SmithNephew

RI.INSIGHTS

Data Visualization Platform

Actionable insights in robotically-enabled knee procedures



Patient-reported outcome measures



- KOOS
- KOOS JR
- PROMIS-Global
- Forgotten Joint Score
- Oxford Knee Score
- EQ5D
- KSS

Easy-to-use dashboards



Powerful planning and assessment tools



- Benchmark individual case performance against global database
- Assess alignment by pre-op deformity, achieved vs planned
- Analyze individual performance and apply insights to current cases
- Filter cases by implant, patient type, deformity, gap collection method (CORI^o Digital Tensioner or manual)
- Apply insights to current case
- **Review** case trends

Robotically-enabled procedure solutions to address the full continuum of care in total knee arthroplasty



- Harness the power and precision of image-free robotic-assisted surgery
- Assess joint laxity in native knee using a true tensioning device - CORI Digital Tensioner*



- * First device where surgeons choose the desired force (N) and software automatically collects gap data through full ROM before resecting bone^{1,2†}
- Combine surgical performance with outcome and recovery data throughout patient journey to enhance decision-making and potentially achieve better outcomes

+US only



Partial knee







Hybrid and cementless knee solutions



knee

Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Smith+Nephew representative or distributor if you have questions about the availability of Smith+Nephew products in your area.

Smith & Nephew, Inc. Memphis, TN 38116