

Press

Mumbai, India January 05, 2017

Siemens Healthineers India showcased its new SOMATOM go.platform CT scanners and MAGNETOM Sempra MRI system at IRIA 2017

- The SOMATOM go.Now and SOMATOM go.Up CT scanners are equally suited to newly established radiology departments and to expanding successful institutions
- MAGNETOM Sempra is a 1.5T MRI scanner with innovative applications that support improved competitiveness and will potentially boost profitability for radiology providers

At the 70th Annual Congress of Indian Radiological & Imaging Association (IRIA) 2017, Jaipur, Siemens Healthineers presented SOMATOM go.platform CT scanners and MAGNETOM Sempra 1.5 T MRI scanner with a focus on offering excellent return on investment for radiology customers. With a new strategic direction, Siemens Healthineers aims to enable healthcare providers around the world to meet their current challenges and to excel in their respective environments. Through products and solutions designed to increase efficiency and to reduce costs, Siemens Healthineers is setting new trends in healthcare together with its customers – working under the motto "Engineering Success. Pioneering Healthcare. Together."

The SOMATOM go.platform has an especially innovative way of fulfilling its customers' desire for efficient workflows and a high level of flexibility: It can be controlled via tablet, which paves the way for an entirely new, mobile workflow. Users can control all routine examinations using just the tablet. The standardized work steps are designed so that the users can run the scan with just a few inputs. Automated post-processing makes it even easier to operate the scanners. The standardization also gives radiologists additional assurance with regards to the diagnostic quality of the images.

With the innovative DotGO automated workflow, MAGNETOM Sempra users can react flexibly to each case and to the condition of the individual patient, while standardizing the exam at the same time. Special technologies for examining the brain, spine, and large joints, known as Dot engines that automate and streamline the workflow, are included with the scanner as standard for the first time. They cover around three-quarters of the average examination volume and help users increase productivity and avoid unnecessary repeat scans.

Press Release Siemens Healthineers

"SOMATOM go.platform CT scanners and MAGNETOM Sempra MRI system, both will help our customers expand their radiological portfolio, become more competitive and achieve consistent, user-independent quality", says Vivek Kanade, Executive Director, Siemens Healthcare Private Limited.

SOMATOM go.platform CT scanners and MAGNETOM Sempra MRI system were launched at RSNA 2016 held in Chicago.

Siemens Healthineers is the separately managed healthcare business of Siemens AG enabling healthcare providers worldwide to meet their current challenges and to excel in their respective environments. A leader in medical technology, Siemens Healthineers is constantly innovating its portfolio of products and services in its core areas of diagnostic and therapeutic imaging and in laboratory diagnostics and molecular medicine. Siemens Healthineers is also actively developing its digital health services and enterprise services. To help customers succeed in today's dynamic healthcare marketplace, Siemens Healthineers is championing new business models that maximize opportunity and minimize risk for healthcare providers. In fiscal 2016, which ended on September 30, 2016, Siemens Healthineers generated revenue of €13.5 billion and net income of over €2.3 billion and has about 46,000 employees worldwide. Further information is available at www.siemens.com/healthineers

For more information:

SOMATOM Go - https://www.healthcare.siemens.co.in/computed-tomography/technologies-innovations/somatom-go-platform

MAGNETOM Sempra - https://www.healthcare.siemens.co.in/magnetic-resonance-imaging/0-35-to-1-5t-mri-scanner/magnetom-sempra

Contact for journalists

Deepali Vichare Dsouza

Phone:+91 9820 131 016; E-mail: deepali.vichare@siemens.com

Press Release Siemens Healthineers