# **OsteoCentric**<sup>®</sup> Integrated Locking Proximal Humerus System

**Unifi***MI*<sup>®</sup> technology resists multi-planar and multi-directional loads through Mechanical Integration.

**Unifi***MI*<sup>®</sup> is designed to engage twice as much bone when loaded in any direction as compared to standard screws.

**Unifi***MI*<sup>®</sup> 4.0mm screw fastener improves bone capture and engagement in good and compromised bone.



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### 4.0mm Fasteners Part Numbers

340-6014 to 340-6060

#### Lengths

14-60mm, 2 mm increments

#### 4.0mm Fastener Instruments Part Numbers Des

110103 120005 120007

#### Description 2.5mm Hex Driver w/AO Adapter 2.8mm Drill 165mm, Calibrated

4.0 x 110mm Standard Tap

3.5mm Fasteners

#### **Part Numbers**

335-1010 to 335-1050 335-1055 335-1060

# Lengths

10-50mm, 2 mm increments 55mm 60mm

**Number of Holes** 

3

5

7

# 3.5mm Fastener Instruments

# Part Numbers

Description 2.5mm Drill Bit 110mm 2.5 x 145mm Drill Bit 3.5mm Drill Bit 3.5mm Tap 2.5mm Hex Driver w/AO Adapter

Length (mm)

90mm

115mm

140mm

# Proximal Humerus Plates

## Part Numbers

316-03-090	
316-05-115	
316-07-140	

# Other Instruments

#### **Part Numbers** Description 110205 Depth Gauge, 60mm 110302 Silicone Handle, AO QC, 25mm x 135mm 110310 **OC T-Handle** 110500 Countersink 3.5mm/2.5mm Universal Drill Sleeve 110522 110702 2.5mm Hex Driver with Silicone Handle 120001 K-Wire Sleeve 120002 Drill Sleeve Screw Insertion Sleeve 120003 120004 Wire Depth Gauge Threaded Drill Guide 120006 120008 Metaphyseal Drill Guide 1.5Nm Torque Limiter 120009 3.5mm Hex Driver 120010 120011 Metaphyseal Drill Guide, Short 130010 1.60, K-wire, Trocar, Smooth, 150mm

#### References:

DeBaun, M., Swinford, S., Chen, M., Thio, T., Behn, A., Lucas, J., Bishop, J. and Gardner, M., 2020. Biomechanical comparison of bone-screw-fasteners versus traditional locked screws in plating female geriatric bone. Injury, 51(2), pp.193-198.

Ha Vo, Lawrence Webb, Bich Nguyen, Trung Le, "SMV Orthopedic Company Bone-Screw-Fastener Resistance Against Multi-Directional Forces and Bending Moments", Orthopaedic & Tissue Mechanics Laboratory, Mercer University, Date of the Study.





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