

QUART MammoPRO

Automatic Image Scoring Software for Mammography QA/QC



QUART MammoPRO

Mammography Image Scoring Software



This unique QA/QC software automatically evaluates and displays all parameters that were acquired using the QUART mam/digi EPQC test phantom. Only one image is required to conduct a complete QA assessment or routine QA test.

The MammoPRO software automatically calculates image related parameters to assure a constant image quality of the imaging system or to assess the imaging performance of a digital mammography system.

Despite its technical character, the software is easy to use. It provides a walk-through function which assists users in carrying out the QC procedure.

The QUART MammoPRO stores the result of each single test in its internal data bank. In addition, a Protocol print-out function is provided for matters of documentation (obligatory hardcopy) or general reference.

Test Parameters

- _ Nyquist Frequency (NF)
- _ Contrast-to-Noise Ratio (CNR)
- _ Modulation Transfer Function (MTF) at 10% & 50% modulation
- _ Additional QA/QC related tests such as Homogeneity / Image Uniformity, Artefacts / Image Flaws, Geometry test, etc. to be conducted in an external DICOM viewer

General Features

- _ One-click fully automated image evaluation
- _ Data export of all parameters to Microsoft Excel templates enabled
- _ Quick and easy server registration for end-users available 24/7
- _ Developed for ease-of-use

