

A new robotic solution for Transcranial Magnetic Stimulation

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KEY FEATURES

- Collaborative robotics
 "cobot" technology
 (designed for interaction with humans)
- Maintains position and orientation of the TMS coil during the session (optical tracking)
- Compensates for potential head motion during the TMS session
- Maintains contact between coil and head (integrated contact sensor)

KEY ADVANTAGES

FOR THERAPEUTIC USE

- Precise TMS delivery Accuracy of the robotic arm is within 2 mm
- Relieves the operator from a demanding and time-consuming task
- Reduces the movement constraints on the patient

FOR RESEARCH

- Reduces interoperator variability
- Eases implementation of complex stimulation protocols

INTENDED USE

CE MARK (EU)

TMS-Cobot is manufactured by Axilum Robotics. It is a Class Ila medical device intended to automate and improve the accuracy and repeatability of the positioning of a Transcranial Magnetic Stimulation (TMS) coil, in the clinical situations where compatible TMS devices are intended to be used, with the exception of peripheral nerve stimulation.

FDA 510(K) CLEARANCE (USA)

TMS-Cobot TS MV is a computer controlled electromechanical arm indicated for spatial positioning and orientation of the treatment coil of the MagVenture TMS Therapy system.

COMPATIBILITY

TMS-Cobot can be piloted either by Axilum Robotics optical Tracking System (no MRI guidance) or by a compatible neuronavigation system (MRI guidance)

For further information about compatibility between TMS-Cobot and other TMS equipment (stimulator and coil, neuronavigation system), contact us at info@axilumrobotics.com.



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