All advantages at a glance

- Anatomically formed, variable angle stable implant
- Uniform plate versions for left and right
- Good mouldability of the implant
- Bilateral fit minimises soft tissue irritation
- Two small arms to facilitate support of the distal pole of the patella
- The angle stable bilateral plate osteosynthesis offers a higher level of stability and rigidity compared to conventional treatment with tension band wiring or cannulated screws.
- Reduction of the risk of secondary dislocation
- Primary reduction result is maintained through the fixed angle principle of fixateur interne

Contact details

If you are interested in the

patella plate 3.5 vas

please feel free to contact us



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or your local sales representatives.



Variable angle stable patella plate 3.5





www.koenigsee-implantate.de



Indications

AO classification

- 34-B1.1 and 34-B2.1
- 34-C1 and 34-C2
- 34-C3 (provided there is a sufficiently large proximal pole fragment for safe insertion of one angle stable screw or provided there is a sufficiently large distal pole fragment which is securely covered by the distal part of the plate)

Target group

Treatment with a variable angle stable patella plate 3.5 is carried out on adolescent and adult patients.

Features

Variable angle stable patella plate 3.5

Pure titanium

Blue anodised

11 plate holes

Anatomically adapted plate shape

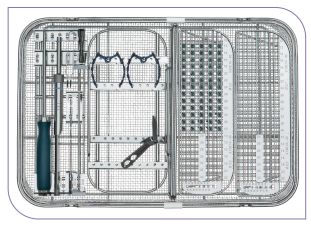
Uniform plate versions for left and right

Variable angle stable holes for angle stable cortical screws \varnothing 3.5 mm; head \varnothing 5.0 mm

Eyelets for temporary fixation



Set Patella plate 3.5 vas



OP set patella plate 3.5 vas with instruments and screws

• Internal hexagon

