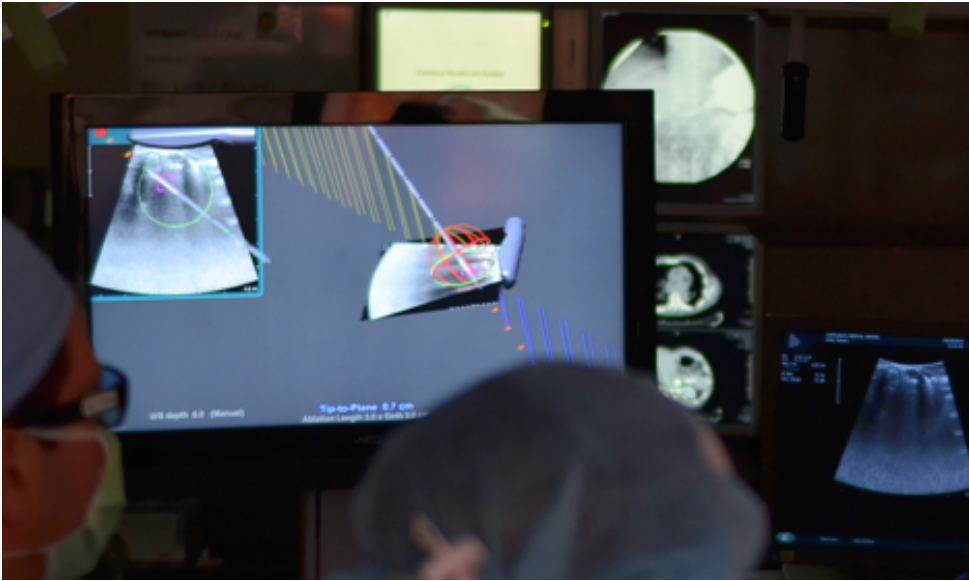


3D Needle Navigation for Simpler, Safer and More Effective Procedures



AIM is FDA-cleared for sale in the United States (K121479).

This product and its use may be covered by U.S. Pat. No. 7,728,868, 8,585,598, 9,265,572 and other patents pending.



AIM Features

- Needle guidance
- Tip tracking
- Needle trajectory
- Intersection indicator
- 3D ablation volume

AIM Benefits

- Simpler
- More accurate
- Faster
- More effective interventions
- Better outcomes

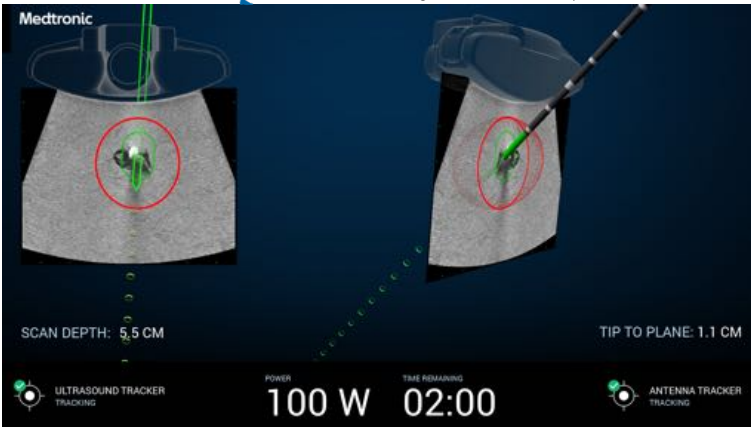


InnerOptic Navigation System

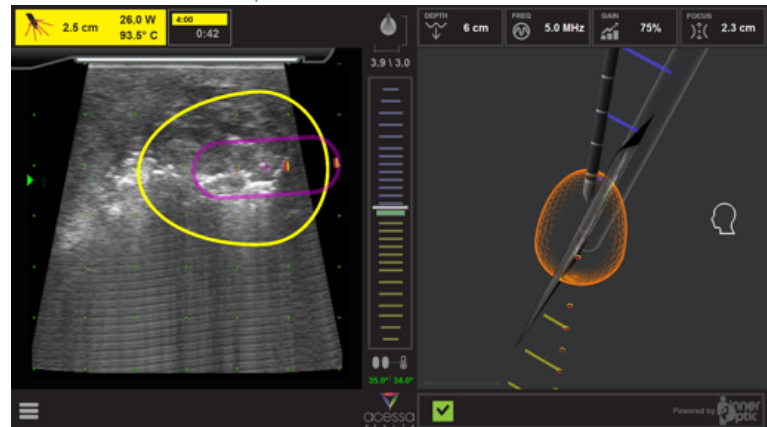
- Integrated NDI EM tracker
- NVIDIA RTX 2070 graphics
- Intel Core i7 CPU
- Low profile (17"x11"x4.4")
- Medical grade



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AIM for Emprint™ SX Ablation System



AIM for ProVu® Fibroid Ablation System



InnerOptic Technology, Inc.
Simpler, Safer and More Effective Medical Procedures™

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