All advantages at a glance

- Low osseointegration due to equal distribution of compressive stress over the bones (compared to cables and wires)
- Studs on the "bone-facing" side prevent the strip from slipping and also reduce osseointegration.
- High level of resistance
- Metal removal much easier than with cables or wires – shortens treatment time
- Strip can be retensioned.
- Universal use for femur and humerus
- No disruption of periostal blood supply, as proven in extensive studies
- Improved handling and easier transfer of force thanks to an optional cap for the spindle handle of the universal clamping device

Contact details

If we have piqued your interest in the LC TITANIUM STRIP please contact us or your sales representative.



Königsee Implantate GmbH

OT Aschau | Am Sand 4 07426 Allendorf Germany

export@koenigsee-implantate.de

+ 49 36738 498 - 560

Even with the entry into force of the MDR, our products are still available in NON-STERILE and STERILE packaging.



LC TITANIUM STRIP

Low Contact titanium strip with clamp





www.koenigsee-implantate.de





Target group

The LC titanium strip is intended for adult patients.

LC titanium strip with universal clamping device



Hammer and power cutter



Features

LC titanium strip

Material: pure titanium

The side facing the bone has a studded structure over 70 mm of its length.

There is a recess at one end for hooking the strip into the passer.

The clamp for fixing the strip in place is at the opposite end.

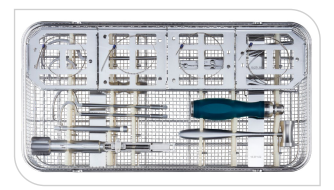
Length 260 mm

Thickness 0.4 mm

Width 8.0 mm

Corresponding instruments and a container to that product is provided in the set LC titanium strip (Set no. 19.519.00).

Set LC titanium strip



Set LC titanium strip



Loop instrument with handle



Pestle



OPTIONAL: Cap for spindle handle

