

# 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

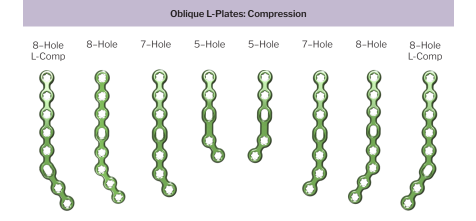
			Straig	ht Plates   8 Di				
	Compression					Locking		
4-Hol	le 6-Hole	8-Hole		4-Hole	6-Hole	8-Hole	10-Hole	20-Hole
	000-000	0000=0000		0000	000000	00000000	000000000	000000000000000000000000000000000000000



# **L-Plates**

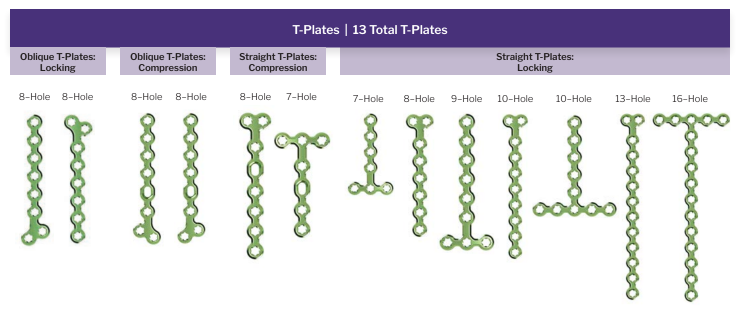
- ▶ 21 total unique L-Plates
- ▶ Offered in both Straight and Oblique styles
- ▶ Includes 17-Hole Universal L-Plate

L-Plates   25 Total Unique L-Plates									
	Straight L-Plate	es: Compression				Strai	ght L-Plates: Lo	ocking	
7-Hole	6-Hole	6-Hole	7-Hole		17-Hole Universal	7-Hole	6-Hole	6-Hole	7-Hole
					000000000000000000000000000000000000000				



Oblique L-Plates: Locking									
7-Hole	5-Hole	5-Hole	7-Hole						





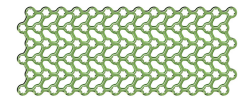
# Y-Plates | Offered in 7 Unique Configurations Double-Y Plates 6-6-6/18-Hole 5-3-5/13-Hole 6-6-6/18-Hole Y-Plates: Locking





#### **Mesh Plate**

6 x 14 84-Holes



# **Navicular Plates** Two size options for both left and right foot Large Right Medium Left Medium Right Large Left

- 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 I	Fracture Plates	5 <sup>th</sup> Metatarsal <i>A</i>	Avulsion Fracture Hook Plates
Left Plate	Right Plate	Left Plate	Right Plate
00000000	0000000		50000

	Akin Plates		Jones Fracture 6	-Hole Hook Plates
_	Three unique Akin Plate Option	ons	Left Plate	Right Plate
Locking	Compression	Anatomic	000000	5000000

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



#### **Cuboid Plates**

#### Anatomically specific to the cuboid

7-Hole





## **Talar Neck Plates**

Medial Lateral

6-Hole







4-Hole, Medium



# Zig Zag Caddy

### Locking

5-Hole





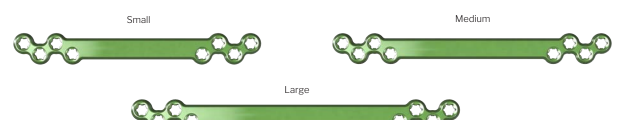




19-Hole



## Locking Spanning



# 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					<b>√</b>						
1st Metatarsal Osteotomy for Hallux Valgus	<b>√</b>	✓	<b>√</b>	<b>√</b>							
1st MTP Arthrodesis	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>							
Metatarsal Deformity Correction	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>							
Tarsometatarsal Joint Arthrodesis	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>							
Medial Column Arthrodesis	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>				<b>√</b>			
Lateral Column Arthrodesis	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>				<b>√</b>			
Lisfranc Fracture/Dislocation	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>				<b>√</b>			
Metatarsal Fracture	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>							
Cuboid Fracture				<b>√</b>			<b>√</b>				
Calcaneal Fracture	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>				<b>√</b>			
Navicular Fracture	<b>√</b>					<b>√</b>					
5 <sup>th</sup> Metatarsal Fracture	<b>√</b>			<b>√</b>					<b>√</b>	<b>√</b>	
Talar Neck Fracture											<b>√</b>

# **BABY GORILLA® PLATE SCREWS**



- ► 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. **4** 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



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