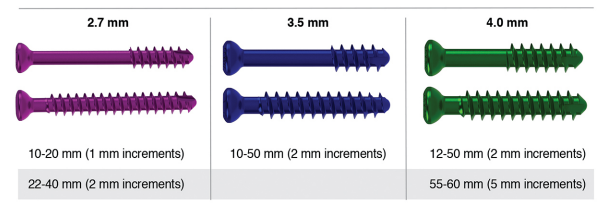
# Paragon<sup>®</sup>

## Mini-Monster<sup>®</sup> Solid Screw System

### **PRODUCT INFORMATION**

Mini-Monster<sup>®</sup> Solid Screw System Implant Offerings (128 Unique Implants)



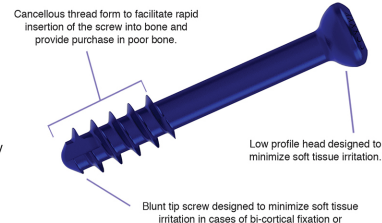
The Mini-Monster<sup>®</sup> Solid Screw System consists of screws and instrumentation designed for use in bone reconstruction, osteotomy, arthrodesis, joint fusion, ligament fixation, fracture repair and fracture fixation of the foot and ankle, including the tibia, fibula, tarsus, metatarsals, and phalanges and the joints and ligaments coupling said bones, appropriate for the size of the device.

#### **Common Applications**

- Austin Bunionectomy (2.7 or 3.5 mm)
- Fibular Fracture Fixation (3.5 or 4.0 mm)
- Syndesmotic Fixation (3.5 or 4.0 mm)
- · Lisfranc Joint Fixation (3.5 mm)
  - Partially threaded screws available to help provide compression across the arthrodesis site.
  - Fully threaded screws available to help provide temporary fixation of ligamentous injuries or to provide stability with maintenance of length across arthrodesis site.
- Scarf Bunionectomy (2.7 or 3.5 mm)
- Dorsiflexory Wedge Osteotomy of the Metatarsals (2.7 or 3.5 mm)

#### Made from Titanium Alloy Ti 6 Al-4V

#### Available in Partially and Fully Threaded Options



rritation in cases of bi-cortical fixation or if perforation of the far cortex occus.

System includes both cannulated and solid instrumentation allowing for flexibility in surgical approach.





## Mini-Monster<sup>®</sup> Solid Screw System PRODUCT INFORMATION



#### **Key System Features**

- Holding sleeve which mates with HX6 driver and is intended to secure connection between driver and 2.7 mm screw head (see Figure 1).
- Solid trocar tip drill designed to minimize skiving at shallow angles during drilling (see Figure 2).
- Dedicated solid and cannulated over drills to allow for lagging with fully threaded screws.
- Countersinks designed to allow seating of screw head below the surface of the bone to minimize soft tissue irritation.
- Drill guides have a "bullet nose" to fit into the hole created by the over drill to better align the drill into the far cortex.
- Drills are calibrated to have depth be read directly from the soft tissue protector.



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Additional Information Available at: http://www.paragon28.com/products/mini-monster-solid-screw-system/

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

