NDI’s Aurora® electromagnetic tracking solution can provide medical device OEMs with 6DOF needle tracking capabilities for precise targeting and ablation of treatment areas.

Aurora micro-sensors embed directly inside the instrument via flexible configuration options.

Real-time navigation data can be fused with pre- and intra-operative images for added 3D guidance during:
- Depth visualization
- Trajectory planning
- Treatment area targeting
- Instrument positioning

The Aurora electromagnetic tracking solution provides:
- Tracking without line-of-sight constraints
- Visualization of instrument positions and orientations
- Navigation with sub-millimetre accuracy and precision
- Sensor integration into the smallest OEM instruments
- Customized fit within OEM consoles and workflows

Aurora sensors, field generator, and control units work together within the established tracking volume to:
- Localize instruments in/out of the body
- Calculate instrument positions and orientations
- Relay tracking data to OEM interface for visualization
- Navigate multiple instruments in real time

Compatible with most OEM image-guided cryoablation and thermal ablation systems and instruments.

Discover what the Aurora can bring to your OEM Image-Guided Ablation System.

Contact NDI: info@ndigital.com
1.877.634.6340