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Introducing your robotic assistant for neurosurgery

ROSA

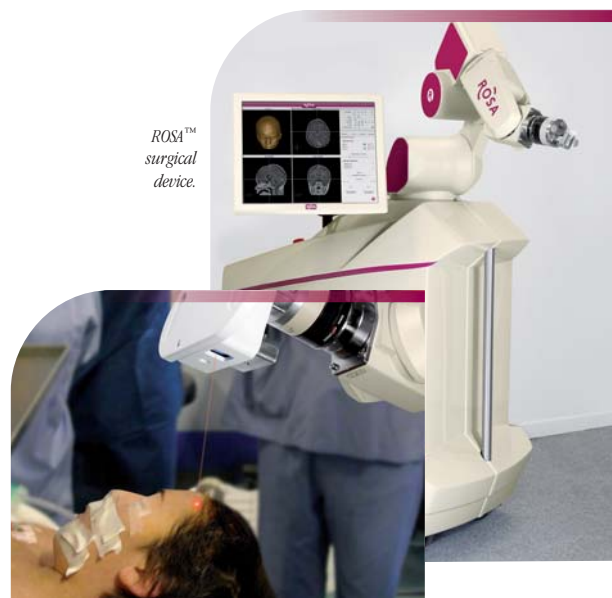


ROSA™ embodies the new generation of surgical assistance technology. It is the successful conclusion of an unmatched experience in applying advanced robotics to address unmet surgical needs. ROSA™ offers increased accuracy, reliability and control over the procedure, helping physicians to enhance surgical performance.

ROSA™ is the first multi-application robotic assistant for neurosurgery offering:

- Intuitive and powerful planning capabilities
- Surgeon oriented ergonomics
- Precise and dexterous instrument guidance
- Haptic collaboration with surgeon.

ROSA™ features cutting-edge proprietary technologies including Free-Hand Navigation®, complex instrument manipulation and the innovative Markerless Automatic Registration®.



Markerless Automatic Registration®.

ROSA™ assists surgeons in a broad range of indications such as Parkinson and Epilepsy treatments, tumor surgery and endoscopy procedures.

The main benefits of using ROSA™ are:

- Streamlined treatment delivery
- Shorter operating time
- Reduced invasiveness for the patient
- Consistent surgical outcomes
- Traceability of interventions.



Contact us at contact@medtechsurgical.com or visit our website at www.medtechsurgical.com



ROSA™ is designed to enable new, less-invasive surgical techniques.

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