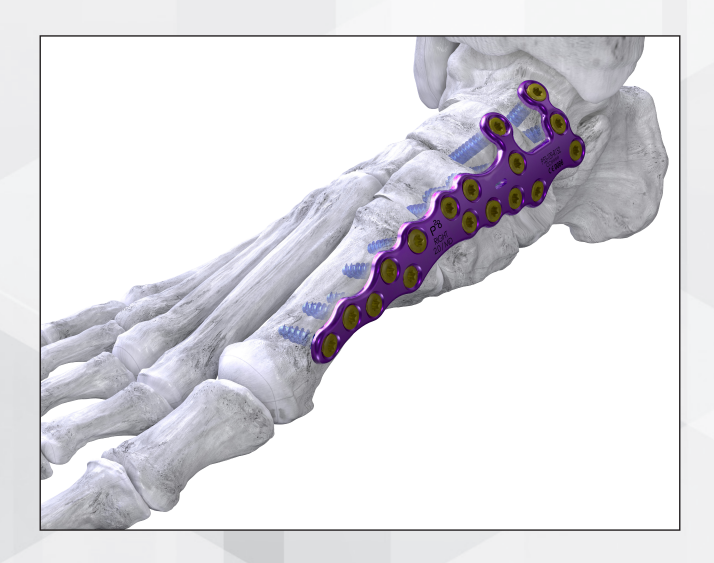


Gorilla[®] Medial Column Plating System



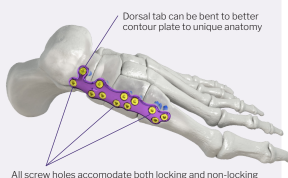


MEDIAL COLUMN PLATES (46 TOTAL PLATES)

	ARCH	MEDIAL COLUMN EXT. ARCH	PROXIMAL ARCH	DISTAL ARCH	MEDIAL COLUMN RESCUE	STRADDLE
	9 63338	and the second second		4555 5	<i>6</i> 88886	
Hole Configurations	10-Hole 12-Hole	15-Hole 17-Hole	7-Hole 9-Hole	8-Hole 10-Hole	9-Hole, 11-Hole 15-Hole	10-Hole, 14-Hole 16-Hole
Spans	1st Metatarsal to Talus	1st Metatarsal to Talus	Medial Cuneiform to Talus	1st Metatarsal to Navicular	1st Metatarsal to Talus	1st Metatarsal to Talus
Left and Right Offerings	Yes	Yes	Yes	Yes	Symmetrical	Yes
Plate Thickness	1.5 mm; 2.0 mm	2.0 mm	1.5 mm	2.0 mm	1.5 mm, 2.0 mm	2.0 mm
Total Plates	12	6	6	6	6	10

46 UNIQUE CONFIGURATIONS

- ▶ 30 Medial Column Arch Plates
- ▶ 6 Medial Column Rescue Plates
- ▶ 10 Medial Column Straddle Plates
- May be used in conjuction with the Joust Beaming Screw System utilizing the Precision[®] Reduction Guide
- Two profile options available in the Arch Plate and Medial Column Rescue Plate in order to offer a thicker construct when necessary
- Accommodate varying patient anatomy and conditions



All screw holes accomodate both locking and non-locking Ø2.7 mm, Ø3.5 mm and Ø4.2 mm screws

Made from Titanium Alloy Ti6Al4V-ELI



Description

- The system includes six plating families which are optimized for anatomical fit, deformity correction, durability and strength
- Instrumentation compliments the system to address joint preparation and compression at each arthrodesis site
- ► The Gorilla® Medial Column Plating System can be used in conjunction with the Paragon 28 Joust™ Beaming Screw System



SYSTEM SPECIFIC INSTRUMENTATION: JOINT PREPARATION



Pin Wire Distractor

- Accommodates Ø1.6mm, Ø2.0mm, and Ø2.3mm K-wires
- Creates an opening up to 28 mm
- Allows for greater exposure to joint spaces to aid in removal of osteophytes and cartilage



Caspar Device

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





Subchondral Drill

- Provides approximately 10 mm of controlled drilling of subchondral bone
- Features a stop to help prevent deeper penetration
- Designed for use in arthrodesis joint preparation

Honey Badger Cartilage Removal Tool

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



Gorilla® Medial Column Plating System

MCPS-01 RevG 2023-10-10

Paragon 28°, Inc. **4** 14445 Grasslands Dr. Englewood, CO 80112 USA (855) 786-2828 Paragon 28[®] Medical Devices Trading Limited First Floor Block 7 Beckett Way Park West Business Park Dublin 12 D12 X884 Ireland +353 (0) 1588 0350

[™]Trademarks and [®]Registered Marks of Paragon 28[®], Inc. © Copyright 2023 Paragon 28[®], Inc. All rights reserved. Patents: www.paragon28.com/patents



www.Paragon28.com

For the contraindications, potential complications and adverse reactions, warnings and precautions associated with this device, please refer to the device specific instructions for use at http://www.paragon28.com/ifus