

## GORILLA<sup>®</sup> ANKLE FRACTURE PLATING SYSTEM

### Plate Features

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

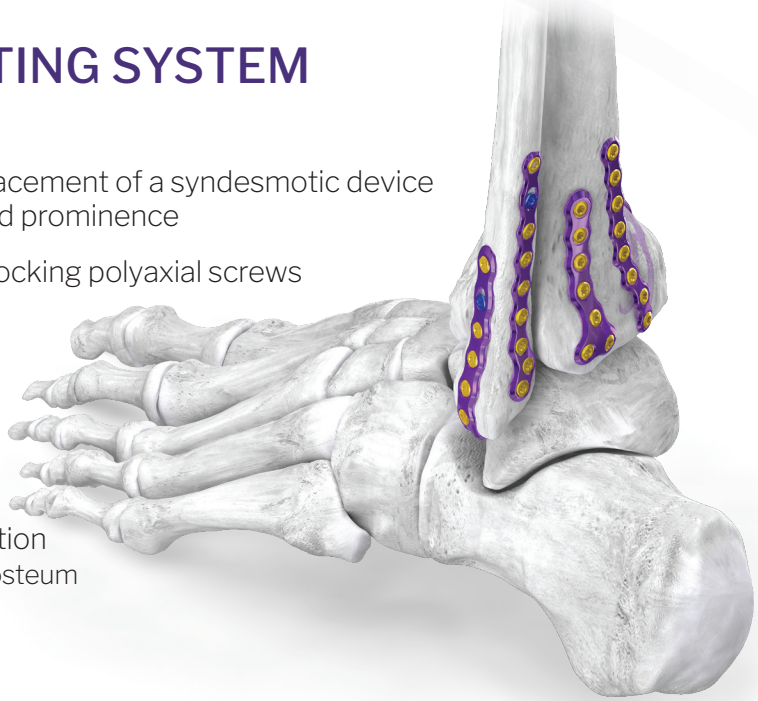
All holes accept 2.7 mm, 3.5 mm or 4.2 mm locking and non-locking polyaxial screws

All plates are low profile

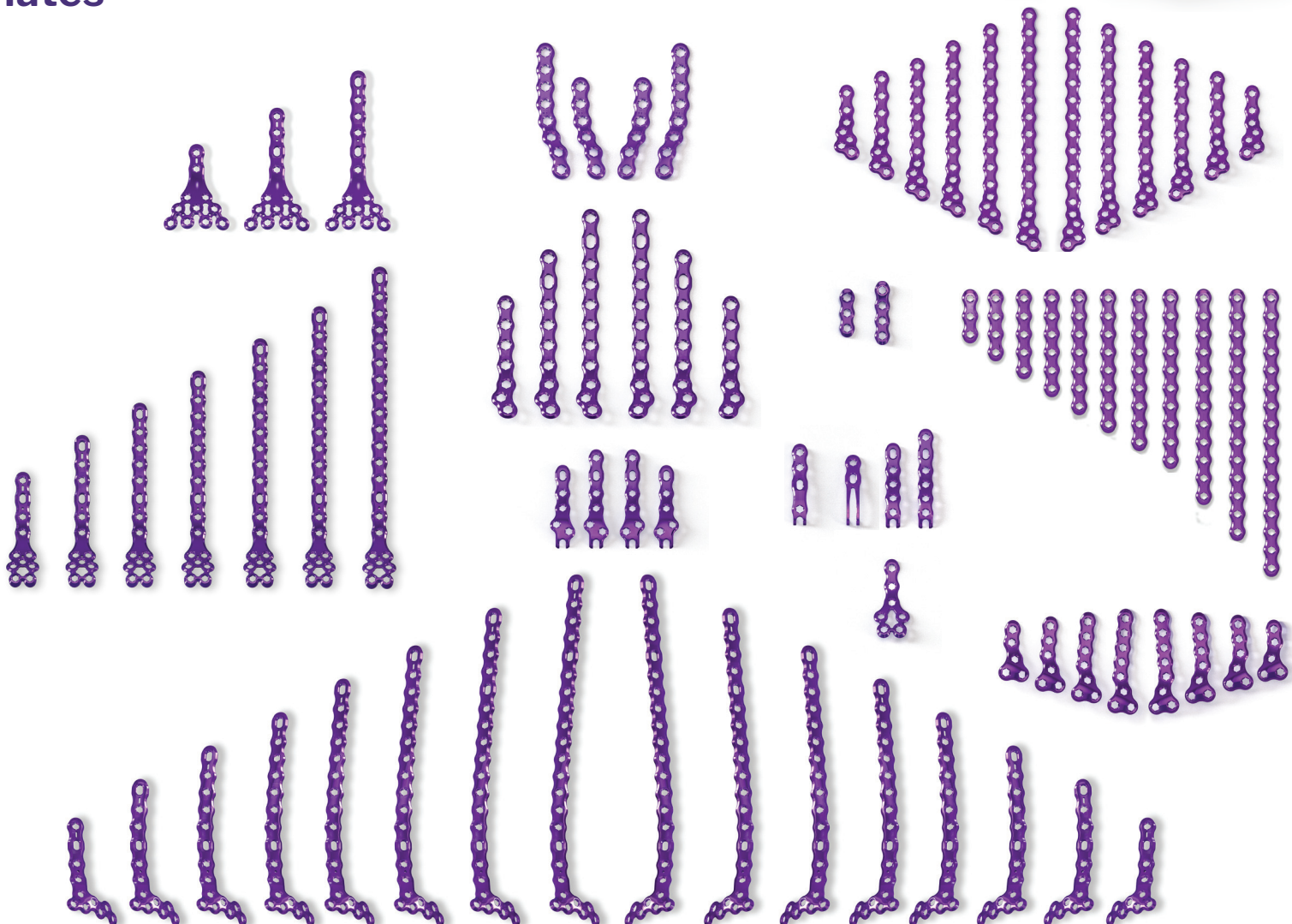
- Straight, Anatomic, Hook, and Posterior: (thickness of 1.5 mm or less)
- Pilon: (thickness of 1.8 mm)

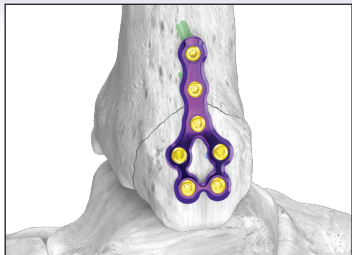
All plates have tapered proximal and distal tips to assist in percutaneous insertion

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



### Plates



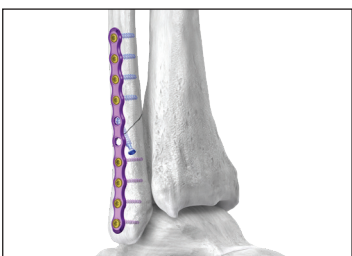


## Medial Malleolus Plate

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



Available in a 7 hole plate

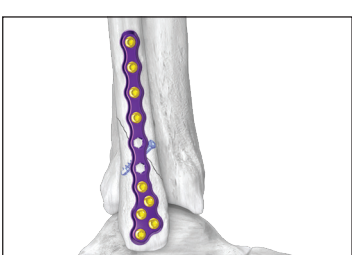


## Straight Fibular Plate

- Plate optionality and malleability (CP4 Titanium) provides a plating solution for a variety of fracture types and patterns



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

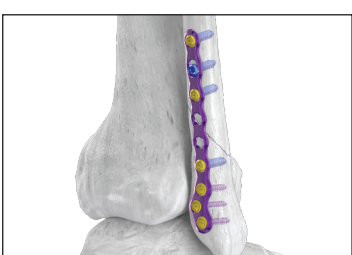


## Anatomic Fibular Plate

- Distal screw cluster allows for multiple fixation points in the lateral malleolus



Available in 7 hole, 9 hole, 11 hole, 13 hole and 15 hole right and left side specific plates

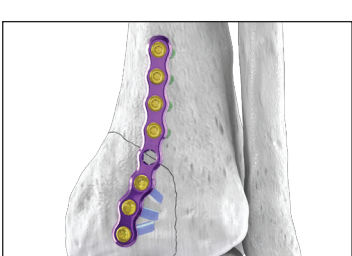


## Posterior Fibular Plate

- 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

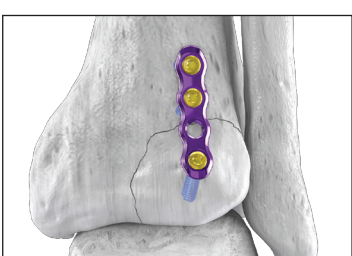


## Posteromedial Tibia Plate

- Contoured to the posteromedial tibia to treat posterior pilon variant fractures



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

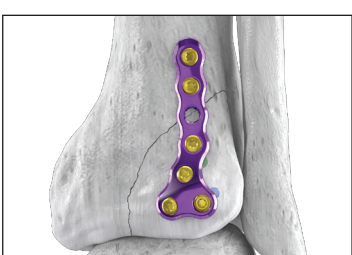


## Trimalleolar Tibia Plate

- 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

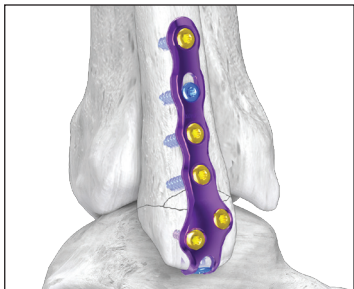


## Straight Fibular Hook Plate

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



Available in 5 hole and 6 hole plates

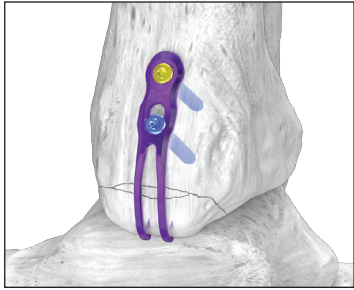


## Anatomic Fibular Hook Plate

- 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

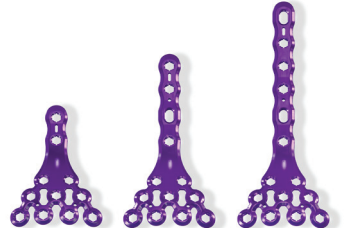


Available in 2 hole and 4 hole plates



## 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
- Nine hole distal cluster maximizes capture of distal fragments

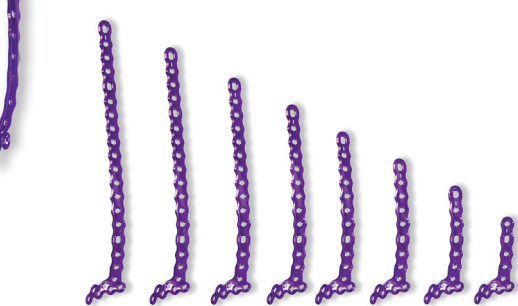


Available in 11, 13, and 15 hole plates



## 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



## SYSTEM SPECIFIC INSTRUMENTATION



Medial Malleolus K-wire Guide



Plate Positioning Tower



1.6 x 10 cm Long Olive Wire



Hook Plate Screw Drill Guide



1.6 x 8 cm Long Olive Wire



Hook Plate Single Tamp

Hook Plate Double Tamp



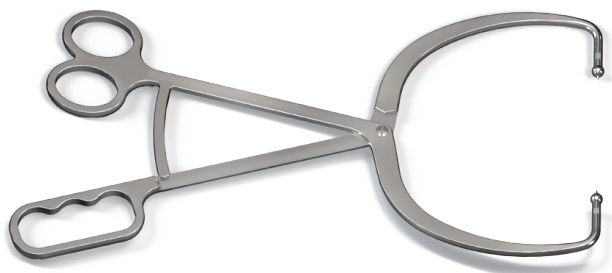
## FRACTURE REDUCTION INSTRUMENTATION



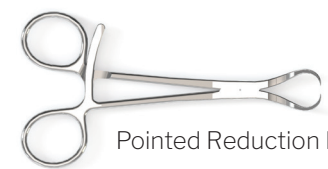
Bone Hook



Lobster Claw Clamp



Tenaculum Clamp



Pointed Reduction Forceps

### AFPS-01 RevE

™ Trademarks and ® Registered Trademarks of Paragon 28, Inc.

© Copyright 2020 Paragon 28, Inc. All rights reserved.

Patents: [www.paragon28.com/patents](http://www.paragon28.com/patents)

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  
Dublin 12  
D12 X884  
Ireland  
+353 (0) 1588 0350

CE 2797

For additional information on Paragon 28®  
and its products please visit  
[www.paragon28.com](http://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>

