





**ARTEMIS™ MIBS** 

MINIMALLY INVASIVE BUNION SYSTEM

ARTEMIS MIBS provides comprehensive burr and implant options for the minimally invasive, percutaneous procedures and arthrodesis in the foot and ankle; specifically for Hallux Valgus. The ARTEMIS MIBS system includes a targeting guide for fast, reproducible results.

## **CONSTANT PITCH SCREWS**

TREATMENT FOR HALLUX VALGUS

ARTEMIS MIBS screws are constant pitch to educes the risk of complications due to over compression, especially in Hallux Valgus reconstruction. The system features:

- · 3.0mm Screws offered in 12mm-50mm Lengths, 2mm increments
- 4.0mm Screws offered in 16mm-70mm Lengths, in 2mm increments
- 45° Chamfer Head to reduce soft tissue irritation
- Cannulation for use with Cobalt Chrome Guide Wires to allow for precise placement with enhanced pull out strength



# **PRECISION PLACEMENT**

FAST, REPRODUCIBLE PERCUTANEOUS FIXATION



### **Enhanced Stability & Translation**

Targeter with slotted canal hook for K-Wire placement to the lateral cortex, enhancing stability and allowing for shaft and capital fragment translation.



#### **Precise Capital Fragment Rotation**

Scaled and measured rotation of the capital fragment, all within a simple thumblock in 1° degree increments.



### **Adjustable Screw Trajectory**

Adjustable Targeting Arch for angle customization and Drill Guides in 1mm increments of M/L translation for precision placement of cannulated screws.