

REDUCT[®]

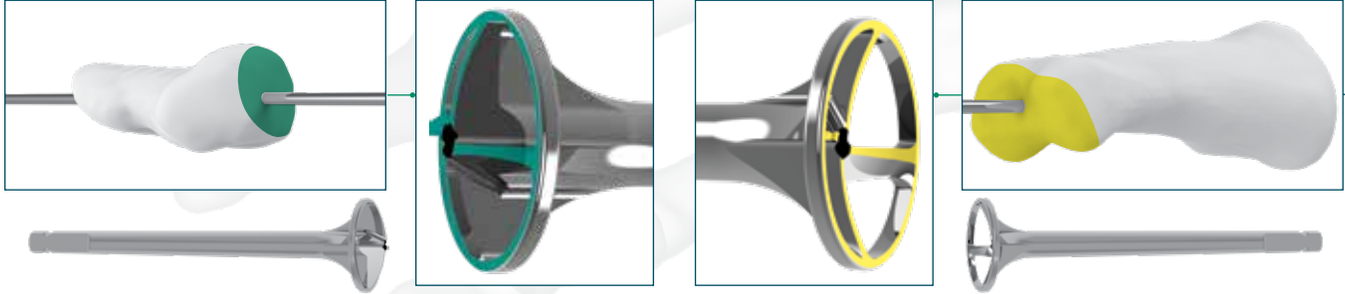
arthrodesis screw system



Design and function unite to advance small joint fusion

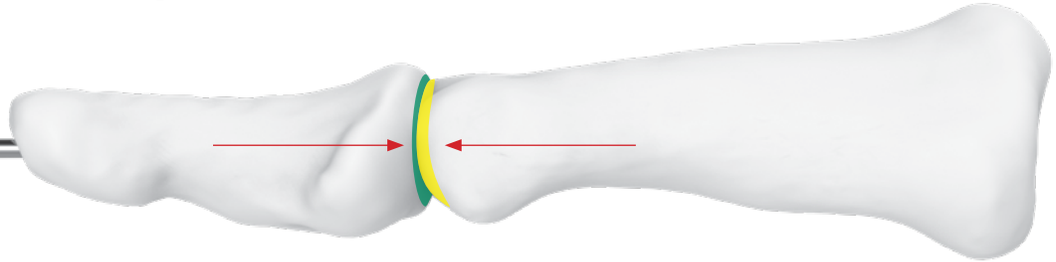
Instruments and implants specifically designed to facilitate the arthrodesis of small joints

Custom reamers for seamless fusion site preparation



Convex reamers for shaping distal bone

Concave reamer for shaping proximal bone



Implants designed to address common clinical issues

Smooth distal end to improve bending stability and protect nail bed when used for DIP fusion

Distal threads with differential pitch effect for compression

Unthreaded section allows compression and indicates proper screw placement on fluoroscopy

Proximal threads to engage bone

2.0mm

20mm - 34mm lengths



Smooth proximal end for guidance in 2.0mm non-cannulated screw

2.5mm

26mm - 40mm lengths



3.5mm

32mm - 46mm lengths

