Features & Benefits
- All plates are optimized to a procedure specific thickness
- Plates are available in 11 families to address reconstruction and trauma
  - 267 total plating options across all families
- All plates are machine contoured (not stamped, rolled, or bent)
- Pre-contoured plates are available in areas of complex anatomy reducing time needed to bend intraoperatively
- Ramped surfaces exist on most plates to allow for gliding of tendons over the plate
- All plate holes accept 2.7 mm, 3.5 mm, and 4.2 mm locking or non-locking screws
  - All locking plate screws may be inserted off axis up to 15 degrees in any direction
- Plate screws have FDA clearance to be used outside the plate
- Plates and screws are constructed from Ti 6Al-4V ELI (titanium alloy) and CP4 commercially pure titanium
- The Gorilla® Plating System includes the most robust offering of specialty foot & ankle instrumentation including the Cartilage Removal Tool, Periosteal Elevator, Curved and Straight Osteotomes, and Pin Distractor
- All plates, instruments, and screws are offered in one tray to limit sterilization costs and minimize confusion on the back-operating table

MTP Caddy

MTP Plates
- 32 plate offerings
  - Primary
  - Revision
  - Graft Spanning
- Precision Guide™ in caddy
- 1.3 - 1.6 mm thick

Lapidus Caddy

Lapidus Plates
- 18 plate offerings
  - Primary
  - Revision
  - Medial Wall Step-Off
- Precision Guide™ in caddy
- 1.3 - 1.6 mm thick

BOW & ARROW™ Caddy

BOW & ARROW™ Plates
- 15 plate offerings
- 3 plating families
- Tapered plate back matches each available size of the patented PRESERVE™ bone graft wedges
- The “ARROW” latches onto the near cortex of bone

Universal Caddy

Universal Plates
- 41 plate offerings
- 7 plating families
- Each plate offers multiple size options
- 2° Plate and T-Plate have options with additional configurations and screw holes
**Lisfranc Caddy**

**Lisfranc Plates**
- 28 plate offerings
- 5 plating families
- Low profile - 1.4 mm thick
- Plates contoured for unique anatomy of the tarsometatarsal joint

**Calc Slide Plate**
- Universal for right and left
- Plate is inserted through same incision as osteotomy
- Plate hood allows for compression of posterior fragment, and includes angulation allowing the surgeon to capture the sustentaculum tali
- Does not violate growth plate of the calcaneus in pediatric patients

---

**Calc Fracture Caddy**

**Calc Fracture Plates**
- 20 plate offerings
  - Extensile
  - Sinus Tarsi
  - Sinus Tarsi Support
- Low profile - 1.1 mm thick
- Incision guide, Inserter and Dissection Instrumentation included to assist in minimizing incision and to ease insertion

---

**Ankle Fracture Caddy**

**Ankle Fracture Plates**
- 24 plate offerings
  - Straight Fibular (3-16 hole)
  - Anatomical Fibular (7-17 hole)
  - Medial Malleolus
- Low profile - 1.5 mm thick
- Tapered proximal and distal tips to assist in percutaneous insertion
- Ramped edges to minimize soft tissue irritation
- Plate holes have a built-in recess to reduce screw head prominence and which can accept a syndesmotic screw or button
Ankle Fracture Posterior and Hook Caddy

Ankle Fracture Hook and Posterior Plates
- 28 plate offerings
  - Posterior Lateral Fibula Plate (7-11 Hole)
  - Posterolateral Tibia Plate (5-8 Hole)
  - Posteromedial Tibia Plate (6 & 8 Hole)
  - Trimalleolar Fracture Plate (3 & 4 Hole)
  - Lateral Malleolus Hook Plate (5 & 6 Hole)
  - Straight Hook Plate (5 & 6 Hole)
  - Medial Hook Plate (2 & 4 Hole)
- Low profile - 1.5 mm thick
- Anatomic curvature to limit interoperative bending
- Hook Plate Tamps and Screw Drill Guide to aid in placement of plate and allow for positioning of screw through selected plate hooks

NC Fusion Caddy

NC Fusion Plates
- 8 plate offerings (Small, Medium, Large, and Extra Large)
- Precision™ Guide included in caddy - places screw outside plate from medial cuneiform into navicular
- Plate curves cylindrically to mate with anatomy
- Templating and trialing system to ensure best fit
  - Allows for placement of five screws and plate at the NC joint while accommodating varying patient anatomies

Medial Column Caddy

Medial Column Plates
- 46 plate offerings
- Available in Standard 1.5 mm thickness and 2.0 mm thickness
- Optimized for anatomical fit, deformity correction, durability, and strength
- Dorsal tabs in select plates can be bent and contoured to match proximal anatomy of the talus and navicular

Lateral Column Caddy

Lateral Column Plates
- 4 plate offerings (Standard and Large)
- Designed to maintain anatomic alignment of the lateral column and prevent plantar subluxation of the cuboid
- Accepts a Type II Anodized 5.5 mm beaming plate screw to aid in stabilization and compression of the lateral column
• Screw Head
  – The screw head is the same size regardless of screw diameter
  – Width of screw head maximized to allow for maximal interface between driver and screw
• All screws use same size hexalobe driver (non-cannulated TR-10 driver)
• All screws have a hexalobe drive feature which maximizes surface contact and torque transmission between the driver and screw, thus reducing screw head stripping
• Screw head is threaded for locking screws
• Features “Cheaters Lag”
  – This design allows a locking screw to compress the plate to bone
• Screw material is titanium (Ti 6Al-4V ELI) but head is coated in Titanium Nitride (TiN), offering superior strength
• Tip of screw is blunt to prevent soft tissue irritation when bi-cortical fixation is employed
• Double lead threads allow for twice the amount of distance traveled per turn of the screwdriver

<table>
<thead>
<tr>
<th>Locking Screw</th>
<th>Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.7 mm</td>
<td>Non-Locking</td>
</tr>
<tr>
<td>2.7 mm</td>
<td>Non-Locking</td>
</tr>
<tr>
<td>3.5 mm</td>
<td>Non-Locking</td>
</tr>
<tr>
<td>4.2 mm</td>
<td>Non-Locking</td>
</tr>
<tr>
<td>4.2 mm</td>
<td>Non-Locking</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Non-Locking Screw</th>
<th>Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.7 mm</td>
<td>Non-Locking</td>
</tr>
<tr>
<td>2.7 mm</td>
<td>Non-Locking</td>
</tr>
<tr>
<td>3.5 mm</td>
<td>Non-Locking</td>
</tr>
<tr>
<td>4.2 mm</td>
<td>Non-Locking</td>
</tr>
<tr>
<td>4.2 mm</td>
<td>Non-Locking</td>
</tr>
</tbody>
</table>

**Variable Angle Locking**

- Locking screws allow for 15° of variable angle locking in any direction
- TiN head coating on locking screws maintains thread to plate interface without weakening plate material

**DRILL GUIDE OPTIONS FOR GORILLA PLATES:**

**OPTION 1:** Traditional threaded drill guide for locking screw holes

**OPTION 2:** EZ-Guide side of standard drill guide serves as an alternative to the threaded locking drill guide and allows for quick on-axis drilling

**OPTION 3:** Cone side of standard drill guide, allowing for off-axis drilling of locking screws up to 15° in any direction or 30° total in a plan

**OPTION 4:** Oblong drill guide for ramped compression slot
**GORILLA® Plate Features**

- All holes allow for locking and non-locking 2.7, 3.5, and 4.2 mm screws
- Holes are scalloped for easy thread start for a screw that is placed off axis
- Holes are tapered for lag effect with locking screw
- Many plates are ramped to reduce soft tissue irritation
- Many plates have ramped compression holes which will accept a Gorilla® R3CON Nonlocking screw
  - Optimized to reduce friction and provide maximum compression down the ramp of nearly 3 mm

**PRECISION™ Guides**

**PRECISION™ GUIDES**
- Patent pending guide for trajectory of cross-screw that attaches directly to plate and misses all other screws in the construct
  - Allows plate screws to remain on axis and avoid cross screws minimizing prominence and soft tissue irritation
- Provides multiple trajectories of wire paths for variations among patient anatomy

**Joint Preparation Instrumentation**

**PIN DISTRACTER**
- Accommodates both a 1.6 mm and 2.3 mm K-wire
- Creates an opening up to 28 mm
- Allows for greater exposure to joint spaces to aid in removal of osteophytes and cartilage
**SUBCHONDRAL DRILL**
- Provides approximately 10 mm of controlled drilling of subchondral bone
- Features a stop to help prevent deeper penetration
- Designed for use in arthrodesis joint preparation

**CARTILAGE REMOVAL TOOL**
- Provides “reverse cutting” functionality
- Ideal for debridement of curved, small and/or difficult to access joints

---

### Additional Instrumentation

**Threaded Plate Bending Bars**
- Threads into plate holes to allow for preservation of plate threads when contouring

**Bone Reduction Clamp**
- Curved with pointed tip

**Lobster Claw**
- Curved with serrated jaws

**San Gio Retractor**
- Sized and contoured for foot ankle surgery

**Straight and Curved Osteotomes**
- Available in 6, 8, and 10 mm widths

---

### System Modularity

**Mini-Monster Screw Caddy:**
The Gorilla Case can accommodate one Mini-Monster Screw caddy (2.0, 2.5, 3.0, 3.5, or 4.0) based on the procedure need.

**Additional Gorilla Caddies:**
The Gorilla case was designed to maximize modularity and may accommodate up to four Gorilla plate caddies or PRESERVE allograft caddies.
The Instructions for Use (IFU) for the Gorilla® Plating System can be found in P51-IFU-1001 http://www.paragon28.com/ifus/.

Paragon 28, Inc.  
4B Inverness Ct. E., Suite 280  
Englewood, CO 80112 USA  
(888) 728-1888

Paragon 28 Medical Devices Trading Limited  
43 Fitzwilliam Square West  
Dublin 2  
D02 K792  
Ireland  
+353 (0) 1541 4756

www.PARAGON28.com