## hps fusion



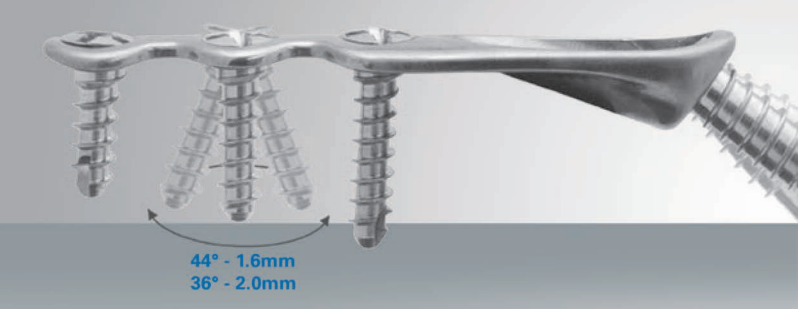
OSTEONED SMALL BONE ORTHOPEDICS

### The hps™ Hand Fusion System provides stable fixation of the PIP joint at a natural resting angle

The hps™ Hand Fusion System combines the superior **COMPRESSION** of the extremiFix Headless Screw with the one-of-a-kind, VARIABLE-ANGLE LOCKING technology of the hps<sup>™</sup> system. 20-55° **Fusion Angle** 

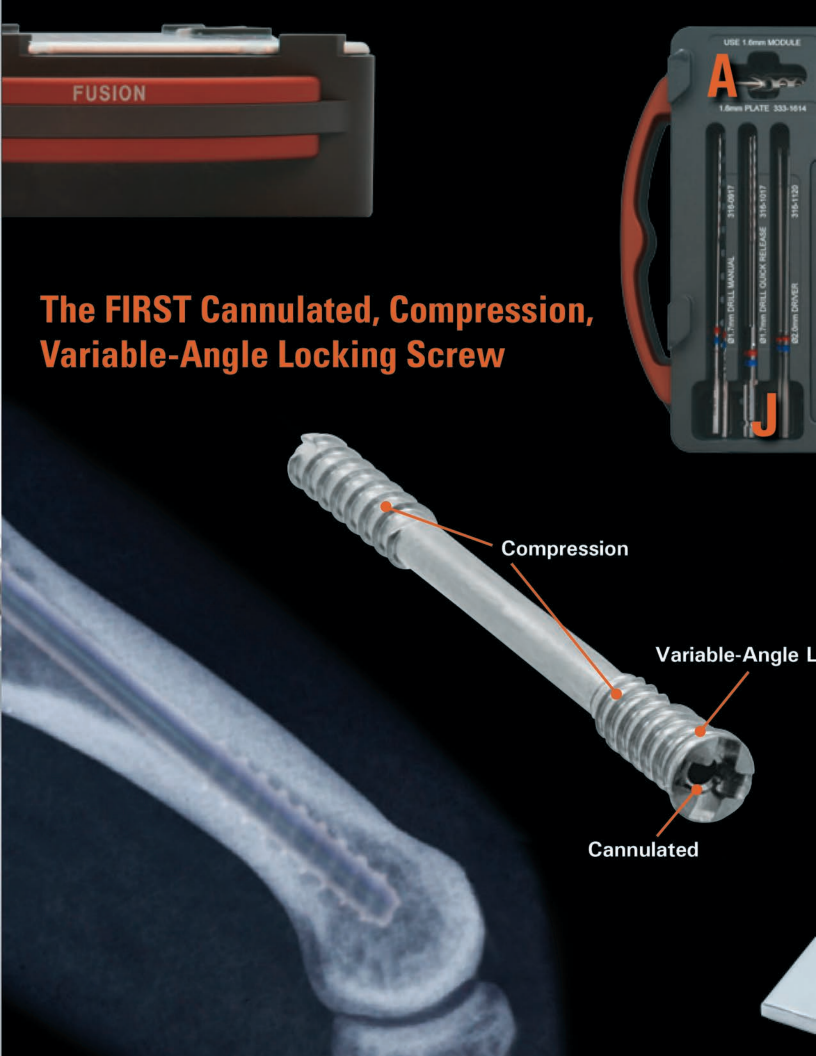
# One System, Endless Possibilities

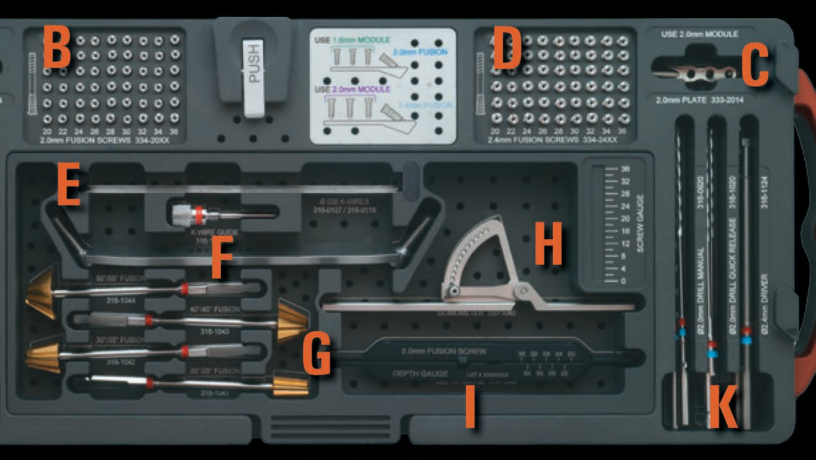
The Hand Fusion module is an addition to OsteoMed's Hand Plating System, utilizing universal instrumentation and the 1.6mm and 2.0mm locking and non-locking screws.



### **Key Features**

- · Solid fixation of the PIP joint at a natural resting angle
- Innovative Fusion Screw- a cannulated compression screw with variable-angle locking capabilities
- Two size options
- Low profile plate and screw interface
- Highly polished titanium





#### **Fusion Implants**

- A 1.6mm Fusion Plate
- 2.0mm Fusion Screw
- 2.0mm Fusion Plate
- 2.4mm Fusion Screw

#### **Procedure Specific Instruments**

- K-Wires
- **Drill Guide**
- Reamers
- Goniometer
- **Depth Gauge**
- **Drills and Driver Stems for 2.0 Screws**
- Drills and Driver Stems for 2.4 Screws







OsteoVation® EX
Bone Void Filler



#### ExtremiFix™

2.0mm, 2.4mm, 3.0mm, 4.0mm Cannulated Screw System



hand plating system



Rethinking Possibilities, Reshaping Lives

#### **OSTEOMED**

3885 Arapaho Rd. Addison, TX 75001

Customer Service: 800.456.7779 Customer Service Fax: 800.390.2620

www.osteomed.com

P/N 030-1741 Rev.A



