

The Motion Toe System

State-of-the-art

•
Adheres to contemporary principles of joint replacement

•
Prioritizes minimal joint dissection and maximizes bone preservation

•
Addressing common issues of ligament imbalance and early subsidence

Motion Toe System



Contact Lee Strnad for sales and technical support

3953 Humphrey Rd.

Richfield, OH 44286

(440) 465-4321

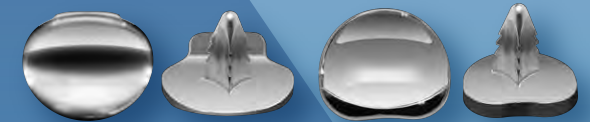
Main Office

20 Belle Air Rd.

Colorado Springs, CO 80906

(719) 930-3217

Motion Toe System



METATARSAL

PHALANGEAL

This surgical technique is provided as an educational tool and clinical aid to assist properly licensed medical professionals in the usage of specific MPJ, LLC products. The medical professional must use their professional judgment in making any final determinations in product usage and technique. In doing so, the medical professional should rely on their own training and experience, and should conduct a thorough review of pertinent medical literature and the product's instructions for use. Postoperative management is patient-specific and dependent on the treating professional's assessment. Individual results will vary and not all patients will experience the same postoperative activity level and/or outcomes. © 2023 MPJ LLC, Colorado Springs, CO 80906 - All rights reserved - MT002-R1

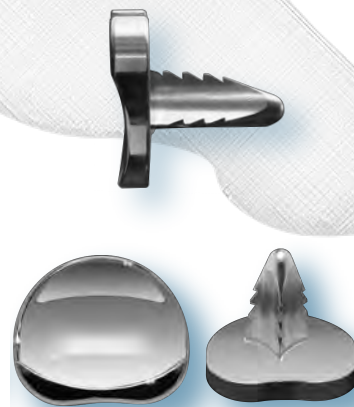
MINIMAL JOINT DISSECTION
•
MAXIMAL BONE PRESERVATION

Introducing the **Motion Toe System**, a state-of-the-art implant meticulously crafted for the first metatarsal phalangeal joint. This innovative design adheres to contemporary principles of joint replacement, setting it apart from conventional implants. It prioritizes minimal joint dissection and maximizes bone preservation, addressing common issues of ligament imbalance and early subsidence seen in other implants. Furthermore, the Motion Toe System's unique resurfacing approach facilitates easier joint revision or fusion, while its anatomically accurate design ensures a stable and natural joint surface. Unlike round-shaped implants, which may compromise joint stability, this implant harmonizes with the joint's natural contour, promoting smoother articulation. Designed exclusively for the first metatarsal phalangeal joint, it eliminates the risks associated with implants meant for other anatomical regions.

METATARSAL



PHALANGEAL



4 sizes to choose from for the Metatarsal Head



4 sizes to choose from for the Proximal Phalangeal Surface



Top: Final Implant tray
Above: Implant Trials,
Dorsal Cutting Block tray