

Change Healthcare Mammography Plus™

Improve Performance and Efficiency in Multimodality Breast-Imaging Reads Diagnosing breast disease in today's multimodality environment is increasingly complex, even as the volume of exams rises. Change Healthcare Mammography Plus gives radiologists the tools they need to improve workflow e ciency and make accurate diagnoses more quickly.

Our solution was designed in collaboration with clinicians who understand the demands of reading mammography. With Change Healthcare Mammography Plus, your physicians won't be tied to a dedicated mammography workstation. Instead, they'll have unrestricted access to multimodality imaging—with advanced workflow capabilities for both 2D full-field digital mammography (FFDM) and digital breast tomosynthesis (DBT)—from any workstation.

Our solution combines the power of a universal, multimodality PACS workstation with flexible display protocols, access to the patient's complete history, and sophisticated reading tools to enhance your performance.

Navigate the **New Landscape** of Change

A Simplified User Experience Helps Clinicians Focus on Image Interpretation

Make Rapid Comparisons

Our Historical Similar Images (HSI) matching feature sequentially displays current and prior images for rapid comparison. The system automatically performs HSI matching for anchor images displayed on the monitor.

Users can specify a group of similarly oriented projections (e.g., LM, LMO, ML, MLO, MLORI, MLORS) to include in HSI matching for prior mammograms. Display protocols allow MG HSI to be automatically displayed for anchor studies of other breast-imaging modalities, such as ultrasound or magnetic resonance, if the patient has these images in their history.

Section-zoom functionality lets radiologists zoom to any of the four image quadrants for a high-resolution review, enabling systematic cycling



through qw(na)5 (t)24.2 (e)4.86(t)40 (r)10 s-1.2 Td[t16.5 (je)-9(t)s14.2 (o)-8(r)-28(y)592 (.)7()]0 -1.2 c2 Td]24.6nln1

