
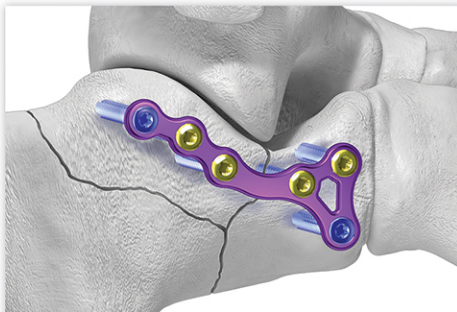


Gorilla[®] Calc Fracture Plating System

PRODUCT INFORMATION

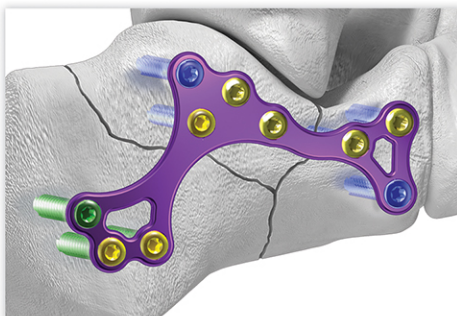
GORILLA[®] CALC FRACTURE PLATING SYSTEM (20 PLATES)

	Sinus Tarsi Plate	Sinus Tarsi Support Plate	Perimeter Plate
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 Tarsi Support Plate

- Minimally invasive
- Low profile
- Fragment specific
- Plate contoured 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

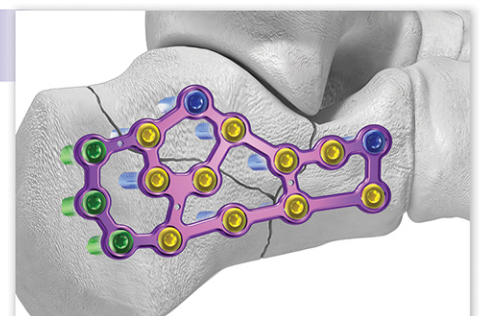


Sinus Tarsi Support Plate Features

- 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



Gorilla® Calc Fracture Plating System

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 minimal incisions



SINUS TARSI INSERTER

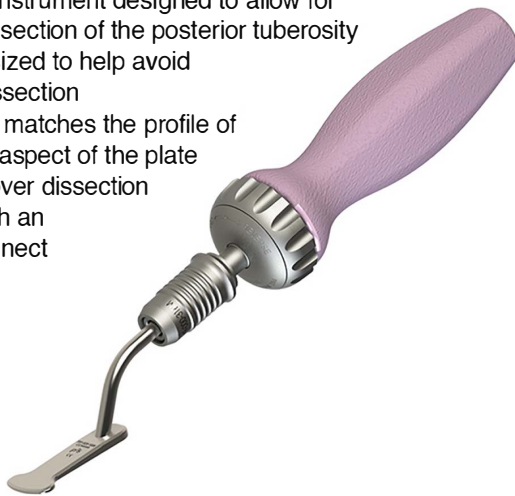
- Attaches to the plate using the threaded drill guide included in this system enabling the user to have controlled plate insertion
 - Increases leverage and grip to facilitate positioning of plate



DISSECTION TOOL

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

- Ramped tip sized to help avoid excessive dissection
- Ramped end matches the profile of the posterior aspect of the plate to minimize over 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 user to pull the calcaneus out of varus
- Equipped with an AO quick connect



CFPS-01 RevC
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