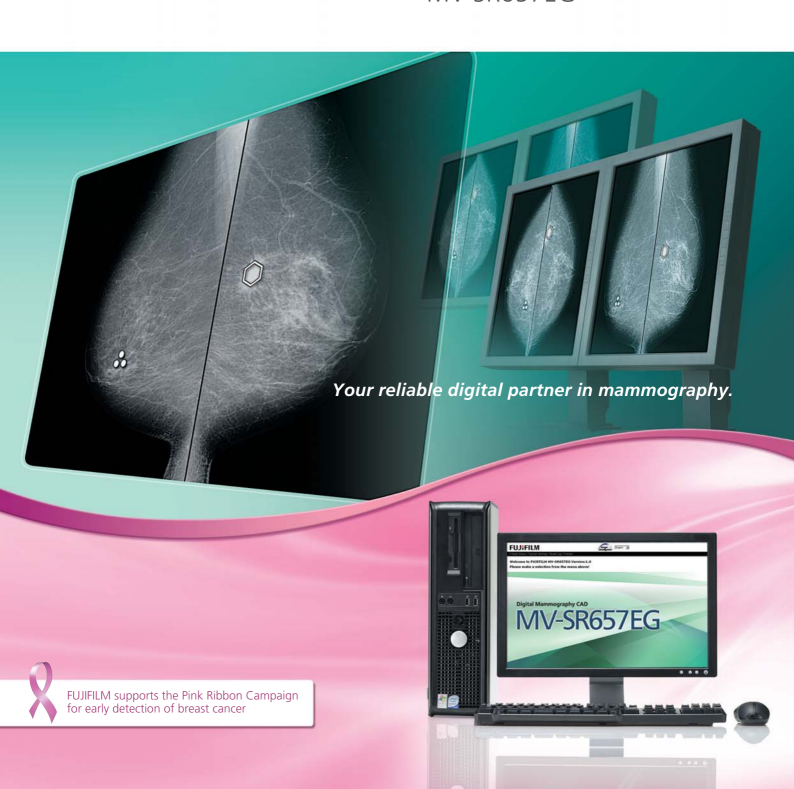




FUJIFILM Digital Mammography CAD

MV-SR657EG





Fujifilm CAD (Computer-Aided Detection)

Innovative Image Intelligence Technology for Advanced Visualization

The most advanced digital mammography CAD system

Fujifilm Digital Mammography CAD is a valuable detection support system. Using proprietary algorithms, this CAD system helps detect areas on the breast image that may indicate cancer.

 CAD is a diagnosis support system. Interpretations are to be conducted prior to viewing CAD results.

Enhancing efficiency with soft-copy exams

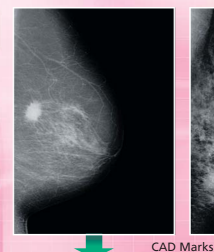
Images are automatically processed by CAD algorithm as they are sent from the FCR Console (Profect CS) to the Mammography Workstation. With an easy one-touch operation, the CAD results are displayed for the physician's review.

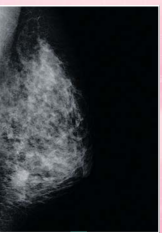
Readily distinguishable CAD marks

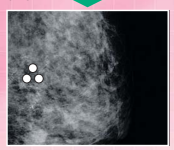
Areas showing the characteristics of microcalcifications are indicated with the (%) mark, and the () mark indicates masses.

Increased productivity in reading exams with parallel processing

CAD on multiple images is processed simultaneously. This allows flexibility in system configuration for large volume facilities, by connecting CAD systems to multiple FCR systems, without affecting the workflow.







Masses

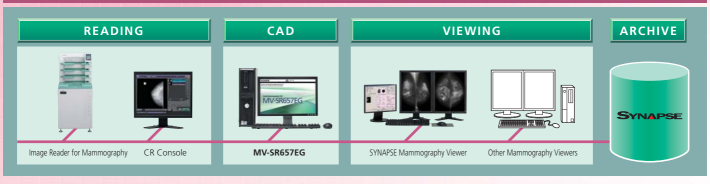
Microcalcifications

Basic Specifications

CAD Throughput: Approx. 60exams/hour (18x24cm for standard images) Power Supply: AC120/200-240±10%, 50-60Hz, 5A PC Dimensions/Weight: (W) 116.6 (H) 397.5 (D) 361.9mm (9.1kg)

Monitor Screen: 17-inch wide-type • Mammography Workstation is available separately.

Sample System Configuration





FCR is the world's first CR system to receive FDA approval

- The exterior design and specifications of the control unit being a general-purpose PC are subject to change.
- Read the attached instruction manual prior to use.



FUJIFILM Corporation