Day 1: Presentation Summaries

Enterprise Imaging and working with multiple ologies, 9th Oct 10:10-10:40

Summary coming soon!



—Chris Scarisbrick, Customer Operations Director and Deputy Managing Director & Rob Gill, Solution Architect & Functional Lead Clinical Applications Specialist



Portsmouth: An episodic workflow use case, 9th Oct 10:40-11:10

Summary coming soon!



-Lee Sydenham, Digital Architect lead, SWASH+

Pathology: What have we learnt? 9th Oct 11:30-12:00

Summary coming soon!



-Joanne Allison, NIPACS+ Programme Manager

Day 1: Presentation Summaries

Don't stop at pathology! Consider genomics, 9th Oct 12:00-12:30

Summary coming soon!



- Fredrik Lysholm, General Manager Genomics IT

Cardiology Imaging, 9th Oct 12:30-13:00

This session will provide a demonstration of the current Sectra Cardiology portfolio, including the Sectra Echo Viewer in 26.2, current capabilities, and feedback from live customers. We will also discuss the future of Sectra Cardiology, such as Full Ultrasound Workflow and ECG capabilities and AI for Echocardiography.



—Bjorn Limber, Global Product Manager Cardiology

Session title TBC, 9th Oct 14:00-14:30

Summary coming soon!



-Heidi Wright, Customer Success Manager & TBCl

Day 1: Afternoon Streams

Radiology Track

Enterprise Imaging: The future, 9th Oct 14:30-15:00

Enterprise Imaging is an exciting area with lots of space for innovation. Sectra's global product manager for Enterprise Imaging,
Andreas Limber, talks about Sectra's new push for innovation within the area and how to multiply the value hospitals are getting from their PACS/VNA by going ultra wide over all departments. Find out how to enable new workflows and, most of all, get rid of outdated ones. As a bonus, we will demo new functionality that can remove the need for manual file handling!

—Andreas Limber, Global Product Manager Enterprise Image Management

Pathology Track

Pathology Imaging: The future, 9th Oct 14:30-15:00

Summary coming soon!



—Elin Kindberg, Global Product Manager Pathology

Sectra RIS: The future, 9th Oct 15:00-15:30

The future of Sectra RIS involves improving the ease of use of the system by moving functionality from the RIS standalone client in to IDS7. This will allow for easier deployment and upgrades, as well as a more streamlined workflow and an enhanced user experience. In this session, we talk about the current status of what has been implemented, what we are currently working on and where we are heading.

-Philip Holst, Global Product Manager RIS

PACS based reporting, 9th Oct 15:00-15:30

Summary coming soon!









Day 2: Presentation Summaries

Future workforce. Why your choice of digital solutions is more important than ever before, $10th\ Oct\ 09:30-10:10$

Since the millennium, the world population has increased by 33%. WHO predicts this growth will continue for the next 80 years. By 2100, average life expectancy in the UK is predicted to increase to over 90 years of age. The healthcare needs of the UK population are already increasing with an increasing percentage of over sixty-fives, whilst the percentage of the population at an employable age is reducing. Chris will approach the stereotypes of Generation Z and Generation Alpha and discuss how we create a workforce with the skills, incentives, capacity, and capability of sustaining and providing high quality services to an increasing population. Chris will suggest why your choice of digital solutions is more important than ever before.

—Chris Sleight, Chief Officer of the Greater Manchester Diagnostics Network

Sectra customer operations update, 10th Oct 10:10-10:40

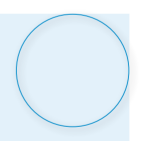
Summary coming soon!



— Chris Scarisbrick, Customer Operations Director and Deputy Managing Director

Presentation title TBC, 10th Oct 10:40-11:10

Summary coming soon!



-Marcus Gullberg, Director of Business Development Microsoft

Day 2: Presentation Summaries

All things Amplifier Services, 10th Oct 12:35-13:00

Summary coming soon!



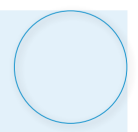
-Guilherme Carvalho, Sales Manager

Research initiatives: Horizon gazing, 10th Oct 15:00-15:30

In this talk, we will describe some of the key opportunities and challenges on the horizon for imaging and other data-driven diagnostics. This outlook is exemplified by initiatives being carried out at the Sectra Research department. Topics will include how to take AI solutions the last mile to providing value in routine care, how integration of data from multiple disciplines can become a cornerstone for precision medicine, and how responsible and effective secondary use of healthcare data can be a game changer for the rate of care innovation.

-Karin Stacke, Research Scientist

Session TBC, 10th Oct 15:30-15:55



Day 2: Afternoon Streams

Radiology Track

Pathology Track

Enterprise Imaging: The future, 9th Oct 14:30-15:00

Enterprise Imaging is an exciting area with lots of space for innovation. Sectra's global product manager for Enterprise Imaging, Andreas Limber, talks about Sectra's new push for innovation within the area and how to multiply the value hospitals are getting from their PACS/VNA by going ultra wide over all departments. Find out how to enable new workflows and most of all; get rid of ancient ones. As a bonus we will demo new functionality that can remove the need for manual file handling!

- Lisa Lindfors, Global Product Manager Radiology *Imaging*

Pathology Imaging: The future, 9th Oct 14:30-15:00

Summary coming soon!



—Sarah Kay, Customer Portfolio Manager & Project

GPT For reporting, 10th Oct 14:30-15:00

Summary coming soon!



Summary coming soon!



-Jakob Vrang, Senior Product Owner - PACS Workflow & Reporting & Jonatan Ekström, Global Product Manager PACS Workflow & Reporting



-Elin Kindberg, Global Product Manager Patholog

Annalise

We will be showcasing our 2 comprehensive Al solutions, Chest X-Ray with 124 findings and Non Contrast CT Brain with 130 findings. Annalise.ai solutions are designed for clinicians by clinicians. Customisable to the organisation's needs, Annalise solutions are apt for various clinical use cases and settings. Annalise solutions are available in 40+ countries across the globe.

^annalise

Aiosyn

Aiosyn is a spin-off of Radboud University Medical Center's Computational Pathology group and has been built upon over 20 years of research expertise in pathology. We advance precision pathology in cancer and kidney diseases through AI, developing software that integrates deep-learning algorithms into existing workflows for enhanced data-driven insights and better patient outcomes. Our solutions include AiosynQC for automated quality control, Aiosyn Mitosis Breast for mitotic figure counting, and the NephroPath platform for AI-assisted kidney image analysis. Visit our stand to explore these innovations and discuss potential pilot opportunities

contextflow

contextflow ADVANCE Chest CT offers comprehensive computer-aided detection support for lung cancer, ILD and COPD. Our system features lung nodule detection & tracking of changes over time, quantitative and qualitative analysis of 8 key image patterns, and 3D image search for 19 image patterns. By integrating new technology from partner RevealDx, nodules can be further characterized, detecting lung cancer up to one year earlier while simultaneously reducing FPs & FNs (Adams, Scott J. et al. JACR September 2022). Coming soon: IPE. See beyond a single case at contextflow.com.

Gleamer:



Histofy

Histofy is developing cutting-edge solutions for pathology image analysis. Two of Histofy's flagship clinical products include: MitPro® for next-generation mitosis profiling and COBI for colon biopsy screening. At this event, Histofy will demonstrate each of these solutions integrated within the Sectra image management system, helping improve efficiencies in the pathology workflow.



Ibex



ImageBiosy Lab

The ImageBiopsy Lab portfolio includes Al-driven software solutions for the automated assessment of radiographs that cover the entire skeleton. These solutions address numerous pathologies and indications, such as scoliosis, hip dysplasia, leg discrepancies, arthritis, and bone age. ImageBiopsy Lab's latest innovation, IB Lab Flamingo, has been developed for the automated detection and classification of osteoporotic fractures of the spine. Osteoporosis affects 500 million women and men worldwide, presenting a global burden for patients, medical professionals, and healthcare systems. With this groundbreaking tool, ImageBiopsy Lab is helping to transform the management of osteoporosis.

Lucida

Lucida Medical's mission is to use artificial Intelligence (AI) to find cancer earlier. Our first product is called Pi™ (Prostate Intelligence), which detects prostate cancer from multi-parametric MRI scans. PiTM is a CE-marked medical device to support the analysis of MRI scans of prostate cancer. Lucida Medical is a spin off from Cambridge University, and is based in Cambridge, England. It was founded in 2019 by Dr Antony Rix, who has 25 years' experience in Al and Machine Learning, and Professor Evis Sala, a globally recognised Radiologist in prostate and gynaecological imaging. They are supported

by a team of AI engineers and scientists, as well as experts in clinical research, regulatory compliance, and experi-

Lucida Medical

Qure.ai

enced prostate radiologists.



Oxipit

OXIPIT Chestlink, together with ChestEye and ChestEye Quality, is truly revolutionary in radiology Al- designed to directly tackle the global radiologist workforce crisis. Unlike traditional Al solutions, Chestlink can actually remove up to 40% of the radiologist reporting worklist without a single click! This is a leap-frog technology to help turn the tide back in favour of healthcare providers, where increasing imaging against a slower rate of increase in clinicians, has seen delays to treatment, physician burnout and missed findings due to resource pressures.

Oxipit solutions are deployed directly as part of PACS and RIS architecture and also via Sectra Amplifier.

Screenpoint

Healthcare professionals involved in breast screening save lives every day, and work incredibly hard to achieve these results. ScreenPoint's flagship product Transpara has been shown to decrease workload by over 40% with increased cancer detection, and is the first and only Breast AI studied via randomized controlled trial (MASAI, Lång K., et al. Lancet Oncology August 2023). By delivering improved workflow with greater clinical confidence, we empower you to help more women. ScreenPoint Medical was founded in 2014 by thought leaders and innovators Nico Karssemeijer and Sir Michael Brady - and we're on a mission for early breast cancer detection. Transpara has supported care for millions of women around the world with a relentless focus on improving workflow, increasing confidence and delivering clinically and operationally relevant results. That's why users trust Transpara. But do not take our word for it. Come and meet Transpara?

Exhibitors

Barco

Barco is a global leader in medical imaging solutions, empowering healthcare professionals with advanced visualization tools to enhance diagnostic accuracy and efficiency. Today, they are showcasing their cutting-edge Coronis Fusion 6MP MDCC-6530 display, designed to optimize multi-modality imaging for precise diagnosis. Additionally, discover Barco's eGFX, a comprehensive home reading solution for radiologists, enabling secure, efficient, and high-quality remote diagnostics.



SCREENPOINT

Eizo

EIZO Radiforce RX660 (Pathology display) and our RX1270 (Multi-modality display). EIZO RadiForce monitors reproduce crystal-clear medical images that are true to the original source for use in Radiology or Pathology and all other clinical environments. With the combination of our expert knowledge and extensive range of products, we are able to provide an interpretation of the provided and comfort.

Exhibitors

Sectra Education

At Sectra Medical Education we help make education more relevant and efficient. Our unique solution provides access to clinically relevant content, with the possibility to upload your own cases. By using digital tools from the Sectra PACS, students can explore and learn on demand whether at home or on campus.

