



Freedom of view

Philips IntelliSpace PACS Anywhere zero footprint solution

PHILIPS

Go further than ever before

In a rapidly changing environment, your team needs solutions that go further than ever before.

Introducing Philips IntelliSpace PACS Anywhere*, a flexible image distribution system that spans across your enterprise and beyond. Expanding the reach of our IntelliSpace PACS Enterprise 4.4 solution, IntelliSpace PACS Anywhere provides your team with the clinical review information they need from almost any device. With advanced communication and workflow capabilities, an intuitive user interface, and a zero-footprint format with unlimited scalability, IntelliSpace PACS Anywhere goes beyond the expected to deliver information at the speed of care... virtually anywhere you need it.

Key Advantages/Capabilities

Enhanced communication and collaboration across the entire PACS enterprise	Users across the enterprise can review patient exams and diagnostic reports and utilize rich, embedded workflow and communication advancements.
Universally compatible and accessible anytime, virtually anywhere, with zero installation	HTML5-based, zero footprint solution can be accessed via almost any device**, including PC or mobile device, with no downloads or installation required.
Built for unlimited scalability, fast access, and wide reach via iSyntax	iSyntax technology and open architecture enhance mobility, performance, and unlimited scalability.
Flexible user interface adapts to fit nearly any device	Built to conform to the device used to access it, IntelliSpace PACS Anywhere features an adaptable user interface that's both simple and intuitive.
Low maintenance with integrated security	IntelliSpace PACS Anywhere is native to IntelliSpace PACS, so setting up access, permissions, and audit trail is straightforward. Rollout requires minimal effort and zero installation.

Clinical review with ease

IntelliSpace PACS Anywhere goes beyond image review to expand levels of communication and collaboration throughout your enterprise. Caregivers across your organization can access images and diagnostic reports from their PC or mobile device when and where it's most convenient. Embedded communication capabilities foster collaboration and insight between technologists, radiologists, and clinicians, while mobility and workflow advancements help support patient interactions and decision-making on the go.

Enhanced viewing support

- Search for any iVault patient using multiple identifiers in either Advanced or Quick Search.
- View and manipulate images, access diagnostic reports, or explore a patient's history by accessing prior exams through the IntelliSpace timeline.

Embedded workflow and communication capabilities

- Integrated mail messaging with embedded exam link allows users to receive, read, and reply.
- Critical Findings interfacing provides visibility on open critical findings, displays findings history and images, and gives access to findings documentation and closure.



Built to go...and grow.

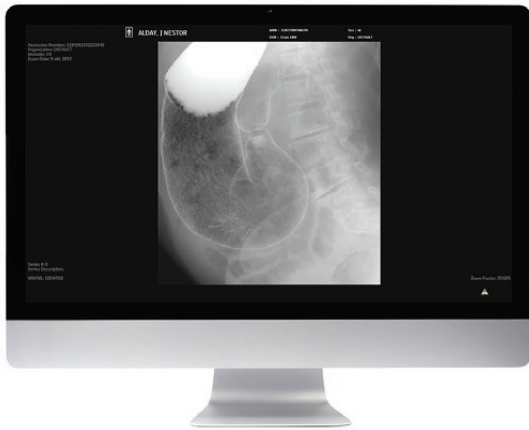
Based on IntelliSpace PACS 4.4, IntelliSpace PACS Anywhere leverages patented iSyntax technology to offer best-in-class mobility and enterprise-wide distribution without compromising future growth. The result is accessible from almost any device – PC, laptop, or mobile device – yet is easy to manage and flexible, with unlimited scalability.

Accessible anytime, virtually anywhere

- Web-based interface is accessible via PC, laptop, or mobile device.
- Platform-independent solution is compatible with multiple browsers and operating systems.
- Mobile capabilities help support patient consultations and treatment recommendations, and enhance decision-making and workflow across the enterprise.
- Open architecture image works with your EMR, allowing users to launch IntelliSpace PACS Anywhere and view images and reports from within a patient's electronic medical record.

Robust and flexible

- Zero-footprint HTML5 solution is simple to deploy and maintain, with no software, applications, or programs to download, simplifying roll-out in even the largest organizations.
- Leverages Philips iSyntax technology for enhanced mobility, fast data access over limited bandwidth, and unlimited future scalability — without having to add servers as you scale.
- Familiar architecture is based on IntelliSpace Enterprise PACS 4.4, and utilizes the same login credentials and audit trail.
- Supports the use of a reverse proxy service within a DMZ network for added security when viewing outside the hospital network.



An adaptive user interface

Built to conform to the device used to access it, IntelliSpace PACS Anywhere features an adaptable user interface that's both simple and intuitive.

- Automatically adapts to the user's device to enhance usability, scaling to fit the screen and using touchscreen input when available.
- Features the next generation of Philips Healthcare unified user interface.
- Configurable UI backgrounds offer an enhanced viewing experience by allowing users to select a dark or light color scheme.
- Easy to learn, use, and navigate.

*This product is for clinical review and not intended for diagnosis or primary interpretations.
** Mobile device must meet minimum resolution requirements of 1024 x 768.

Other restrictions or limitations may apply; please contact your Philips representative for more information.

Please visit www.philips.com/intellispacePACS for more information



© 2013 Koninklijke Philips Electronics N.V.
All rights are reserved.

Philips Healthcare reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

Philips Healthcare is part of Royal Philips Electronics

www.philips.com/healthcare
healthcare@philips.com

Printed in The Netherlands
4522 962 93501 * MAR 2013