

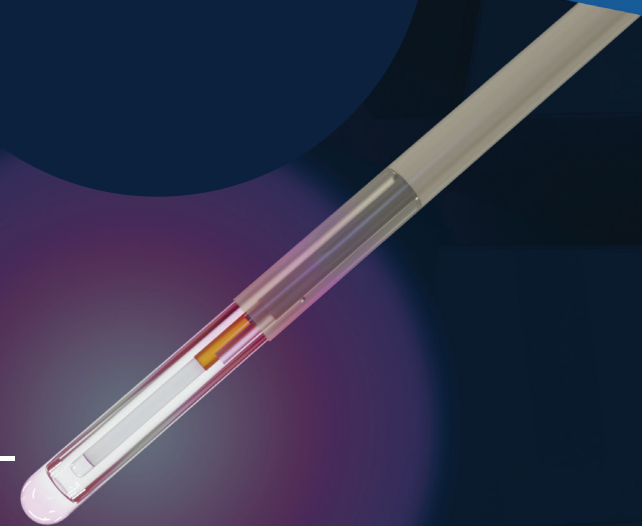
NeuroBlate® NB3™
FULLFIRE® LASER PROBE [1.6]

NEW!

THINK SMALL. GO FURTHER.

Introducing NB3 FullFire [**1.6 mm**] —

the smallest diameter, cooled laser
probe designed specifically for
use in the brain.



NeuroBlate® NB3™

FULLFIRE® LASER PROBE [1.6]

Ablates wide range of lesion sizes

- > Ablates lesions at least 20 mm in diameter.
- > Lower power settings and 1.6 mm diameter allow for ablating small lesions.

Single-length design elevates flexibility + efficiency

- > Floating Depth Stop enables surgeons to adjust the single-length probe to achieve varying lesion depths and locations.
- > Single-length design reduces hospital inventory.

Control, confidence in a small diameter laser probe

- > Designed to emit even and consistent energy, which allows for higher power settings to be used and larger lesions to be ablated.
- > 1.6 mm probe diameter

Actual Size

Disclosures

The NeuroBlate System is a neurosurgical tool and is intended for ablating intracranial soft tissue, including brain structures such as brain tumors, radiation necrosis, and epileptic foci (as identified by non-invasive and invasive neurodiagnostic testing, including imaging). 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.

All brain surgeries carry risk. Possible adverse events include, but are not limited to, 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

Rx Only



U.S. Office

131 Cheshire Lane, Suite 100
Minnetonka, MN 55305, USA
+1.866.799.7655

Canadian Office

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

