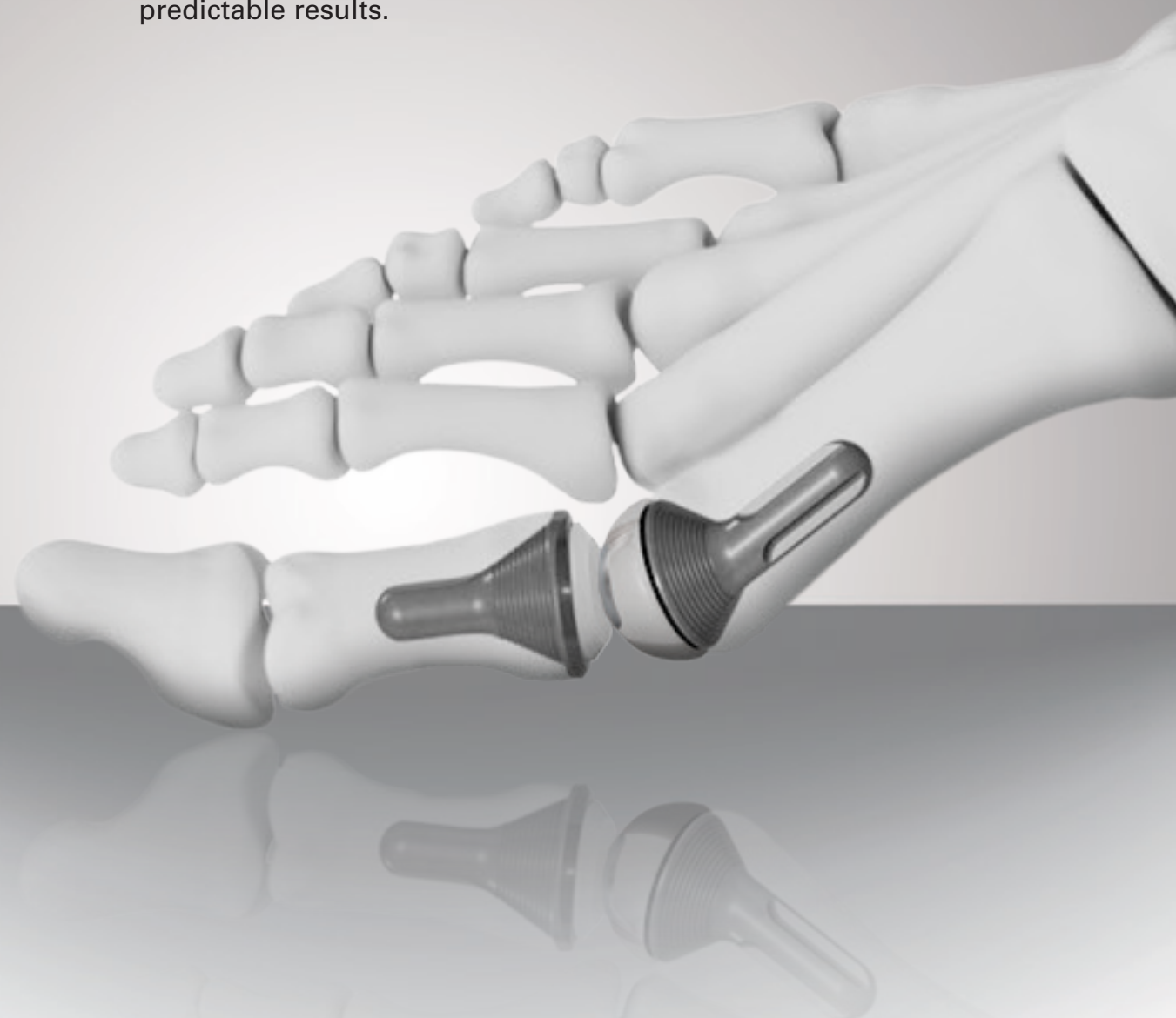


a SOLUTION that gives your patient OPTIONS

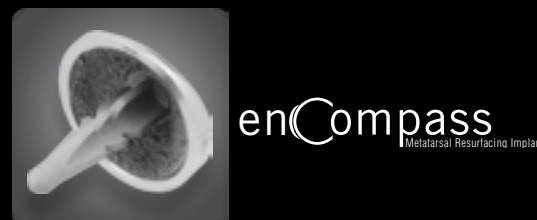
The ReFlexion Great Toe Implant is an alternative for the patient who desires a functional MTP joint. The unique three-piece implant replaces the metatarsophalangeal joint resulting from osteoarthritis, rheumatoid arthritis, traumatic arthritis or revision of previous arthroplasty. The implant preserves the function and sesamoid anatomy, while the ball and socket design of the ReFlexion implant provides stability and predictable results.



Complementary Products:

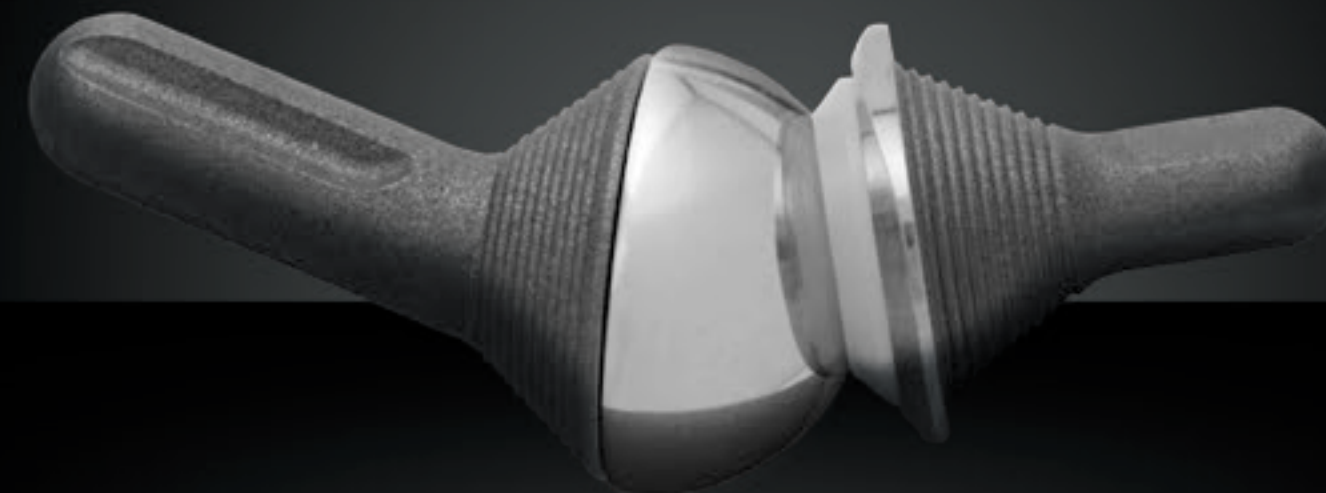


Other 1st MTP Solutions:



ReFlexion™

1st MTP Implant System



OSTEOMED
3885 Arapaho Rd.
Addison, TX 75001
Customer Service: 800.456.7779
Customer Service Fax: 800.390.2620

www.osteomed.com

P/N 030-1048 Rev.F



THREE PIECE DESIGN

allows for patient specific implant selection with 27 different sizing combinations

COMPREHENSIVE INSTRUMENTATION

in sequenced layout for surgical efficiency

CONE DESIGN

of implant stems ensure maximum contact between the implant and cortical wall, resulting in inherent joint stability

JOINT FUNCTION

is restored in candidates with Hallux Rigidus and Revision Surgery

SPHERICAL HEAD

provides flexibility of the articulating surface reducing wear of the phalangeal component

ANGLED METATARSAL

stem design allows for intramedullary canal placement and proper load distribution

The Implants

ReFlexion is comprised of a titanium metatarsal angled stem and a cobalt chromium metatarsal head, providing a spherical articulating surface for the phalanx component.

The phalanx implant features a titanium stem and an inlay of UHMWPE on the articulating surface.



The System

ReFlexion offers a comprehensive instrumentation system that utilizes reaming technology. The assorted reamers provide patient specific options that yield 27 different combinations while maximizing the interface between implant and cortical bone.



ReFlexion™
1st MTP Implant System

PHALANX COMPONENT
possessing superior impact strength and high resistance to abrasion wear

