

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

## Smith+Nephew

CORI<sup>◇</sup>  
Virtual Planner



Same functionality  
you'll see in surgery



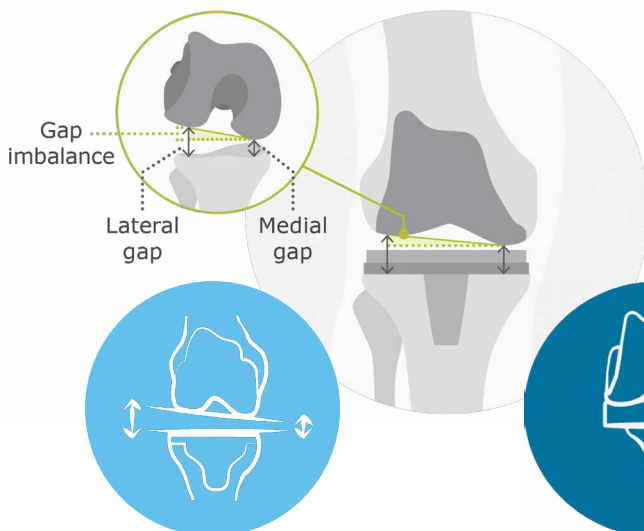
Virtual planning tool  
aimed at shortening  
the learning curve



Refine skills and  
practice case  
planning without  
the pressure of  
live surgery

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.



- Create a surgical plan in a training environment based on your philosophy
- Select a patient-specific deformity and practice gap balancing
- Select and change implants and poly thickness



Scan QR code  
or [click here](#)  
to get started

# CORI<sup>◊</sup> Handheld Robotics



+ Harness the power of image-free robotic-assisted surgery and precision milling

+ Assess joint laxity in the native knee using CORI Digital Tensioner.\*



+ Perform robotic-assisted revision knee procedures with the first and only system indicated for revision.

+ Visualize case performance data, track patient outcomes, and transform data into action with RI.INSIGHTS Data Visualization Platform.

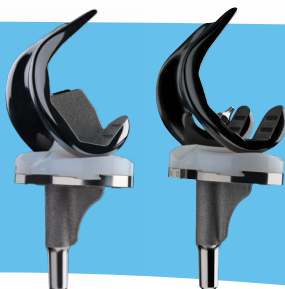
\*The first handheld digital tensioning device in robotic-assisted surgery to quantify joint laxity and achieve an optimal ligament tensioning force in the native knee before performing bony resection.<sup>1-4</sup>



Partial Knee



Primary Knee



Hybrid and Cementless Knee Solutions



Revision 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.

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## References

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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<sup>◊</sup> Digital Tensioner for total knee arthroplasty (TKA): ligament tensioning and assessment prior to bone resections. S+N Evidence in Focus Whitepaper. 2022 Dec.