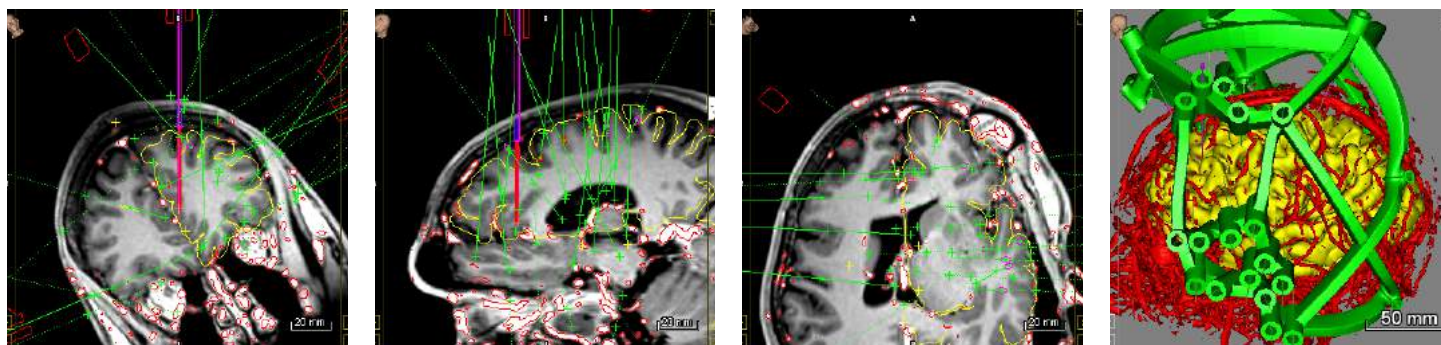


WayPoint™ Navigator

With You at Every Stage



FHC's WayPoint™ Navigator is a dynamic stereotactic planning and guidance system that advances and personalizes care for patients with neurodegenerative disorders. The system is used to accurately position tools used for deep brain stimulation (DBS), stereoelectroencephalography (SEEG), and laser interstitial thermal therapy (LITT).

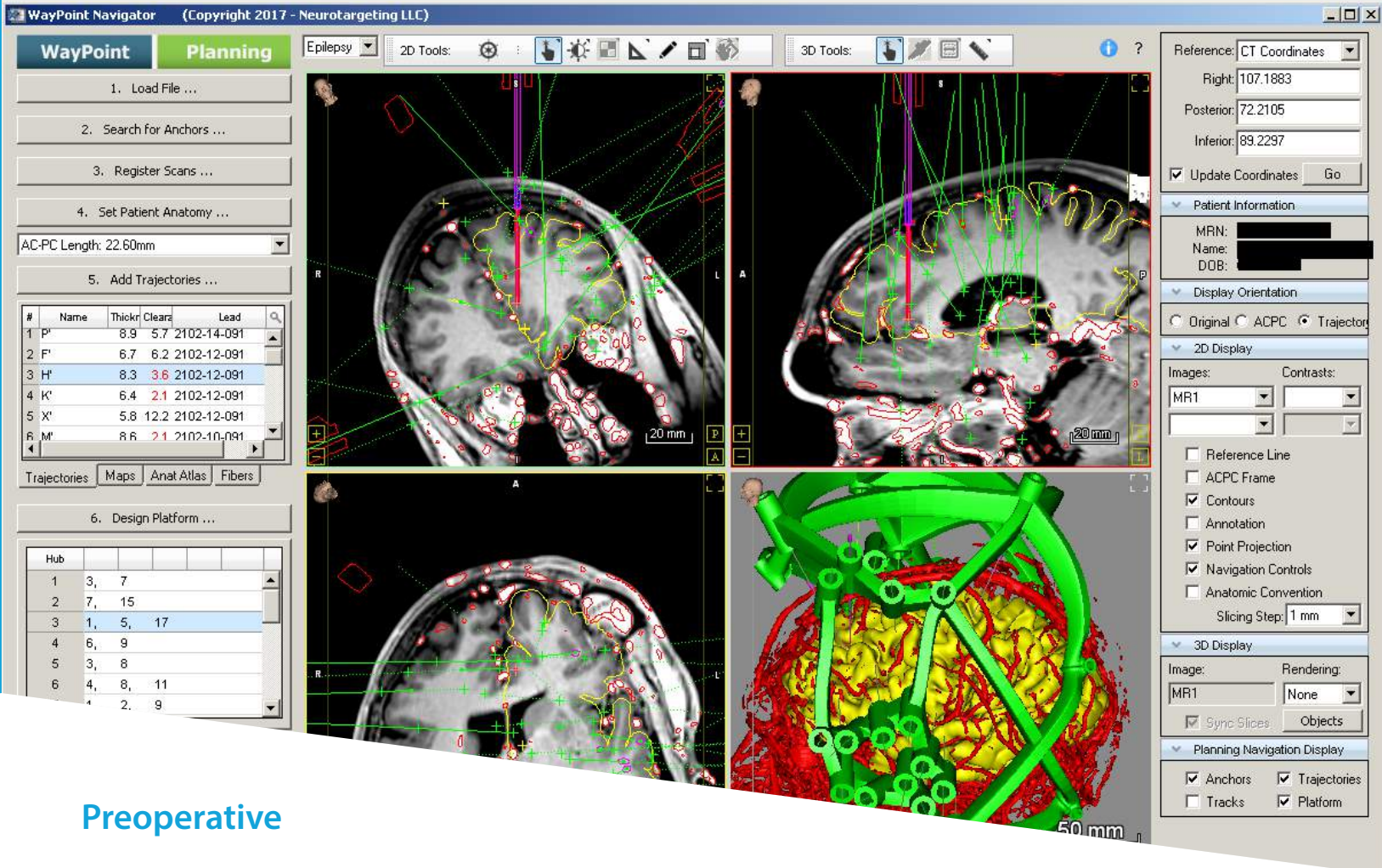
WayPoint™ is a trademark of FHC, Inc.



Flexible Navigation for Your Workflow

Designed by a team of leading neurologists, neurosurgeons, and software engineers, WayPoint Navigator is the first system that aggregates procedural information acquired from thousands of cases and personalizes best practices for individual patients.

As the cornerstone of the WayPoint Stereotactic System, WayPoint Navigator delivers connected, data-driven procedural support. The system is fully integrated, capturing and presenting patient information during preoperative, intraoperative, and postoperative stages in a clear and consistent format.

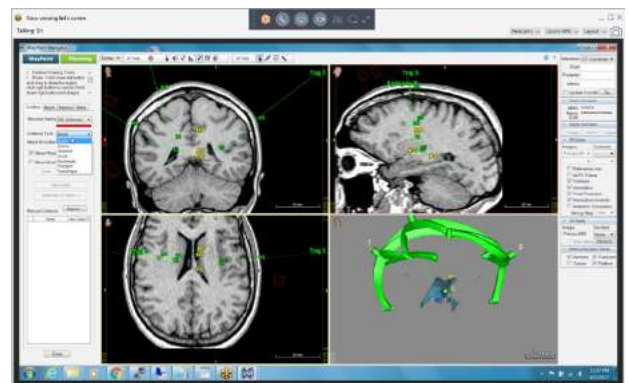


Preoperative

- Fully automatic Atlas-to-patient registration and plan generation
- Patient-customized probability maps of stimulation response
- Manual contouring of regions of interest

Intraoperative

- Real-time import, visualization, and annotation of microelectrode recording data
- Placement and visualization of all approved DBS leads and SEEG depth electrodes
- Labeling and visualization of nuclei in the brain based on recording data



Postoperative

- Comprehensive reporting tools that describe all phases of the procedure
- Annotation of individual contacts during postoperative monitoring
- Automatic extraction of implants from postoperative imaging to evaluate placement

microTargeting™ neuroCase

Schedule your next surgery with the confidence of knowing that costs, supply, and procedural support issues are under control.

We supply WayPoint Navigator along with state-of-the-art neuromodulation systems, precise positioning devices, premium disposable instruments, and an experienced technical support specialist at a per-case rate specifically tailored to your requirements.



About FHC

FHC, Inc. has served the neuroscience community for 47 years in its mission to advance cranial microTargeting™ worldwide. With a guiding principle of innovation through collaboration, FHC designs, manufactures, and internationally markets products that provide pioneering solutions for neuroscientists, neurologists, and neurosurgeons. FHC is headquartered in Bowdoin, Maine and operates globally with locations in Colombia, Romania, and Australia.

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