

NeuroRad Head Holder



- The MTD **NeuroRad Head Holder** is designed to position and immobilize the head for neuro-vascular applications, image guide neurosurgical procedures and specialized vascular interventions.
- The carbon fiber head cradle provides the physician unrivaled access to the head area, while the Velcro© straps virtually eliminate patient movement.
- For superb 3D imaging and reduction of misalignment during subtraction, the **NeuroRad Head Holder's** secure positioning mechanism (A carbon fiber clamp that can be imaged through) reduces patient movement and enhances image quality.
- Provides the immobilization and radiolucency required for precise carotid stenosis as well as 3D mapping.
- Universal composite mounting clamp eliminates all metallic parts within the imaging area and provides secure attachment to the head end of most flat top tables.