



Multimodality, advanced visualization, now with ultrasound

Philips IntelliSpace Portal 6

Philips IntelliSpace Portal now offers advanced visualization and analysis for ultrasound, adding to the Portal's utility as a clinically rich, multimodality solution that increases efficiency and enhances patient care. Now you can access patient images – as well as analysis tools – across modalities from virtually any location, to gain a more complete understanding of patients and effectively communicate with colleagues.

Key advantages

- Clinically proven ultrasound analytics
- Access virtually anytime, anywhere
- Multimodality viewing (CT, MR, AMI, and US)

PHILIPS

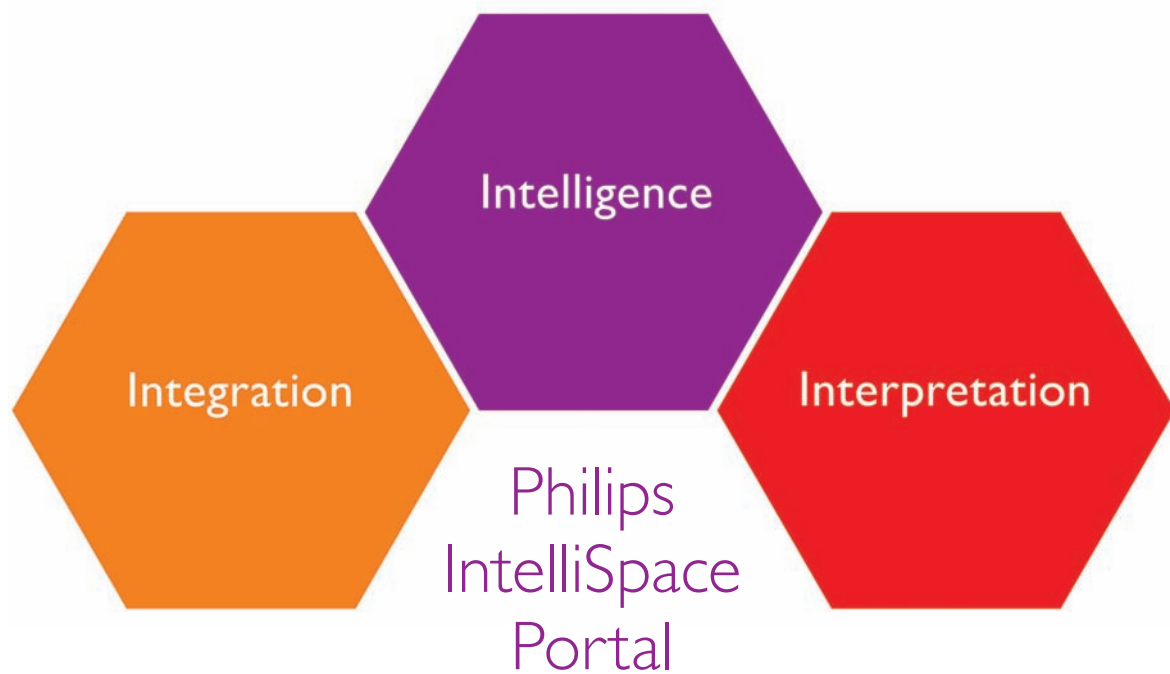
IntelliSpace Portal highlights

With IntelliSpace Portal 6, gone are the days of rushing to multiple, single-modality workstations. Now you can access images and processing from any PC – in the department, in your office, and even in your home. With advanced visualization and analytics at your fingertips, you can review and diagnose efficiently and with confidence.

Leverage intelligence, integration, and interpretation on every case

Discover how the powerful combination of intelligence, integration, and interpretation within Philips IntelliSpace Portal can transform the way you work, think, and care for patients. This multimodality advanced visualization

and analysis solution gives you measurement and quantification capabilities to support your efforts in diagnostic objectiveness and consistency. By taking steps to achieve definitive diagnoses, you lay the foundation for developing tailored treatments and capitalizing on predictive outcomes.



Integration: smart networking

IntelliSpace Portal turns any PC into a multimodality workstation. Enjoy one unified view of your patient – access, review, analyze, and present your ultrasound images along with other modalities. You and your colleagues can accomplish all this right from any networked computer or directly from your PACS.

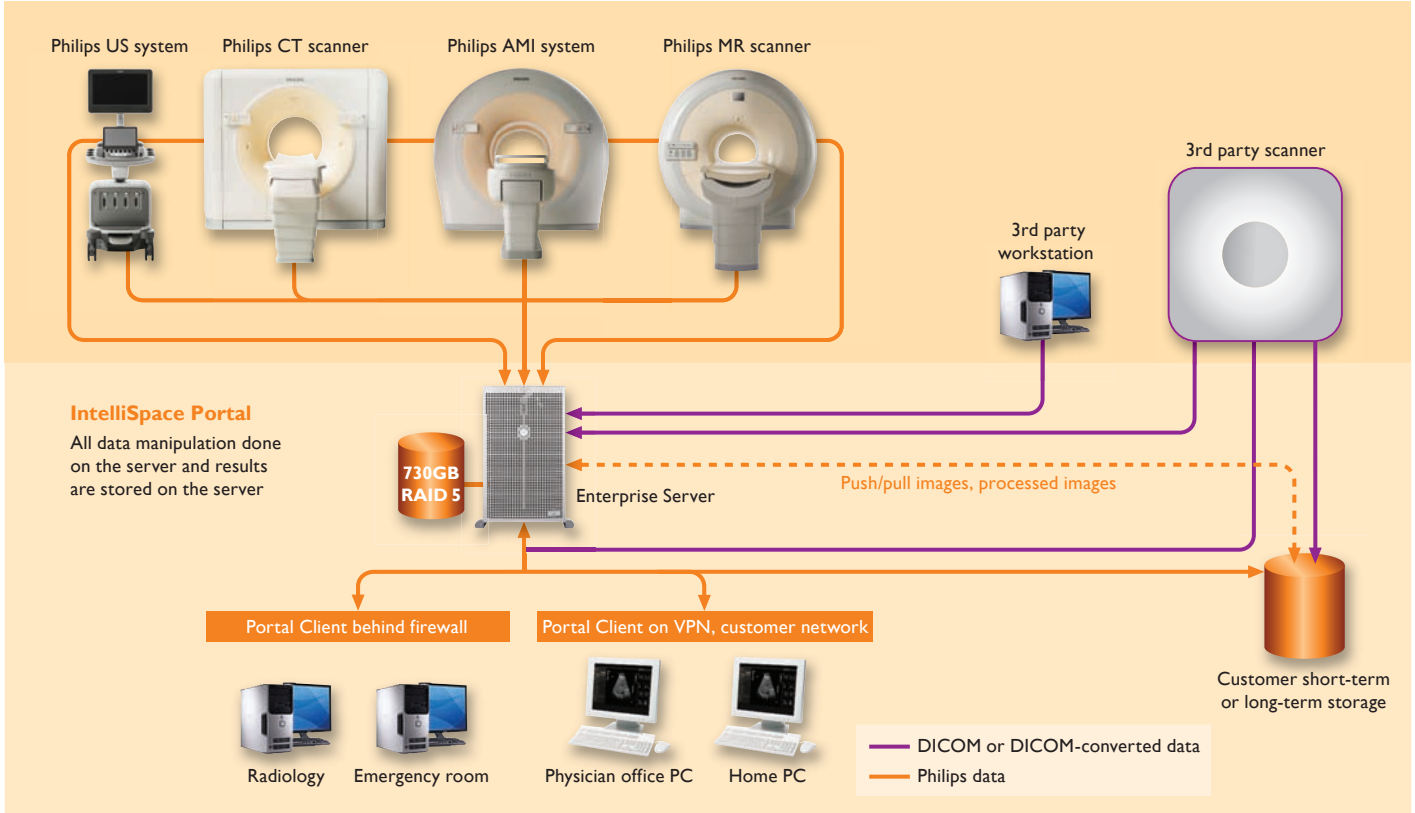
Intelligence: smart analysis

Armed with clinically relevant information, you can provide every patient with the input to advanced treatment planning. Tap into additional insight through our rich and growing portfolio of advanced ultrasound QLAB applications – Region of Interest (ROI) and General Imaging 3D Quantification (GI 3DQ).

Interpretation: smart delivery

Work where it suits you with IntelliSpace Portal. Since you aren't tied to modality workstations, you're free to access images from virtually anywhere. As a result, you can work from your preferred location while still having access to the data and processing tools you need.

IntelliSpace Portal provides a single point of access for all images



Clinically proven ultrasound analytics

IntelliSpace Portal supports two of our most commonly used analytical tools for Philips ultrasound data.

- **General Imaging 3D Quantification (GI 3DQ)** enables the opening, viewing and quantification of 3D data sets. With GI 3DQ you can view, crop, rotate, access and use all vision controls, and perform everyday measurements on 3D ultrasound data sets.
- **Region of Interest (ROI)** quantification increases the consistency and reliability of acoustic measurements while reducing the effort required to successfully conduct ROI analysis. In particular, ROI quantification aids in assessing ultrasound contrast agent examinations.

Multimodality viewing

Comparing images across modalities is difficult when those images are only accessible from different workstations, sometimes in different locations. IntelliSpace Portal provides a single point of access for patients' ultrasound, MR, AMI, and CT images, offering a more comprehensive view of patient health.

IntelliSpace Portal is well-suited for ultrasound viewing

- View in multiple display formats
- Pan, zoom, measure, and annotate images
- Freeze, slow, or speed up cine clips

Real-time collaboration

Being on the go doesn't mean you have to stop working. IntelliSpace Portal includes an optional Web Collaboration that allows access to your studies from virtually anywhere. It turns any mobile device into a true multimodality viewer,* so you can examine CT, MR, AMI, and ultrasound images from just about anywhere you choose. During the collaboration session, you and your colleagues can interact with images, using annotation tools and highlighting key findings for seamless collaboration across distances.



Web Collaboration enables viewing and sharing with tablets and smartphone devices.



IntelliSpace Portal integrates seamlessly with your PACS, RIS, and HIS.

*Web Collaboration enables image viewing and sharing and is not intended for diagnosis.

Please visit www.philips.com/intellispaceportal



© 2013 Koninklijke Philips 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

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

Printed in The Netherlands
4522 962 98041 * DEC 2013