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
- Option 5 Variable angle-stable compression hole for 5 Options of screw connection
- Early stable osteosynthesis without a loss of correction

Contact details

If you are interested in LAPIDUS PLATE 3.5 please feel free to contact us or your local sales representatives.



Königsee Implantate GmbH

OT Aschau | Am Sand 4 07426 Allendorf Germany

export@koenigsee-implantate.de

+ 49 36738 498-560

All implants are available on request as non-sterile packed or sterile packed.

LAPIDUS PLATE 3.5

VaWiKo® Lapidus Plate 3.5 holeØ5 plantar offset 2





www.koenigsee-implantate.de

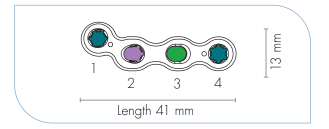


Target group

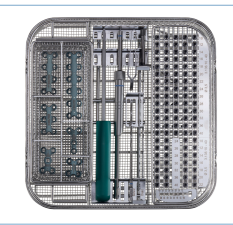
- The treatment with a foot plate is for adult patients.
- There are no restrictions with regard to selected ethnic groups. The potential patient clientèle is only limited by anatomical parameters.

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 (2)
- Two variable angle-stable holes for angle-stable cortical screws (1 and 4)
- Oval hole for a standard screw joint (3)
- K wire holes for temporary fixation of the plate
- Anatomically adapted plate shape
- Plate thickness 2.0 mm
- Pure titanium; green-blue anodised



Set Hind foot plates 3.5 vas



Set Hindfoot plates 3.5 vas



Internal hexagon

Cortical screw 3.5 head 5; fully threaded; self-tapping; titanium; TiOB®



Internal hexagon

Cortical screw 3.5 head 5; fully threaded; angle-stable; self-tapping; titanium; TiOB®

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.



