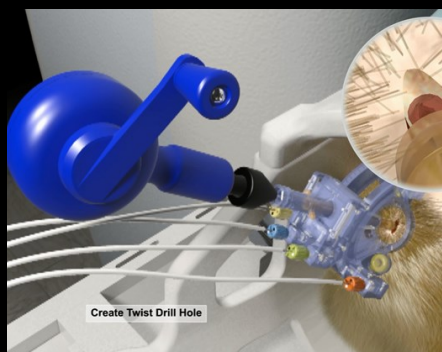
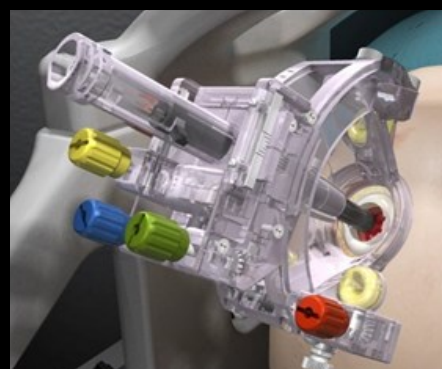
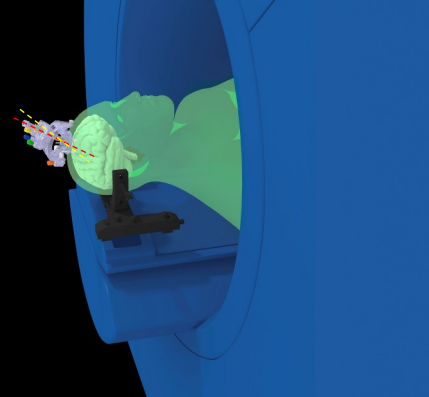


CLEARPOINT[®]

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