

Smith+Nephew

Transforming data into action

RI.INSIGHTS

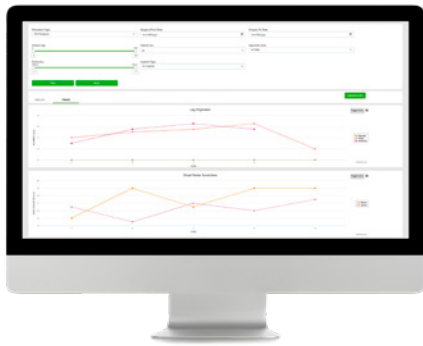
Data Visualization Platform



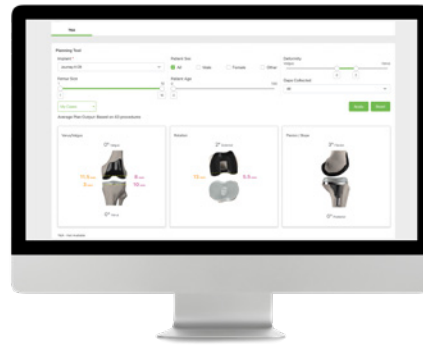
# Proficiency through data and insights

## RI.INSIGHTS data and analytics portal provides customers with:

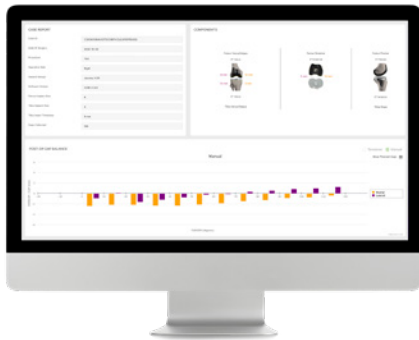
- Consolidated trends of total joint case time, alignment and PROMs
- Individual case reports with alignment, resection and full range of motion balancing data
- Account/Surgeon-specific TKA and THA planning data benchmarked against aggregate global data



Pre-op, planned and achieved alignment trends



Aggregate planning benchmarks with global handheld robotics procedures



Deep insights on individual robotics-enabled cases

## Designed to help reduce variability, increase efficiency, and become more proficient through real-world insights

- Visibility to learning curve data
- Access to benchmarked planning and outcomes information for specific deformities

## Additional features:

- Surgeon and care team portals
- Care team file management for seamless surgeon experience
- Dedicated technical support team
- Secure on-boarding and authorized user access management



# FAQs

---

## **What is RI.INSIGHTS?**

RI.INSIGHTS is a data visualization platform for total hip and knee surgery that enables surgeons to visualize the impact of surgical planning on outcomes and compare individual performance to a global data base.

- Dashboards for computer-guided THA and robotic-assisted TKA cases with PROMs
- Surgeon-specific case reports accessible through a secure data cloud service
- Key metrics include bony resections, procedure time, range of motion, alignment correction, gap balance and implant rotation/flexion
- Individual performance metrics benchmarked against an anonymized global database

## **How much will RI.INSIGHTS cost?**

RI.INSIGHTS is included with the CORI<sup>®</sup> Surgical System software for existing installations and customers will pay the market price when their knee software subscription renews. For new CORI Surgical System deals, RI.INSIGHTS is packaged with the knee software at \$500/month.

## **Is there a catalog item number for RI.INSIGHTS?**

Yes. It is SRVC300500.

## **What hardware is RI.INSIGHTS compatible with?**

RI.INSIGHTS works with the CORI Surgical System

## **Does RI.INSIGHTS collect PROMs or interface with PROMs tools?**

RI.INSIGHTS allows users to input PROMs on a per case basis. RI.INSIGHTS is configured to allow API connection to patient engagement platforms.

## **Does the data automatically upload to RI.INSIGHTS?**

Case data will be exported to an encrypted USB from the CORI Surgical System and uploaded by an authorized care team member (Smith+Nephew rep or hospital staff member).

## **Can the care team member see surgeons case data?**

Yes. Care team members can see cases uploaded based upon surgeon's discretion.

## **Is RI.INSIGHTS a medical device?**

No. The RI.INSIGHTS portal is not intended to be a medical device or a diagnostic tool. Authorized users can access total joint arthroplasty data uploaded from the CORI Surgical System, giving insights into existing robotic-assisted knee and computer-guided hip procedures performed by surgeon(s).

## **How does RI.INSIGHTS work with data security and privacy?**

Customers must "Opt in" to data sharing to gain access to RI.INSIGHTS portal. Data sharing details will be listed in the sales terms and conditions section as an exhibit with new deals on CORI Surgical System. Customers will have to accept click through terms of end user agreement and privacy policies to be compliant with local data regulations.

## **Does RI.INSIGHTS connect with hospital EHR/EMR?**

The current version of RI.INSIGHTS does not connect with Electronic Health Record (EHR) or Electronic Medical Records (EMR) systems.

# The power of one platform



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

[www.smith-nephew.com](http://www.smith-nephew.com)  
T: 1-901-396-2121  
Orders and Inquiries: 1-800-238-7538

®Trademark of Smith+Nephew.  
All trademarks acknowledged.  
©2023 Smith+Nephew.  
28465 V3 04/23