iSYS 1 Navi+ System
for image guided CT Intervention

Interventional Systems driven by Innovation

iSYS is pleased to introduce the
iSYS 1 Navi+ System
for image guided CT Interventions
iSYS 1 Navi+ System
for image guided CT Intervention

- Image acquisition and data transfer
- Procedure verification anytime via image fusion
- Needle/instrument placement
- Extremely flat, artefact-free design fits inside the CT gantry
- A quick and easy set-up allows for a faster workflow
- Mechanical connection between baseplate, patient and robot for stable set-up
- User friendly RoboNav® CT planning software
- Needle insertion inside or outside the gantry
- Needle guide sizes from 11 to 21 G for maximum procedure flexibility
- The correct needle position can be verified before, during and after treatment
- Reduced procedure time in complex procedures
- Reduced radiation exposure for patient and physician

Design Elegance and Rigidity you can depend on

iSYS is the only interventional robotics company today offering a direct and stable connection between all essential components of the clinical set-up:

Robot, Patient and Couchtop.
HIGHLY ACCURATE AND FAST NEEDLE ALIGNMENT

REACH THE TARGET EVERY TIME

PERFORM INTERVENTION IN OR OUT OF THE GANTRY

critical anatomy

small targets

depth targets

technical limitations

 heavyweight tools