.545.xx



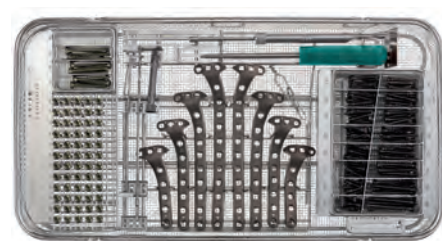
Standard cortical screw

- \varnothing 4.5 mm, self-tapping
- lengths: 18 - 50 mm in set
- titanium alloy
- item no.: 3.152.xx



OP-set angle-stable proximal lateral L-Tibia head plate; large fragment

- item no. stainless steel: 19.402.00
- item no. titanium: 19.406.00



OP-set angle-stable proximal lateral T-Tibia head plate; large fragment

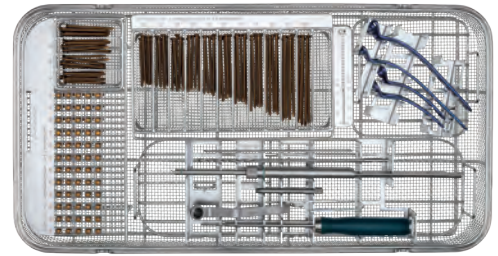
- item no. stainless steel: 19.404.00
- item no. titanium: 19.408.00

Lateral Tibia head plate 4.0

VaWiKo® lateral tibia head plate 4.0; titanium; 88 mm; unilateral



- 6 resp. 7 holes in the distal plate area
- 4 holes in the shaft area
- length: 88 mm
- width: 35 mm resp. 40 mm
- item no. 5.7073.604
5.7083.704



OP set VaWiKo® lateral tibia head plate 4.0 with instruments and screws – set no. 19.493.20

VaWiKo® lateral tibia head plate 4.0; titanium; 140 mm; unilateral

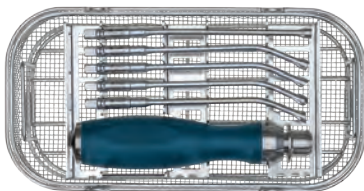


- 6 resp. 7 holes in the distal plate area
- 8 holes in the shaft area
- length: 140 mm
- width: 35 mm resp. 40 mm
- item no. 5.7073.608
5.7083.708

★ six lobe



Cortical screw Ø 4.0 mm
angle stable; fully threaded
self tapping; titanium



Pestle set
Set no. 19.493.30

Information:

The system name VaWiKo® is derived from the German designation "Variabel winkelstabile Kombination", which translates into English as "variable angle stable combination". This system combines conventional plating technologies with angle stable locking in variable angles.

VaWiKo® is a registered trademark of Königsee Implantate GmbH.

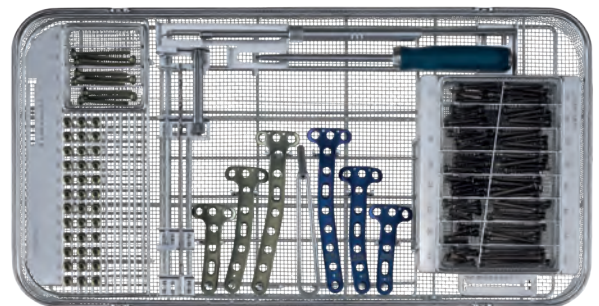
Medial Tibia head plate



Angle-stable medial tibia head plate

Colour-coded plate versions for left (=gold) and right (= blue)

- item no.: 5.07182.xx / 5.07192.xx



OP set angle-stable medial tibia head plate with instruments and screws

◆ Internal hexagon



Cortical screw Ø 4.5 mm;
fully threaded; self tapping;
titanium



Cortical screw with conical
head thread Ø 4.5 mm;
fully threaded;
self tapping; titanium



Cancellous screw with
conical head thread;
Ø 6.0 mm; fully threaded;
self tapping;
titanium

Distal Tibia plate

Variable angle-stable distal Tibia plate

- with variable angle-stable holes in distal part of the plates
- for screws \varnothing 3.5/4.0 mm
- titanium
- length: 76 - 268 mm
- item no. right: 5.732.xx
- item no. left: 5.733.xx



Standard cortical screw

- \varnothing 3.5 mm, self-tapping
- lengths: 8 - 32 mm in set
- titanium alloy
- item no.: 3.132.xx

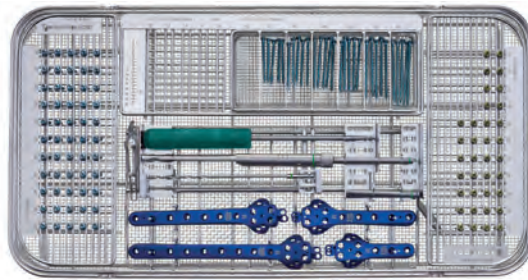


Angle-stable cortical screw

- \varnothing 3.5 mm, self-tapping
- lengths: 20 - 60 mm in set
- titanium alloy
- item no.: 3.133.xx

OP-set angle-stable distal Tibia plate

- small fragment, complete, titanium
- item no.: 19.491.00

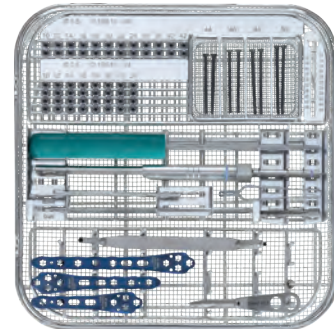


VaWiKo® lateral distal fibula plate 3.5



VaWiKo® laterale distale fibula plate

- Pure titanium
- Surface: anodised blue
- Available with 2, 3 and 5 shaft holes
- Optionally with 7 shaft holes
- Single plate version for left and right
- item no.: 5.07813.xx



OP set fibula plates with instruments
set no. 19.474.00/2

Distal fibula plate

Variable angle-stable distal Fibula plate

- for screws \varnothing 3.5 mm, anatomically shaped
- titanium
- lengths: 96, 122 and 148 mm
- item no.: 5.07803.xx



Standard cortical screw

- \varnothing 3.5 mm, self-tapping
- lengths: 8 - 32 mm in set
- titanium alloy
- item no.: 3.132.xx

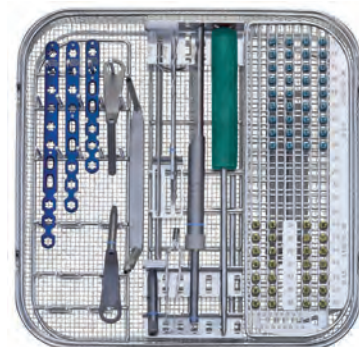


Angle-stable cortical screw

- \varnothing 3.5 mm, self-tapping
- lengths: 8 - 32 mm in set
- titanium alloy
- item no.: 3.133.xx

OP-set variable angle-stable distal Fibula plates

- small fragment
- titanium, complete
- item no.: 19.474.00



Calcaneus plates



Variable angle-stable Calcaneus plate, 10 holes

- for screws Ø 3.5/4.0 mm, titanium
- one size: 72 mm
- item no. right: 5.894.00
- item no. left: 5.895.00



Variable angle-stable Calcaneus plate, 9 holes

- for screws Ø 3.5/4.0 mm, titanium
- one size: 65 mm
- item no. right: 5.8783.09
- item no. left: 5.8793.09



Variable angle-stable Calcaneus plate, 8 holes

- for screws Ø 3.5/4.0 mm, titanium
- can be ordered optionally to the set
- item no. right: 5.8803.01
- item no. left: 5.8813.01



Angle-stable cancellous screw

- Ø 4.0 mm, self-tapping
- lengths: 22 - 50 mm in set
- titanium alloy
- item no.: 3.147.xx



Cannulated screw TiOB®

- Ø 4.0 mm, partial thread
- self-tapping, self-drilling back-tapping, titanium
- lengths: 38 - 60 mm
- item no.: 3.440.xx



Angle-stable cortical screw

- Ø 3.5 mm, self-tapping
- lengths: 22 - 50 mm in set
- titanium alloy
- item no.: 3.133.xx



Standard cancellous screw

- Ø 4.0 mm, fully thread
- lengths: 22 - 50 mm in set
- titanium alloy
- item no.: 3.145.xx



OP-set variable angle-stable Calcaneus plates

- small fragment
- titanium, complete
- item no.: 19.326.00



Angle-stable Calcaneus plate

- for screws Ø 3.5/4.0 mm
- size: 73 and 55 mm, titanium
- item no.: 5.878.01 (right), 5.879.01 (left) - large
- item no.: 5.880.01 (right), 5.881.01 (left) - small



Angle-stable cancellous screw

- Ø 4.0 mm, self-tapping
- lengths: 16 - 45 mm in set
- titanium alloy
- item no.: 3.147.xx



Standard cortical screw

- Ø 3.5 mm, self-tapping
- lengths: 14 - 45 mm in set
- titanium alloy
- item no.: 3.132.xx



Standard cancellous screw

- Ø 4.0 mm, fully thread
- lengths: 16 - 45 mm in set
- titanium alloy
- item no.: 3.145.xx



Angle-stable cortical screw

- Ø 3.5 mm, self-tapping
- lengths: 16 - 45 mm in set
- titanium alloy
- item no.: 3.133.xx



OP-set angle-stable Calcaneus plates

- small fragment
- titanium, complete
- item no.: 19.320.00

Hindfoot plates 3.5

Variable angle-stable interposition plate, 4 holes

- bridge length 7 mm, total length: 23 mm
- titanium
- item no.: 5.2813.23

Variable angle-stable interposition plate, 4 holes

- bridge length 12 mm, total length: 28 mm
- titanium
- item no.: 5.2813.28d

Variable angle-stable interposition plate, 5 holes

- length: 28 and 33 mm
- titanium
- item no.: 5.2813.xx

Variable angle-stable multi-arthrodesis plate, 6 -12 holes

- length: 38 - 83 mm
- titanium
- item no.: 5.2833.xx

Variable angle-stable multi-arthrodesis plate, 6 holes

- length: 43 mm
- titanium
- item no.: 5.2823.43

Variable angle-stable T-arthrodesis plate, 2/2 holes

- length: 33 and 38 mm
- titanium
- item no.: 5.2833.xx

Variable angle-stable T-arthrodesis plate, 2/2 holes

- length: 33 - 43 mm
- titanium
- item no.: 5.2833.xxK

Variable angle-stable L-AD-plate, 2/2 holes

- length: 33 and 43 mm, titanium, oblique
- item no right: 5.2863.xx
- item no left: 5.2873.xx

Variable angle-stable LCF-plate by Köck

- length: 33 - 43 mm, titanium, 8 holes
- item no right: 5.2883.74
- item no left: 5.2893.74



Standard cortical screw

- Ø 3.5 mm, flat head, self-tapping
- head diameter 5.0 mm
- lengths: 10 - 40 mm in set
- titanium alloy
- item no.: 3.138.xx



Angle-stable cortical screw

- Ø 3.5 mm, self-tapping
- head diameter 5.0 mm
- lengths: 10 - 40 mm in set
- titanium alloy
- item no.: 3.136.xx



OP-set variable angle-stable hindfoot plates

- small fragment, titanium, complete
- plate thickness 2.0 mm
- item no.: 19.524.00

The hindfoot system allows also the usage of screws Ø 2.7 mm, since the screws have the same head diameter 5 mm.

Forefoot plates 2.7



Variable angle-stable double bridge plate, 4 holes
 · length: 18 mm, bridge thickness: 1.5 mm, titanium
 · item no.: 5.2803.18



Variable angle-stable double bridge plate, 4 holes
 · length: 20 mm, bridge thickness: 1.5 mm, titanium
 · item no.: 5.2803.20



Variable angle-stable double bridge plate, 4 holes
 · length: 20 mm, bridge thickness: 1.0 mm, titanium
 · item no.: 5.2803.20d



Variable angle-stable double bridge plate, 4 holes
 · length: 24 mm, bridge thickness: 1.5 mm, titanium
 · item no.: 5.2803.24



Variable angle-stable double bridge plate, 4 holes
 · length: 22 mm, bridge thickness: 1.5 mm, titanium
 · item no.: 5.2803.22



Variable angle-stable double bridge plate, 8 holes
 · length: 37 mm, bridge thickness: 1.5 mm, titanium
 · item no.: 5.2803.37



Variable angle-stable straight plate, 2 holes
 · length: 18 mm, titanium
 · item no.: 5.2843.18



Variable angle-stable straight plate, 4 holes, 1 DC-hole
 · length: 37 mm, titanium
 · item no.: 5.2843.37K



Variable angle-stable L-arthrodesis plate, 2/2 holes
 · lengths: 28 mm, titanium
 · item no. right: 5.2763.28
 · item no. left: 5.2773.28



Variable angle-stable L-arthrodesis plate, 2/3 holes
 · lengths: 37 mm, titanium
 · item no. right: 5.2763.37
 · item no. left: 5.2773.37



Variable angle-stable T-arthrodesis plate, 2/2 holes
 · length: 28 mm, titanium
 · item no.: 5.2783.28

Forefoot plates 2.7

Variable angle-stable T-arthrodesis plate, 1 DC-hole

- length: 37 mm
- titanium
- item no.: 5.2783.37K



Variable angle-stable MTP-arthrodesis plate

- 6 holes, 2 DC-holes
- length: 41 mm
- titanium
- item no. right: 5.2793.41R
- item no. left: 5.2793.41L



Variable angle-stable MTP-arthrodesis plate

- 6 holes, 2 DC-holes, titanium
- length: 46 mm
- available on request
- item no. right: 5.2793.46R
- item no. left: 5.2793.46L



Variable angle-stable MTP-arthrodesis plate

- 8 holes, 2 DC-holes, titanium
- length: 51 mm
- available on request
- item no. right: 5.2793.51R
- item no. left: 5.2793.51L



Variable angle-stable Y-forefoot plate

- for spacer (2 - 6 mm)
- length: 34 mm, titanium
- item no.: plate: 5.2903.34
- item no.: spacer: 5.290.xx



Angle-stable cortical screw

- Ø 2.7 mm, self-tapping
- head diameter 5.0 mm
- lengths: 10 - 30 mm in set
- titanium alloy
- item no.: 3.125.xx



Standard cortical screw

- Ø 2.7 mm, self-tapping
- head diameter 5.0 mm
- flat head
- lengths: 10 - 30 mm in set
- titanium alloy
- item no.: 3.128.xx



Available on request:

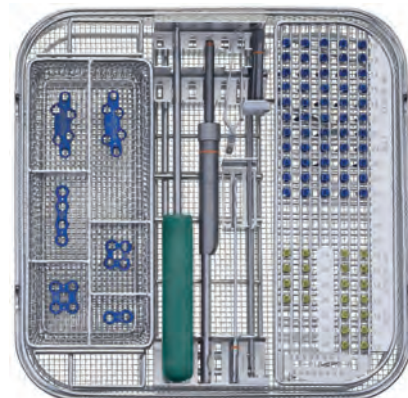
- angle-stable and conventional T10 cortical screws Ø 2.7 mm
- self-tapping
- item no.: 3.1251.xx / 3.1281.xx

OP-set variable angle-stable forefoot plates

- for screws Ø 2.7 mm, complete, titanium
- plate thickness 1.5 mm
- item no.: 19.523.00

Available on request:

- with six lobe size 10
- for screws Ø 2.7 mm, complete, titanium
- plate thickness 1.5 mm
- item no.: 19.5231.00



Variable angle-stable forefoot step plates 2.7



- 5 holes
- step 2 mm
- gold
- titanium
- item no.: 5.2913.22/2



- 5 holes
- step 4 mm
- light blue
- titanium
- item no.: 5.2913.22/4



- 5 holes
- step 3 mm
- pink
- titanium
- item no.: 5.2913.22/3



- 5 holes
- step 5 mm
- dark purple
- titanium
- item no.: 5.2913.22/5

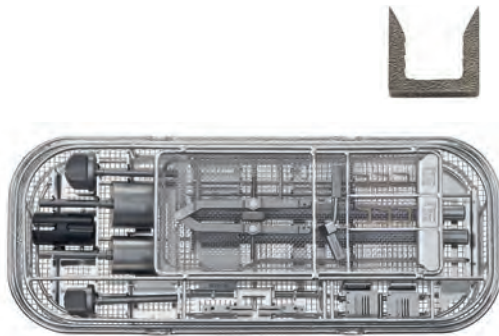
VaWiKo® T-plate 2.7



VaWiKo® T-plate

- 2/7 holes
- length 73 mm
- titanium
- item no.: 5.2623.27
- (Plate can be shortened at tapered points in the shaft)

Instruments for the forefoot surgery



Fixation clamps for hand- and forefoot surgery

- toothes
- titanium
- wide 8 mm and 10 mm
- item no.: 7.399.xx

Instruments for the forefoot surgery

- developed with Dipl. Med. Jürgen Lattermann
- OP-set complete item no.: 19.529.00

Fracture compression screw and Drill-Fix forefoot screw



Fracture compression screw and Drill-Fix forefoot screw in set

- for Scarf-, Chevron-, Weil-osteotomies
- titanium
- Drill-Fix forefoot screw: item no.: 3.127.xx
- Fracture compression screw: item no.: 3.123.xx
- OP-set complete: item no.: 19.335.00

DET-screw



DET-screw (Dynamic Epiphyseal Teleskop screw)

- for Epiphysiolysis capitis femoris
- stainless steel
- item no.: DET-screw: 6.285.xx
- item no.: sleeve: 6.286.xx

OP-set DET-screw

- complete, stainless steel
- item no.: 19.501.00

Nails



Gliding nails in OP-set

- lengths: 300 mm / 450 mm
- item no. titanium: 19.290.00/19.290.10
- item no. stainless steel: 19.292.00/19.292.10



Telescope nails for children with Osteogenesis imperfecta

- | | | |
|----------|------------------|------------------|
| item no. | size 1: 7.288.xx | size 2: 7.289.xx |
| | size 3: 7.290.xx | size 4: 7.291.xx |
| | size 5: 7.292.xx | |

VaWiKo® EPI-plates



EPI-plate without spikes



EPI-plate with spikes

VaWiKo® EPI-plates for hemiepiphysiodesis

- pure titanium
- Item no. 5.6983.2120/ 5.6983.2160 without claw hook
- Item no. 5.6983.2122/ 5.6983.2162 with claw hook
- plate lengths 24 mm or 28 mm
- centred hole distance 12 mm or 16 mm
- Screws Ø 4.0 mm
- standard screw, cannulated (Item no. 3.445.XX)
- angle-stable screw (Item no. 3.148.XX)



set no. 19.563.00

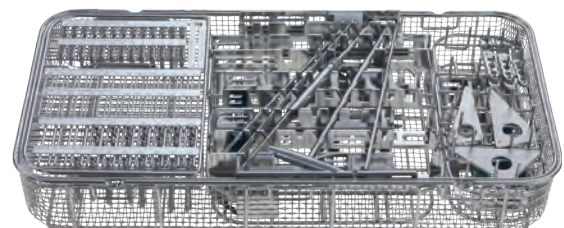
WiKo® Proximal Femur Osteotomy Plate 3.5/6.0



Item no. 4.6402.xxxx

WiKo® Proximal Femur Osteotomy Plate 3.5/6.0

- DVO Pediatric Hip System
- Stainless Steel



Item no. 19.561.10

Reconstruction plates



Variable angle-stable reconstruction plate

- for screws \varnothing 2.7 mm; titanium
- adjustable with bending device in 3 levels
- lengths: 58 - 95 mm, 128 mm
- item no.: 5.3023.xx



Variable angle-stable reconstruction plate

- for screws \varnothing 3.5/4.0 mm; titanium
- lengths: 58 - 95 mm
- item no.: 5.3133.xx

Straight plates - small fragment



Angle-stable one third tubular plate with collar

- for screws \varnothing 3.5/4.0 mm; titanium
- lengths: 61 - 97 mm
- item no.: 5.809.xx



Variable angle-stable straight plate

- with 2 combi-compression holes, titanium
- for screws \varnothing 3.5/4.0 mm; lengths: 51 - 181 mm
- item no.: 5.823.xx



Angle-stable straight plate

- waisted; titanium
- for screws \varnothing 3.5/4.0 mm;
- lengths: 35 - 103 mm
- item no.: 5.896.xx



Angle-stable cortical screw

- \varnothing 3.5 mm, self-tapping
- lengths: 10 - 26 mm in set
- item no.: 3.133.xx



Standard cortical screw

- \varnothing 3.5 mm, self-tapping
- lengths: 10 - 38 mm in set
- item no.: 3.132.xx

- OP-set angle-stable one third tubular plates and variable angle-stable reconstruction plates, small fragment
- item no.: 19.473.00

Straight plates - Large fragment



Angle-stable straight Low-Contact-plate

- with 2 combi-compression holes, narrow
- for screws \varnothing 4.5/6.0 mm
- lengths: 106 - 214 mm in set; titanium and stainless steel
- item no.: 4.231.xx (stainless steel); 5.231.xx (titanium)



Angle-stable cortical screw

- \varnothing 4.5 mm, self-tapping
- lengths: 12 - 45 mm in set
- titanium alloy
- item no.: 3.545.xx
- stainless steel
- item no.: 2.545.xx



Standard cortical screw

- \varnothing 4.5 mm, self-tapping
- lengths: 12 - 42 mm in set
- titanium alloy
- item no.: 3.152.xx
- stainless steel
- item no.: 2.152.xx



Angle-stable straight Low-Contact-plate

- with 2 combi-compression holes, wide
- for screws \varnothing 4.5/6.0 mm
- lengths: 106 - 214 mm in set; titanium and stainless steel
- item no.: 4.241.xx (stainless steel); 5.241.xx (titanium)



- OP-set angle-stable straight plates, large fragment
- item no.: 19.514.00 (titanium); 19.512.00 (stainless steel)

LASA-DR anchor screw

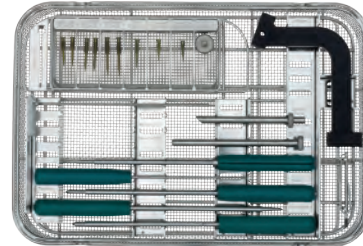
LASA-DR anchor screw

- for shoulder surgery
- targeting system, titanium

- item no:
- TESA-screw: 3.7302.30
- LASA-DR-anchor screw: 3.734.xx
- Transfixation screw for ACJ: 3.735.22
- Transfixation screw for elbow: 3.7351.22

OP-set for shoulder and elbow surgery

- open technique, LASA, TESA and transfixation screws
- item no. 19.503.00



Compression wire



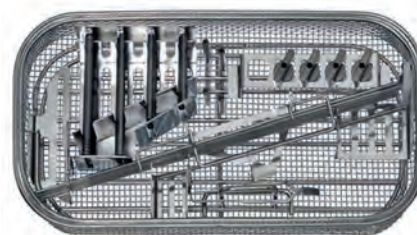
- Compression wire for percutaneous compression wire osteosynthesis for the treatment of fingershaft fractures
- Ø 1.2 mm / 1.8 mm
- length: 150 mm
- thread distance : 5 mm / 10 mm / 15 mm
- stainless steel
- for simple cross- and short angled fractures of the proximal and the medial phalanx
- item no.: 2.919.18/xx

Rep-Ret System

Rep-Ret System

Special instruments for resetting and retaining

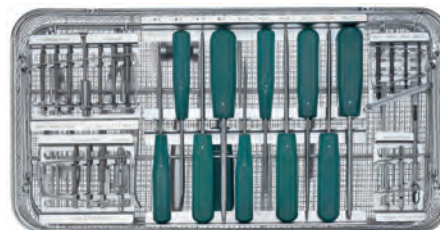
- stainless steel
- item no.: 19.424.00 (small fragment)
- item no.: 19.425.00 (large fragment)



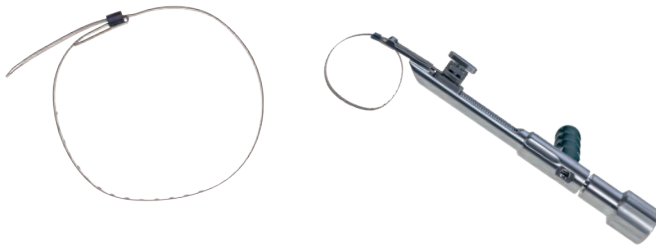
IMPLANTEX®

- Special instruments - developed to remove undamaged, damaged, over-tightened or broken-off screws.

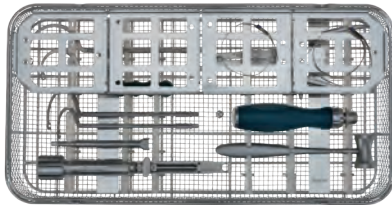
- item no.: 19.511.00



LC-Titanium Strip



- LC-Titanium Strip**
- with clamp
 - 8.0mm x 0.4mm
 - L 260mm
 - item no.: 7.440.01



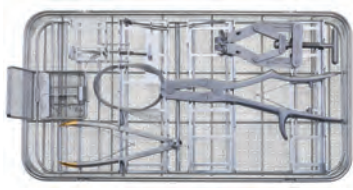
- OP-set LC-Titanium Strip**
- item no.: 19.519.00

Angle-stable CPL-plate with notches

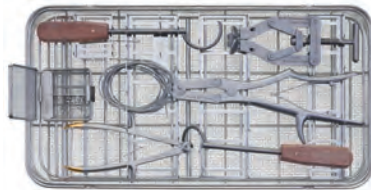


Angle-stable CPL-plates with notches

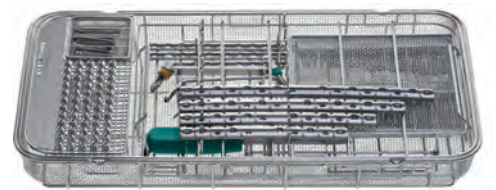
- for screws Ø 4.5/6.0 mm
- item no.: 4.2441.xx (plate thickness 12 mm, cable Ø 1.0 mm)
- item no.: 4.2451.xx (plate thickness 16 mm, cable Ø 1.5 mm)



- OP-set cable osteosynthesis by Prof. Labitzke**
- cables Ø 1.0
 - item no.: 19.518.00



- OP-set cable osteosynthesis by Prof. Labitzke**
- cables Ø 1.5
 - item no.: 19.518.00/1



- OP-set plate cable osteosynthesis**
- item no.: 19.516.00

- Indication: for cable osteosynthesis and periprothetic treatments
- stainless steel

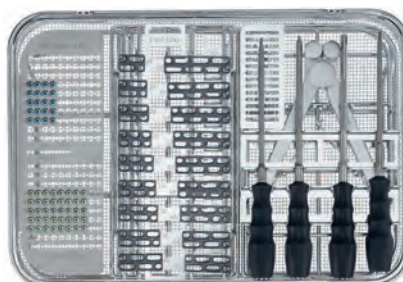
KI Cervical Variable Anterior Plate System



KI-CVA plate system

- Plate lengths from 24 - 93 mm
- standard Ø 4.5 mm
- revision Ø 5.2 mm
- Pure titanium
- item no.: 5.5555.xxxx

- OP set KI-CVA plates, screws and instruments**
Set no. 19.651.00

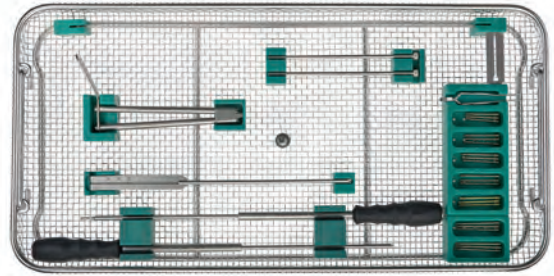


★ Six lobe

Dens-Axis - screwing



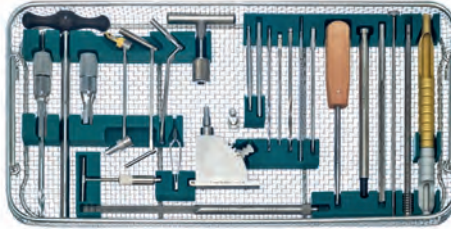
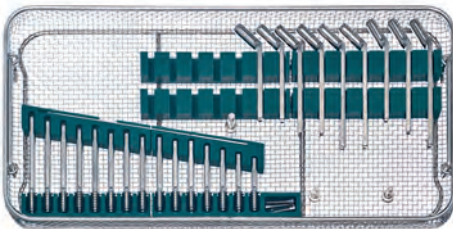
- Fracture compression screws**
- self drilling, self tapping
 - cannulated
 - Ø 3.0 mm / Ø 4.0 mm
 - Titanium
 - item no.: 3.123...xx



OP set Dens-Axis-Screws and Instruments Set no. 19.380.10

Internal hexagon

DHS Dynamic Hip- and Condylar Screw

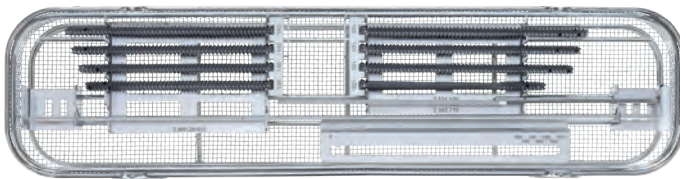


- Dynamic hip- and condylar screw

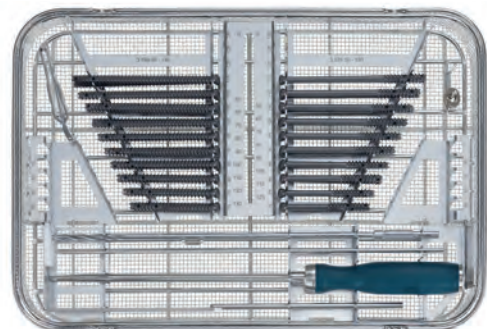
- OP-set instruments, complete
item no.: 19.120.00

- OP-set implants, complete
item no. stainless steel: 19.121.00
item no. titanium: 19.122.00

TIS screw



Upgrade set for TIS™-screws with instruments; set no. 19.681.00/1



Set TIS™-screws with instruments; set no. 19.681.00



TIS™-screw; fully threaded; item no. 3.530.90



TIS™-screw; thread 32 mm; item no. 3.531.90

The SPASY™-cement application system allows the guide tube to safely and quickly locate the implanted TIS™-screws, ensuring safe and clean cement application.



Cannulated screws



Cannulated screws - general information:

- self-tapping (st), self-drilling (sd) and back-tapping (bt)
- available for diameters 2.7 mm / 3.5 mm / 4.0 mm / 4.5 mm / 6.5 mm and 7.0 mm
- screws with diameters 2.7 mm / 4.0 mm and 6.5 mm mit TiOB®- optimized surface
- titanium alloy
- available as a complete sets with instruments and implants



Cannulated screws Ø 2.7

- complete set
item no.: 19.170.00
- screws sd, st, partial thread
lengths 10 - 60 mm
item no.: 3.448.xx
- screws sd, st, fully thread
lengths 10 - 60 mm
item no.: 3.450.xx



Cannulated screws Ø 3.5

- complete set
item no.: 19.184.00
- screws sd, st, bt, partial thread
lengths 10 - 70 mm
item no.: 3.504.xx
- screws sd, st, fully thread
lengths 10 - 70 mm
item no.: 3.604.xx



Cannulated screws Ø 4.0

- complete set
item no.: 19.190.00
- screws sd, st, bt, partial thread
lengths 10 - 70 mm
item no.: 3.440.xx
- screws sd, st, fully thread
lengths 10 - 70 mm
item no.: 3.445.xx



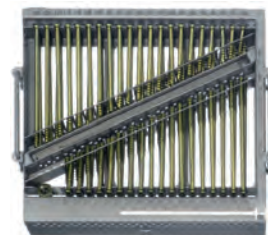
Cannulated screws Ø 4.5

- complete set
item no.: 19.203.00
- screws sd, st, bt, partial thread
lengths 20 - 72 mm
item no.: 3.434.xx
- screws sd, st, fully threaded
lengths 20 - 72 mm
item no.: 3.439.xx



Cannulated screws Ø 6.5

- complete set
item no.: 19.210.00
- screws sd, st, bt, 16 mm thread
lengths 30 - 130 mm
item no.: 3.520.xx
- screws sd, st, bt, 32 mm thread
lengths 45 - 130 mm
item no.: 3.523.xx



Cannulated screws Ø 7.0

- complete set
item no.: 19.223.00
- screws sd, st, bt, 16 mm thread
lengths 30 - 130 mm
item no.: 3.414.xx
- screws sd, st, bt, 32 mm thread
lengths 45 - 130 mm
item no.: 3.424.xx



Königsee Implantate GmbH

OT Aschau | Am Sand 4
07426 Allendorf/Thuringia
Germany

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

export@koenigsee-implantate.de
www.koenigsee-implantate.com

PRODUCT OVERVIEW

Implants