

Experience HIMSS 2023 with Philips

Healthcare Information & Management Systems Society Annual Conference

April 17-21 | Booth #901
McCormick Place Convention Center, Chicago, IL



Unlock enterprise-wide, actionable insights at scale to see beyond

This year we'll be demonstrating how we can liberate and connect data for real-time clinical confidence and more efficient operations to address your organizational needs at scale, and help people and organizations thrive.

Join us for our exclusive live sessions at our booth

Unlock the power of human-centered care, virtually anywhere
Tuesday, April 18 2023 | 11:00 AM



Nick Wilson
General Manager,
Ambulatory Virtual Care
Solutions, Philips



Kelly Gann
Director of Clinical
Operations,
Ambulatory Virtual
Care Solutions, Philips

Learn more about how we can help you unlock the power of human-centered care, improving patient health, virtually, every step of the way.

Seeding the next wave of innovation with an open patient monitoring ecosystem
Tuesday, April 18 2023 | 1:00 PM



Christoph Pedain
Business Leader, Hospital
Patient Monitoring, Philips

Hear how, in partnership with clinicians and industry, we are opening our patient monitoring ecosystem to seed the next wave of innovation to standardize and personalize care for smoother workflows, enhanced care delivery and patient safety.

Partnering with purpose: Implementing an HIE-wide image exchange solution in Abu Dhabi
Tuesday, April 18 2023 | 2:00 PM



Dr. Sanjeevana De Sylva,
Vice President, Clinical
Engagement and
Informatics, Malaffi (Abu
Dhabi Health Data
Services), UAE



Robert Danson
Acting Chief Executive
Officer, Malaffi (Abu Dhabi
Health Information
Exchange), UAE



Ali Nairat, Health
Informatics Business
Leader, Middle East,
Turkey and Africa,
Philips

Join us as Malaffi discusses how providing a unified viewing environment for all imaging studies will further improve the efficiency and quality of care. This presentation will focus on the implementation journey along with the expected benefits and results.

Unlocking plug-and-trust interoperability to enhance & advance workflows
Tuesday, April 18 2023 | 3:00 PM



Todd Cooper,
Executive Director,
Trusted Solutions
Foundry



Victoria Tower,
Product Manager,
Patient Monitoring,
Philips

An introduction to the new IHE Service-oriented Device Point-of-care Interoperability (SDPi) bi-directional communication profile being developed to enable standardized plug-and-trust communication between devices. Discover how this standard compares to others and see how it can be applied to help enhance and advance clinical workflows.

The Future Health Index (FHI) 2023 report – executive perspectives on the impacts of key drivers of the healthcare ecosystem
Wednesday, April 19 2023 | 10:00 AM



Tina Manoharan,
Vice President of
Data, AI and Digital
Innovation, Philips



Jeff DiLullo,
Chief Market
Leader of Philips
North America

Now in its 8th annual edition, The Future Health Index (FHI) 2023 report will showcase data based on proprietary research from nearly 3,000 C-Suite health executives conducted across 14 countries. Hear about perspectives from Tina Manoharan, Vice President of Data, AI and Digital Innovation at Philips and Jeff DiLullo, Chief Market Leader of Philips North America as they discuss the FHI 2023 findings.

How AI is improving critical care benchmarking
Wednesday, April 19 2023 | 11:00 AM



Dr. Louis Atallah, R&D
Lead – Clinical AI and
Analytics, Philips

Engage with us as we will present the launch of a new public critical care dataset (the eICU Collaborative Research Database of 200,000 recent patients in collaboration with MIT). We will also cover our recent work on AI algorithms that are available in our interactive critical care benchmarking tool, created in collaboration with our ECareManager customers.

Unlocking actionable insights to empower frontline caregivers
Wednesday, April 19 2023 | 1:00 PM



Elad Benjamin,
Business Leader,
Clinical Insights &
Integration, Philips

Get to know how Philips can liberate, aggregate, analyze and share live, streaming patient data from virtually all your medical devices to support care teams with workflow automation, actionable clinical insights and retrospective analytics for research and quality improvement.

