

Vision Tools

MammoView

*Full Featured Diagnostic Station
for Mammography and Women
Healthcare applications*



Great for

Mammography Screening
PACS/RIS Environment
Diagnosis and Reporting

Main Features

Single Login for PACS/Report
Customized worklist with user profile
Visual Hanging Protocols
Publishing CD/DVD with built-in Viewer
Visual Filming
Printing on DICOM and A4 Printers
Statistical Analysis with Charts
Image Processing and Annotations
Send Studies to other PACS
Query/Retrieve Studies from other PACS

Added Options

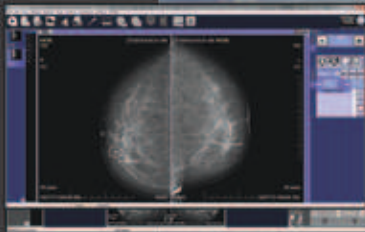
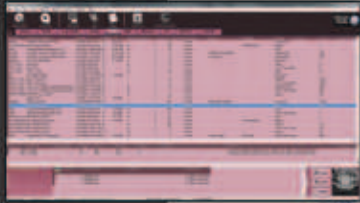
CAD overlay display
Structure Double Blind Reading Report
Template Reporting with voice dictation
Speech Recognition
View RIS Scheduling and Orders



- FDA 510K
- CE 93/42/EEC
- ISO 9001:2000
- DICOM 3.0
- HL 7
- HIPAA

Vision Tools

MammoView



Full Featured Diagnostic and Reporting Workstation

Vision Tools MammoView is considered as a powerful viewing station for Mammography diagnosis or screening operations. Vision Tools MammoView station is powered by huge facilities and tools to support mammography reporting templates in the most efficient and easy way. Using Vision Tools MammoView in PACS environment "MiPACS" provides great advantages to all the radiologist.

Mammo CAD Support

Mammograms have proven to be the most effective tool for detecting breast cancer in its earliest and most treatable stage. After the mammogram is performed, images are available for the radiologist to review. The images also goes into CAD server, which reads it and forms an opinion. The radiologist compares his opinion to the CAD's and bases his final diagnosis on a "double reading" of results.

Mammo SR-Report

Dedicated Structured reporting tool for mammography studies with display of patient information, clinical history, procedures, findings and recommendations

Structured Reporting is a very important tool in doing statistical analysis specially for nation wide mammography screening project for early Breast cancer detection and prevention.

Women are screened at the mobile truck



High Bandwidth communication lines are used to speed-up communication



Studies are Diagnosed - all reports are written and sent back to the trucks

