Advantages of treatment

- The special hole geometry with staggered slotted holes provides for universal applicability according to anatomic conditions.
- In this way, generally two fixing screws per vertebral body can be used.
- With only 1.5 mm thickness, the plate protrudes very slightly, in order to avoid, for example, dysphagia, as is the case with heavily protruding implants.



Contact details

If you are interested in the

KI-CVA-PLATES

please feel free to contact us



Königsee Implantate GmbH

OT Aschau | Am Sand 2 07426 Allendorf Germany

export@koenigsee-implantate.de

Fon: + 49 36738 498 - 560

or your local sales representative.

KI-CVA-PLATES

Königsee Implantate Cervical Variable Anterior Plate System





www.koenigsee-implantate.de



Indication

The implant system is indexed for the operative stabilisation of the cervical spine from the ventral in the case of:

- Slipped disc
- Spinal canal stenosis
- Traumatic and non-traumatic fracture
- Luxation
- Degenerative instability
- Tumour
- Pseudarthrosis

Contraindications

 Active or potential infections of bones and soft tissues in the treatment area

Target group

The treatment with a KI-CVA plate is for adult patients.

In detail

KI-CVA plate system

Three-dimensional and anatomically shaped

Slotted holes for variable positioning of the screws

Automatic screw locking in the plate

Plate only 1.5 mm thick, screws sit flush

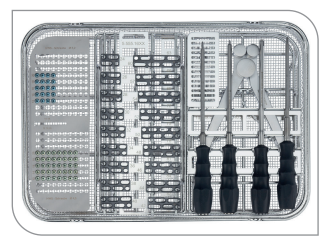
Plate lengths from 24 - 93 mm

Extremely easy-to-grip screw thread of 12 - 20 mm standard Ø 4.5 mm revision Ø 5.2 mm

Pure titanium



Set KI-CVA-Plates



OP set KI-CVA plates, screws and instruments

Six lobe







