<HOSPITAL LOGO>

CONTACT: <FACILITY NAME>

<CONTACT NAME>

<ORGANIZATION>

<PHONE>

<EMAIL>

*For immediate release*

**New Siemens Healthineers Nexaris Therapy Suites provide safer, faster and more precise healthcare delivery at <FACILITY NAME>**

**<CITY, STATE, DATE>** – **<FACILITY NAME>** recently installed a state-of-the-art multi-modality imaging suite in their facility. Nexaris Therapy Suites provide an integrated environment for image guidance in surgery, interventional radiology, and cardiology. These highly scalable and customizable suites are designed to provide pre-, intra-, and postprocedural medical imaging. By combining advanced minimally invasive techniques and the latest medical imaging methods, Nexaris Therapy Suites can help hospital providers to increase the efficiency of patient pathways and improve patient outcomes, all by optimizing patient safety.

**Combining angiography and CT**

With uninterrupted access to an angiography system, computed tomography (CT) and ultrasound, the right treatment decisions are made in real-time in only one suite. “Seamless access and quick switching between the angiography system and the CT scanner facilitate a faster and more precise treatment for combined procedures such as neurological and cardiovascular interventions as well as tumor ablation and embolization,” said Michael Scheuering, Head of Interventional Radiology, Siemens Healthineers. “Traditionally during standard procedures, the patient must be moved between the angiography room and the CT room, which complicates the workflow and affects patient safety. With our deeply integrated Nexaris Angio-CT Suites, all treatment stages – from planning to treatment and follow-up – occur in a single suite, with no need to move the patient. This is a game-changer for our customers but ultimately for patients,” said Julian Lorkowski, Director of Integrated Therapies USA.

**One or two-room solution with Angio-CT**

Nexaris Therapy Suites are available as one- or two-room layouts. In a two-room setup, the CT scanner can be parked in a garage between two rooms to serve an angiography system in one room and a dedicated CT table in the other. Also, layouts with two angiography systems on either side of the CT are possible. The CT gantry thereby moves on floor-mounted rails with a travel path of up to 39 ft. Systems will have nothing short of a revolutionary impact on our customers and on the delivery of healthcare in general, by setting new standards for image quality and optimized workflow in minimally invasive procedures,” says Lara Barghout, Senior Vice President and Head of Advanced Therapies, Siemens Healthineers North America.

**Intraoperative imaging with MR, CT, and angiography in surgery**

For surgical procedures, Nexaris Angio-MR-CT combines all three modalities, a robot-supported angiography system, an MR scanner, and a CT scanner on rails. Moving the patient between these modalities is a laborious and risky task. To ease patient transfer in such a multi-room setup, Siemens Healthineers and the Swedish healthcare company, Getinge, jointly developed a seamless patient transfer solution. To ensure optimal utilization of all medical imaging systems, every above-mentioned system can also be used independently.

**ABOUT US**

**<Insert facility boilerplate>**

**<Facility contact information>**

**# # #**