

Smarter.\* More efficient.\*  
Handheld robotics.

**Smith+Nephew**

CORI   
Surgical System



+ Real Intelligence

# Smarter\*

Intelligent platform supports robotics, software, smart tools and data

Enhanced\* robotic software solution that delivers:<sup>1</sup>

- Image-free smart mapping
- Real-time planning and gap assessment
- Optimized alignment and balance



Surgeon-controlled handheld intelligence

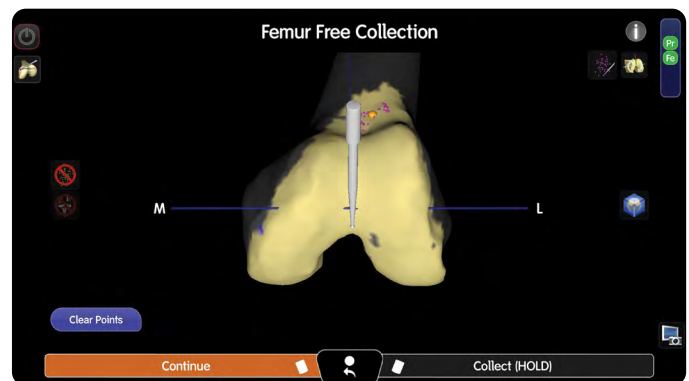


Real-time planning and gap assessment

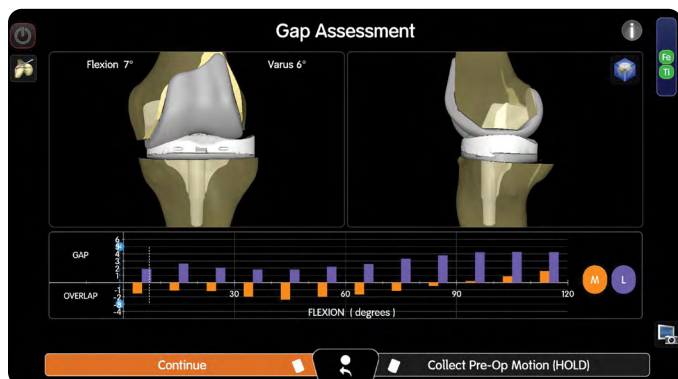


[Click to see the software video](#)

Image-free smart mapping



[Click to see the software video](#)



[Click to see the software video](#)

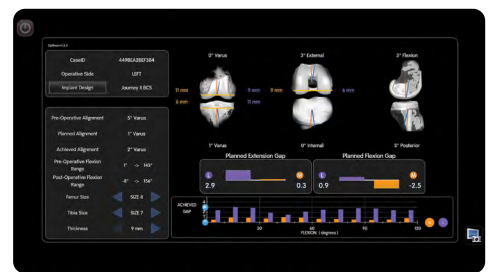
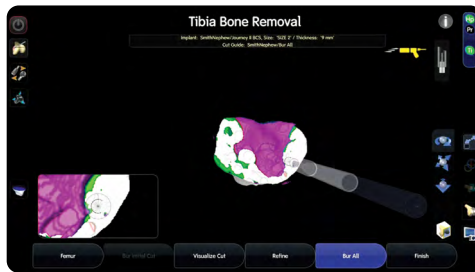
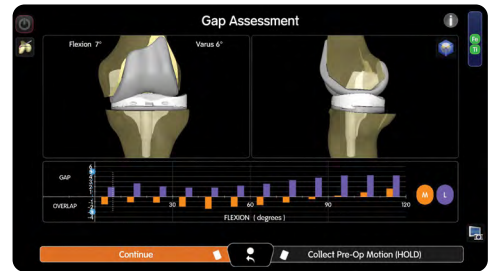
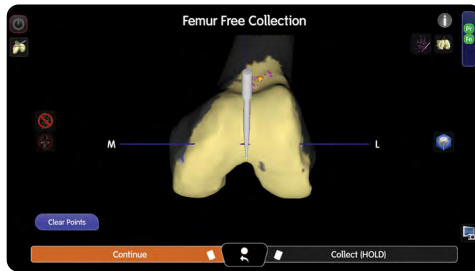


458% (5x) faster response rate\*1

# More efficient\*

Small robotic footprint<sup>2</sup>  
in orthopaedics

Enhanced\* robotic knee workflow available for UKA and TKA (including XR)



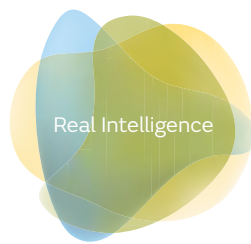
# Handheld robotic precision milling tool

- 29% faster resection\*1
- 2x more cutting volume\*1
- 12mm of excursion for easier posterior resection\*



Tracker Array moves 0-180° allows for natural hand position

- Dedicated suction during precision milling for high visibility
- Improved ergonomics\*1



**Smith & Nephew, Inc.**  
1450 Brooks Road  
Memphis, Tennessee 38116  
USA

[www.smith-nephew.com](http://www.smith-nephew.com)

®Trademark of Smith+Nephew  
All Trademarks acknowledged  
©2020 Smith & Nephew, Inc.  
25058 V1 08/20

---

#### References

\*Smarter than conventional techniques, more efficient than NAVIO® Surgical System. **1.** Smith+Nephew 2020. CORI and NAVIO Technical Specification Comparison. Internal Report. ER0488 REV.B. **2.** Smith+Nephew 2020. Comparison of operating room footprint for robotic-assisted knee arthroplasty systems. Internal Report. EO.REC.PCS015.002.v1.