



ROBOTIC
PRECISION.
**POWERED
BY YOU.**

STEALTH™ + ROBOTICS

Stealth Autoguide™
Cranial Robotic
Guidance Platform

Medtronic
Further, Together

METICULOUS. FOCUSED. PRECISE.

Stealth Autoguide™ cranial robotic guidance platform accurately aligns to your surgical plans for cranial procedures.



REAL-TIME VISUALIZATION, FEEDBACK, AND ROBOTIC MOVEMENT



Visualase™

Stealth Autoguide™ aligns the bone anchor to a planned trajectory. A flexible Visualase™ laser catheter is passed through the bone anchor to the target area.



Depth Electrodes

Stealth Autoguide™ assists in the placement of sEEG bolts to enable the placement of depth electrodes. Allowing you to place multiple sEEG bolts.



Biopsy

Stealth Autoguide™ aligns to your surgical plan to place the biopsy needle with direct depth stop calculation and confirmation of biopsy location with biopsy needle navigation.



SEAMLESS INTEGRATION

Coupled with StealthStation™ system

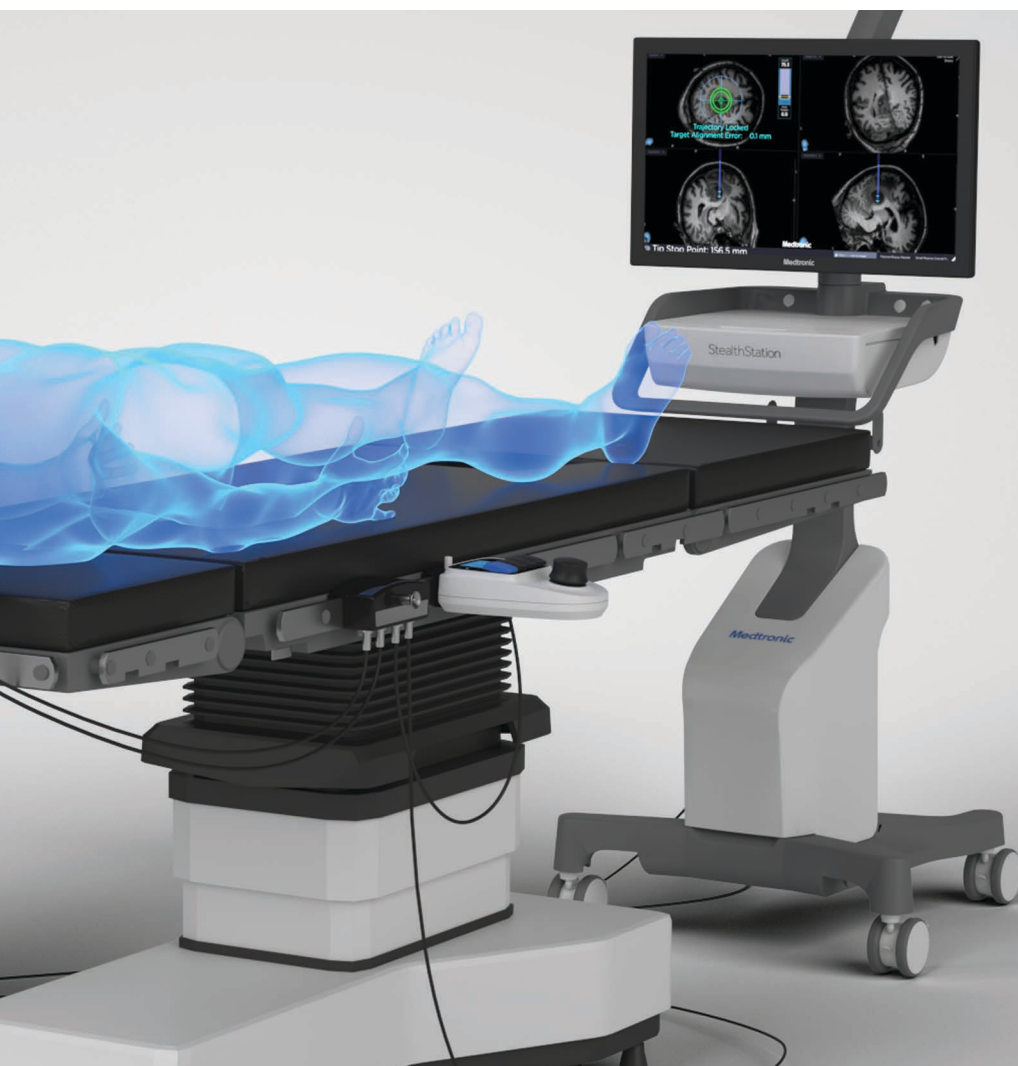
- Select variable intervention setups and approaches
- Align to multiple trajectories during a single procedure
- Quick, simple trajectory positioning and alignment
- Continuously monitor trajectory alignment through the procedure

Coupled with Midas Rex™ drill technology

- Minimize movement and increase stability while drilling
- Perform accurate incision placement
- Specify drilling depth based on measurement of the skull thickness
- Track real-time visualization, feedback, and misalignment alerts continuously while drilling

ROBOTICALLY ASSISTED PLACEMENT

- Perform robotically assisted alignment efficiently for biopsy, epilepsy sEEG electrode placement, and Visualase™ bone anchor for catheter placement
- Track progress continuously with real-time navigation and visual feedback for misalignment alerts
- Align to your surgical plans accurately with equivalent trajectory accuracy compared to standard of care techniques



SMALL O.R. FOOTPRINT

- Align to your surgical plans with a smaller O.R. footprint compared to other robotic systems
- Set up quickly and simply
- Navigate easily with clear icons that provide visual prompts and continual feedback throughout the procedure

THE ASSURANCE OF ACCURACY. EACH AND EVERY TIME.

Our innovative cranial robotic guidance platform provides stereotactic positioning and trajectory guidance for cranial procedures. So you have consistent, repeatable, and accurate alignment to your surgical plans.

THE POWER OF TECHNOLOGIES. WORKING AS ONE.

Our advanced platform seamlessly integrates with the StealthStation™ system and the Midas Rex™ drill. The navigation software maximizes your current surgical workflow. So you have continuous real-time navigation and visual feedback of your robotic alignment for improved efficiency.

THE ENRICHMENT OF ROBOTICS. WITH NO WASTED SPACE.

Our innovative, compact-design platform easily integrates into your O.R. So you have accurate robotically assisted trajectory guidance with a minimal footprint.



STEALTH AUTOGUIDE™

CRANIAL ROBOTIC GUIDANCE PLATFORM.

ROBOTIC PRECISION. POWERED BY YOU.

Medtronic

826 Coal Creek Circle
Louisville, CO 80027 USA
Toll free: (877) 242-9504
Telephone: (720) 890-3200
Fax: (720) 890-3500

[medtronic.com](https://www.medtronic.com)
[medtronic.com/StealthAutoguide](https://www.medtronic.com/StealthAutoguide)
[medtronic.com/StealthStation](https://www.medtronic.com/StealthStation)
[medtronic.com/Oarm](https://www.medtronic.com/Oarm)

Caution: Federal Law (USA) restricts these devices for sale by or on the order of a physician. Refer to product instruction manual/package insert for instructions, warnings, precautions and contraindications.

Healthcare professionals must review the product technical manual prior to use for detailed disclosure. For information on Indications, Safety, and Warnings, call Medtronic at (877) 242-9504, or visit Medtronic's website at www.medtronicneurosurgery.com.

UC202013213 EN 03.2020

© 2020 Medtronic. All rights reserved. Medtronic, Medtronic logo and Further, Together are trademarks of Medtronic. All other brands are trademarks of a Medtronic company.