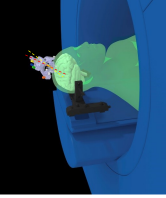
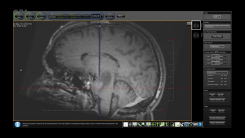


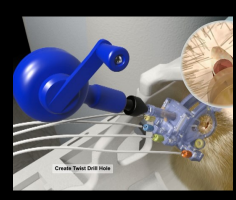
## Neuro Navigation System











## **Biopsy**

## with

## ClearPoint® Neuro Navigation

**MRI Interventions' ClearPoint** platform enables intraoperative real-time MRI visualization for minimally invasive neurosurgical procedures.

- Real Time Visualization of the Target Lesion
- Optimized Trajectory Planning
- Submillimetric Accuracy
- Visual Confirmation of Biopsy Site

**SmartFrame® XG and Twist Drill Access.** A small stab incision and a 3.2 mm or 4.5mm twist drill together with the SmartFrame XG and Ad-Tech® MRI conditional biopsy needle provide the perfect minimally invasive MRI-guided biopsy solution for neuro applications.

**Accuracy from Entry Point to Target.** Precision is achieved through the SMARTFrame XG trajectory guide with exchangeable device guides. Four degrees of freedom, wide range of motion and short profile allow for sub-millimeter accuracy at target.

**Flexibility.** The ClearPoint system allows the opportunity to follow the biopsy with a variety therapies, such as laser ablation, in the same setting.

Precise-Accurate-Frameless

