



Designed for the Foot and Ankle Surgeon

Forefoot



Midfoot

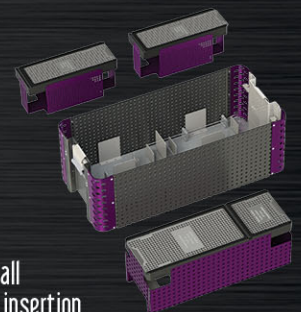


MINI-MONSTER™ SCREWS

- 2.0, 2.5, 3.0, 3.5 and 4.0 mm screw diameter options in choice of headed or headless
- 1 mm increments available for lengths up to 20 mm for the 2.0 mm and 2.5 mm screws
- Lengths up to 50 mm available for the 2.0, 2.5, 3.0 and 3.5 mm screw diameters and up to 60 mm for the 4.0 mm screw diameter
- Requested screw diameter delivered in small caddy with all necessary instruments or customizable tray available for multiple screw diameters

MONSTER™ SCREWS

- 4.5, 5.5 and 7.0 mm screw diameter options in choice of headed or headless
- 2 mm increments available in all screw diameters for commonly used size ranges
- Screw lengths up to 130 mm for the 7.0 mm screws
- Contained in the Monster Screw System Caddy, providing all screw diameters and instrumentation to facilitate screw insertion



SCREW FEATURES

MONSTER™
SCREW SYSTEM

MINI-MONSTER™
SCREW SYSTEM



SHARP TIP AND SHARP THREADS

- Screw threads taper to .02 mm (.0008") at the crest
- Four sharp tips are self-drilling
- Designed so that bone can easily escape along the backside of the tip, allowing for less torque and fatigue on insertion



FORWARD CUTTING FLUTES

- Creates thread pattern during screw insertion
- Allows the screw to be self-tapping



DUAL PITCH THREADS: HEADLESS SCREW

- Tapered neck provides pre-compression before proximal thread engagement
- Decreased pitch differential between proximal and distal threads is designed to minimize stripping
- Tapered neck provides controlled compression that is locked in by the pitch differential of the threads

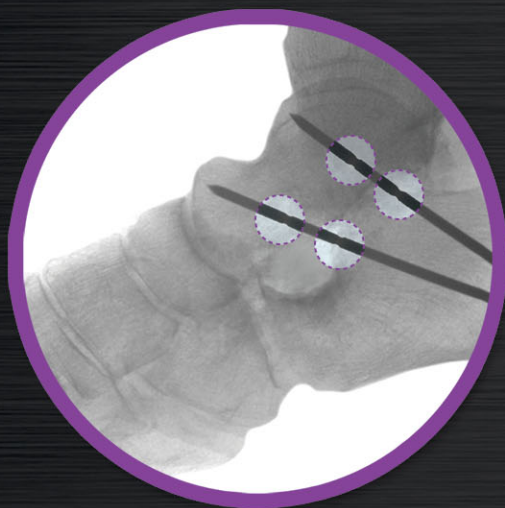
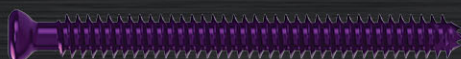


Photo courtesy of Michael Houghton, M.D.

MONSTER 7.0 SCREWS



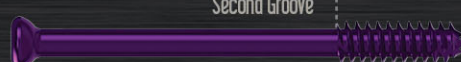
Fully Threaded



Long Threaded (32 mm)



Medium Threaded (20 mm)



Short Threaded (16 mm)

FLUOROBAND™ GUIDE WIRES

- Patent pending technology helps surgeon select thread length based on location of Fluorobands with respect to the joint
- First Groove: at 20 mm, directs medium thread length
- Second Groove: at 32 mm, directs long thread length



PARALLEL K-WIRE GUIDE

- Assists in spacing and positioning guide wires for two 7.0 mm screws to avoid screw head contact
- Can help place a 2nd guide wire when an initial guide wire trajectory is good, but position is incorrect
- Can place posterior to anterior screw across the STJ when an anterior to posterior screw has already been placed



SELF-STOPPING COUNTERSINKS

- Helps to prevent accidental overaggressive countersinking by allowing the countersink to penetrate the appropriate amount

PATENTED, DESIGNED & EXCLUSIVELY DISTRIBUTED BY

MSSS-01 RevB

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

© Copyright 2015 Paragon28, Inc. All rights reserved.

Caution: U.S. federal law restricts this device to sale by or on the order of a physician.

Patents: www.paragon28.com/index.php/patents



www.PARAGON28.com