

Join our
ECR 2026
educational
sessions



ESR AI Theatre – MR Session

Keynote | Wednesday, March 4 | 08:30-09:30 | AI Theatre

Smart imaging, sustainable systems: AI and economics in radiology

Dr. Ioannis Panagiotelis, Business Leader MR at Philips, will speak about: *“The parallel journey: how to define an AI business case: learnings from the automotive industry”*

AI Lightning Talks – CT Session

Industry session | Wednesday, March 4 | 13:50 – 14:10 | Level -2, Room D1

Spectral CT, every scan: Turning precision imaging into better decisions for every patient

Ekta Dharaiya, Head of Clinical CT at Philips, will speak about how to turn precision imaging into better decisions for every patient with Spectral CT.

Studio Session – Closing the health gap

Studio session | Thursday, March 5 | 11:00 – 11:30 | M Building

Closing the health gap – AI-accelerated Access and Equity

Health disparities exist everywhere, between countries and within countries. Everywhere, people with better education or higher income live longer, and are healthier. When applied in the right way, AI can help close the health gaps by tailoring diagnostics and improving workflow. In this interview, we’ll dive into how and where we can best apply AI in the radiology space, to deliver better care for more people.

Industry Symposium – Advancing AI in radiology

Symposium | Thursday, March 5 | 13:00 – 14:00 | Level 2, Auditorium B

Advancing AI in radiology: from acquisition to interpretation

Join us for an engaging session exploring how AI is revolutionizing radiology—from enhancing image acquisition to AI-enabled advanced visualization and interpretation, to intelligent reporting. Hear directly from Philips leaders and leading radiology experts as they share the latest breakthroughs and real-world perspectives shaping the future of imaging.

MR hands-on sessions – first come, first serve

March 4 – 6 | Philips at Level 2, Education Hub, Foyer B, room 2.44

Date	Time (CET)	Topic	Faculty
Wednesday, 4 March	13:00 – 14:30	Cardiac MR: Advanced cardiac imaging accessible to more patients	Kevin Strachan, Cardiac MRI Specialist at Philips
Thursday, 5 March	11:15 – 12:45	MR Smart Reading: AI cloud-based reading and quantitative reporting	Cindy Frentz, MR NPI Manager at Philips
	15:00 – 16:30	Cardiac MR: Advanced cardiac imaging accessible to more patients	Kevin Strachan, Cardiac MRI Specialist at Philips
Friday, 6 March	13:00 – 14:30	MR Smart Reading: AI cloud-based reading and quantitative reporting	Cindy Frentz, MR NPI Manager at Philips

CT hands-on sessions – first come, first serve

March 4 – 6 | Philips at Level 2, Education Hub, Foyer B, room 2.44

Date	Time (CET)	Topic	Faculty
Wednesday, 4 March	11:15 – 12:45	<u>Spectral CT in oncology</u>	Prof. Damiano Caruso – Rome, Italy
	15:00 – 16:30	<u>AI reconstruction in CT</u>	Prof. Nils Große Hokamp – Köln, Germany Niels van der Werf – Clinical Scientist at Philips Rolf Raaijmakers – Clinical Marketing at Philips Mark van Pareren – Clinical Marketing at Philips
Thursday, 5 March	13:00 – 14:30	<u>Spectral CT in oncology</u>	Prof. Damiano Caruso – Rome, Italy
Friday, 6 March	11:15 – 12:45	<u>AI reconstruction in CT</u>	Prof. Nils Große Hokamp – Köln, Germany Niels van der Werf – Clinical Scientist at Philips Rolf Raaijmakers – Clinical Marketing at Philips Mark van Pareren – Clinical Marketing at Philips

Healthcare Informatics Stay & Play – first come, first serve

March 4 – 7 | Philips at Level 2, Education Hub, Foyer B, room 2.43

Date	Time (CET)	Topic
Wednesday, March 4	<u>10:15 – 11:00</u> <u>11:15 – 12:00</u>	Image Management 15
Thursday, March 5	<u>10:15 – 11:00</u> <u>11:15 – 12:00</u>	Web Diagnostic Viewer in Action and
Friday, March 6	<u>10:15 – 11:00</u> <u>11:15 – 12:00</u>	Hands-On Case preparation
Saturday, March 7	<u>10:15 – 11:00</u>	<i>Led by Philips Experts</i>
Wednesday, March 4	<u>15:00 – 15:45</u> <u>16:00 – 16:45</u>	Advanced Visualization Workspace
Thursday, March 5	<u>15:00 – 15:45</u> <u>16:00 – 16:45</u>	How to accelerate the path from images to answers
Friday, March 6	<u>15:00 – 15:45</u> <u>16:00 – 16:45</u>	<i>Led by Philips Experts</i>
Saturday, March 7	<u>11:15 – 12:00</u>	

Ultrasound hands-on sessions – first come, first serve

March 4 – 6 | Philips at Level 2, Education Hub, Foyer B

Date	Time (CET)	Topic	Faculty
Wednesday, March 4	10:15 – 11:15	High-resolution ultrasound imaging of the ankle	Prof. Carlo Martinoli, Genoa, Italy
	11:30 – 12:30	Background and clinical evaluation of fatty liver disease	Prof. Paul Sidhu, London, UK
	13:15 – 14:15	"ABCDE" of distal biceps brachii	Prof. Jean-Baptiste Pialat, Lyon, France
	14:30 – 15:30	The role of elastography and CEUS in intestinal ultrasound - IBD focus	Dr. Mirella Fraquelli, Milan, Italy
	15:45 – 16:45	Super res 2.0 in liver	Prof. Dong Yi, Shanghai, China
Thursday, March 5	10:15 – 11:15	High-resolution ultrasound imaging of the shoulder	Prof. Carlo Martinoli, Genoa, Italy
	11:30 – 12:30	Liver stiffness and fat quantification for the non-invasive assessment of chronic liver disease	Dr. Giovanna Ferraioli, Pavia, Italy
	13:15 – 14:15	Advanced neck ultrasound imaging - high-frequency imaging, MicroFlow imaging and US-guided intervention	Dr. Andrew McQueen, Newcastle, UK
	14:30 – 15:30	Clinical advantages in vascular ultrasound	Dr. Li Tan, Shenyang, China
	15:45 – 16:45	The 7-sweeps approach to neck ultrasound imaging - technique and anatomy	Dr. Andrew McQueen, Newcastle, UK
Friday, March 6	10:15 – 11:15	Quantitative, multiparametric liver ultrasound imaging in clinical practice	Prof. Thomas Reiberger, Vienna, Austria
	11:45 – 12:45	The role of ultrasound imaging in fast breast radiology	Prof. Gianfranco Scaperrotta, Milan, Italy
	13:15 – 14:15	Interventional oncology suite: All you need to treat liver cancer	Dr. Rodolfo Lanocita, Milan, Italy
	14:30 – 15:30	How to acquire the perfect liver image?	Prof. D.A. Clevert, Munich, Germany

