# **stryker**

# Pangea

Proximal Humerus Plates

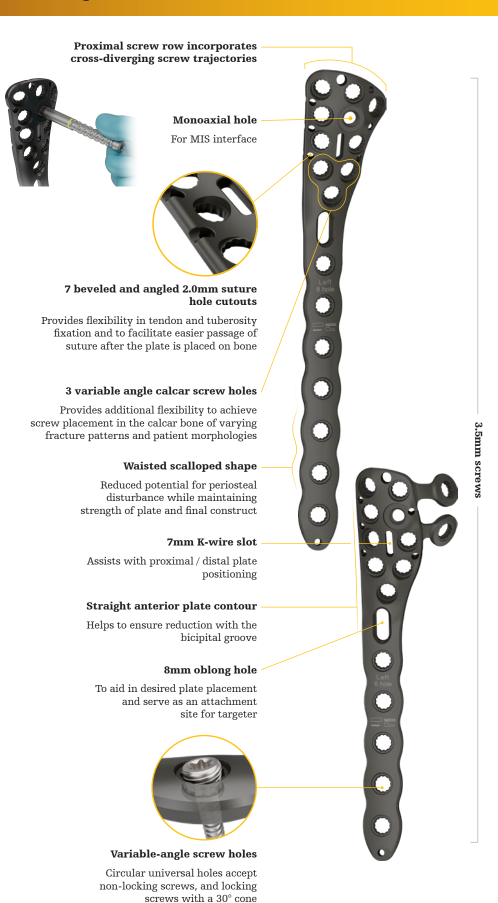
Design rationale



## Pangea Proximal Humerus Plates

Design rationale





#### Plate placement



- Correct calcar screw placement should be the primary driver of plate placement, but it is recommended that the plate sits 5-10mm distal to the posterior aspect of the greater tuberosity
- The plate is positioned directly lateral to the bicipital groove which can act as a reference landmark for plate placement
- Helps to ensure the positioning lateral and parallel to the bicipital groove

#### **Posterior plate option**

- Designed to improve tuberosity fixation and prevent tuberosity escape
- Designed to increase fixation by providing an option for perpendicular screw placement in the setting of tuberosity fractures
- Extension arms are designed to facilitate in-situ contouring to capture tuberosity fragments

#### Pangea Proximal Humerus Plate X-rays



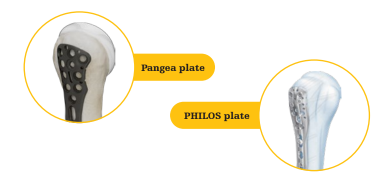
## Pangea Humerus Plates

## Design rationale

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#### Fit

- The Pangea Proximal Humerus Plate provides better anatomic fit compared to the PHILOS plate from Synthes<sup>1</sup>
- Pangea Proximal Humerus Plates have shown to capture calcar bone in 100% of patients for 2 calcar screws and in 99.7% of patients for 3 calcar screws (SOMA analysis on 777 CT models)<sup>2</sup>



## **Technical specifications**

• Standard plate lengths: 3-18 holes (86-301mm)

• Posterior plate lengths: 3-8 holes (86-161mm)

• Thickness: 3.2mm

· Left and right anatomic plate options

Drill bits:

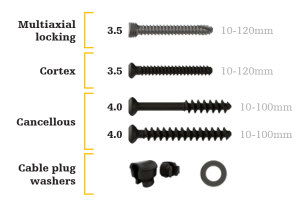
Ø2.5mm x 135mm (542020) Ø2.5mm x 215mm (542021)



# Evidence-based screw trajectories

The most proximal screw row creates a lattice that is designed to span the whole humeral head, if required

## **Screw platform**



### **MIS Targeter**



#### References:

1. Internal Report № D0000262573, Rev AA, Selzach, Switzerlan

2. Internal report № D0000270999, Rev AA

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