ROSA ONE®

Brain
Traditional neurosurgery is performed via a craniotomy, a maximally invasive procedure that can result in long recovery times, pain, and scarring.

ROSA ONE® Brain is a robotic solution to assist surgeons in planning and performing complex neurosurgical procedures through a small drill hole in the skull. The robotic technology enables surgeons to perform less invasive procedures than traditional craniotomies - enabling smaller incisions and potentially enhancing patient comfort.¹
INNOVATIVE TECHNOLOGY AND FUNCTIONALITY

Pre Operative Planning
With ROSA ONE Brain, the surgical procedure begins before the surgeon enters the operating room. Creating the surgical plan pre-operatively may reduce OR time and patient anesthesia time.

Dexterity and Rigidity
ROSA ONE’s arm is engineered with 6-degrees-of-freedom, allowing exceptional dexterity and flexibility to access surgical sites. Once trajectory has been set, the rigidity of the robotic arm reduces unintended movement.

Workflow Integration
ROSA ONE features haptic technology which creates a seamless interface between surgeon and technology. The robotic technology enhances the surgeon’s skill, not replaces it.

Accuracy and Speed
The high accuracy provided by the robotic arm makes ROSA ONE an ideal platform for neurosurgery—ensuring the instruments are placed in the planned target while avoiding critical structures. The speed with which the robot can move between trajectories can lead to significant time savings in multi-implant applications. 2

Dual Platform
The dual function robot can increase the utilization of the robotic platform for both brain and spine surgeries – potentially decreasing technology acquisition costs and streamlining service, repair and education.
Advanced planning software assists surgeons in creating detailed 3D maps of the patient’s brain. Surgeons examine images of the brain from multiple views and use this data to develop an effective surgical strategy.

ROSA ONE Brain works as a surgical GPS to guide the surgeon to the intended targets while avoiding critical structures.

Step 1: Pre-Operative Planning
- Advanced planning software assists surgeons in creating detailed 3D maps of the patient’s brain.
- Surgeons examine images of the brain from multiple views and use this data to develop an effective surgical strategy.
- ROSA ONE Brain works as a surgical GPS to guide the surgeon to the intended targets while avoiding critical structures.

Step 2: Minimally Invasive Registration
- Contactless registration technology pairs laser sensors with a robotic arm to record the patient’s position and anatomy.
- The system executes detailed scans of the patient’s facial features - matching the scan to pre-operative images. Using this technology, registration is performed without the use of invasive landmarks.
- Alternatively, traditional registration methods such as skin or bone fiducials, or stereotactic frame registration may be employed.
- Registration technology streamlines workflow – separating the image acquisition, planning, and operative phases of the procedure. Imaging and planning can be completed prior to the day of surgery.

Step 3: Accurate® Robotic Guidance
- Robotic technology guides surgical instruments based on pre-operative mapping and registration.
- Advanced haptic manipulation allows the robot to act as a natural extension of the surgeon, interacting seamlessly with the existing workflow while providing valuable advantages of robotic technology.
- ROSA ONE includes assisted navigation capabilities - enabling surgeons to display and visualize instruments on patient imaging in real time.
ROSA ONE Brain can assist in a variety of neurosurgical procedures, such as:

- Stereo Electroencephalography (SEEG)
- Deep Brain Stimulation (DBS)
- Stereotactic Biopsy
- Ventricular Endoscopy
- Transnasal Endoscopy
Zimmer Biomet is committed to providing value to surgeons, clinicians and healthcare providers, while simultaneously improving the lives of patients worldwide. ROSA ONE Brain leverages robotic-assisted technology to maximize accuracy, speed, and flexibility of neurosurgical procedures and help healthcare organizations manage operational costs.

PATIENT
- Minimally invasive procedure – enhanced patient comfort
- Simplified pre-operative procedures
- Speed of procedures – minimizes anesthesia time
- Procedure can be performed without shaving the head

SURGEON
- Data-driven informed decisions - preoperative mapping & visualization
- Simplified and streamlined workflow - mapping and registration
- Collaborative mode allows the surgeon complete control of the robotic arm
- Reduced fatigue due to shorter procedures

HOSPITAL
- Reduced OR costs due to shortened procedures - potential increase in OR turnover rate
- Value-based device - multiple applications on a single platform
- Enhanced community visibility as forward-thinking organization
- Minimally invasive procedures may enhance patient comfort - potential to increase satisfaction

MULTIPLE STAKEHOLDER BENEFITS

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ONE ECOSYSTEM

ROSA Technology is part of our Surgery Assisting Technology (SAT) Platform — an integrated set of technologies and services that streamlines the delivery of care, facilitates surgeon preservation and is intended to improve the patient experience and enhance health outcomes. From robotics, bionics and navigation solutions to clinical support and technical services - SAT enables you to deliver precise, adaptable care in the O.R. and beyond.

OF FULLY INTEGRATED SOLUTIONS AND SERVICES

From surgical technologies and implants ... to medical education, product support, program development and contracting — we provide you with a fully integrated ecosystem of solutions and services through one seamless partnership — saving you time, energy and money that is much better spent on patient care.

We call it Zimmer Biomet Connect.
References


For more information on on ROSA ONE® Brain and other Surgery Assisting Technologies, please contact us at:

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