

Gorilla® Lateral Column Plating System





GORILLA® LATERAL COLUMN PLATING SYSTEM

Features and Benefits:

- ▶ In the case where the cuboid is the cause of plantar ulcerations, anatomic reduction of the cuboid may help alleviate plantar pressure and aid in the healing of plantar ulcerations
- ▶ Plate and screw construct was designed to maintain anatomic alignment of the lateral column and prevent plantar subluxation of the cuboid
- ▶ The Gorilla® style Lateral Column Plate is designed to accept a Type II Anodized 5.5 mm beaming plate screw to help stabilize and compress the lateral column



Lateral Column Plate

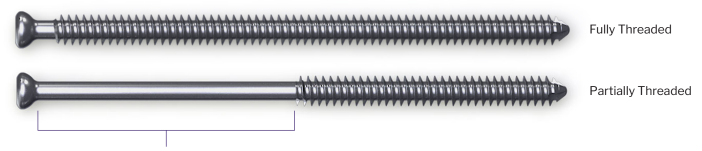
- ► Offered in standard and large sizes
- ▶ 1.5 mm plate thickness
- Anatomically contoured

Proximal screws on the cuboid help maintain anatomical alignment of the lateral column



Type II Anodized 5.5 mm Beaming Plate Screw

- ▶ Offered in fully threaded and partially threaded options
- ▶ 5.5 mm screw interfaces with plate to help keep the cuboid from subluxing plantarly
- ▶ Offered in 80 mm-120 mm lengths by 5 mm increments



50 mm of consistent shank across all lengths designed to maximize threads in the calcaneus

SYSTEM SPECIFIC INSTRUMENTATION

Templating System

- ▶ Designed to establish correct reaming location between the 4th and 5th metatarsals to accommodate space for the 5.5 mm plate screw
- ► Joint indicating tab aligns template at the metatarsal-cuboid joint
- Wire holes through the template help facilitate easy transfer from template to implant





Joint Preparation Paddle

► Helps center the template in the inter-digital space so equal reaming of the 4th and 5th metatarsals can be achieved



Reamer

► Laser markings on reamer indicate appropriate reaming depth to accommodate recessed plate hole



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LCFS-01 Rev E 2023-09-05

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

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