

ROSA[®] Knee

with


Optimize[™]



Introducing **ROSA® Knee with Optimize™**

Providing intelligent, personalized surgical plans and enhanced landmarking that reduces surgical variability,¹ driving confidence in accurate and reproducible outcomes.²





An Optimized experience
*achieved through advanced,
personalized technology*

Optimize to Personalize™



Optimize PLANNING™

With our proprietary algorithm, Optimize Planning, you can create up to **seven profiles** based on your knee balancing preferences for the ROSA Knee application.

When you start a case, simply select the profile you want to use. A **customized plan** will automatically display on the user interface to guide implant positioning.

Reduce planning time by

46%^{2*}

*On average versus not using Optimize Planning.



Optimize TRACKING™

Collaborative resections with motion-sensitive **Active Track™** eliminate the need for pinning the Cut Guide to the bone.

Active Track allows bony resections to remain on plane, even with leg movement.



Optimize KINEMATIC ALIGNMENT™

Automated Kinematic Alignment plan based on bony landmarks to resurface the knee to its pre-arthritic position, enabling you to evaluate the wear, and allowing the planner **to align implant position with the joint line effectively.**





OptimiZe

EXPERIENCE™

A simplified user interface allows you to choose specific workflow and display options to tailor your user experience for every case.

See the information you want, when you want and how you want.



OptimiZe Experience
Menu



OptimiZe Experience
Menu Hidden

ZBEdge[®] Analytics

ZBEdge[®] Analytics is a data platform that delivers intra-operative, mobility and outcome insights directly to a smartphone, enabling surgeons to objectively assess their performance and understand the potential impact of clinical decisions on patient recovery.

Within ZBEdge Analytics, ROSA Knee surgeons can monitor their performance and benchmark their progress overtime and versus their peers.

Through a personalized dashboard, surgeons can:

- View their individual performance
- View consistency of surgical times
- Monitor a set of intra-operative metrics for a cohort of patients



The Personalized Pair™

Personalized Fit.^{3,4} Personalized Technique.^{5,6}

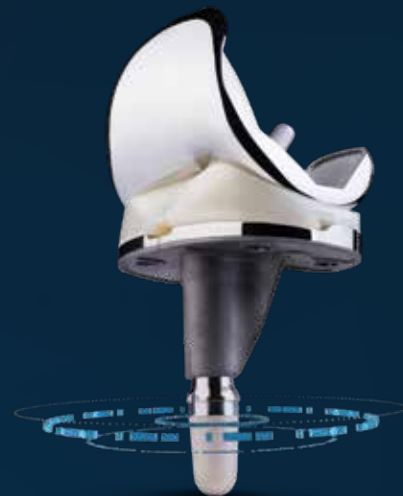
Technologies are only as good as the implants they are used with. ROSA Knee with OptimiZe is tailored for use with our most preferred knee implant in the U.S.⁷



Persona®
The Personalized Knee®



Persona®
OsseoTi® Keel Tibia



Persona IQ®
The Smart Knee®

Clinical Evidence

ACCURACY



Improved reproducibility of post-operative alignment in valgus deformities and improved tibial component positioning.⁸



May be more effective in challenging cases requiring precise alignment & component positioning.⁸



ROSA Knee provides a cutting error of less than 0.6° for all coronal and sagittal parameters.⁹



0-11% outlier cases compared to up to 30% with conventional TKA.⁹



Assessing flexion laxity with surgeon-applied stress vs a ligament tensor produces nearly identical laxity data. Surgeons may comfortably choose either technique.¹⁰

PATIENT OUTCOMES



95% of patients who had a TKA with ROSA Knee & the Persona implant were happy they had the surgery.¹¹



Patients recovered faster with ROSA Knee plus a personalized alignment technique.⁶



Robotic-assisted TKA does not increase the risk of periprosthetic joint infection.¹²

EFFICIENCY



Rapid learning curve, with a significant reduction in operative time after first 10 cases.¹³



Operative times can be time-neutral as robotic proficiency improves.^{*14}

References

1. Data on File. FER-EMS230714-01 Formative Evaluation Report - July Lab 2023.
2. Data on File. DVAr-DS250106-01 ROSA Knee System v1.5 Validation Report.
3. Deckey DG, Stein MK, Atkins LM, Richards AE, Wu KA, Wyles CC, Seyler TM. Fitting the Knee to the Patient, Not the Other Way Around: A Three-Dimensional Analysis of Total Knee Arthroplasty Implant Fit. *J Arthroplasty*. 2025 Jul;40(7S1):S333-S342. doi: 10.1016/j.arth.2025.02.030. Epub 2025 Feb 15. PMID: 39956490.
4. Maciąg BM, Stolarczyk A, Maciąg GJ, Dorocińska M, Stepiński P, Szymczak J, Świercz M, Żarnovsky K, Łapiński M, Stolarczyk M. Does the anatomic design of total knee prosthesis allow for a better component fit than its nonanatomic predecessor? A matched cohort Study. *Arthroplast Today*. 2021 Nov 1;12:62-67. doi: 10.1016/j.artd.2021.09.001. PMID: 34765714; PMCID: PMC38571411.
5. Massé V, Cholewa J, Shahin M. Personalized alignment™ for total knee arthroplasty using the ROSA® Knee and Persona® knee systems: Surgical technique. *Front Surg*. 2023;9(1098504)doi:10.3389/fsurg.2022.1098504.
6. Parratte S, et al. An anatomo-functional implant positioning technique with robotic assistance for primary TKA allows the restoration of the native knee alignment and a natural functional ligament pattern, with a faster recovery at 6 months compared to an adjusted mechanical technique. *Knee Surg Sports Traumatol Arthrosc*. May 13 2023;doi:10.1007/s00167-022-06995-4.
7. IQVIA Sales Data (updated quarterly)
8. Winingier AE, Lambert BS, Sullivan TC, Brown TS, Incavo SJ, Park KJ. Robotic-assisted total knee arthroplasty can increase frequency of achieving target limb alignment in primary total knee arthroplasty for preoperative valgus deformity. *Arthroplasty Today*. 2023;23:101196. doi:10.1016/j.artd.2023.101196.
9. Zaidi F, Goplen CM, Bolam SM, Monk AP. Accuracy and Outcomes of a Novel Cut-Block Positioning Robotic-Arm Assisted System for Total Knee Arthroplasty: A Systematic Review and Meta-Analysis. *Arthroplasty Today*. 2024;29.
10. Woelfle CA, Weiner TR, Sculco PK, Sarpong NO, Shah RP, Cooper HJ. Surgeon-Applied Stress and a Ligament Tensor Instrument Provide a Similar Assessment of Preresection Flexion Laxity During Robotic Total Knee Arthroplasty. *Arthroplast Today*. 2024;28:101450.
11. Selvanathan N, Ayeni FE, Sorial R. Is 80% satisfaction still the expectation in modern TKA mechanically aligned with robot assist? We think not. *J Robot Surg*. 2024 Mar 23;18(1):137. doi: 10.1007/s11701-024-01888-9. PMID: 38520596; PMCID: PMC10960738.
12. LaValva SM, Chiu YF, Fowler MJ, Lyman S, Carli AV. Does Computer Navigation or Robotic Assistance Affect the Risk of Periprosthetic Joint Infection in Primary Total Knee Arthroplasty? A Propensity Score-Matched Cohort Analysis. *J Arthroplasty*. 2024, 39(1):96-102. Doi: 10.1016/j.arth.2023.08.007.
13. Petrillo S, Moretti G, Bordignon N, Romagnoli S. Rapid reduction in surgical time and high level of accuracy in alignment and femoral component size prediction in robotic-assisted total knee arthroplasty with ROSA Knee System. *J Exp Orthop*. 2025 Jan 27;12(1):e70148. doi: 10.1002/jeo2.70148. PMID: 39872851; PMCID: PMC11770475.
14. Kenanidis E, Boutos P, Sitsiani O, Tsiridis E. The learning curve to ROSA: cases needed to match the surgery time between a robotic-assisted and a manual primary total knee arthroplasty. *Eur J Orthop Surg Traumatol*. Apr 27 2023;doi:10.1007/s00590-023-03554-6.



Legal Manufacturer

ROSA Knee
Zimmer CAS
75 Queen Street, Suite 3300
Montreal (QC)
H3C 2N6, Canada
+1 514 396 5422 or 1 866 3D ORTHO



Legal Manufacturer

Persona
Zimmer, Inc.
1800 West Center Street
Warsaw, Indiana 46580
USA

*Compared to conventional total knee arthroplasty

Persona IQ: The objective kinematic data generated by the CSE with CHIRP System are not intended to support clinical decision-making and have not been shown to provide any clinical benefit.

Persona IQ is currently only commercially available in the U.S.

This material is intended for healthcare professionals. Distribution to any other recipient is prohibited.

All content herein is protected by copyright, trademarks and other intellectual property rights, as applicable, owned by or licensed to Zimmer Biomet or its affiliates unless otherwise indicated, and must not be redistributed, duplicated or disclosed, in whole or in part, without the express written consent of Zimmer Biomet.

For indications, contraindications, warnings, precautions, potential adverse effects and patient counseling information, see the Instructions for Use or contact your local representative; visit www.zimmerbiomet.com for additional product information.

Check for country product clearances and reference product-specific instructions for use. Not for distribution in France.

©2025 Zimmer Biomet • 5324.1-GLBL-en-Issue Date-2025-11



ZIMMER BIOMET