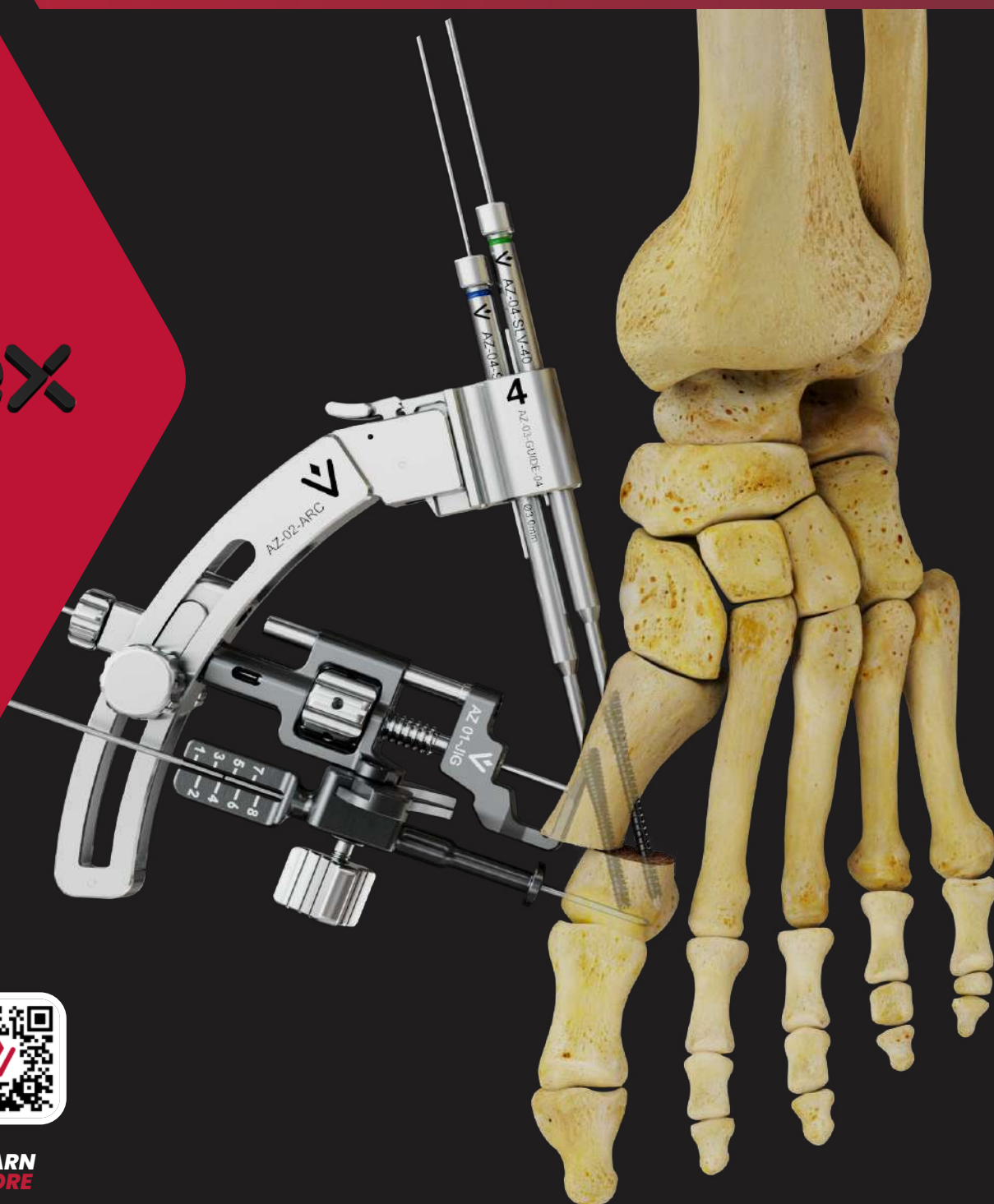


ARTEMIS

MIBS

VILEX



LEARN
MORE



ARTEMIS™ MIBS

MINIMALLY INVASIVE BUNION SYSTEM

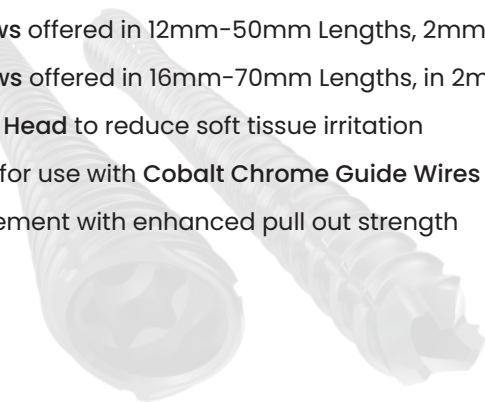
ARTEMIS MIBS provides comprehensive burr and implant options for the minimally invasive, percutaneous procedures and arthrodesis in the foot and ankle; specifically for Hallux Valgus. The ARTEMIS MIBS system includes a targeting guide for fast, reproducible results.

CONSTANT PITCH SCREWS

TREATMENT FOR HALLUX VALGUS

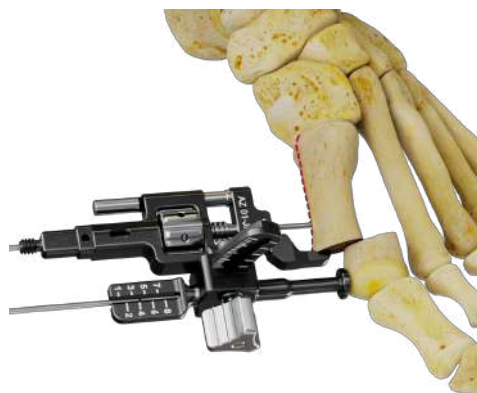
ARTEMIS MIBS screws are constant pitch to reduce the risk of complications due to over compression, especially in Hallux Valgus reconstruction. The system features:

- 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



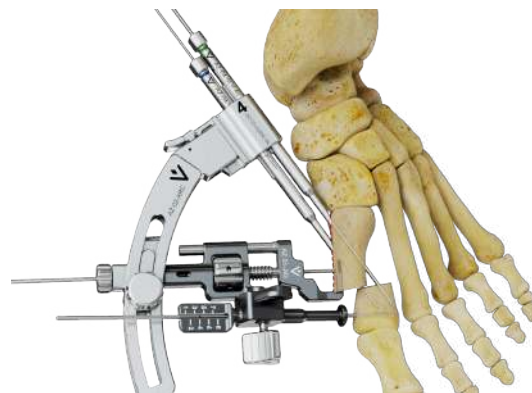
Enhanced Stability & Translation

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 thumbblock 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.