

ATAMA SYSTEM

PATIENT TRANSFER & HEAD STABILIZATION SYSTEM FOR THE MRI



Enables attachment of NeuroBlate System hardware*

Integrates versatile head fixation into a patient transfer board for efficient patient transport from OR to MRI

1.5 or 3.0 T MR conditional

Secured patient head position ensures temporal and spatial imaging accuracy for MRI-guided neuro-interventions

Starburst Adapter enables attachment of image guided surgery hardware for navigation



SPLIT RING HEAD FIXATION

- Removable head fixation ring allows stereotactic frame-like head immobilization.
- · Head fixation ring can be rotated and fixed for flexible positioning.
- Multiple positions around the ring and on fixation posts are available to provide flexible pinning options.





Split ring design provides simplified application and guick removal



Posterior section of ring can be used alone

Extended front ring section accommodates larger heads

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.

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

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

Rx Only



ATAMA[™] SYSTEM CONFIGURATIONS:

ATB002: Siemens (Espree or Avanto), IMRIS, and GE MRI ATB002-AS: Siemens Aera or Skyra ATB002-AC: Philips Achieva ATB002-IG: Philips Ingenia

ATAMA SYSTEM INCLUDES:

- Patient Transfer Board
- Rolling Storage Stand
- ATF102 & ATF103: Head Fixation Ring Assembly (two & three piece) with Tray (also sold separately)
- ASA001: Starburst Adapter for Trajectory Devices with a Standard Starburst Interface