

Smarter equipment management using AI and analytics

Learn how our OnWatch Predict and TubeWatch services help enhance patient experience and improve the GE HealthCare product uptime.

[View on-demand >](#)

Sabih Zaman

Executive – Product Management
GE HealthCare

Jean Michel Gard

Sr Product Management Manager -
Product Manager
GE HealthCare

Theranostics: The future of personalized care and precision medicine

Healthcare is personal, and treatment should be too. Join your peers and leadership from GE HealthCare to hear how advances in precise diagnostics and therapies are evolving to deliver Theranostics. Theranostics is providing a pathway to hope by expanding into routine clinical practice.

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Elfareato Remekie

Vice President, Oncology Solutions,
United States & Canada
GE HealthCare

Shari Manuel

Vice President, Molecular Imaging,
United States & Canada
GE HealthCare

Chris Heble

Senior Director, Molecular Imaging
Strategy, United States & Canada
GE HealthCare

Adoption and perception towards utilizing AI as a concurrent read for endotracheal tube detection

Listen to ICU physicians and radiologists as they share their experiences with AI-powered ET tube detection and measurement, and how it has positively impacted their clinical workflow.

[Register >](#)

Amit Gupta, MD

Cardiothoracic Radiologist and
Modality Director
University Hospitals Cleveland
Medical Center

Revolutionizing CT experience from referral to report

Join us to learn how Effortless Workflow can transform the entire CT process, to help to provide an improved, seamless scanning experience, automating and applying advanced technologies like AI and deep learning algorithms.

[Register >](#)

Mario Carcano

Global Marketing Director for CT
GE HealthCare

Maximizing cardiac MRI productivity: efficiency and accuracy in cardiac imaging

Join us for an enlightening webinar designed to empower cardiac imaging with Dr. Makoto Orri from Iwate Medical University, highlighting how to maximize efficiency and accuracy in Cardiac MRI. Embark on a journey of transformation that will reshape your approach to cardiac MRI imaging. Reserve your spot today.

[Register >](#)

Makoto Orri, MD, PhD

Department of Radiology
Iwate Medical University, Iwate, Japan

Time (CT)	26 Sunday November 2023	27 Monday November 2023	28 Tuesday November 2023	29 Wednesday November 2023
10:30 a.m.	Leveraging the power of ultrasound to improve non-invasive diagnosis and monitoring of hepatic disease →	Innovation through partnership: bringing together data and insights →	Improving patient care with CT platforming →	Exploring new frontiers in breast cancer screening →
11:30 a.m.	Taking MR neuroscience research and biomarker discovery to the next level* →	Setting the pace for innovation in MR with deep learning →	Increasing access to care with Imaging 360 for Operations and AIR™ Recon DL →	Novel tools for earlier stage lung cancer detection and treatment in improving survivorship curve →
1:00 p.m.	Optimizing workflow: unleashing the potential of foundational models →	Theranostics realities: navigating patient care complexity →	Panel discussion - Optimizing the radiology workflow →	Deep Silicon photon-counting CT technology*: early results from gen 3 prototype system →
2:00 p.m.	The impact of breast density standards on breast imaging practices →	Breaking healthcare silos with regional diagnostic networks →	Going beyond traditional HTM →	Simplifying patient imaging with OEC 3D →
3:00 p.m.	Beyond the visual: exploring quantitation in amyloid PET →	Consumable waste savings and workflow efficiencies made possible through the use of CT motion™ syringeless injector →	Dual Energy Subtraction for chest X-rays: a variety of perspectives on uses and benefits →	Focusing on sustainability and circular economy in radiology →
4:00 p.m.	Radiologists as enabling partners in cardiology services →	Keeping patients at the center of radiology workflow →	Panel discussion - Empowering women in leadership →	Leveraging alternative payment models in a challenging financial environment →

*Technology in development that represents ongoing research and development efforts. These technologies are not products and may never become products. Not for sale. Not cleared or approved by the U.S. FDA or any other global regulator for commercial availability.

Save the date to join us at RSNA or virtually @ events.gehealthcare.com/RSNA