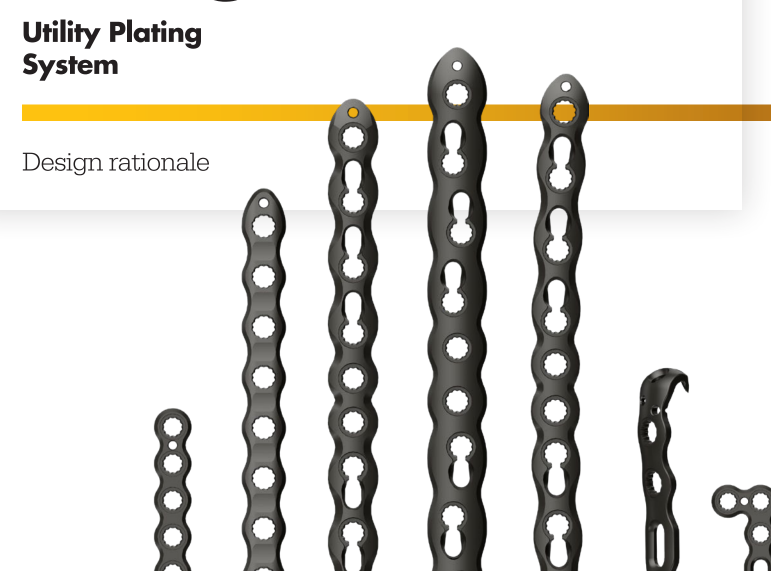
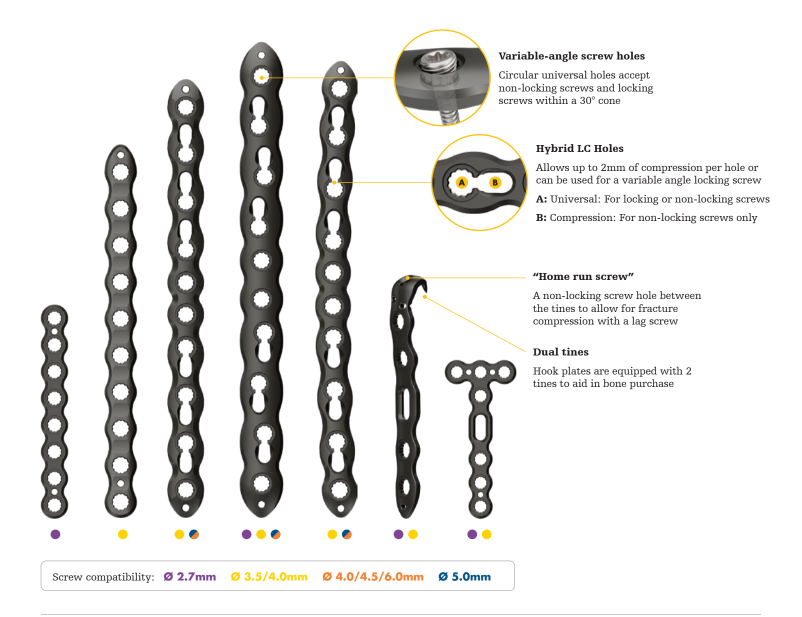
# Pangea



## Pangea Utility Plating System

Design rationale





## System highlights

- Versatile plate offering with 13 new utility plate types utilizing the small and large fragment platforms
- Pangea's utility plates may be used to compress, neutralize, buttress or bridge a particular fracture pattern and
  act as a complement to the Pangea anatomic plate offerings available throughout the large and small fragment
  indications
- Plate size and shape span 3 different screw interfaces to meet the needs of your patients
- Additional auxiliary and optional tray configurations can be customized to your small and large fragment core trays to potentially reduce back table clutter and make desired implants available in a more convenient way
- Pangea's hybrid locking-compression ("LC") holes can achieve 2mm of compression by placing a non-locking screw eccentrically in the oblong portion of the hole before tightening, while the circular aspect of the hole accommodates variable-angled locking and non-locking screws

# **Pangea Utility Plating System**

## Design rationale



### 2.7mm utility plates



#### Straight narrow plates

Holes: 4, 6, 8, 10, 20 Thickness: 1.7mm Lengths: 31mm to 152mm



#### Straight broad plates

Holes: 4, 6, 8, 10, 12, 14, 16, 18, 20 Thickness: 2.75mm Lengths: 38mm to 206mm



#### **T-plates**

Holes: 3Tx5, 3Tx10, 5Tx10 Thickness: 1.7mm Lengths: 51mm and 89mm



#### **Hook plates**

Holes: 3, 5, 7 Thickness: 1.7mm Lengths: 37mm to 72mm

#### Drill bit: 2.5mm

Drill bit: 2.0mm

## 3.5mm utility plates



#### Straight narrow plates

Holes: 2-12, 14, 16, 18, 20, 22 Thickness: 3.3mm Lengths: 29mm to 289mm



Holes: 3, 5, 7 Thickness: 2.0mm Lengths: 49mm to 103mm



#### Straight broad plates

Holes: 2-12, 14, 16, 18, 20, 22 Thickness: 3.3mm Lengths: 36mm to 316mm



#### **Curved narrow plates**

Holes: 8-14, 16, 18, 20 Thickness: 3.3mm Lengths: 115mm to 270mm



#### T-plates

Holes: 3Tx5, 3Tx10, 5Tx10 Thickness: 2.0mm Lengths: 77mm and 137mm

Drill bit: 3.2mm and 4.3mm



#### **Hook plates**



#### Locking 1/3 tubular plates

Holes: 2-10, 12, 14, 16 Thickness: 1.7mm Lengths: 26mm to 194mm

#### 

#### SPS Non-locking 1/3 tubular plates

Holes: 2-14 Thickness: 1.2mm Lengths: 25mm to 155mm

## 5.0mm utility plates

## 000000000

#### Straight narrow plates

Holes: 2-14, 16, 18, 20, 22 Thickness: 4.3mm Lengths: 41mm to 414mm

## (1 m M m 1 1 M m M 1)

#### Straight broad plates

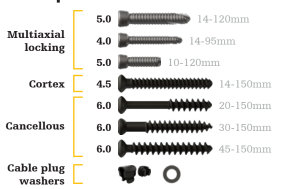
Holes: 6-14, 16, 18, 20, 22 Thickness: 5.2mm Lengths: 116mm to 414mm

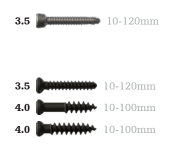
## 

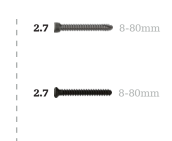
#### **Curved broad plates**

Holes: 8-14, 16, 18, 20, 22 Thickness: 5.2mm Lengths: 160mm to 412mm

## **Screw platform**







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

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