



Flexibility to diagnose and collaborate anytime, anywhere

Philips IntelliSpace Portal

The Philips IntelliSpace Portal turns virtually any PC into an advanced multimodality imaging systems workspace. Work on advanced visualization in your preferred environment, using patient data without worrying about the modality of origin or moving to a specialized workstation. Unlock the power of CT, MR, and Nuclear Medicine systems with rich clinical applications accessible anywhere home, office, or on the road.

Radiology is the hub of the healthcare facility. Easy clinical workflow and collaboration tools will help you streamline your daily routine. Reaching out to referring physicians and specialists is easier with what we like to refer to as our new medical networking platform.

Key advantages

- **Rich clinical applications:** Unlock the full potential of your imaging systems in order to quickly quantify and diagnose.
- **Multimodality access anywhere:** Advanced clinical applications, new workflow and collaboration tools available anywhere.
- **Collaborative workflow:** Ability to access, create and communicate actionable information anywhere.

PHILIPS
sense and simplicity

Diagnose and collaborate anytime, anywhere

We call this feature, Collaborator, it's an intelligent, rapid way to link you to colleagues and peers virtually anywhere in the world. It enables you to share images, data and discuss cases real-time.



Use the IntelliSpace Portal for advanced multimodality clinical applications that support radiology, cardiovascular, oncology and other specialties. These advanced applications include many that give you quantifiable results. One is a state-of-the-art Multimodality Tumor Tracking application. This application brings together all of the different modality exams a patient has had over the course of discovery, diagnosis, staging and treatment to give you a complete look at this patient's care. It provides automatic tumor segmentation of lesions, across all time points, and reports on the growth and functional changes of individual lesions in the form of standards (RECIST, WHO, PERCIST).

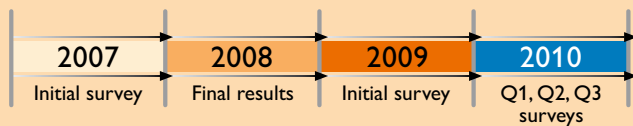
Real-time collaboration

Clinicians can dynamically interact with the images while discussing diagnosis and treatment plans either by phone or live chat, allowing for reduced time to arrive at a clinical decision. This is ideal for conferring with colleagues in trauma situations.

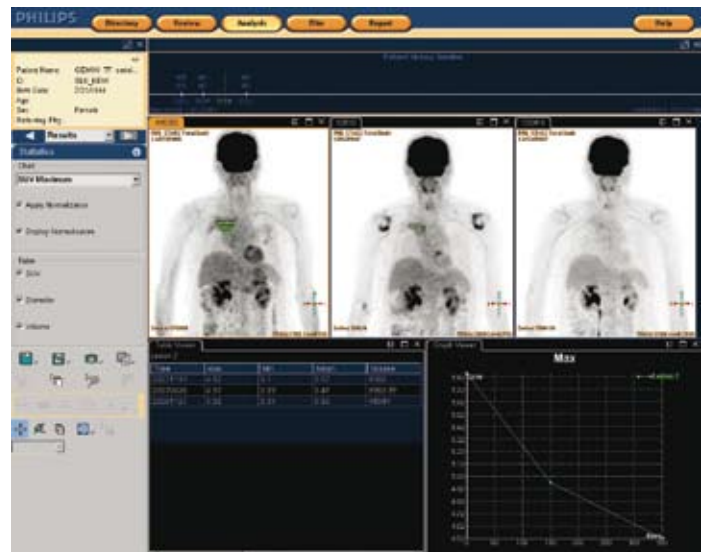
#1 in Advanced Visualization

The IntelliSpace Portal is based on the Brilliance Workspace which has consistently ranked #1 in Advanced Visualization by KLAS, an independent research firm specializing in monitoring and reporting performance of healthcare information technology vendors.

Philips judged #1 over and over



KLAS Enterprises LLC. All rights reserved.



Multimodality Tumor Tracking brings multimodality information together in one place, optimizing oncology workflow. Results are displayed in easy to understand tables and graphs, automating quantitative review and analysis to determine patient response over the treatment course.

Please visit www.philips.com/intellispace



© 2010 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 66441 * OCT 2010