



GE HealthCare

CBCT and Image Guided Fusion with GE HealthCare Allia™ Platforms



Allia™ & CBCT

Easy to learn, easy to master



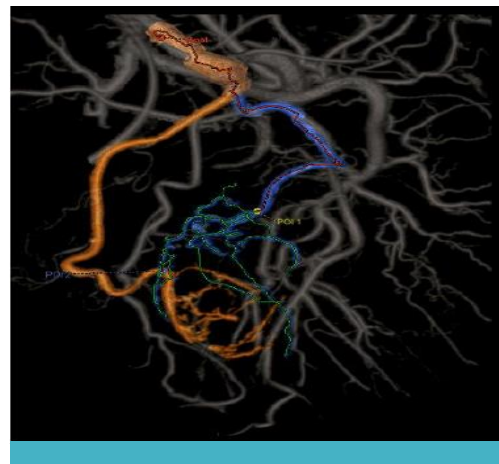
Allia™ & Needle ASSIST

Smooth percutaneous tool to increase precision



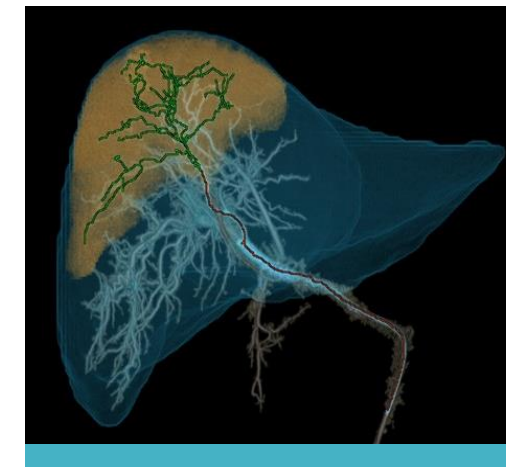
Allia™ & Embo ASSIST AI

AI Driven automatic workflow for any the vasculature



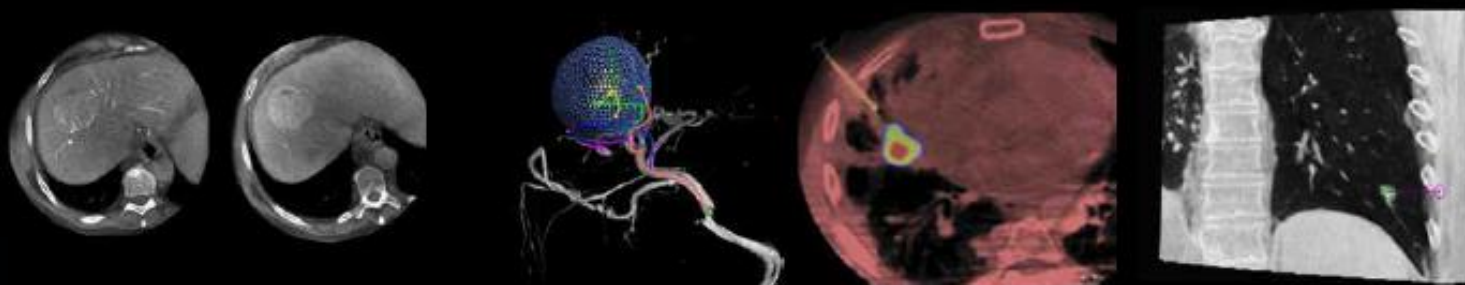
Allia™ & Liver ASSIST VP

Dedicated tool for liver navigation





Simplified CBCT acquisition, tumor treatment planning and live guidance with Philips Azurion and Oncosuite

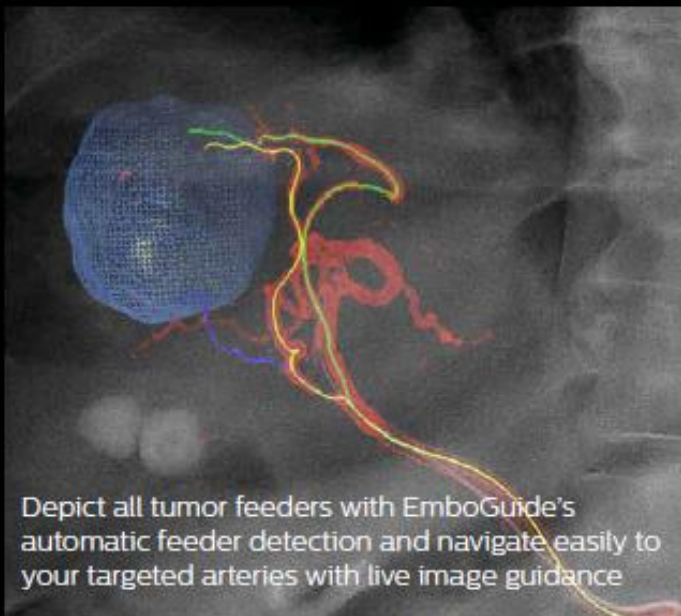


Visualizing full tumor enhancement and feeding arteries through dual phase CBCT acquisitions

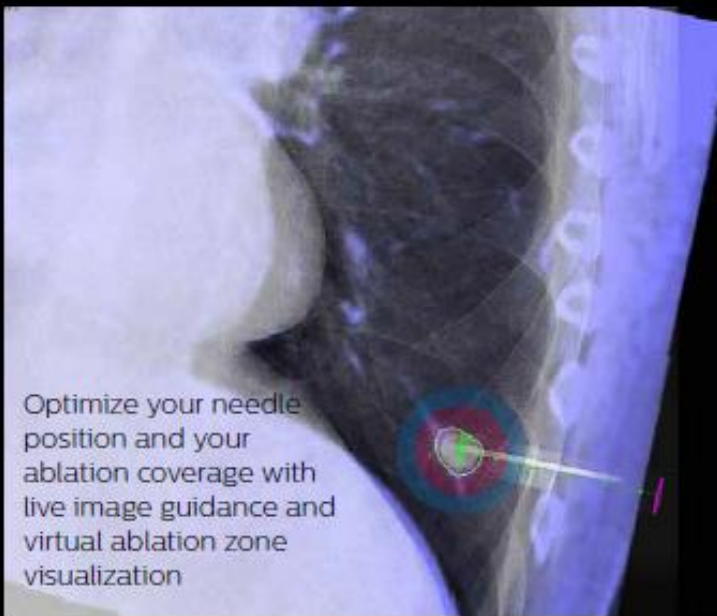
Overlay your pre-procedural PET/ MR or CT images for excellent needle path planning with XperGuide

86%
Sensitivity¹⁰

57%
Less false positive¹⁰



Depict all tumor feeders with EmboGuide's automatic feeder detection and navigate easily to your targeted arteries with live image guidance



Optimize your needle position and your ablation coverage with live image guidance and virtual ablation zone visualization

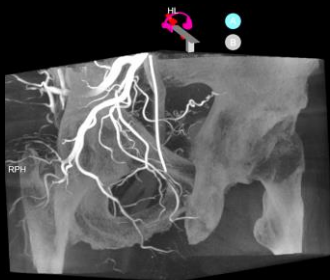


More accurate needle positioning compared to conventional CT¹²



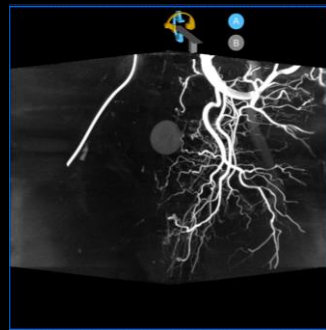
Less needle repositioning compared to conventional CT¹²

Interventional Radiologists worldwide use smart 3D guidance for intra-procedural confidence



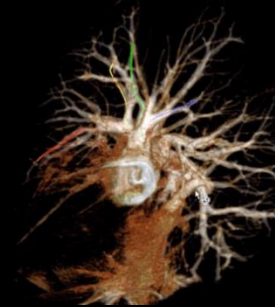
syngo DynaCT

Hannover Medical School, Germany



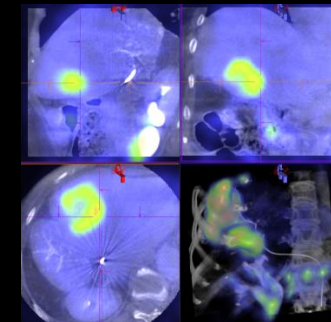
syngo DynaCT Bone Removal

Hannover Medical School, Germany



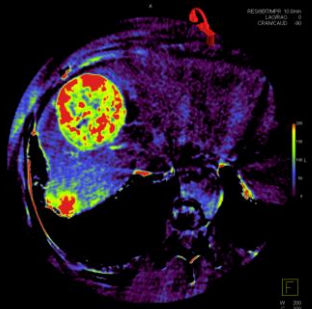
syngo Toolbox

Hannover Medical School, Germany



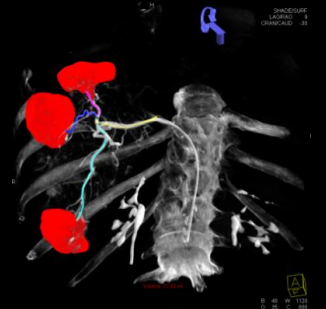
syngo Fusion Package

University Clinics Großhadern, Germany



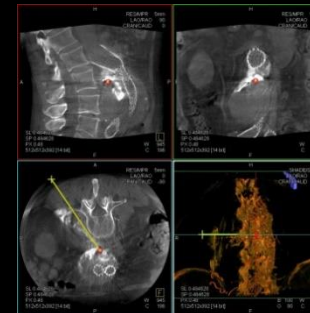
syngo DynaPBV Body

Hacettepe University, Ankara, Turkey



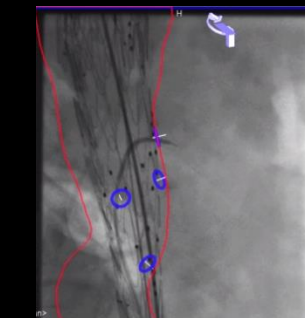
syngo Embolization Guidance

AKH, Vienna, Austria



myNeedle Guide

Iowa Methodist Medical Center, USA



syngo EVAR Guidance

University Clinic of Heidelberg, Germany