

ROSA® Knee System

You're unique, and so is your individual anatomy. That's why Zimmer Biomet offers ROSA® Robotics technology. ROSA, Robotic Surgical Assistant, is designed to help your specially-trained surgeon tailor the placement of your knee implant just for you. Here, we will explain what makes the ROSA Robotics System unique, what to expect preoperatively, what will happen with the ROSA robot during surgery and what to expect after your surgery.





Benefits of Robotic Knee Replacement



Patients can potentially **save money** on their ROSA robotic surgery as the system does not require the use of CT scans.



Less exposure to radiation



Increased accuracy compared to traditional knee replacement



Better implant positioning, which can result in a more natural-feeling knee after surgery



Potential for better long-term satisfaction and outcomes

The decision to have surgery is sometimes difficult.

We hope this has helped you understand the ROSA Robotics System so that you can make the best decision for yourself. This information is not intended to replace the experience and counsel of your orthopedic surgeon. If you have any further questions, please speak with your orthopedic surgeon.

