# Advantages of treatment

- The shaped anatomical plate design increases the safety of use and reduces the operation time.
- Use in articular and extra-articular tibial fractures.
- Use of the small-fragment size alone reduces stock maintenance costs and facilitates tray preparation.
- The angle-stable course of the screws in the metaphyseal tibial joint block includes all the main fragments of the epiphysis and metaphysis.
- The anterior angle flange ensures high stability of the fixed posterior bone fragments.
- Variable angle-stable screw fixation in the metaphyseal part of the plate. Conventional or angle-stable screws placed in the diaphyseal part of the plate.
- Longer plates on request to treat 2-level fractures.

### Contact details

If you are interested in the DISTAL TIBIA PLATE please feel free to contact us or your local sales representative.



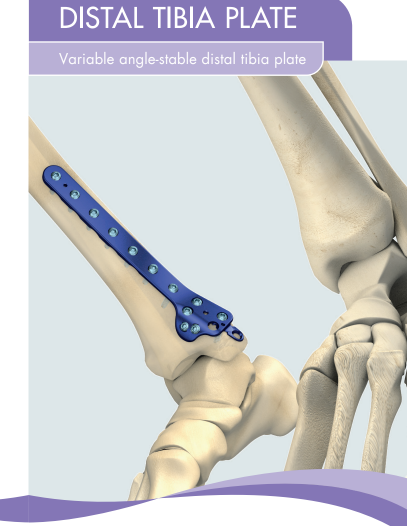
### Königsee Implantate GmbH

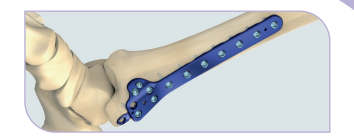
OT Aschau | Am Sand 4 07426 Allendorf Germany

export@koenigsee-implantate.de

Fon: + 49 36738 498 - 560 Fax: + 49 36738 498 - 89 560

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





www.koenigsee-implantate.com



## Application possibilities

The implant was developed for the operative management of fractures of the intra-articular distal tibia and also extra-articular fractures of the distal tibia

## Target group

Treatment with a variable angle-stable distal tibia plate is performed on adult patients.



## In detail

#### Variable angle-stable distal tibia plate

Anatomically adapted plate shape

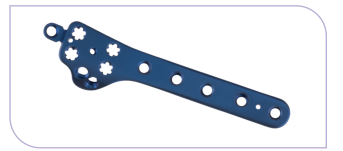
Different plate versions for left and right

Variable angle-stable holes for angle-stable cortical screws Ø 3.5 mm

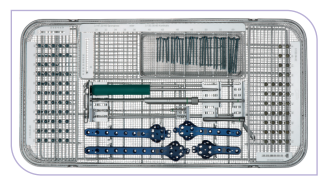
3 - 15 plate holes

Blue anodized

Pure titanium



# Set distal tibia plate



OP-Set variable angle-stable distal tibia plate with instruments and screws







