


arthrosurface®

ARTICULATION. FIXATION. PRESERVATION.

The Arthrosurface® ToeMotion™ System restores mobility and maintains native biomechanics using a dual curved HemiCAP DF® and a new modular tray-style phalangeal implant with a threaded baseplate. Fourth generation fixation components provide stable constructs on both sides of the joint.

www.arthrosurface.com



- ✓ Inlay arthroplasty provides stability and preserves bone
- ✓ Double rock-solid fixation with morse taper interlock
- ✓ Long-term clinical history with over 20,000 MTP implants
- ✓ Single tray system with multiple implant options

arthrosurface®

ROCK SOLID FIXATION

Designed to address the primary failure mode of MTP implants-loosening.

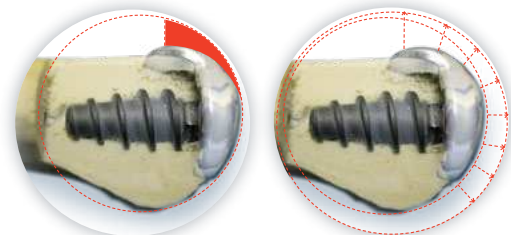
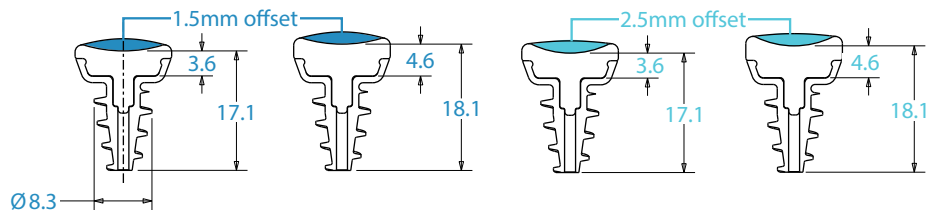
- ✓ Bead blasted MTP screw surface provides superior fixation
- ✓ Morse Taper interlocks the two components
- ✓ Screw based fixation provides a stable implant on both sides of the joint



UNIQUE DESIGN

Engineered to reproduce the unique kinematics of the MTP joint.

- ✓ Poly inserts available with multiple offsets & thicknesses
- ✓ Standardized thread pitch for precise depth adjustment
- ✓ Dual MTP implant curvatures improves dorsal roll-off



Ordering Information

Instrumentation System

9000-3002	Instrument Kit, ToeMotion
6007-1200	2.0mm Guide Pin for Metatarsal Implants

Metatarsal Articular Components

9M52-1535	1.5mm x 3.5mm Offset
9M52-1545	1.5mm x 4.5mm Offset
9M52-2535	2.5mm x 3.5mm Offset
9M52-2545	2.5mm x 4.5mm Offset
9095-0018	Taper Post, 9.5mm x 18mm (for Metatarsal only)

Proximal Phalanx Articular Components

9P15-0100	Insert Delivery Tool, Phalangeal
9P15-PA01	Modular Insert, 1.5 mm Offset - 01 (3.6 mm Thick)
9P15-PA02	Modular Insert, 1.5 mm Offset - 02 (4.6 mm Thick)
9P15-PB01	Modular Insert, 2.5 mm Offset - 01 (3.6 mm Thick)
9P15-PB02	Modular Insert, 2.5 mm Offset - 02 (4.6 mm Thick)
9P15-S180	Fixation Component, DF-P