

Philips introduces IntelliSpace Portal 11 at ECR 2019 to support diagnostic confidence
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Latest release of Philips advanced visualization platform continues to build on innovations in intelligent clinical applications, hospital network connectivity, and patient data security

Amsterdam, the Netherlands and Vienna, Austria – [Royal Philips](#) (NYSE: PHG, AEX: PHIA), a global leader in health technology, today announced the launch of [IntelliSpace Portal 11](#), the latest release of Philips' comprehensive, advanced visualization and quantification software. Launching at the [2019 European Congress of Radiology](#), the new version further extends the clinical innovation of the Portal, with enhancements to improve workflow efficiencies, bridging secure data sharing between systems within the hospital network to address the security and privacy needs of customers globally.

"To make confident diagnoses and work efficiently, radiologists need access to up-to-date patient information, advanced visualization and analysis software," said Efrat Shefer, General Manager, Imaging Clinical Applications & Platforms at Philips. "With IntelliSpace Portal, healthcare providers can implement one standardized workflow across the enterprise, providing everyone with a standardized view and tools they need anywhere in the department. IntelliSpace Portal 11 enables visualization through a browser interface, giving clinicians access to advanced visualization data review anywhere."

Philips IntelliSpace Portal is an advanced visualization and analysis software solution designed to support diagnostic process, follow-up and communication across clinical domains and modalities, through a connected and secure workflow. The solution is a multi-modality and multi-vendor comprehensive suite of advanced visualization solutions for Radiology. It can scale to fit large scale enterprises, helping to maximize resources by leveraging analytical tools.

Philips IntelliSpace Portal 11 offers an innovative, seamless integrated portfolio of clinically rich applications for Neurology, Oncology, and Cardiology domains. The new version is focused on enhancing clinical workflow and automation via adaptive intelligence functionalities, combining clinical data from multimodalities across the health continuum. The latest iteration also includes a new integrated Nuclear Medicine Viewer by Mirada Medical designed to support clinical challenges and productivity, with a dedicated optimized workflow for quantitative patient follow-up.

IntelliSpace Portal 11 introduces new zero-footprint viewer* capabilities running directly through a web browser to provide anywhere access to advanced visualization data review during multi-disciplinary meetings inside or outside the hospital. Users can consult and share findings online with real-time peer to peer interaction. The viewer also offers scalability from a single department to an enterprise-wide solution.

Supporting patient data confidentiality, integrity, and availability are part of the IntelliSpace Portal 11 security policy. The solution can be tailored to the customer environment, allowing flexible settings for patient and role-based access controls, designed to protect sensitive data from unauthorized access.

For more information on Philips' full portfolio of integrated smart systems, software and services, including the latest features of IntelliSpace Portal that will be spotlighted at the upcoming European Congress of Radiology in Vienna, Austria, Feb. 27 – March 3, 2019, click [here](#), and follow [@PhilipsLiveFrom](#) for [#ECR2019](#) updates throughout the event.

* Zero footprint is not intended for diagnostic review.

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About Royal Philips

Royal Philips (NYSE: PHG, AEX: PHIA) is a leading health technology company focused on improving people's health and enabling better outcomes across the health continuum from healthy living and prevention, to diagnosis, treatment and home care. Philips leverages advanced technology and deep clinical and consumer insights to deliver integrated solutions. Headquartered in the Netherlands, the company is a leader in diagnostic imaging, image-guided therapy, patient monitoring and health informatics, as well as in consumer health and home care. Philips generated 2018 sales of EUR 18.1 billion and employs approximately 77,000 employees with sales and services in more than 100 countries. News about Philips can be found at www.philips.com/newscenter.

Attachments

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