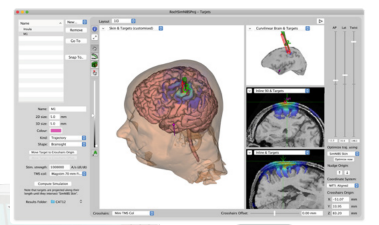
Brainsight[®] NIBS

Rogue Research continues to grow to meet the needs of the neuroscience community with the addition of Rogue Research's Elevate TMS and robot, as well as the microsurgical robot and support for fUS in human and translational research.



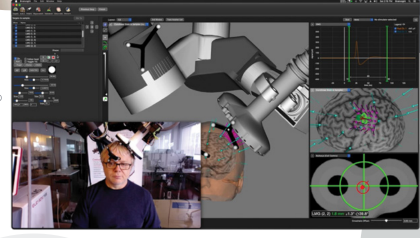
Purpose-driven design



Simplified current modeling for SimNIBS & fUS modelling via BabelVISCO and K-Plan

Brainsight[®] becomes the heart of a truly powerful NIBS system. Use Brainsight[®] to plan your NIBS experiment with current and fUS modelling. The Elevate[™] TMS can deliver variable pulse shapes to deliver unique magnetic stimulation. Brainsight[®] new NIBS robot can accurately place your coil or transducer over the target for consistent delivery for every session for every subject at every site.

Brainsight® controlled



fUS tracking and custom fUS

arms for large transducers

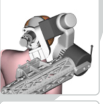




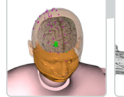
Navigation, stimulation, imaging & microsurgery for animal models







cTMS





Full head reachability





Distributed By

- **p** 1300 934 947 **f** 1300 734 712
- w www.symbioticdevices.com.au
- e team@symbioticdevices.com.au
- a Unit 6, 105-111 Ricketts Road Mount Waverley, VIC 3149