Amazing Precision. Beautiful Results.

The next evolution of MAKOplasty® is here.



Consistently Reproducible Precision



Pre





Post

That's the beauty of MAKOplasty.®

MAKOplasty[®] provides the amazing precision of the RIO[™] Robotic Arm Interactive Orthopedic System and the innovative and enabling designs of the RESTORIS[®] MCK MultiCompartmental Knee System. Together focused purely on restoring the natural knee, freed from the confines of conventional instrumentation. The next evolution of MAKOplasty[®] is here—delivering beautiful results to a vast and growing patient population suffering with osteoarthritis of the knee.

- Planning specific to patient and anatomy for ideal placement to restore natural knee kinematics
- Tactile technology with 3-D visualization for controlled resurfacing within the pre-defined planned resection volume
- Multicompartmental resurfacing implants that offer an alternative for the 40% to 65% of osteoarthritis patients who present with tibiofemoral/patellofemoral disease

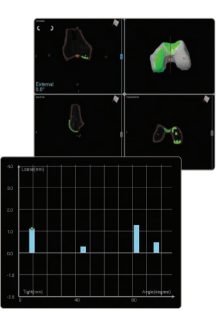
MAKOplasty[®]–Powered by RIO[™]



Every patient is unique. Every result is precisely beautiful.

RIO[™] assists the surgeon in achieving natural knee kinematics and optimal results at a level of precision previously unattainable with conventional instrumentation.

- Accurately plan implant size, orientation and alignment utilizing CT-derived 3-D modeling
- Enabling the pre-resection capture of patient-specific kinematic tracking through full flexion and extension
- Real-time intra-operative adjustments for correct knee kinematics and soft-tissue balance
- Minimally invasive and bone sparing, with minimal tissue trauma for faster recovery



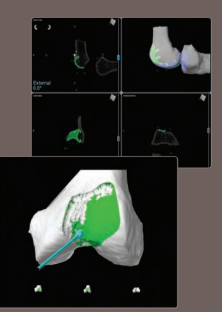




RESTORIS® MCK MultiCompartmental Knee System

Innovative and enabling, specifically designed for the precision of RIO[™]−bringing new capabilities and more treatment options.

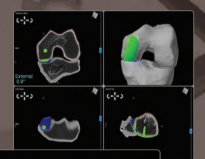
- Uniquely designed implant components for true anatomic resurfacing
- Femoral and patellofemoral components that nest together and allow for smooth patella tracking and transitioning
- Cruciate sparing for all RESTORIS® MCK procedures
- Targeted to resurface the patient-specific disease state



RESTORIS® UniCompartmental Knee System

Trusted and proven clinical designs that preserve critical tissue and bone for improved outcomes.

- Intra-operative flexibility in selecting inlay or onlay implants
- Utilizes a common femoral implant that addresses more routine patient anatomy
- Based upon proven implant designs





MAKO Surgical Corp. is dedicated to advancing orthopedics through the discovery and development of quality innovative robotic and implantable surgical solutions that consistently, reproducibly and precisely restore patient quality of life.



Restoring Quality of Life Through Innovation®

2555 Davie Road, Fort Lauderdale, FL 33317 | 866-647-6256 | www.makosurgical.com