Paragon & ankle 20



Gorilla® NC Fusion Plating System

PRODUCT INFORMATION

Features and Benefits

- Guided Screw Targeting simplifies screw placement
- helps to ensure fixation is achieved in highest quality bone
- Anatomic Plate Contouring cylindrical curvature allows for minimal manipulation of the plate to conform to anatomy
- **Templating Trial System** allows for intraoperative trialling to help ensure plate and screws are positioned to achieve best fit and intended compression
- Compression Through and Outside the Plate designed to maximize distribution across fusion sites

Gorilla® NC Fusion Plates

- · Anatomically Contoured Left and right specific
- Compression achieved across multiple joints
 - The patent-pending NC Plate with PRECISION™ Guide technology allows for a crossing screw that passes from the medial cuneiform to the lateral aspect of the navicular
 - 3.5 mm, 4.0 mm, 4.5 mm or 5.5 mm Monster[®] or Mini-Monster[®] screws
 - Proximal medial navicular to the intermediate cuneiform
 - Second locking screw in the navicular helps guard against plantar gapping
 - Two distal screws in the medial cuneiform have the ability to be placed across one, two or three cuneiforms

- Built in alignment templating
 - Laser marks provided as a parallel reference guide to the Naviculocuneiform joint
 - K-wire holes provided to show screw trajectory prior to plate placement
- 2.7 mm, 3.5 mm, 4.2 mm Gorilla[®]
 R3CON and TUFFNEK[®] screw options

	Small	Medium	Large	Extra Large
Т	SM Ret		LG Rott	XL CH
Total Plates	2	2	2	2
Plate Length	28 mm	30.5 mm	33 mm	35.5 mm
Plate Thickness	1.5 mm	1.5 mm	1.5 mm	1.5 mm
Left and Right Offerings	Yes	Yes	Yes	Yes

Gorilla® NC Fusion Plating System

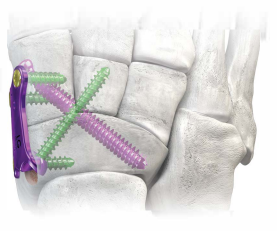


Gorilla[®] NC Fusion Plating System

SYSTEM SPECIFIC INSTRUMENTATION:

NC Fusion Plating Template

- · Left and right specific
- 4 corresponding trial templates offered for each plate size
- K-wire/olive wire holes provided for easy and reproducible transfer from template to implant
- One slotted hole for easy template removal
- Multiple 1.4 mm holes for provisional fixation



PRECISION[™] Guide - NC Fusion

- Patent-pending guide allows for placement of cross-screw across the arthrodesis while maintaining on-axis placement of plate screws
- Provides three trajectories of guide wire paths for variations among patient anatomy
- PRECISION™ Guide allows for 3.5 mm, 4.0 mm, 4.5 mm or 5.5 mm cannulated Monster® or Mini-Monster® screws

JOINT PREPARATION



Honey Badger Cartilage Removal Tool

- · Provides "reverse cutting" functionality
- · Ideal for debridement of curved, small and/or difficult to access joints

NCFPS-01 RevC

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COMPRESSION/DISTRACTION

Caspar Device

- · Can be secured on either side of the plate or bone fusion site using K-wires
- Attaches to the plate to create in-line compression
- Compression and distraction capabilities

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Pin Distractor

- · Accommodates both a 1.6 mm and 2.3 mm K-wire
- · Creates an opening up to 28 mm
- Allows for greater exposure to joint spaces to aid in removal of osteophytes and cartilage

For additional information on Paragon 28® and its products please visit www.paragon28.com

