



## Baby Gorilla® Mini Plating System



FEATURES & BENEFITS

- ▶ 80+ unique foot and ankle specific plating options
  - Many plates within the system may be used “universally” in application (Straight Plates, L-Plates, Y-Plates, T-Plates, Mesh Plate, Zig Zag Plates)
  - System provides many fracture/procedure specific options which require minimal manipulation to provide necessary fixation (Navicular Plates, Cuboid Plates, Jones Fracture Plates, Akin Osteotomy Plates, Talar Neck Plates)
  - All plates designed to accept both Ø2.0 mm and Ø2.5 mm locking and non-locking poly-axial plate screws
  - Instrumentation included within each Baby Gorilla® set designed and sized appropriately for foot and ankle applications
  - All plates within the system are 1.1 mm–1.4 mm thick

BABY GORILLA® PLATE OFFERING

Straight Plates

- ▶ 8 different sizes of Straight Plates available
- ▶ Locking and Compression options
- ▶ Includes 20-Hole Universal Straight Plate

Straight Plates   8 Different Sizes Offered							
Compression			Locking				
4-Hole	6-Hole	8-Hole	4-Hole	6-Hole	8-Hole	10-Hole	20-Hole
							

## L-Plates

- ▶ 21 total unique L-Plates
- ▶ Offered in both Straight and Oblique styles
- ▶ Includes 17-Hole Universal L-Plate

### L-Plates | 25 Total Unique L-Plates

#### Straight L-Plates: Compression

7-Hole



6-Hole



6-Hole

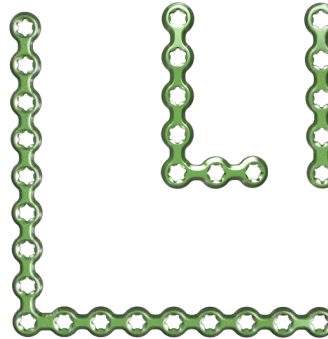


7-Hole

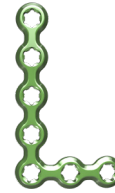


#### Straight L-Plates: Locking

17-Hole  
Universal



7-Hole



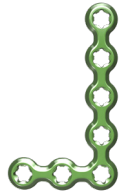
6-Hole



6-Hole



7-Hole



#### Oblique L-Plates: Compression

8-Hole  
L-Comp



8-Hole



7-Hole



5-Hole



5-Hole



7-Hole



8-Hole



8-Hole  
L-Comp



#### Oblique L-Plates: Locking

7-Hole



5-Hole



5-Hole



7-Hole



T-Plates | 13 Total T-Plates

Oblique T-Plates: Locking		Oblique T-Plates: Compression		Straight T-Plates: Compression		Straight T-Plates: Locking						
8-Hole	8-Hole	8-Hole	8-Hole	8-Hole	7-Hole	7-Hole	8-Hole	9-Hole	10-Hole	10-Hole	13-Hole	16-Hole

Y-Plates | Offered in 7 Unique Configurations

Double-Y Plates

6-6-6/18-Hole	5-3-5/13-Hole	6-6-6/18-Hole

Y-Plates: Locking

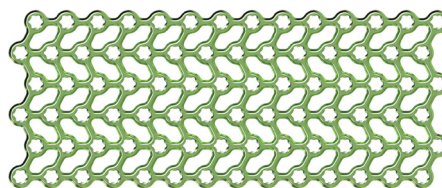
7-Hole	17-Hole

Y-Plates: Compression

7-Hole	17-Hole

## Mesh Plate

6 x 14  
84-Holes



## Navicular Plates

Two size options for both left and right foot

Large Left

Large Right

Medium Left

Medium Right



- Hole placement on plates designed around common navicular fracture patterns
- Dorsal tabs can be bent to contour to patient anatomy

## 5<sup>th</sup> Metatarsal Fracture Plates

Left Plate

Right Plate



## 5<sup>th</sup> Metatarsal Avulsion Fracture Hook Plates

Left Plate

Right Plate



## Akin Plates

Three unique Akin Plate Options

Locking

Compression

Anatomic



- Extended bridge designed to span across akin osteotomy
- 3-Hole plate anatomically contoured to medial aspect of the hallux

## Jones Fracture 6-Hole Hook Plates

Left Plate

Right Plate



Cuboid Plates

Anatomically specific to the cuboid

7-Hole



8-Hole



Talar Neck Plates

Medial

Lateral

6-Hole



4-Hole, Small



4-Hole, Medium



Zig Zag Caddy

Locking

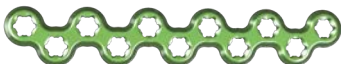
5-Hole



7-Hole



11-Hole



19-Hole



Locking Spanning

Small



Medium



Large





## PLATE TO PROCEDURE ATLAS

	Straight Plates	L-Plates	T-Plates	Y-Plates	Akin Plates	Navicular Plates	Cuboid Plates	Mesh Plate	Jones Plates	Hook Plates	Talar Neck Plates
Akin Osteotomy Procedure					✓						
1 <sup>st</sup> Metatarsal Osteotomy for Hallux Valgus	✓	✓	✓	✓							
1 <sup>st</sup> MTP Arthrodesis	✓	✓	✓	✓							
Metatarsal Deformity Correction	✓	✓	✓	✓							
Tarsometatarsal Joint Arthrodesis	✓	✓	✓	✓							
Medial Column Arthrodesis	✓	✓	✓	✓				✓			
Lateral Column Arthrodesis	✓	✓	✓	✓				✓			
Lisfranc Fracture/Dislocation	✓	✓	✓	✓				✓			
Metatarsal Fracture	✓	✓	✓	✓							
Cuboid Fracture				✓			✓				
Calcaneal Fracture	✓	✓	✓	✓				✓			
Navicular Fracture	✓					✓					
5 <sup>th</sup> Metatarsal Fracture	✓			✓					✓	✓	
Talar Neck Fracture											✓

## BABY GORILLA® PLATE SCREWS

### Locking



### Non-Locking



- ▶ Locking and non-locking screws offered in Ø2.0 mm and Ø2.5 mm
- ▶ Variable angle locking screws allow for 15° off-axis locking in any direction
- ▶ Non-locking screws indicated for use inside and outside of plate to help secure loose fragments
- ▶ Blunt tip design helps to minimize soft tissue irritation



### Hard-Headed

- ▶ Titanium nitride (TiN) coating on head of locking screws maintains thread to plate interface without weakening plate



### Unique Head Design

- ▶ Creates a lag effect to allow locking screws to lag and contour the plate to bone

### Baby Gorilla® Plate Screw Offering

Diameter	Lengths	Drill Size
Ø2.0 mm	1 mm increments, 8–20 mm 2 mm increments, 22–40 mm	1.3 mm
Ø2.5 mm	1 mm increments, 8–20 mm 2 mm increments, 22–40 mm 5 mm increments, 45–50 mm	1.6 mm

## BABY GORILLA® INSTRUMENTATION

### Threaded Plate Bending Bars

- Threads into plate holes to allow for preservation of plate threads when contouring plate



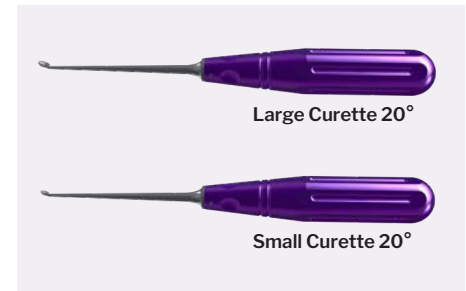
### Plate Bending Pliers

- Protrusion on one end of plier engages with locking screw hole allowing for bending without damaging plate holes



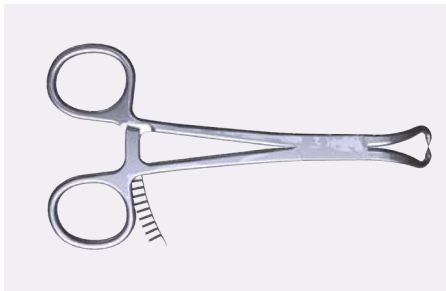
### Curettes

- Angled 20° to allow for better access into joint space



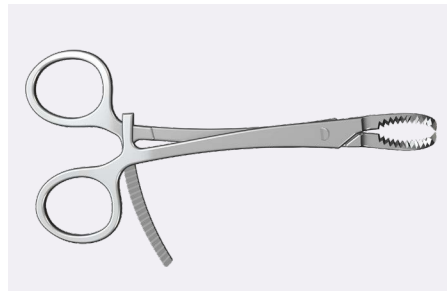
### Bone Reduction Clamp

- Curved with pointed tip



### Lobster Claw


- Curved with serrated jaws



### Additional Baby Gorilla® Instrumentation

- HY Mini Pin Distractor
- HY Mini Pin Compressor
- Bone Hook
- Plate Cutting Device
- Tungsten Carbide Rasp
- Metatarsal Centering Guide
- Osteotomes

P28-BGOR-RevE  
2023-11-15

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

™Trademarks and ®Registered Marks of Paragon 28®, Inc.  
© Copyright 2023 Paragon 28®, Inc. All rights reserved.  
Patents: [www.paragon28.com/patents](http://www.paragon28.com/patents)

Exclusively foot & ankle <sup>28</sup>  
**Paragon**®

[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>