

Gorilla[®] Calc Fracture Plating System



PRODUCT INFORMATION

RILLA R3CON PLATING SYSTEM	SINUS TARSI PLATE	SINUS TARSI SUPPORT PLATE	PERIMETER PLATE
	00000	82000	
Total Plates	6	6	8
Plate Thickness	1.1 mm	1.1 mm	1.1 mm
Hole Configurations	6-Hole	10-Hole	11–Hole (X–Small), 15–Hole
Size	Small, Medium, Large	Small, Medium, Large	X–Small, Small, Medium, Large
Left and Right Offerings	Yes	Yes	Yes

SINUS TARSI PLATE AND SINUS SUPPORT PLATES

- Minimally invasive
- Low profile
- Fragment specific
- Plate-shaped to capture highest quality bone
 - 3 holes under the subtalar joint buttress the posterior facet
 - 3 anterior holes vertically in line with the calcaneocuboid joint designed to capture best bone and allows for stable fracture fixation
- ▶ Titanium (Ti6Al4V-ELI) for increased strength

Sinus Tarsi Support Plate Features

- Extended posterior holes allow for additional fixation in the posterior tuberosity
- Posterior angle of the plate is perpendicular to the subtalar joint and intended to maintain calcaneal length during healing

Perimeter Plate

- Low profile
- Lateral extensile approach allows for increased visibility of fractures and soft tissue bundles
- Up to 15 holes with off-axis locking capability allow surgeon flexibility in placement of screws to target around comminuted bone
- Material selection of CP Grade 4 Titanium and open plate design allow for a more malleable plate









SYSTEM SPECIFIC INSTRUMENTATION

Sinus Tarsi Incision Guide

 Slides over the threaded drill guides included in this system allowing the surgeon to locate the anterior and posterior hole clusters and expose each with minimally-sized incisions

Sinus Tarsi Inserter

- Inserter is attached to the plate using the threaded drill guide enabling the surgeon to slide the plate under the soft tissues more easily
 - Increases leverage and grip to facilitate positioning of plate



Dissection Tool

Blunt tipped instrument designed to allow for controlled dissection of the posterior tuberosity

- Ramped tip sized to help avoid excessive dissection
- ▶ Equipped with an AO quick connect

Schanz Pins and T-Handle

- Threaded 4.0 and 6.0 mm pins designed to allow for increased purchase in poor bone
- Provided to allow the surgeon to manipulate larger fragments of bone
- AO quick connect compatible







Gorilla® Calc Fracture Plating System

CFPS-01-RevD 2023-10-09

Paragon 28°, Inc. **d** 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