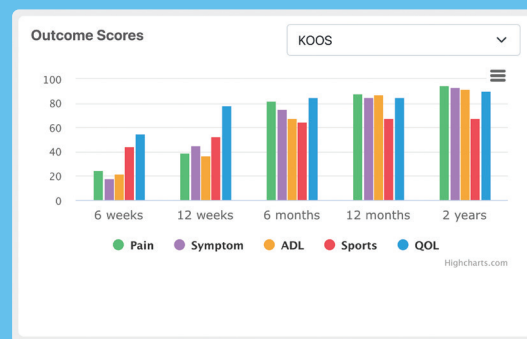


Actionable insights in robotically-enabled knee procedures

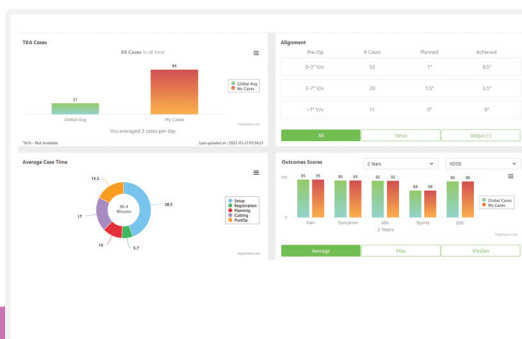


Patient-reported outcome measures

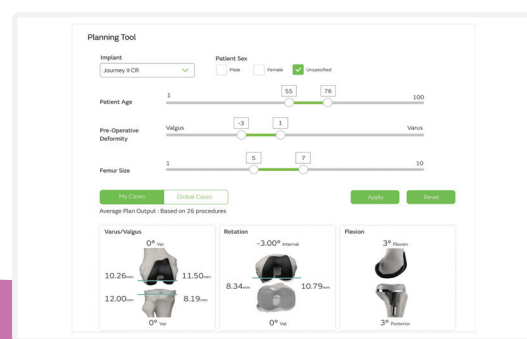


- KOOS
- KOOS JR
- PROMIS-Global
- Forgotten Joint Score
- Oxford Knee Score
- EQ5D
- KSS

Easy-to-use dashboards



Powerful planning and assessment tools



- **Benchmark** individual case performance against global database
- **Assess** alignment by pre-op deformity, achieved vs planned
- **Analyze** individual performance and apply insights to current cases
- **Filter** cases by implant, patient type, deformity, gap collection method (CORI[®] Digital Tensioner or manual)
- **Apply** insights to current case
- **Review** case trends

Robotically-enabled procedure solutions to address the full continuum of care in total knee arthroplasty



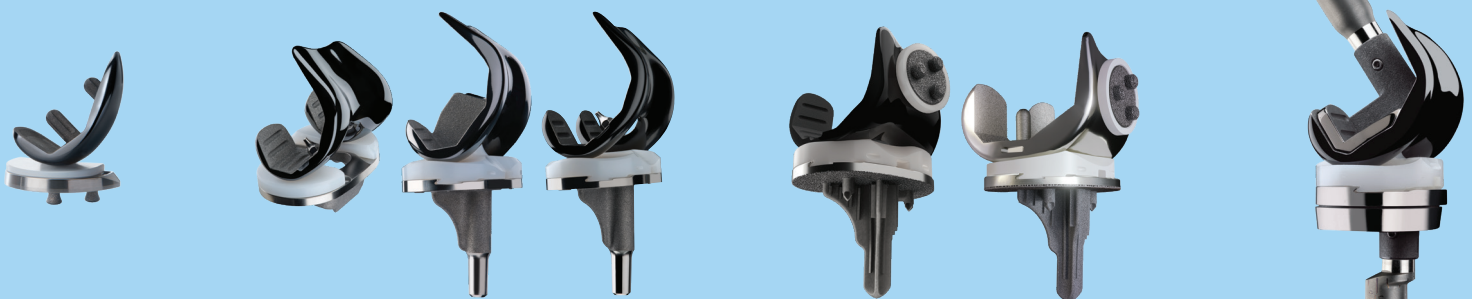
- **Harness the power and precision** of image-free robotic-assisted surgery
- **Assess joint laxity** in native knee using a true tensioning device - **CORI Digital Tensioner***



* **First** device where surgeons choose the desired force (N) and software automatically collects gap data through full ROM **before resecting bone**^{1,2†}

- **Combine surgical performance with outcome and recovery data throughout patient journey** to enhance decision-making and potentially achieve better outcomes

†US only



Partial knee

Primary knee

Hybrid and cementless knee solutions

Revision knee

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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.