



Gorilla® Calc Slide Plate

PRODUCT INFORMATION

CALC SLIDE PLATE

Screw Options

· All screw holes can accommodate 2.7 mm, 3.5 mm or 4.2 mm locking and non-locking variable angle plate screws

 Length and width minimized to help prevent additional dissection and soft tissue disruption during plate insertion



Width

Sharpness at the tip of the arms and hood allows for plate insertion without the need for a broach

Hood

- "Hood" height less than 5 mm
- Locking hood hole allows for compression across the osteotomy, and resistance to rotation when using a Gorilla® R3CON screw

System Highlights

- Intraosseous plating provides a firm buttress to prevent additional displacement of the osteotomy and avoidance of the peroneal tendons
- Straight forward technique minimal fluoroscopy
- Plate is inserted through same incision as osteotomy
 - · No violation of posterior heel pad with an incision or screw
 - · May result in less hardware removal cases
- Plate hood allows for compression of posterior fragment, and includes angulation allowing the surgeon to capture the sustentaculum tali
- Does not violate growth plate of the calcaneus in pediatric patients



INSERTER TOOL/SWIVEL GUIDE

Plate Inserter

- · Connects to plate for easy insertion
- · Laser marking on inserter measures osteotomy displacement
- · Strike plate on tip of inserter allows insertion of plate with use of mallet
- over-insertion of plate

Swivel Guide

- Swivel guide assists in aiming cross screw toward sustentaculum tali
- Allows for off-axis drilling in any direction





Calcaneal Slide Osteotomy

ADDITIONAL FIXATION OPTIONS

CALCANEAL SLIDE OSTEOTOMY

Monster® Hindfoot Screw System

- Monster® Hindfoot 4.5mm, 5.5mm, and 7.0mm screws available in headed and headless configurations
- Offered in 2mm increments in all screw diameters for commonly used lengths
- Multiple thread lengths offered to maximize the amount of threads across the osteotomy
- 7.0 screw sizes offer Patent Pending Fluoroband K-wires, which are notched at 20 mm and 32 mm to fluoroscopically determine optimal thread length

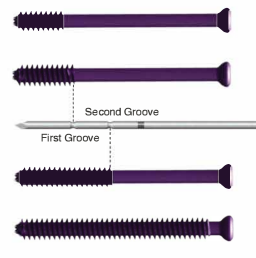
Short Threaded (16 mm)

Medium Threaded (20 mm)

Patent-Pending Fluoroband K-wire

Long Threaded (32 mm)

Fully Threaded



*7.0 Monster® Hindfoot screws shown above

OPTIONS FOR ANCILLARY PROCEDURES

HEvans[®] Evans Plate



Teddy Bear Plate



Dogbone Plate



NC Fusion Plate



CSO-01 RevD

™ Trademarks and ® Registered Trademarks of Paragon 28, Inc. © Copyright 2020 Paragon 28, Inc. All rights reserved. Patents: www.paragon28.com/index.php/patents

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

