

## **GE Healthcare introduces latest innovations**

04 March 2015 | News | By BioSpectrum Bureau

## GE Healthcare introduces latest innovations



GE Healthcare has introduced its latest innovations for medical imaging and healthcare IT. The company introduces Revolution CT ultra-fast CT scanner, an ultra sound system LOGIQ P9, SIGNA MR, Discovery IGS 740, a mobile angiography system.

GE Healthcare's Revolution CT is an ultra-fast CT scanner that allows clinicians to image the heart in just one heartbeat, freezing the heart's motion and delivering high image quality.

The new LOGIQ P9, is a mid-range ultrasound system made easy for clinicians to use due to its large monitor, customizable touchscreen and simplified console design.

SIGNA Explorer is equipped with GE Healthcare's revolutionary technology, SilentScan, significantly reducing noise levels to three decibels ambient for neurological exams.

Discovery IGS 740 is a mobile angiography system that puts interventional radiologists at the centre of their procedures. Its unique mobile platform provides outstanding imaging flexibility.

The company also introduced Optima XR646, the new X-ray system.

GE Healthcare is also enabling collaborative care networks, helping transform care to become far more patient-centric; driving higher quality care by helping ensure the most appropriate expert is assigned to each case and improving productivity by reducing unnecessary travel between hospitals for clinicians.

Mr Jean-Michel Malbrancq, president and CEO, GE Healthcare Europe said, "GE has been committed to innovating for

radiologists and their patients for more than 100 years. We're delighted to be at ECR 2015, sharing a range of innovations all of which are designed to help solve the challenges faced by healthcare providers across Europe. Visitors to our booth will see that we're focused on new technologies that are designed to help our customers make more confident diagnoses, improve patient safety and comfort, increase throughput and generate efficiencies."

The company launched these products at the 2015 European Congress of Radiology (ECR).