



## AXILUM TMS COBOT

The Axilum TMS Cobot is an FDA-cleared robotic aid to the MagVenture TMS Therapy system and provides a continuous head motion tracking system which actively follows the patient's possible head movement during treatment. It also reduces the manual coil handling time for the TMS operator which is a key factor for clinics with a high number of patients. It is developed by Axilum Robotics, a French company founded in 2011 by a team of leading experts in medical robotics.

### Contact

Website: [www.magventure.com](http://www.magventure.com)

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### Mechanical Data

Dimensions LxWxH (only the trolley, without the robotic arm)	1111 x 650 x 1222 mm/ 3.6 x 2.2 x 4.0 ft
Max height with the robotic arm entirely deployed	2200.95 mm/89.6 in. - 7.2 ft
Cover material	Dibond Panel and metal structure
Weight (trolley + robotic arm)	~143 kg/315 lbs

### Electrical data

Power input	100-240 VAC, 50-60 Hz, 8.6-3.5 A
Power consumption	1.0 kW
Electrical class	Class I
Over voltage category	Category II
Ethernet Connection Socket	RJ45 - 100/1000 Mbits 9016ECOB01

### Ordering Numbers

Lifetime:	5 years or 10.000 hours
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