The ROSA® Knee System 2023 Clinical Evidence Summary

Mike B. Anderson, MSc; Jason M. Cholewa, Ph.D. Paid employees of Zimmer Biomet

Introduction

A report from the Agency for Healthcare Research and Quality has demonstrated that knee arthroplasty is one of the most frequent procedures in the operating room¹. The success of total knee arthroplasty (TKA) is well established, and the most recent Australian and UK registry reports demonstrate 10- and 15-year cumulative percent revision (CPR) rates of 4.6% - 6.2% and 3.93% – 5.55%, respectively, for primary total knee arthroplasty associated with osteoarthritis²⁻⁴.

Despite its success, TKA continues to experience revisions related to aseptic failures, with loosening and instability being the predominant reasons^{5,6}. Technological advances attempt to address this, but value of the these technologies remains controversial. The reasons for controversy are due primarily to the lack of long-term outcomes and survivorship data^{7,8}. Kort et al. noted that benefits of robotic TKA include improved component positioning, but that improvements in outcomes, satisfaction, and survivorship is lacking⁸. Still, early outcomes are promising and Mullaji and Khalifa recently reported superior early functional outcomes when reviewing contemporary literature on robotic- assisted TKA9.

A valuable source of real-world data in orthopaedics has been the use of well-established registries^{10,11}. Graves noted the value of registries is their unique ability to provide comparative data¹⁰. Additionally, data from registries have been shown to stipulate change in some orthopaedic practices. When looking at the 2023 annual report of the Australian Orthopaedic Association National Joint Replacement Registry (AOANJRR), the data suggests that robotic knee arthroplasty is reducing the CPR rates of primary TKA at two to four years post-operatively^{2,12}. The registry reports CPR rates of robotically assisted TKA at 1.8% (95% CI, 1.7%, 2.0%) compared to 2.2% (95% CI, 2.1%, 2.3%) for non-technology-assisted at three- years follow-up. At five-years, the difference in **CPR** rates

between robotic-assisted and non-technologyassisted were 2.2% (95% CI, 1.9%, 2.5%) versus 2.9% (95% CI, 2.8%, 2.9%), respectively (see AOANJRR 2023 Annual Report Table KT44). Although these differences were no longer significant after adjusting for covariates, there were differences in revisions between robotic and non- technologyassisted for aseptic causes of loosening and instability (see AOANJRR 2023 Annual Report Figure KT53) 2,12.

The ROSA® Knee System is a semi-autonomous robotic arm that assists in the placement of the cutting jig along with providing ligament laxity assessments throughout the primary TKA workflow. It can be used with image- based or imageless modes¹³. The primary purpose of this review was to identify and summarize the literature associated with the ROSA Knee System in relation to accuracy, efficiencies, and outcomes.

Accuracy

There has been a plethora of publications on the ROSA Knee System supporting improved accuracy precision compared to conventional and instrumentation (Tables 1-2)14-18. In vivo studies19,20 have supported the initial cadaveric studies^{17,21}. Further, a recent study by Winiger et al.22 demonstrated less outliers and improved accuracy over manual instrumentation in patients with severe pre-operative valgus deformities. In addition to the comparative studies, several other publications support the system being accurate and precise (Tables 1-2)^{19,20,23,24}. Indeed, Bolam et al²⁵ reported no discernable learning curve regarding accuracy. Shin et al.24 reported exceptional accuracy in the coronal plane, but only moderate in the sagittal plane. Though only moderate accuracy was noted by the authors for the sagittal measure, these values are similar to those reported by other systems²⁶⁻²⁹. Further, Shin et al. measured the sagittal axes using what appears to be more anatomical axes than the mechanical axes used by the robotic system, which could explain some of the error^{24,30}. Upon re-analysis due to a letter to the

editor using long-leg x-rays their data improved³¹. Yoo et al. suggested that measurements of tibial slope can vary by up to 6° dependent on the axis used³⁰. In relation to the moderate differences in the femoral flexion angles, differences in accuracies of 1° to 3° are unlikely to affect outcomes^{32,33}. Two studies have investigated the association between femoral flexion and patient reported outcome measures (PROMs)^{32,33}. At one-year follow-up, Govardhan reported no difference in Knee Society Scores (KSS) between patients with less than 5° and patients with more than 5° of femoral component flexion with a maximal flexion of 8° in the sample³². Similarly, Nishitani et al. reported no difference in KSS subcomponent scores for symptoms, satisfaction, expectations, and functions between minimal flexion (> 2.5°), mild flexion (2.5° to 5.5°), and moderate flexion (5.5° to 8.5°), but significantly worse scores for patients with excessive flexion (>8.5°)³³.

| | % outside of Target | | | Deviation from target, mean ±SD | | | |
|----------------------------|---------------------|----------------|----------------|---------------------------------|-------------------------------|---------------|---------|
| - | Target | Robotic | Conventional | P value | Robotic | Conventional | P value |
| Schrednitzki ¹⁶ | ± 3° | 0/71 (0%) | 75/308 (24.3%) | <0.001 | 1.01° ± 0.08° | 2.05° ± 0.11° | <0.001 |
| Hasegawa ¹⁹ | ± 3° | 0/36 (0%) | NA | NA | 0.6° | NA | NA |
| Shin ²⁴ | ± 3° | 4/37 (11%) | NA | NA | NA | NA | NA |
| Parratte ¹⁵ | ± 5° | 4 (10%) | 8 (20%) | >0.05 | NA | NA | NA |
| Vanlommel ¹⁸ | ± 3° | 3/58 (5.2%) | 19/79 (24.1%) | 0.003 | NA | NA | NA |
| Rossi ²⁰ | ± 3° | NA | NA | NA | 1.2° ± 1.1° | NA | NA |
| Batailler ¹⁴ | ± 5° | 2/40 (5%) | 12/40 (30%) | 0.003 | NA | NA | NA |
| Seidenstein ¹⁷ | ± 3° | 0/14 (0%) | 5/20 (25%) | NA | $0.8^{\circ} \pm 0.6^{\circ}$ | 2.0° ± 1.6° | 0.004 |
| Parratte ²¹ | ± 3° | 0/30 (0%) | NA | NA | -0.03° ± 0.87° | NA | NA |
| Mancino 34 | ± 1° | 41/86 (47.4%) | 70/86 (81.4%) | <0.05 | 1.3° ± 1.3° | 1.9° ± 1.2° | <0.001 |
| Wininger ²² | ± 2° | 44/103 (42.7%) | 48/103 (46.6%) | >0.05 | 2.2° ± 0.39° | 2.25° ± 0.35° | >0.05 |

Table 1

The ROSA Knee System is more accurate and precise in achieving the planned coronal plane alignment (Hip-Knee-Ankle Angle) than conventional TKA.

An important aspect of all orthopaedic robotic systems is the ability to accurately register the landmarks and conduct a dynamic assessment. Charette et al. recently reported that the ROSA Knee System had excellent inter- and intra-rater reliability for both activities, and the reliability was consistent whether image-based planning was used³⁵. In this cadaveric study, they also reported no difference in the ability of a resident, an arthroplasty fellow, and a fellowship trained arthroplasty surgeon to accurately perform the registration of landmarks and evaluate the soft tissue laxity.

Efficiency

The adoption of robotics in arthroplasty is unique to each surgeon and practice. Some have reported that the decision to incorporate this system in review came down to their "desire to improve healthcare quality and outcomes and provide value in our practice"³⁶. They report reviewing their data with hopes to support or refute this claim. In describing his personal journey through robotics, Lonner reported his decision to adopt the ROSA Knee System was based on the potential of this system to optimize surgical efficiencies, precision, and improve ergonomics^{37.} The surgical workflow has been described in several papers^{13,21,23,38}. Alessi et al. noted the diverse abilities of the system when performing primary TKA and reported that it can be used for either gap balancing or measured resection techniques²³. The robotic system is intended to work alongside the surgeon without excessively sacrificing autonomy^{13,38}. Batailler et al. also noted that, along with measured resection or gap balancing, surgical philosophy for alignment is left to surgeon preference^{13,39}.

| | | Coronal Angles | | Sagittal Angles | |
|---------------------------|-------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| | Comparison Type | Femur | Tibia | Femur | Tibia |
| Hasegawa ¹⁹ | Post-Operative CT Scans | 0.80° ± 0.67° (0%) | 1.14° ± 0.77° (0%) | 2.18° ± 1.19° (16%) | 1.05° ± 0.96° (3%) |
| Hasegawa ¹⁹ | Post-Operative Radiographs | 0.46° ± 0.70° (0%) | 0.46° ± 0.57° (0%) | 1.28° ± 0.81° (0%) | 0.83° ± 0.56° (0%) |
| Shin ²⁴ | Post-Operative Radiographs | 0.88° ± 0.71° (0%) | 1.24° ± 1.06° (8%) | 1.93° ± 1.03° (17%) * | 2.04° ± 1.55° (26%) * |
| Parratte ¹⁵ | Post-Operative Radiographs | (2.5%) | (2.5%) | NA | (0%) |
| Vanlommel 18 | Intra-Operative Validation | $0.32^{\circ} \pm 0.25^{\circ}$ | $0.46^{\circ} \pm 0.32^{\circ}$ | $0.40^{\circ} \pm 0.34^{\circ}$ | $0.89^{\circ} \pm 0.74^{\circ}$ |
| Rossi 20 | Intra-Operative Validation | $0.5^{\circ} \pm 0.6^{\circ}$ | 0.7° ± 0.9° | $0.8^{\circ} \pm 0.8^{\circ}$ | $0.5^{\circ} \pm 0.6^{\circ}$ |
| Rossi ²⁰ | Post-Operative Radiographs | 0.6° ± 0.5° | 0.3° ± 1.8° | 0.1° ± 1.2° | 0.03° ± 1.9° |
| Seidenstein ¹⁷ | Intra-Operative Validation | 0.5° ± 0.4° (0%) | 0.6° ± 0.4° (0%) | 1.3° ± 1.0° (7.1%) | 0.6° ± 0.4° (0%) |
| Parratte ^{21∓} | Intra-Operative Validation | 0.03° ± 0.51° (0%) | -0.6° ± 0.69° (0%) | -0.95° ± 0.9° (3%) | 0.2° ± 0.84° (0%) |
| Mancino ³⁴ | Post-Operative Radiographs | 1.3° ± 0.9° | 0.8° ± 0.5° | 0.9° ± 0.8° | 0.9° ± 0.7° |
| Winninger ²² | Post-Operative Radiographs | NA | 1.78° ± 0.26° | NA | NA |

*Percentages updated per author's response to Letter to the Editor. 7 reported as actual mean ± Standard deviation

Table 2

The ROSA Knee System is accurate and precise in achieving the planned tibial and femoral angles. Absolute Mean Errors from planned angles \pm Standard Deviations (% > \pm 3°), unless otherwise indicated.

Upon adoption of the system, Haffar et al. evaluated the ergonomic effects of the system compared to conventional instrumentation⁴⁰. Specifically, they evaluated cardiorespiratory and ergonomic data of the operating surgeon in 20 consecutive robotic cases compared to 20 consecutive conventional cases. Ultimately, they reported less surgeon physiological stress, energy expenditure, and postural strain with the robotic system compared to conventional instrumentation.

The ROSA Knee System has also been reported to have a relatively rapid learning curve for operative times with similar complication rates as conventional instrumentation^{18,25}. Polikandriotis and Cafferky described early cases following adoption taking as long as 30 minutes more than conventional³⁶. However, they noted that after 10 robotic-assisted cases surgical times were consistent with conventional cases, requiring approximately 45 - 60minutes. They also suggested that proficiency is likely affected by the surgeon's willingness to adopt and the volume at which the system is implemented. When evaluating the learning curves specifically, Bolam et al. and Vanlommel et al. reported learning curves ranging from 5 - 15 cases^{18,25}. Of interest to the

orthopaedic surgeon and administrators at the hospital is the ability to achieve time neutrality with conventional instrumentation when adopting new technologies. Bolem et al. reported no differences in operative times between robotic and conventional TKA²⁵. In contrast, other studies have reported increased operative times with robotic-assisted TKA^{14,18,39}. Recently, Kenanidis et al. demonstrated an equilibrium in operative time between robotic-assisted TKA and conventional TKA occurs after approximately 70 cases⁴¹. The authors noted that continued use of the system in conjunction with parallel task execution (i.e.: ROSA setup occurring simultaneously to anesthesia introduction) led to improved robotic-assisted TKA efficiency. Further studies are needed to determine if this is associated with speed of adoption or related to individual surgeon and center workflows. Additionally, the evaluation of total operating room time between robotic and nonrobotic cases is needed

The ability to use plain radiographs for pre-operative planning, or no imaging at all, removes the patient and administrative burden of ordering more advanced imaging. Image-based cases are accomplished with the use of the X-Atlas® 2D to 3D Technology (Zimmer Biomet, Montreal, Quebec, CA). Massé and Ghate described this process and evaluated the accuracy of this system, concluding that the imaging technology can accurately reconstruct a threedimensional bone model from two- dimensional, pre-operative, orthogonal, long-leg radiographs⁴². Using this imaging technology, Klag et al. reported improved accuracy of implant size prediction compared to pre- operative templating on twodimensional films alone⁴³. Additionally, the use of plain film radiographs results in less radiation exposure to the patient compared to CT imaging⁴⁴. This amount is not negligible as CT scans of the knee for pre-operative planning have been shown to provide similar radiation doses as approximately 48 chest X-rays³⁷.

Outcomes

Outcome data surrounding this relatively new system is limited, but positive. Kenanidis et al. reported no difference between robotic-assisted TKA and conventional instrumentation in patient reported outcome measures (PROMs) and overall satisfaction of the knee at the three- month follow-up⁴⁵. However, at six months, the robotic- assisted TKA group had higher Forgotten Joint and Oxford Knee scores, less pain, and more patients indicating they would undergo the procedure again (Table 3). Similarly, Parratte et al. demonstrated improvements in the Knee Society Knee and Function scores at six months in the robotic group (Table 3)¹⁵, and Batailler et al. reported improved six-month Knee Society function compared to conventional TKA¹⁴. Similarly, Wininger et al.²² reported greater three- and six-month National Institute of Health Patient-Reported Outcomes Measurement Information System (PROMIS) scores in a high volume surgeon performing robotic assisted compared to a separate high volume surgeon performing only conventional TKA. These findings provide additional evidence to support accelerated functional recovery with robotic assisted TKA, as the ceiling effect for the PROMIS has been reported to be as low as 0.2%⁴⁶ compared to 18-22% for the KOOS JR⁴⁷. At 12-month follow-up, Mancino et al. reported higher post-operative Knee Society Knee and Function Scores in robotic assisted TKA compared to navigation-assisted TKA without differences in other PROMs evaluated³⁹.

Mancino et al. noted both higher maximum range of motion (ROM) post-operatively and greater changes in ROM in the robotic-assisted group³⁹. The ROM at one- year was reported as least square (LS) means and was 119.4° (95% Confidence interval [CI], $116.54^{\circ} - 122.35^{\circ}$) for robotic TKA compared to 107.1° (95% CI, $103.47^{\circ} - 110.64^{\circ}$) in the control. This represents a LS mean difference of 12.39° (7.77- 17.01° , p < .0001). This difference is associated with a minimal clinically important outcome of substantial

change as reported by Wilson et al⁴⁸. They also reported a greater improvement in the arc of motion by 11.67° (95% Cl 7.36° – 15.7°, p<0.001). Fary et al. have also reported on improved early ROM in robotic vs conventional TKA with an increase of 5.1° more at one month in the robotic group and a significant odds ratio of 2.17 in the robotic group to achieve at least 90° of flexion by one month post-operative^{49,50}. Kahn et al. reported significant differences in the KOOS JR at six weeks that greater improvement in the robotic group at six weeks compared to conventional⁵¹.

Conclusion

Multiple studies support the ability of the ROSA Knee System to assist the surgeon accurately and reliably in placing the cutting guide and achieving the planned cut angles and resections^{14-17,19-21,24,34}. The system has been shown to be easily incorporated into the surgical workflow with a rapid initial learning curve^{18,23,25,36}. The flexibility of the system allows for a variety of surgical techniques^{13,23,38,52} and has been shown to reduce surgeon stress compared to conventional instrumentation⁴⁰. Additionally, patient and administrative burdens of obtaining advanced imaging are unnecessary and radiation exposure is minimized^{37,44}. Studies have demonstrated improved early outcomes, including PROMs, ROM, pain and satisfaction, with minimal complications during the immediate (4-12 weeks) and early (6 - 12 months) post-operative period^{14,15,18,22,39,45,49,51}. In addition to the current potential values seen in these studies, there is also added value in the data provided by this robotic system. Lonner et al. recently demonstrated the ability to connect the intra-operative data provided by the ROSA Knee System with post-operative step counts and PROMs data in a commercial system⁵³. They reported associations with the degree of intraoperative laxity decisions and patient recovery outcomes. This information may be used to guide future care: however, the authors recommend more robust investigations be performed prior to making surgical decisions based on the current data.

This review summarizes the value of the ROSA Knee System and its ability to:

- Improve component positioning
- Improve early patient outcomes
- Decrease radiation exposure

In addition, the intra-operative data collected has the potential to change practice as more data is evaluated and used to better understand the intricacies of intraoperative decisions. The long-term outcomes and survivorship of TKA using the ROSA Knee System are yet to be determined, but the addition of this technology to assist in TKA procedures has been shown to have both patient and surgeon benefits.

| | Robotic | conventional | P value |
|--|---|---|---|
| Kenanidis ⁴⁵ | | | |
| Forgotten Joint Score (6 months) Oxford Knee Score (3 months) Oxford Knee Score (6 months) Post-operative VAS (3 months) Post-operative VAS* (6 months) Would undergo operation again? [∓] | 71.6 \pm 8.3 27.2 \pm 3.0 37.8 \pm 3.8 3.0 \pm 2.0 1 \pm 2 30/30 | 61.9 ± 8.1 25.9 ± 3.3 34.8 ± 4.0 3.5 ± 3.0 2 ± 2 26/30 | <0.001 0.123 0.006 0.175 0.025 0.038 |
| Mancino ³⁹ | | | |
| Knee Society Knee Score (12 months) Knee Society Functional Score (12 months) | 84.5 ± 10.7 86.4 ± 12.9 | 70.4 ± 14 70.5 ± 16.9 | <0.001 <0.001 |
| Parratte ¹⁵ | | | |
| Knee Society functional score (6 months) Improvement in Knee Society knee score (6 months) Improvement in Knee Society functional score (12 months) | 83.7 ± 15 59.3 ± 11.9 48 ± 26 | 73.3 ± 15 49.3 ± 9.7 29.5 ± 20 | 0.008 0.003 0.004 |
| Batailler ¹⁴ | | | |
| Knee Society functional score (6 months) | 93.3 ± 7.6 | 80.7 ± 8.7 | <0.001 |
| Kahn ⁵¹ | | | |
| KOOS JR (4-6 weeks) KOOS JR (6 months) KOOS JR (12 months Improvement in KOOS JR (4-6 weeks) Improvement in KOOS JR (6 months) Improvement in KOOS JR (12 months) | $63.1 \pm 16.9 73.6 \pm 16.6 77.8 \pm 17.1 19.9 \pm 18.7 28.7 \pm 18.5 29.8 \pm 19.7$ | 59.0 ± 15.7 74.3 ± 14.8 74.3 ± 17.9 14.0 ± 16.1 27.8 ± 17.6 28.2 ± 21.3 | 0.035 0.754 0.014 0.020 0.650 0.385 |
| Fary ⁴⁹ | | | |
| Active Flexion ROM§ (1 month) Active Flexion ROM§ (3 months) KOOS JR (3 months) KOOS JR (6 months) KOOS JR (12 months) | 106.3 (0.82) 119.9 (0.95) 68.9 ± 12.6 74.0 ± 14.1 78.6 ± 13.6 | 101.2 (0.82) 116.0 (0.82) 70.5 ± 13.2 74.6 ± 13.5 79.5 ± 15.7 | <0.001 0.021 0.229 0.673 0.658 |
| Wininger ^{€ 22} | | | |
| KOOS JR (3 months) KOOS JR (6 months) PROMIS Physical (3 months) PROMIS Physical (6 months) | 67.5 ± 2.5 67.5 ± 2.5 50 ± 1.8 52.3 ± 1.7 | 64.5 ± 3.5 67.5 ± 2.0 46.75 ± 1.8 47.75 ± 1.3 | >0.05 >0.05 0.016 0.001 |

*values given as median and (interquartile range)

F values presented as fractions with "yes" as numerator and total sample size for the cohort as the denominator.

§ values presented as mean and standard error

€ Values derived from Figure 2

Table 3

Improved PROMS in ROSA Knee System vs. controls, summarized using mean ± standard deviation unless otherwise indicated.

| | Robotic | conventional | P value |
|---|--|--|--|
| Kenanidis ⁴⁵ | | | |
| Complications and readmissions | 0 (0%) | 0 (0%) | NA |
| Mancino ³⁹ | | | |
| Revision TKA Infection Aseptic Loosening Reoperations DAIR* Wound Complication | 0 (0%) 1 (2%) 0 (0%) 1 (2%) 1 (2%) 2 (4%) | 2 (4.26%) 2 (4.26%) 1 (2.13%) 3 (6.38%) 1 (2.13%) 4 (8.7%) | 0.232 >0.99 0.485 0.191 >0.99 0.426 |
| Parratte ¹⁵ | | | |
| DAIR* Traumatic Distal Femoral Fracture | 1 (2.5%) 0 (0%) | 0 (0%) 1 (2.5%) | NA NA |
| Vanlommel ¹⁸ | | | |
| Arthrofibrosis Surgical site infection Deep vein thrombosis Periprosthetic joint infection | 2 (2.2%) 1 (1.1%) 1 (1.1%) 0 (0%) | 1(1.1%) 3 (3.3%) 0 (0%) 1 (1.1%) | NA NA NA NA |
| Fary ⁴⁹ | | | |
| Deep Knee Infection Stiffness Pain Wound Complications Other Knee Related AE Revision TKA Manipulation Under Anesthesia | 2 (0.9%) 13 (6.0%) 6 (2.8%) 6 (2.8%) 15 (6.9%) 1 (0.5%) 5 (2.3%) | 2 (0.9%) 23 (10.6%) 13 (6.0%) 18 (8.3%) 13 (6.0%) 4 (1.8%) 10 (4.6%) | NA 0.082 0.101 0.023 0.696 0.562 0.190 |

*DAIR: debridement antibiotics and implant retention

Table 4 Complications present post-operatively

References

- Fingar KR, Stocks C, Weiss AJ, Steiner CA. Most Frequent Operating Room Procedures Performed in U.S. Hospitals, 2003-2012. Healthcare Cost and Utilization Project (HCUP) Statistical Briefs. 2014.
- Smith PN GD, McAuliffe MJ, McDougall C, Stoney JD, Vertullo CJ, Wall CJ, Corfield S PR, Cuthbert AR, Du P, Harries D, Holder C, Lorimer MF, Cashman, K LP. Hip, Knee and Shoulder Arthroplasty: 2023 Annual Report. Australian Orthopaedic Association National Joint Replacement Registry. 2023.
- Ben-Shlomo Y, Blom A, Clark E, et al. The National Joint Registry 20th Annual Report 2023 [Internet] The National Joint Registry 20th Annual Report 2023. 2023.
- NJR-UK. The National Joint Registry 19th Annual Report 2022 https://reports.njrcentre.org.uk/Portals/0/ PDFdownloads/NJR%2019th%20Annual%20Report %20 2022.pdf
- Lum ZC, Shieh AK, Dorr LD. Why total knees fail-A modern perspective review. World J Orthop. Apr 18 2018;9(4):60-64. doi:10.5312/wjo.v9.i4.60
- Mathis DT, Hirschmann MT. Why do knees after total knee arthroplasty fail in different parts of the world? J Orthop. Jan- Feb 2021;23:52-59. doi:10.1016/j.jor.2020.12.007
- Elliott J, Shatrov J, Fritsch B, Parker D. Roboticassisted knee arthroplasty: an evolution in progress. A concise review of the available systems and the data supporting them. Arch Orthop Trauma Surg. Sep 7 2021;doi:10.1007/s00402-021-04134-1
- Kort N, Stirling P, Pilot P, Muller JH. Robot-assisted knee arthroplasty improves component positioning and alignment, but results are inconclusive on whether it improves clinical scores or reduces complications and revisions: a systematic overview of meta-analyses. Knee Surg Sports Traumatol Arthrosc. Aug 2022;30(8):2639- 2653. doi:10.1007/s00167-021-06472-4
- Mullaji AB, Khalifa AA. Is it prime time for roboticassisted TKAs? A systematic review of current studies. J Orthop. Nov- Dec 2022;34:31-39. doi:10.1016/j.jor.2022.07.016
- Graves SE. Thevalueofarthroplastyregistrydata. ActaOrthop. Feb 2010;81(1):8-9. doi:10.3109/17453671003667184
- Lubbeke A, Silman AJ, Prieto-Alhambra D, Adler AI, Barea C, Carr AJ. The role of national registries in improving patient safety for hip and knee replacements. BMC Musculoskelet Disord. Oct 16 2017;18(1):414. doi:10.1186/s12891-017- 1773-0
- Lubbeke A, Silman AJ, Prieto-Alhambra D, Adler Al, Barea C, Carr AJ. The role of national registries in improving patient safety for hip and knee replacements. BMC Musculoskelet Disord. Oct 16 2017;18(1):414. doi:10.1186/s12891-017- 1773-0
- Batailler C, Hannouche D, Benazzo F, Parratte S. Concepts and techniques of a new robotically assisted technique for total knee arthroplasty: the ROSA knee system. Arch Orthop Trauma Surg. Jul 13 2021;doi:10.1007/s00402-021-04048-y.

- Batailler C, Anderson MB, Flecher X, Ollivier M, Parratte S. Is sequential bilateral robotic total knee arthroplasty a safe procedure? A matched comparative pilot study. Arch Orthop Trauma Surg. May 10 2022;doi:10.1007/s00402-022-04455- 9
- 15. Parratte S, Van Overschelde P, Bandi M, Ozturk BY, Batailler C. 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 2022;doi:10.1007/s00167-022-06995-4
- Schrednitzki D, Horn CE, Lampe UA, Halder AM. Imageless robotic-assisted total knee arthroplasty is accurate in vivo: a retrospective study to measure the postoperative bone resection and alignment. Archives of Orthopaedic and Trauma Surgery. 2022/10/21 2022;doi:10.1007/s00402-022-04648-2
- Seidenstein A, Birmingham M, Foran J, Ogden S. Better accuracy and reproducibility of a new robotically- assisted system for total knee arthroplasty compared to conventional instrumentation: a cadaveric study. Knee Surg Sports Traumatol Arthrosc. May 24 2021;29(3):859-866. doi:10.1007/s00167-020-06038-w
- Vanlommel L, Neven E, Anderson MB, Bruckers L, Truijen J. The initial learning curve for the ROSA(R) Knee System can be achieved in 6-11 cases for operative time and has similar 90-day complication rates with improved implant alignment compared to manual instrumentation in total knee arthroplasty. J Exp Orthop. Dec 20 2021;8(1):119. doi:10.1186/s40634-021-00438-8
- Hasegawa M, Tone S, Naito Y, Sudo A. Two- and three- dimensional measurements following robotic-assisted total knee arthroplasty. Int J Med Robot. Aug 22 2022:e2455. doi:10.1002/rcs.2455
- Rossi SMP, Sangaletti R, Perticarini L, Terragnoli F, Benazzo F. High accuracy of a new robotically assisted technique for total knee arthroplasty: an in vivo study. Knee Surg Sports Traumatol Arthrosc. Jan 4 2022;doi:10.1007/s00167-021-06800-8
- Parratte S, Price AJ, Jeys LM, Jackson WF, Clarke HD. Accuracy of a New Robotically Assisted Technique for Total Knee Arthroplasty: A Cadaveric Study. J Arthroplasty. Nov 2019;34(11):2799-2803. doi:10.1016/j.arth.2019.06.040
- Wininger 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. Arthroplast Today. Oct 2023;23:101196. doi:10.1016/j.artd.2023.101196
- Alessi A, Fitzcharles E, Weber IC, Cafferky NL. The Functionality of a Novel Robotic Surgical Assistant for Total Knee Arthroplasty: A Case Series. Case Reports in Orthopedics. 2021/03/17

8 | The ROSA® Knee System 2023 Clinical Evidence

2021;2021:6659707. doi:10.1155/2021/6659707

- Shin C, Crovetti C, Huo E, Lionberger D. Unsatisfactory accuracy of recent robotic assisting system ROSA for total knee arthroplasty. J Exp Orthop. Aug 19 2022;9(1):82 https://doi.org/10.1186/s40634-022-00522-7. doi:10.1186/ s40634-022-00522-7
- Bolam SM, Tay ML, Zaidi F, et al. Introduction of ROSA robotic-arm system for total knee arthroplasty is associated with a minimal learning curve for operative time. Journal of Experimental Orthopaedics. 2022/08/30 2022;9(1):86. doi:10.1186/s40634-022-00524-5
- Casper M, Mitra R, Khare R, et al. Accuracy assessment of a novel image-free handheld robot for Total Knee Arthroplasty in a cadaveric study. Comput Assist Surg (Abingdon). Dec 2018;23(1):14-20. doi:10.1080/24699322.2018.1519038
- 27. Mahoney O, Kinsey T, Sodhi N, et al. Improved Component Placement Accuracy with Robotic-Arm Assisted Total Knee Arthroplasty. J Knee Surg. Feb 2022;35(3):337-344. doi:10.1055/s-0040-1715571
- Sires JD, Wilson CJ. CT Validation of Intraoperative Implant Position and Knee Alignment as Determined by the MAKO Total Knee Arthroplasty System. J Knee Surg. Aug 2021;34(10):1133-1137. doi:10.1055/s-0040-1701447
- Zhang J, Ndou WS, Ng N, et al. Robotic-arm assisted total knee arthroplasty is associated with improved accuracy and patient reported outcomes: a systematic review and meta-analysis. Knee Surg Sports Traumatol Arthrosc. Feb 6 2021;30(8):2677-2695. doi:https://doi.org/10.1007/ s00167-021-06464-4
- Yoo JH, Chang CB, Shin KS, Seong SC, Kim TK. Anatomical references to assess the posterior tibial slope in total knee arthroplasty: a comparison of 5 anatomical axes. J Arthroplasty. Jun 2008;23(4):586-92. doi:10.1016/j. arth.2007.05.006
- Shin C, Crovetti C, Huo E. Query Letter to the Editor: Unsatisfactory accuracy of recent robotic assisting system ROSA for total knee arthroplasty. J EXP ORTOP. 2022;9(82)
- Govardhan PR, Harigovindarao GR. Intentional Femoral Component Flexion - A Method to Balance the Flexion- extension Gap in Navigated Total Knee Replacement. J Orthop Case Rep. Aug-Sep 2020;10(5):37-42. doi:10.13107/ jocr.2020.v10.i05.1830
- Nishitani K, Kuriyama S, Nakamura S, Umatani N, Ito H, Matsuda S. Excessive flexed position of the femoral component was associated with poor new Knee Society Score after total knee arthroplasty with the Bi-Surface knee prosthesis. Bone Joint J. Jun 2020;102-b(6_Supple_A):36-42. doi:10.1302/0301-620x.102b6.Bjj-2019-1531.R1
- 34. Mancino F, Rossi SMP, Sangaletti R, Caredda M, Terragnoli F, Benazzo F. Increased accuracy in component positioning using an image-less robotic arm system in primary total knee arthroplasty: a retrospective study. Arch Orthop Trauma Surg. Sep 27 2023;doi:10.1007/s00402-023-05062-y
- 35. Charette RS, Sarpong NO, Weiner TR, Shah RP,

Cooper HJ. Registration of Bony Landmarks and Soft Tissue Laxity during Robotic Total Knee Arthroplasty is Highly Reproducible. Surg Technol Int. Sep 15 2022;41

- Polikandriotis J, Cafferky NL. Q&A Integrating a robotic assistant into a high-volume orthopaedic practice. J Orthopaedic Experience and Innovation. 2021;
- Lonner J. A Personal Journey through, and Review of, the Landscape of Surgical Robotics in Knee Arthroplasty: My Transition from Mako® to NAVIOTM and Finally to the ROSA® Knee System. J Orthopaedic Experience and Innovation. 2022;
- Knapp PW, Nett MP, Scuderi GR. Optimizing Total Knee Arthroplasty With ROSA(R) Robotic Technology. Surg Technol Int. Jan 11 2022;40
- Mancino F, Rossi SMP, Sangaletti R, Lucenti L, Terragnoli F, Benazzo F. A new robotically assisted technique can improve outcomes of total knee arthroplasty comparing to an imageless navigation system. Arch Orthop Trauma Surg. Aug 1 2022;doi:10.1007/s00402-022-04560-9
- Haffar A, Krueger CA, Goh GS, Lonner JH. Total Knee Arthroplasty With Robotic Surgical Assistance Results in Less Physician Stress and Strain Than Conventional Methods. The Journal of Arthroplasty. 2022/02/17/ 2022;doi:https://doi. org/10.1016/j.arth.2021.11.021
- 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 2023:1-7. doi:10.1007/s00590-023-03554-6
- Masse V, Ghate RS. Using standard X-ray images to create 3D digital bone models and patientmatched guides for aiding implant positioning and sizing in total knee arthroplasty. Comput Assist Surg (Abingdon). Dec 2021;26(1):31-40. doi: 10.1080/24699322.2021.1894239
- Klag EA, Lizzio VA, Charters MA, et al. Increased Accuracy in Templating for Total Knee Arthroplasty Using 3D Models Generated from Radiographs. J Knee Surg. Mar 3 2022;doi:10.1055/s-0042-1743496
- Wehner E, Boisvert O. Why use X-ray over Computed Tomography: ROSA® Knee Preoperative Planning. Zimmer Biomet; 2019. https://zbsaleshub. zimmerbiomet.com/salesInformation/fileDownload. cfm?contentID=17174&method=attachment&categ ory=4& attachmentID=14429
- 45. Kenanidis E, Paparoidamis G, Milonakis N, Potoupnis M, Tsiridis E. Comparative outcomes between a new robotically assisted and a manual technique for total knee arthroplasty in patients with osteoarthritis: a prospective matched comparative cohort study. European Journal of Orthopaedic Surgery & Traumatology. 2022/05/12 2022;doi:10.1007/ s00590-022-03274-3
- 46. Gulledge CM, Smith DG, Ziedas A, Muh SJ, Moutzouros V, Makhni EC. Floor and Ceiling

Effects, Time to Completion, and Question Burden of PROMIS CAT Domains Among Shoulder and Knee Patients Undergoing Nonoperative and Operative Treatment. JB JS Open Access. Oct-Dec 2019;4(4) doi:10.2106/jbjs.Oa.19.00015

- Lyman S, Lee YY, Franklin PD, Li W, Cross MB, Padgett DE. Validation of the KOOS, JR: A Shortform Knee Arthroplasty Outcomes Survey. Clin Orthop Relat Res. Jun 2016;474(6):1461-71. doi:10.1007/s11999-016-4719-1
- Wilson J, Outerleys J, Young-Shand K, et al. Defining Minimal Clinically Important Outcomes in Knee Biomechanics during Gait after Total Knee Arthroplasty. presented at: ORS 2021 Annual Meeting; 02/13/2021 2021; https://www.ors.org/ Transactions/67/6.pdf
- 49. Fary C, Cholewa J, Ren AN, Abshagen S, Anderson MB, Tripuraneni K. Multicenter, prospective cohort study: immediate postoperative gains in active range of motion following roboticassisted total knee replacement compared to a propensity-matched control using manual instrumentation. Arthroplasty. Dec 4 2023;5(1):62.doi:10.1186/s42836-023-00216-0
- Fary C, Tripuraneni K, Klar B, Ren AN, Abshagen S, Verheul R. EARLIER GAINS IN ACTIVE RANGE OF MOTION FOLLOWING ROBOTIC-ASSISTED TOTAL KNEE ARTHROPLASTY COMPARED WITH CONVENTIONAL INSTRUMENTATION. Orthopaedic Proceedings. 2023;105-B(SUPP_2):43-43. doi:doi:10.1302/1358-992X.2023.2.043
- Khan IA, Vaile JR, DeSimone CA, et al. Image-Free Robotic- Assisted Total Knee Arthroplasty Results in Quicker Recovery but Equivalent One-Year Outcomes Compared to Conventional Total Knee Arthroplasty. J Arthroplasty. Jun 2023;38(6S):S232-S237. doi:10.1016/j.arth.2023.02.023
- 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
- Lonner JH, Anderson MB, Redfern RE, Van Andel D, Ballard JC, Parratte S. An orthopaedic intelligence application successfully integrates data from a smartphone-based care management platform and a robotic knee system using a commercial database. International Orthopaedics. 2022/12/12 2022;doi:10.1007/s00264-022-05651-3

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

Cadaveric studies are not necessarily indicative of clinical performance. For indications, contraindications, warnings, precautions, potential adverse effects and patient counseling information, see the package insert 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.

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.

© 2023 Zimmer Biomet.



4464.1-GLBL-en-Issue Date-2024-02