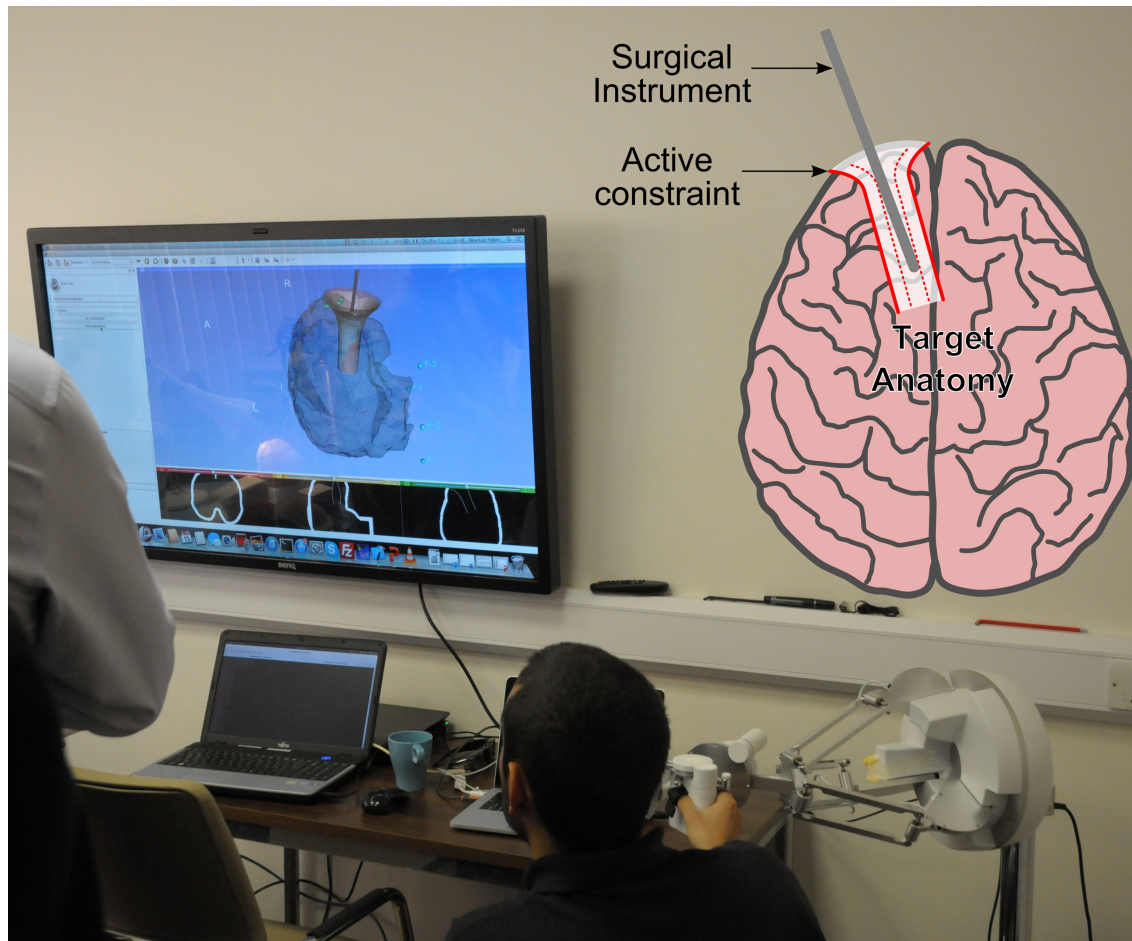


## Dynamic Active Constraints for haptic augmentation during brain deformation



Several novel algorithms were developed for the application of dynamic active constraints to neurosu

