

+ Smarter*, More efficient⁺¹, Handheld robotics

With CORI robotics-assisted procedure using Smith+Nephew implants, your surgeon can help you keep more of your natural bone and ligaments. That means your body can maintain more of its natural rhythm and step.²

Smith+Nephew

CORI[◇]
Surgical System

www.real-intelligence.com



Please consult your doctor for advice on your specific medical condition.

*compared to conventional techniques +compared to NAVIO[®] Surgical System

References 1. Smith+Nephew 2020. CORI and NAVIO Technical Specification Comparison. Internal Report. ER0488 REV B.
2. 00225 V3 JOURNEY II Design Rationale 11.17.

◇Trademark of Smith+Nephew. All Trademarks acknowledged. ©May 2022 Smith+Nephew 32636-ind V2 08/22

+ Smarter*, More efficient⁺¹, Handheld robotics

A better^{*1} robot for robotic-assisted surgery

3D digital modeling with CORI surgical system, you get a surgical plan that's customized to your unique anatomy. That means your surgeon can perform your procedure efficiently and more accurately than traditional knee replacement surgery.^{2,3}

Smith+Nephew

CORI[◇]
Surgical System

www.real-intelligence.com



Please consult your doctor for advice on your specific medical condition.

*compared to NAVIO[®] Surgical System

References 1. Smith+Nephew 2020. CORI and NAVIO Technical Specification Comparison. Internal Report. ER0488 REV B. 2. Gregori A, et al. Accuracy of imageless robotically assisted unicompartmental knee arthroplasty. Paper presented at: International Orthopaedic Surgery (CAOS) 15th Annual Meeting; 2015; Vancouver, Canada. Society for Computer Assisted 3. Bollars P, et al. Preliminary experience with an image-free handheld robot for total knee arthroplasty: 77 cases compared with a matched control group. Eur J Orthop Surg Traumatol. 2020;30(4):723-729.

◇Trademark of Smith+Nephew. All Trademarks acknowledged.
©May 2022 Smith+Nephew 32636-ind V2 08/22

+ Settling is never a good thing.

Learn how CORI robotic-assisted knee can help with a more accurate procedure.

Smith+Nephew

CORI[◇]
Surgical System

www.real-intelligence.com



Please consult your doctor for advice on your specific medical condition.

[◇]Trademark of Smith+Nephew. All Trademarks acknowledged.

©May 2022 Smith+Nephew 32636-ind V2 08/22

+ Discover more. Fear less.

Discover the benefits of CORI
Robotics-assisted knee surgery

Smith+Nephew

CORI[◇]
Surgical System

www.real-intelligence.com



89%
of patients were
able to take the
stairs again after
surgery.¹



Please consult your doctor for advice
on your sepcific medical condition.

References 1. Iriuchishima T, Ryu K. Bicruciate substituting total knee arthroplasty improves stair climbing ability when compared with cruciate-retain or posterior stabilizing total knee arthroplasty. *Indian J Orthop.*2019. doi: 10.4103/ortho.IJOrtho_392_18.
2. Hall, et al. Unicompartmental knee arthroplasty (alias uni-knee): an overview with nursing implications. *Orthopaedic Nursing.* 2004;23(3):163-171. Accessed April 25, 2019.
3. Mayman DJ, Patel AR, Carroll KM. Hospital related clinical and economic outcomes of a bicruciate knee system in total knee arthroplasty patients. Poster presented at: ISPOR Symposium; May 19-23, 2018; Baltimore, Maryland, USA.

◇Trademark of Smith+Nephew.
All Trademarks acknowledged.
©May 2022 Smith+Nephew
32636-ind V2 08/22