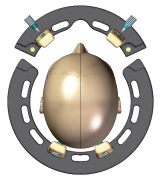




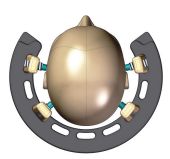
SPLIT RING HEAD FIXATION

- Removable head fixation ring allows for reliable head immobilization.
- · Head fixation ring can be rotated and fixed for flexible positioning.
- · Multiple pin positions around the ring enables optimal fixation.

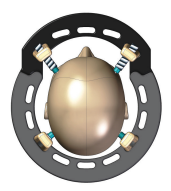




Split ring design provides simplified application and guick removal



Posterior section of ring can be used alone

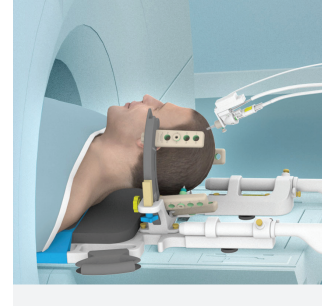


Extended front ring section accommodates larger heads

DISCLOSURE:

The AtamA Patient Stabilization System is indicated for neurosurgical procedures requiring the patient's head to be stabilized or fixed, including use in conjunction with a magnetic resonance (MR) imaging system to collect MR data and images of the human brain before, during, and at the end of brain surgery, in a standard operating room, diagnostic MR rooms, or in a MR intra-operative room, while stabilizing the patient's head during neurosurgical procedures and imaging.

All brain surgeries carry risk. Possible adverse events include, but are not limited to, minor or major tissue injury, and infection. 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.



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

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

