

Improve follow-up reporting

Philips IntelliSpace PACS Measurement Assistant

Conducting follow-up measurements of oncology lesions can be a tedious and time-consuming task, and the documentation of multiple measurements by dictation can be prone to errors. Philips Measurement Assistant streamlines your measurement workflow by intuitively orchestrating lesion follow-up into the PACS system itself. It allows you to quickly navigate to a complete overview of prior annotated lesion measurements, and also records new measurements automatically in the overview, linking current and prior measurements together in one comprehensive table. And by allowing the results to be easily inserted directly into the report, Measurement Assistant can help reduce errors and time spent on dictation.

Combined with Philips Oncology Dashboard, Measurement Assistant allows oncologists to access radiology data on target lesions, and provide quick, interactive access to radiology measurement images.

Key advantages

- Allow intuitive orchestration of follow-up measurements and previous annotations
- Help save time and reduce errors in dictation
- Facilitate rapid assessment of the lesion trend

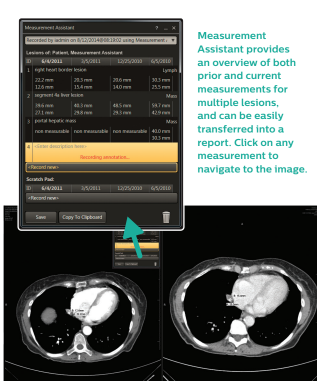
Simplified assessment and reporting

Intuitive orchestration of follow-up measurements

Measurement Assistant provides an overview of prior recorded lesion measurements with links to corresponding images. This allows the user to quickly find and measure lesions during follow-up, automatically recording new measurements into a selected lesion.

Tight integration with routine PACS reporting

Because it records annotations and measurements directly in your IntelliSpace or iSite PACS viewer, Measurement Assistant synchronizes your routine reporting workflow and auto-saves with the 'mark-read' presentation state.



More than a PACS

IntelliSpace PACS Measurement Assistant is just one of the ways Philips is broadening the capabilities of your trusted, clinically focused PACS. Through tools such as IntelliSpace PACS Measurement Assistant, IntelliSpace VL Capture, Oncology Dashboard, and IntelliSpace PACS Radiology Analytics, your IntelliSpace PACS is an essential and integrated part of your enterprise that offers intelligent clinical workflows, personalized care, and longitudinal patient records.

Save dictation time and reduce errors

By allowing you to simply copy and paste the lesion overview into the report, Measurement Assistant facilitates the transfer of measurements from the images to diagnostic reports without the need for dictation, helping to save time and reduce errors.

Rapid assessment of the lesion trend

Measurement Assistant was designed with clinical collaboration in mind. It automatically combines a number of follow-up measurements into a table for quick and easy review by all members of the care team, offering a logical overview of lesion progression in the radiology report.

Enterprise distribution of results

Measurement Assistant also works with iSite and IntelliSpace PACS Enterprise clients, making it possible to view and navigate to results and open corresponding images from any enterprise-enabled workstation, sharing the information the radiologist has recorded to any member of the care team.

© 2015 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.



Please visit www.philips.com/intellispacepacs

Printed in The Netherlands. 4522 991 09081 * FEB 2015