A simple and efficient environment for mammography examinations

FUJIFILM Mammography Workstation

MAMMOASCENT AWS-c

FUJIFILM supports the Pink Ribbon Campaign for early detection of breast cancer

http://www.fujifilm.com/products/medical/
A console that optimizes your mammography examinations with its advanced design and features.

■ Multiple image display with versatile adjustment features

The portrait-type monitor has features that enable the upper part of the screen to be partitioned into one, two, or four sections for simultaneous viewing of patient images. You can adjust the position of the left and right images either manually or by using the automatic positioning function and also adjust their density and contrast for optimum viewing.

■ Patient exposure condition data* overlaid on patient image

Immediately after the X-ray taking, the patient’s exposure condition data is displayed at the bottom of the screen. When the IP barcode data is read by the barcode reader, the exposure condition data disappears. After a while, it reappears with the patient’s X-rayed image on the upper screen. You can then confirm the patient’s exposure condition data with her X-rayed image on the same screen.

Data Indication Flow

1. The patient’s exposure data is displayed at the bottom of the screen.
2. The data disappears when the IP barcode data is read by the barcode reader.
3. The data is overlaid on the image.

■ High-quality image processing

The AWS-c uses Fujifilm’s unique image processing and Image Intelligence™ technologies to realize a clear and crisp image to support your mammography examinations.

■ Easy expandability

The AWS-c can be used within the network system with other Fujifilm consoles and with image readers such as the PROFECT ONE and PROFECT CS. You can expand your breast cancer examination system environment to fit your needs.

■ Compatible with Fujifilm’s Mammography QC Program*

Fujifilm’s Mammography QC Program* is an application that is capable of quantitative image quality evaluation with a single shot of exposure for daily QC and is in accordance with the IEC standards and EUREF guidelines.