AxiEM™ Electromagnetic Navigation
ENABLING PINLESS NEUROSURGICAL PROCEDURES

Enable navigated shunt placement procedures
Tip track flexible instruments
No line of sight interruptions

Innovating for life.
**Clinical Evidence for AxiEM™ Navigation**

“We would advocate the use of EM–guided technology in particular with reference to its ease of application, lack of invasive patient tracker, and frameless technology.”


“This study has shown that the number of shunts placed into an optimal position within the ventricle can be improved significantly using image guidance.”


---

**AxiEM™ Non-invasive Patient Tracker**

Adheres to the patient’s skin, eliminating the need for a head holder and enabling movement of the patient’s head. Navigational accuracy is maintained.

**Simple Plug & Play Design**

The StealthStation® S7® System provides flexibility and procedure breadth with built-in optical and AxiEM tracking technologies.

**AxiEM™ Navigation Stylet**

Unique, miniaturized coil technology allows accurate tracking of flexible instruments (1.2mm x 23cm).

---

Rx only. Refer to product instruction manual/package insert for instructions, warning, precautions and contraindications. For further information, please contact Medtronic ST Neurosurgery at (877) 242-9504, and/or consult Medtronic’s website at www.medtronicneurosurgery.com.