

# NEUROBLATE ROBOTIC PROBE DRIVER

LOW PROFILE DELIVERY PLATFORM  
FOR ROBOTIC LASER THERMOTHERAPY

Precise robotic linear positioning prevents  
laser probe misplacement

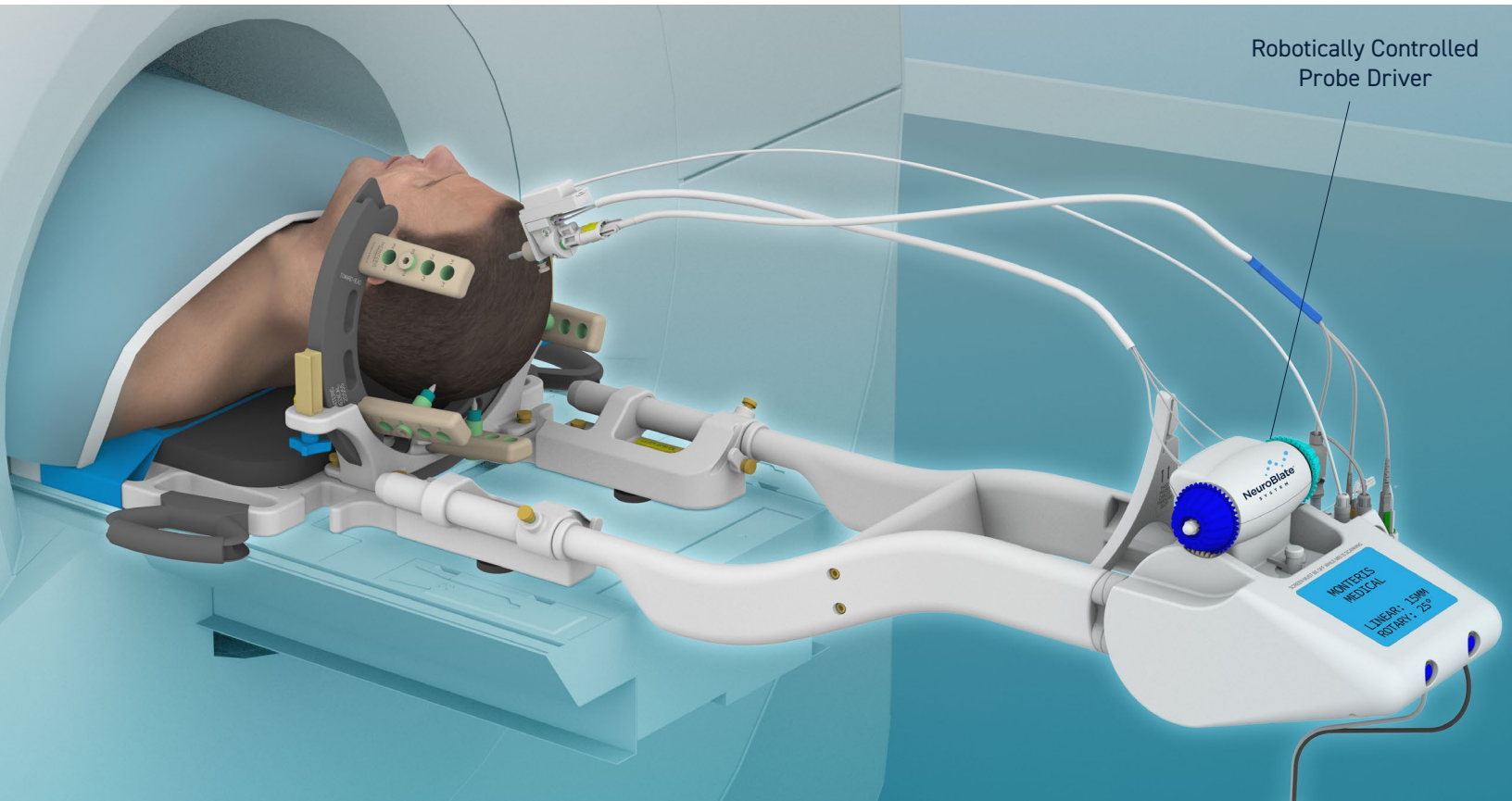
---

Probe can be directed from the work  
station during the procedure

---

Hands-off laser manipulation eliminates  
multiple trips into the MR scan room  
and procedure delays





## EXPANDED CRANIAL ACCESS

The Robotic Probe Driver, designed for use with a skull anchor like the Monteris Mini-Bolt, reduces profile in the MRI for access to virtually any brain location along the ideal trajectory.

### PROBE DRIVER

RPD-01: NeuroBlate® Robotic Probe Driver  
 NBD-01: ADP(Advanced Probe Driver)\*

### DISCLOSURES:

The NeuroBlate® System is intended for ablating intracranial soft tissue, including brain structures. Patients must be able to undergo MRI exposure and be surgical candidates. The technology is not appropriate for every lesion type and location. It may be difficult to use the technology on certain large or irregularly shaped lesions.

Possible adverse events include, but are not limited to, compromised device function, hematoma, embolic events, edema, bleeding, unintended major tissue damage and permanent neurological deficits. Prior to using these devices, please review the Instructions for Use for a complete listing of indications, contraindications, warnings, precautions and potential adverse events. For full prescribing information, please visit [monteris.com](http://monteris.com).

Contact Monteris Medical Corporation for more information.  
 Not available for sale outside the U.S. or Canada.

\*For use with stereotactic Mini-Frame only

#### U.S. Office

14755 27th Ave. N., Suite C  
 Plymouth, MN 55447, USA  
 +1.866.799.7655

#### Canadian Office

Unit 1B-25 Scurfield Blvd.  
 Winnipeg, MB R3Y1G4, Canada  
 +1.204.272.2220

[monteris.com](http://monteris.com)

Rx Only

©2018 Monteris. All Rights Reserved.™ and ® denote Trademarks and Registered Trademarks of Monteris Medical, Inc.



AA10121 Rev C 9/18