



For digital mammography with superior quality and reliability

FUJIFILM FCR Mammography QC Program is a dedicated quality control (QC) program applicable to the FCR mammography system based on IEC61233-3-2 Ed. 2.0.

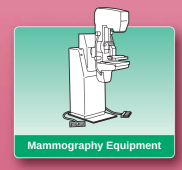
This QC program enables quantitative measurements, visual inspections and functional checks on the entire mammography system including mammography equipment, FCR reader units, IPs, cassettes and viewing boxes, through the FCR installation test, followed by daily/weekly, quarterly,

This program provides the ability to detect gradual changes in the entire mammography system before potential problems occur and thus enables the system to keep a stable image quality for both screening and diagnostic mammography.



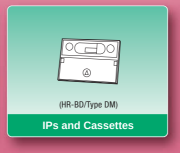
1 Shot Phantom M Plus

Equipment covered by this QC program



semi-annual and annual tests.



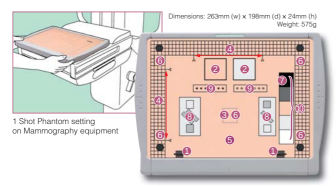




The program consists of the exclusive "FCR 1 Shot Phantom M Plus" and the "FCR Mammography QC Software/Guidebook."

With "FCR 1 Shot Phantom M Plus," a daily quantitative test can be performed on 10 test items with a single exposure, enabling wide-ranging analysis of the system in a relatively short time.*

*Approximately 10 minutes in the FUJIFILM laboratory, compared with 5 hours (approx.) using the procedures described in the IEC standard



Test items of 1 Shot Phantom

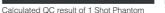
- 1 Missed tissue at chest wall side 2 CNR System sensitivity
- Opnamic range
 Spatial resolution
 LCD
 Linearity/Beam quality

The "FCR Mammography QC Software," designed for performing periodic QC, data analysis and managing the QC test log, is installed on the CR Console that is part of the FCR mammography system.



Shot Phantom image on CR Console





Repeat analysis



Test log data on CR Console

The "FCR Mammography QC Program Guidebook" provides instructions on full procedures for quality control, technical explanations and other information necessary for this QC program.

QC test items covered by FUJIFILM FCR Mammography QC program

Quarterly test

Installation test

Daily/Weekly test

- 1. S value confirmation
- 2. Inter Plate (IP) variation
- 3. IP fog in storage area

1. Test with 1 Shot Phantom

- Missed tissue at chest wall side
- Contrast to noise ratio (CNR)
- System sensitivity constancy
- Geometric distortion
- System artifact
- Uniformity
- Dynamic range
- Spatial resolution (SR)
- Low contrast detectability (LCD)
- · Linearity/Beam quality assessment
- 2. Test with ACR phantom
- 3. Good practice (Cleaning)
- Mammography X-ray equipment
- IP/Cassettes
- Diagnostic monitors
- Viewing boxes

Test items evaluated by 1 Shot Phantom To perform the entire program, other measuring equipment and jigs in addition to 1 Shot Phantom are required.

1 S value confirmation Semi-annual test 2. Compression device confirmation 3. Viewing box maintenance 1. Image performance test • Additive lag effects (Lag) • Multiplicative lag effects (Ghosting) • Missed tissue at chest wall side (40mm in height)* Visual and functional tests 2. Spatial resolution test (Magnification) 3. X-ray equipment performance test Annual test • kVp accuracy and reproducibility Half value layer (HVL) · Collimation assessment • Radiation output

4. AEC system performance test

AEC reproducibility

• CNR exposure mode n • AGD exposure mode n

• AEC density control function

* This test is only required in limited countries/areas. Comply with local regulations/guidelines.

1. FCR reader unit and IP/Cassette type Applicable for :

- FCR PROFECT CS/One (50µm/pixel image) IP: HR-BD, Cassette: Type DM
- FCR 5000MA Plus (50µm/pixel image) IP: HR-BD, Cassette: Type DM

2. CR Console

• CR Console Ver. 5.0 or later

Specifications and PC requirements are subject to change without notice. All brand names or trademarks are the property of their respective owners Not available in the United States and Canada.



http://www.fujifilm.com/products/medical

