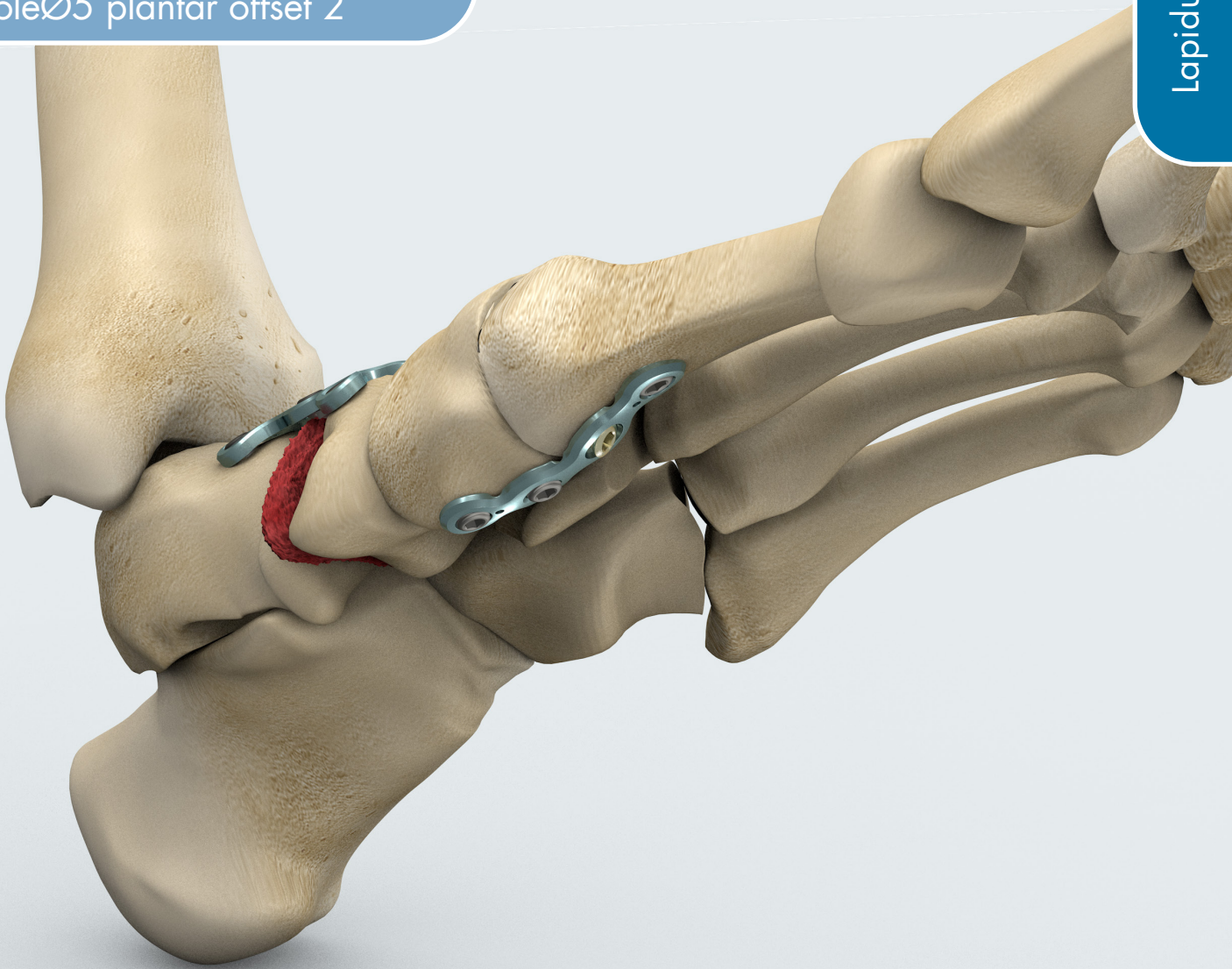


LAPIDUS PLATE 3.5



Lapidus Plate 3.5

VaWiKo® Lapidus Plate 3.5
holeØ5 plantar offset 2



Item no. 5.2923.02



Item no. 5.2933.02



VaWiKo® Lapidus Plate 3.5 holeØ5 plantar offset 2 – plate thickness 2.0 mm

5.2923.02	VaWiKo® plantar Lapidus Plate 3.5 offset 2 head 5; right; titanium	
5.2933.02	VaWiKo® plantar Lapidus Plate 3.5 offset 2 head 5; left; titanium	

All advantages at a glance

- **Higher primary stability and lower pseudarthrosis rate** compared to the dorsal and medial plate or to screw fixation
- **Optimized biomechanics** due to plantar plate fixation and compression of the arthrodesis during stress
- Plantar plate position **prevents the arthrodesis from unfolding** under stress
- Lower risk of iatrogenic elevation of the metatarsal 1
- The plate covers the the musculus abductor hallucis very well
- **Minimally invasive** due to small plate sizes
- Possibility of dynamic compression
- **Option5** – Variable angle-stable compression hole for **5 Options of screw connection**
- **Early stable osteosynthesis** without a loss of correction

Target group

- The treatment with a foot plate is for adult patients.
- There are no restrictions with regard to selected ethnic groups. The potential patient clientèle is only limited by anatomical parameters.

Features

- **NEW: OPTION5** – Variable angle-stable compression hole for **5 Options of screw connection**: standard; angle-stable; variable angle-stable; standard compression; angle-stable compression
- Two variable angle-stable holes for angle-stable cortical screws
- Oval hole for a standard screw joint
- K wire holes for temporary fixation of the plate
- Anatomically adapted plate shape
- Plate thickness 2.0 mm
- Pure titanium; green-blue anodised

Item no.	Item description	Quant.
Implants – plates		
Foot plate AD 3.5 holeØ5 vas; titanium		
5.2813.23	4 holes; 23 x 20 mm	1

Foot plate AD-interposition 3.5 holeØ5 vas; titanium		
5.2813.33	5 holes; 33 x 20 mm	1

Multi-AD plate 3.5 holeØ5 vas; titanium		
5.2823.38	6 holes; 38 x 20 mm	1
5.2823.53	8 holes; 53 x 20 mm	1
5.2823.83	12 holes; 83 x 20 mm	1

T-AD plate 3.5 holeØ5 vas; titanium		
5.2833.33	2/2 holes; 33 x 8 mm	1

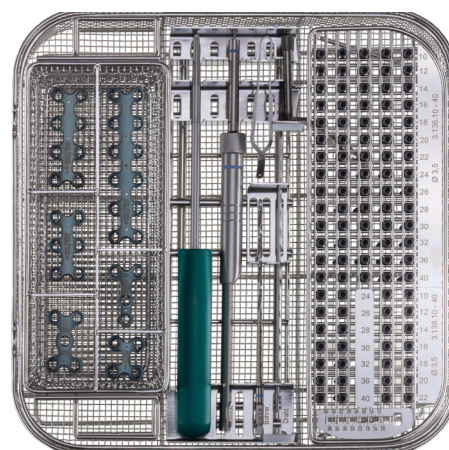
VaWiKo® Lapidus Plate 3.5 holeØ5 plantar offset 2; titanium		
5.2923.02	offset 2; head 5; right	1
5.2933.02	offset 2; head 5; left	1

Implants – screws		
Cortical screw 3.5 head 5; fully threaded; self-tapping; titanium; TiOB® 		
		
3.138.10	length 10 mm	2
3.138.12	length 12 mm	2
3.138.14	length 14 mm	2
3.138.16	length 16 mm	2
3.138.18	length 18 mm	2
3.138.20	length 20 mm	2
3.138.22	length 22 mm	2
3.138.24	length 24 mm	2
3.138.26	length 26 mm	2
3.138.28	length 28 mm	2
3.138.30	length 30 mm	2
3.138.32	length 32 mm	2
3.138.36	length 36 mm	2
3.138.40	length 40 mm	2



Wires		
6.031.10	Kirschner wire with trocar point and round end; Ø 1.0 x 150 mm; stainless steel	5

Container		
19.521.00	perforated autoclavable container with inset for instruments and hind foot plates 3.5	1

Set Hind foot plates 3.5 vas

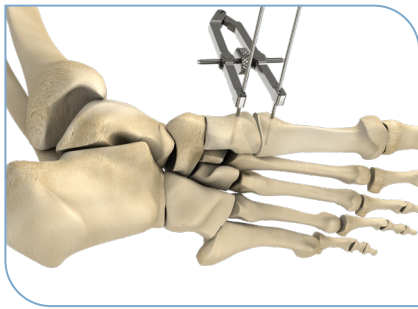


Set no. 19.524.00  Internal hexagon

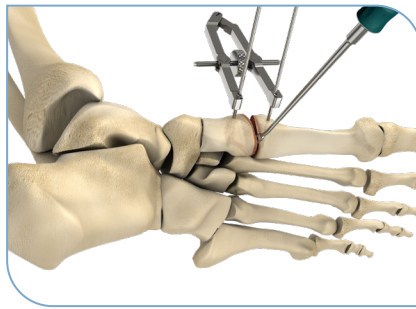
Item no.	Item description	Quant.
Implants – screws		
Cortical screw 3.5 head 5; fully threaded; angle-stable; self-tapping; titanium; TiOB® 		
		
3.136.10	length 10 mm	5
3.136.12	length 12 mm	5
3.136.14	length 14 mm	5
3.136.16	length 16 mm	5
3.136.18	length 18 mm	5
3.136.20	length 20 mm	5
3.136.22	length 22 mm	5
3.136.24	length 24 mm	5
3.136.26	length 26 mm	5
3.136.28	length 28 mm	5
3.136.30	length 30 mm	5
3.136.32	length 32 mm	5
3.136.36	length 36 mm	5
3.136.40	length 40 mm	5

Instruments		
2.904.06	drill bit for quick coupling; Ø 2.5 x 125 mm; spiral length 60 mm; double spiral	1
2.9406.25	hex screwdriver with handle for screws Ø 2.7 mm - Ø 4.0 mm, AF 2.5, conical	1
2.953.60	gauge with clasp for screws Ø 3.5 mm; Ø 4.0 mm; measuring range 60 mm	1
2.954.01	screw forceps; self holding	1
2.977.12	drill guide with handle for variable angle stable screwing 3.5 mm with head Ø 5.0 mm	1
2.977.13	drill guide for angle stable screws 3.5 mm with head Ø 5.0 mm; length 44 mm	2

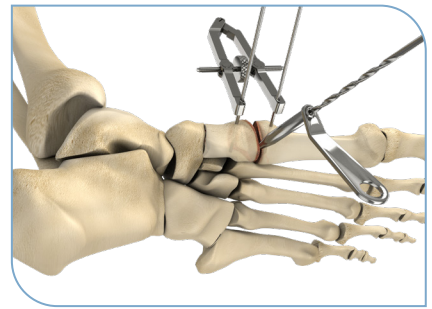
Implantation of the Lapidus Plate



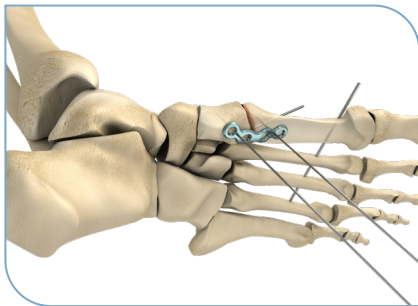
Widening of the joint gap



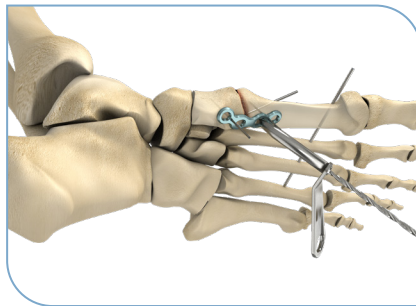
Removal of residual cartilage



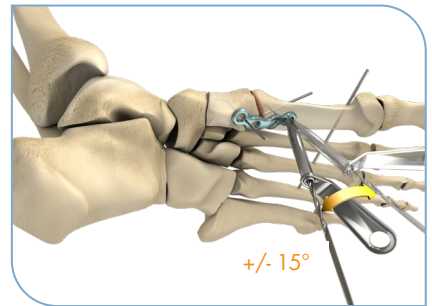
Drilling the arthrodesis surfaces



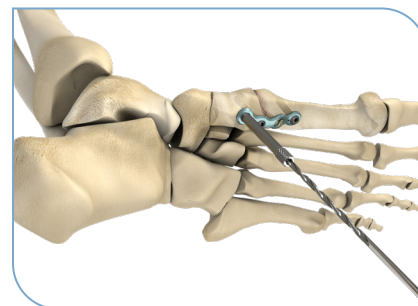
Temporary fixation



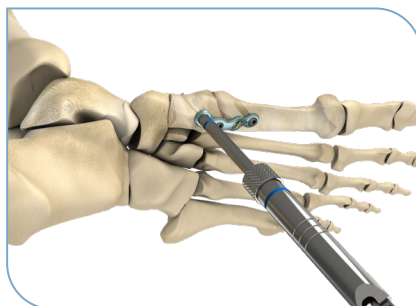
Standard drilling



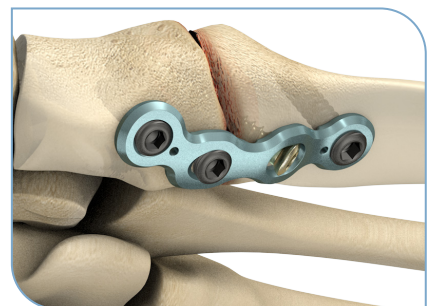
Variable angle-stable drilling



Angle stable drilling



Length measurement



Implanted plate

Contact details



Königsee Implantate GmbH

OT Aschau | Am Sand 4
07426 Allendorf/Thüringen
Germany

Fon: + 49 36738 498 - 560

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

This document replaces neither the surgical instruction nor the technical introduction of the product application. For detailed information: <https://ksi.online-ifu.com>

CE 0197

Lapidus Plate 3.5

VaWiKo® Lapidus Plate 3.5 holeØ5 plantar offset 2

HeBo | Edition 04 | 2023-10

