stryker

Pangea

Extra Articular Proximal Tibia Plate

Design rationale



Pangea Extra Articular Proximal Tibia Plate stryker

Design rationale

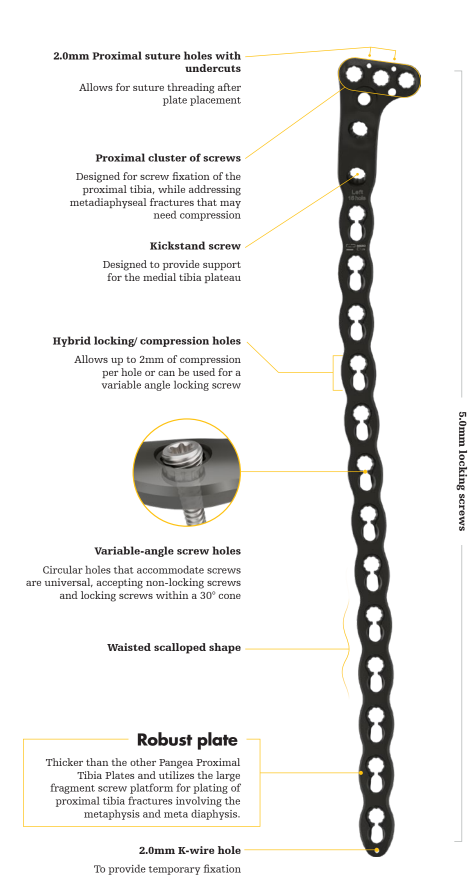


Plate placement



- This plate is placed on the anterolateral surface of the proximal tibia.
- Designed for single implant fixation of proximal tibial fractures and non-unions where increased construct rigidity is necessary.
- Proper position is achieved when the proximal end of the plate is adjacent to the articular surface, allowing for the proximal screws to support the joint surface.



Extra Articular Proximal Tibia MIS Targeter

Pangea Extra Articular Proximal Tibia Plate stryker

Design rationale



Fit

- Pangea Extra Articular Proximal Tibia Plate is designed to aid in the treatment of bicondylar fractures, allowing for treatment with a lateral plate and one incision.
- · This plate is designed for single implant fixation of proximal tibial fractures and non-unions where increased plate rigidity is necessary.
- Designed with the use of SOMA: Stryker Orthopedics Modeling and Analytics.
- SOMA analysis shows the Extra Articular Proximal Tibia plate fits closer to the bone compared to Synthes LCP Proximal Tibia plates.²

Technical specifications

Standard plate lengths: 6-16 hole (133-356mm)

Thickness: 4.3mm

Left and right anatomic plate options

Drill bits:

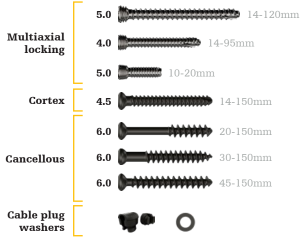
Ø3.2mm x 145mm (542050)

Ø3.2mm x 215mm (542051)

Ø4.3mm x 145mm (542052)

Ø4.3mm x 215mm (542053)

Screw platform



Hybrid LC Holes

A: Universal:

For locking or non-locking screws

B: Compression:

For non-locking screws only

- These holes can be used as a compression hole (up to 2mm) by placing a non-locking screw eccentrically in the oblong section of the hole
- The hole can also be used as a variable angle locking hole by placing a locking screw in the round section of
- A non-locking screw can also be used in the round section of the hole if locking or compression is not desired

Kickstand screw

Kickstand screw is designed to provide support for the medial and posterior medial tibia plateau.



References:

- 1. Pangea Tibia Plating Operative Technique. PGA-ST-4, 03-2023
- 2. Internal Report № D0000262573, Rev AA, Selzach, Switzerland

This document is intended solely for the use of healthcare professionals. A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery.

The information presented is intended to demonstrate the breadth of Stryker's product offerings. A surgeon must always refer to the package insert, product label and/ or instructions for use before using any of Stryker's products. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your sales representative if you have questions about the availability of products in your area. Not intended for promotional or marketing use outside of the United States and Canada.

Stryker Corporation or its affiliates own, use, or have applied for the following trademarks or service marks: Pangea, Stryker. All other trademarks are trademarks of their respective owners or holders.



Manufacturer: Stryker GmbH Bohnackerweg 1 2545 Selzach, Switzerland

strvker.com