

Pangea

Distal Posterior Tibia Plate

Design rationale





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<u>stryker</u>

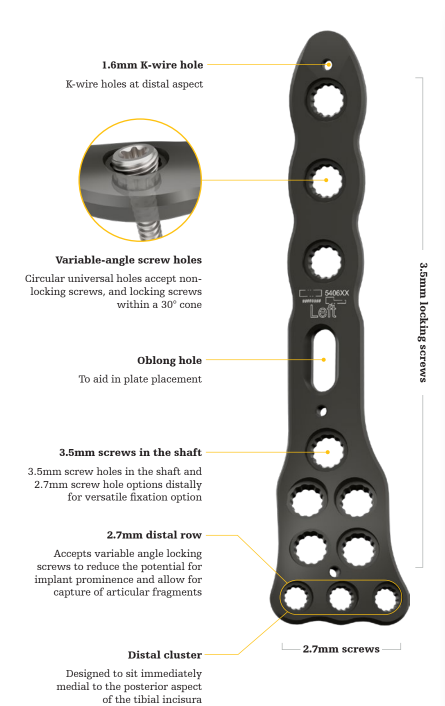


Plate placement



- The plate is placed on the posterior surface of the distal tibia, specifically to sit on the lateral side of the posterior surface over the posterior malleolus.
- Proper position is achieved when the distal end of the plate is adjacent to the articular surface, allowing for the distal screws to support the plafond.
- Contour of the distal plate is designed to allow placement immediately proximal to the joint line for rafting while reducing plate prominence.





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Fit

- Distal Posterior Tibia Plate is designed to act as a buttress of the posterior malleolus or posterior fixation
 of pilon fractures.
- The rotation of the plate is designed to allow for central placement on the tibial shaft while facilitating capture of the posterior malleolus.
- The fit and placement is designed to reduce the potential for irritation of the flexor hallucis longus (FHL tendon).
- Designed with the use of SOMA: Stryker Orthopedics Modeling and Analytics.
- SOMA analysis shows better anatomic plate fit of the Distal Posterior Tibia plate compared to competitive VA-LCP distal tibia plates.²

Technical specification

• Standard plate lengths: 2-10 hole (75-187mm)

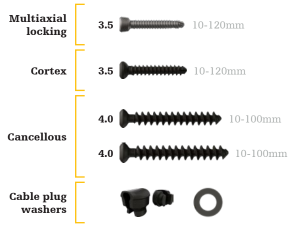
• Shaft thickness: 3.3mm

• Distal thickness: 2.3mm

· Left and right anatomic plate options

Screw platform

T15 screw platform



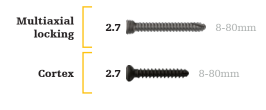
• Drill bits for T8:

Ø2.0mm x 135mm (542000(S)) Ø2.0mm x 175mm (542001(S))

• Drill bits for T15:

Ø2.5mm x 135mm (542020) Ø2.5mm x 215mm (542021)

T8 screw platform



References

- 1. Pangea Distal Tibia Plating Operative Technique. PGA-ST-5, 03-2023
- 2. Internal Report $\ensuremath{\mathbb{N}}\xspace$ D0000262573, Rev AA, Selzach, Switzerland

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