

Robotics-assisted total knee arthroplasty

Available for the JOURNEY° II, LEGION°, and GENESIS° II Total Knee Systems, the NAVIO system delivers consistent and accurate total knee arthroplasty through handheld robotics, CT-free navigation and NAVIO-specific cut guides. NAVIO intraoperative planning software uses soft-tissue and 3D surface capture to collect joint laxity, enable precise implant positioning, and customize



Procedure overview: NAVIO° Total Knee Arthroplasty

CT-free registration

- · Virtual representation of a patient's anatomy
- Direct mapping of articular bone surface
- · Soft-tissue laxity collection throughout the entire ROM

Surgeon-controlled planning

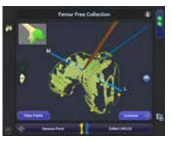
- 3D views of transverse, sagittal, and coronal planes
- · Solid surface and cross sectional representation of joint anatomy
- Intraoperative patient-specific planning for implant placement and soft-tissue balancing
- Confirmation of cut guide size and placement on bone surface

Robotics-assisted bone preparation

- Multiple bone removal options:
 - Captured saw cuts placed with robotic-assistance
 - Fine-tune bone preparation with robotic-assisted bur for varus/valgus, slope, and 0.5mm resection level adjustments
- Virtual resection tool to confirm varus/valgus, flexion and rotation for both pre and post bone removal

Postoperative assessment

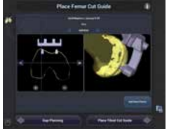
- Comparison of achieved gaps throughout ROM
- Confirmation of final long leg alignment



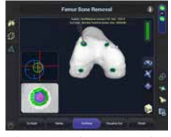


CT-free registration and joint laxity collection





Surgeon controlled implant planning





Robotics-assisted preparation and cut confirmation



Postoperative long leg alignment and gap assessment

To learn more about NAVIO robotics-assisted orthopaedic surgery or to set up a demonstration, visit www.ReshapingMobility.com

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