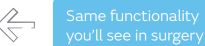
The power of planning a robotic-assisted surgery at your fingertips

SmithNephew





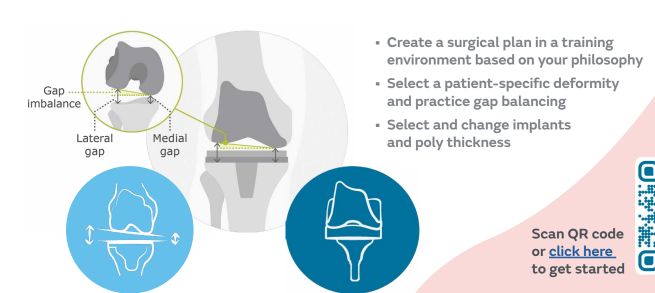




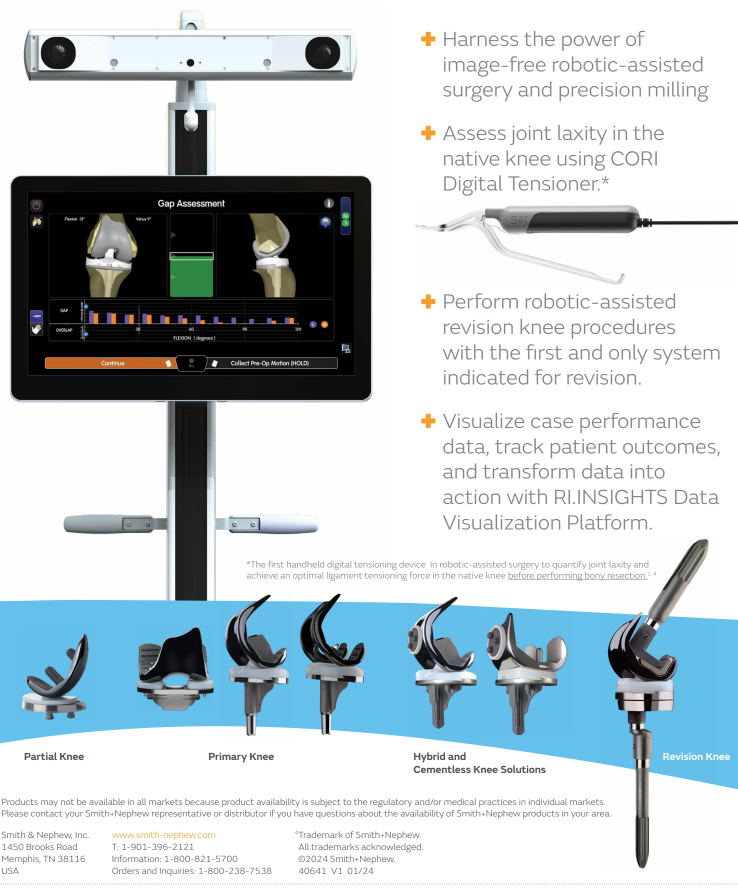


CORI Virtual Planner provides an interactive, fully functional software tool for surgeons to become familiar with creating a surgical plan on the CORI Surgical System.

This on-demand tool is accessible anywhere, anytime through S+N Academy Online – an on-line accredited platform offering comprehensive educational materials, interactive courses, and valuable resources from world-class surgeons and thought leaders on robotic-assisted surgery.



CORI⁺ Handheld Robotics



References

1. Smith+Nephew 2022. Optimus TKA Tensioner Gap Assessment Verification Report. Internal Report. 10059269. 2. Smith+Nephew 2021. Tensioner Design Verification Test Report. Internal Report. TR100123. 3. Smith+Nephew 2022. Tensioner KPC: Tensioner Calibration Check. Internal Report. TR100116, Rev.B Haas SB, Chow J, Nathwani D, Belooshi A, et al. 4. Smith+Nephew CORI® Digital Tensioner for total knee arthroplasty (TKA): ligament tensioning and assessment prior to bone resections. S+N Evidence in Focus Whitepaper. 2022 Dec.