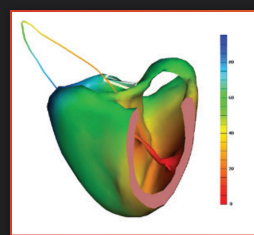
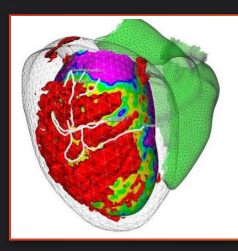
PREOPERATIVE IMAGING & ROBOTIC EP

Stereotaxis now enables the import & integration of advanced preoperative imaging within robotic procedures.



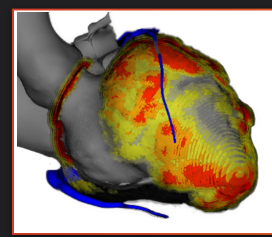
VIVO

View Into Ventricular Onset (VIVO) is intended to be used as a pre-procedure planning tool for patients with structurally normal hearts undergoing ablation treatment for idiopathic ventricular arrhythmias. In clinical trials, VIVO was shown to be 100% (95% CI: 93.6%, 100%) accurate in identifying a PVC or VT foci in the right, left, or septal region of the heart.



ADAS 3D

Automatic Detection of Arrhythmatic Substrate 3D (ADAS 3D) is a standalone multimodality multi-chamber multi-analysis post-processing software solution for viewing and evaluation of imaging data for pre-procedural planning for catheter ablation arrhythmia treatment. It is intended to be used with cardiovascular Magnetic Resonance (MR) images and Computed Tomography Angiography (CTA) DICOM images.



INHEART

inHeart uses medical images (CT and/or MRI) to generate structural 3D maps with highly detailed anatomy including structural substrate for both ventricles and atria. This cloud-based service can help to identify potential arrhythmogenic substrate and can be displayed in navigation systems.



