















GORILLA® ANKLE FRACTURE 360 SYSTEM Plate Features

Comprehensive 78 plate offering which includes fibular, hook, posterior and pilon plates

Multiple plates provide holes that have a built-in recess for placement of a syndesmotic device or to allow a screw that is off-axis to have reduced screw head prominence

All holes accept 2.7 mm, 3.5 mm or 4.2 mm locking and non-locking polyaxial screws

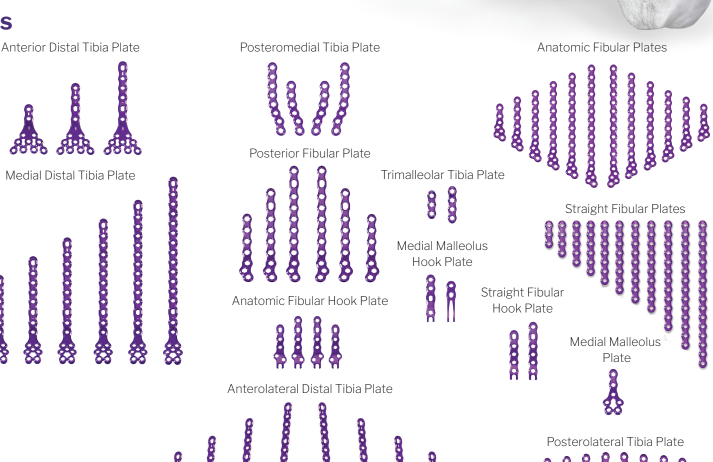
All plates are low profile

- · Straight, Anatomic, Hook, and Posterior: thickness of 1.5 mm or less
- · Pilon: thickness of 1.8 mm

All plates have tapered proximal and distal tips to assist in percutaneous insertion

All plates have chamfered edges to minimize soft tissue irritation and a scalloped under surface designed to preserve blood supply to the periosteum

Plates







MEDIAL MALLEOLUS PLATE

 Plate designed to address vertical shear fractures and medial malleolar osteotomy fixation

Available in a 7 hole plate



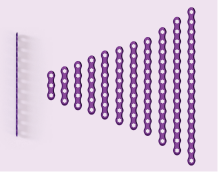




STRAIGHT FIBULAR PLATE

- Plate optionality and malleability (CP4 Titanium) provides a plating solution for a variety of fracture types and patterns
- Ideal for spiral or oblique fracture patterns where the plate will contour to the bone and maintain reduction

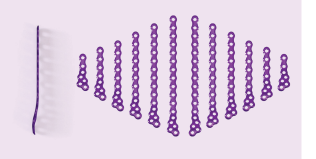
Available in 3-10 hole, 12 hole, 14 hole and 16 hole plates





ANATOMIC FIBULAR PLATE

 Distal screw cluster allows for multiple fixation points in the lateral malleolus
 Available in 7 hole, 9 hole, 11 hole, 13 hole,
 15 hole, and 17 hole right and left side specific plates





POSTERIOR FIBULAR PLATE

 Plate optionality provides incision and fracture based configurations for the posterior, posterolateral and lateral fibula

Available in 7 hole, 9 hole and 11 hole alpha and beta plates

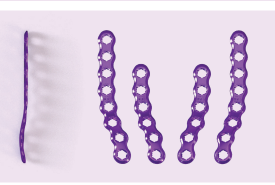




POSTEROMEDIAL TIBIA PLATE

 Contoured to the posteromedial tibia to treat posterior pilon variant fractures

Available in 6 hole and 8 hole right and left side specific plates









TRIMALLEOLAR TIBIA PLATE

- Slight concavity allows for plate placement posteriorly on the tibia with little to no bending
- Plate helps guard against superior translation of the posterior tibia fracture fragment in trimalleolar fractures

Available in 3 hole and 4 hole plates





POSTEROLATERAL TIBIA PLATE

- Contoured to the posterolateral tibia to treat posterior pilon variant fractures or large trimalleolar posterior tibia fragments
- Two most distal screw holes are angled superiorly to avoid the dome of the tibial plafond

Available in 5 hole, 6 hole, 7 hole and 8 hole right and left side specific plates





STRAIGHT FIBULAR HOOK PLATE

 Hooks are designed to support a comminuted lateral malleolus or avulsion fragment

Available in 5 hole and 6 hole plates



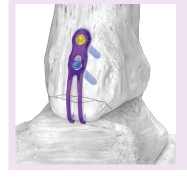


ANATOMIC FIBULAR HOOK PLATE

 Distal screw cluster allows for crossing screw placement through hooks to provide support and additional fixation to distal fragment

Available in 5 hole and 6 hole right and left side specific plates





MEDIAL MALLEOLUS HOOK PLATE

 Intended for fixation of comminuted or small fractures of the medial malleolus that may not be conducive to lag screw fixation

Available in 2 hole and 4 hole plates



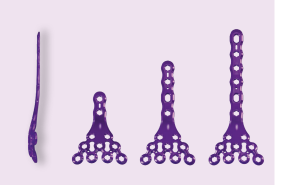




ANTERIOR DISTAL TIBIA PLATE

 Contoured to the distal anterior tibia with increased thickness just above the distal cluster and thinning distally and proximally to limit soft tissue irritation

Available in 11, 13 and 15 hole plates

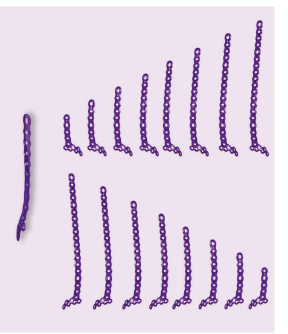




ANTEROLATERAL DISTAL TIBIA PLATE

- Contoured to the distal lateral anterior tibia with increased thickness just above the cluster and along the shaft of the tibia for increased strength and stability and tapering proximally to limit soft tissue irritation
- Proximal portion of plate is curved to capture the anterior surface of the tibia and designed to allow for restoration of length and tibial axis
- Seven hole distal cluster maximizes capture of distal fragments

Available in 11, 13, 15, 17, 19, 21, 23, and 25 hole right and left specific plates

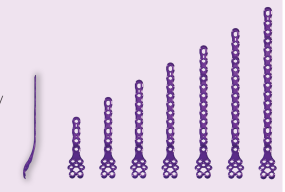




MEDIAL DISTAL TIBIA PLATE

- Contoured to the distal medial tibia with increased thickness just above the distal cluster and thinning distally and proximally to limit soft tissue irritation
- Seven hole distal cluster maximizes capture of distal fragments

Available in 11, 13, 15, 17, 19, 21, and 23 hole plates







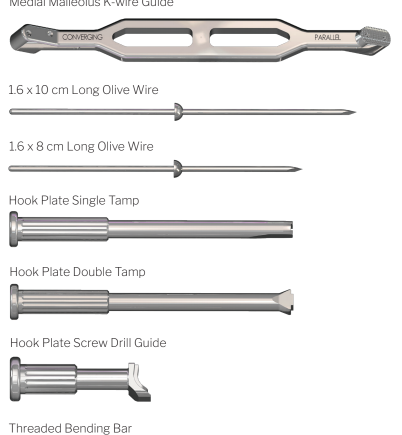
SCREW OFFERING CHART

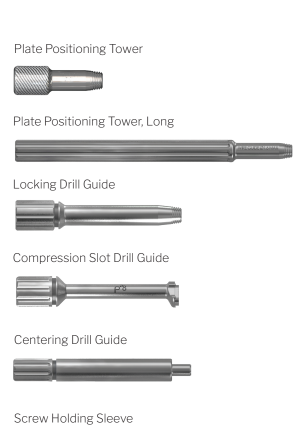
	Ø2.7 MM R3CON SCREWS	Ø3.5 MM R3CON SCREWS	Ø4.2 MM R3CON SCREWS	Ø3.5 MM COMPACT SCREWS	
LOCKING:		********			HEADED, LONG THREAD:
NON- LOCKING:					
SCREW LENGTHS:	8 mm - 20 mm in1mm increments 20 - 54 mm in2mm increments	8 mm - 60 mm in 2 mm increments 60 - 70 mm in 5 mm increments 70 - 100 mm in 10 mm increments (Non-locking ONLY)	8 mm - 60 mm in 2 mm increments 60 mm - 70 mm in 5 mm increments	10 mm - 40 mm in 2 mm increments	SCREW LENGTHS

	Ø4.0 MM MINI-MONSTER CANNULATED SCREWS
HEADED, LONG THREAD:	1
SCREW LENGTHS:	24 mm - 50 mm in 2 mm increments 50 - 60 mm in 5 mm increments

FEATURED SYSTEM INSTRUMENTATION

Medial Malleolus K-wire Guide

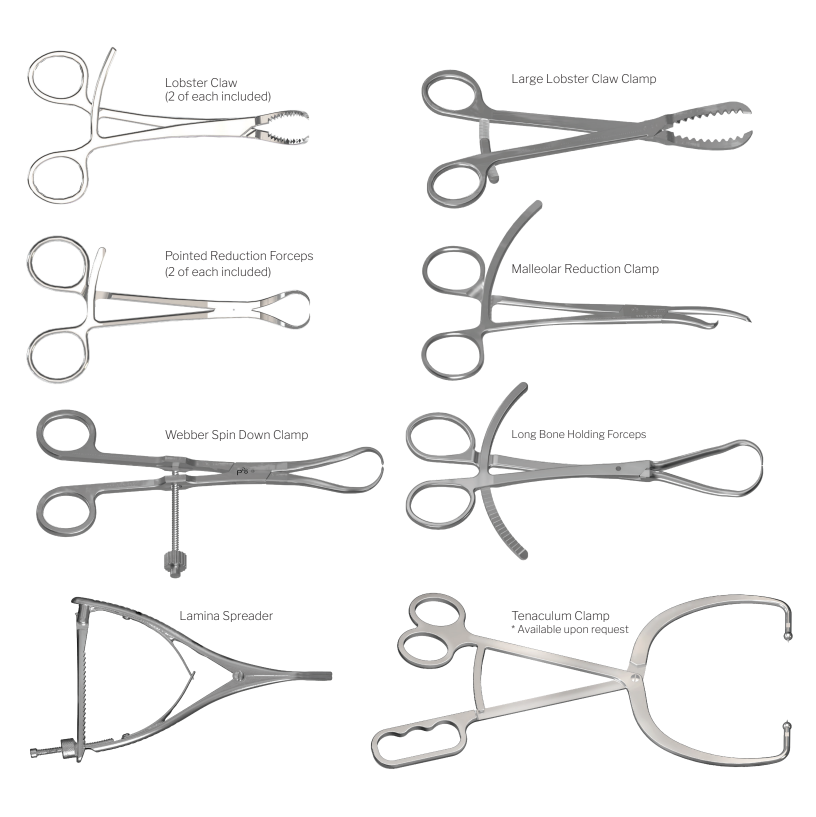








FRACTURE REDUCTION INSTRUMENTATION







JOINT PREPARATION INSTRUMENTATION

Ribbon Retractors (2 of each included)



Hohmann Retractors (2 of each included)



Langenbeck Elevator



Periostal Elevator



GORILLA® CADDY CONFIGURATIONS

GORILLA® ANKLE FRACTURE CADDY

The Gorilla® Ankle Fracture Plate Caddy contains the right and left Anatomic Fibular, Straight Fibular and the Medial Malleolus plate options. The K-wire guide, threaded plate positioning towers, olive wires and additional 3.5 mm R3CON locking and non-locking screws are also included in this caddy.

GORILLA® POSTERIOR AND HOOK PLATE CADDY

The Gorilla® Posterior and Hook Plate Caddy contains the right and left Anatomic Fibular, Straight Fibular and Medial Malleolus hook plates. Posterior Fibula, right and left Posterolateral Tibia, right and left. Posteromedial Tibia and Trimalleolar Fracture plate options are located in this caddy. Single and double hook tamps, the hook plate screw drill guide, a bone hook, 1.6 mm x 8 cm olive wires and 1.6 mm x 10 cm olive wires are contained in this caddy.

GORILLA® DISTAL TIBIA PLATE CADDY

The Gorilla® Distal Tibia Plate Caddy contains the Anterior Distal Tibia, right and left Anterolateral Distal Tibia and the Medial Distal Tibia plate options.

NOTE: The 16 Hole Medial Distal Tibia plate and the right and left 16 hole and 18 hole Anterolateral Distal Tibia plates are special order.







AFPS-01 RevF

TM Trademarks and ® Registered Trademarks of Paragon 28, Inc. © Copyright 2021 Paragon 28, Inc. All rights reserved. Patents: www.paragon28.com/patents

Ireland

+353 (0) 1588 0350

Paragon 28, Inc. 14445 Grasslands Dr. Englewood, CO 80112 (855) 786-2828

Paragon 28 Medical Devices Trading Limited First Floor Block 7 Beckett Way Park West Business Park **C E** 2797 Dublin 12 D12 X884

and its products please visit www.paragon28.com

For the contraindications, potential complications

For additional information on Paragon 28®



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