

FUJIFILM

## ClearView-1m



According to the National Breast Cancer Foundation, more than two million breast cancer survivors are living in the United States today. As new advancements emerge to aid in early detection, such as digital mammography, this number will continue to grow. Fujifilm is proud to be a part of this positive development. We've been dedicated to early detection for more than twenty years now: introducing digital mammography to the world with the launch of our first CR for mammography system back in 1983. Since then, Fujifilm has been improving our Women's Health products through extensive research and development, including feedback from technologists and radiologists worldwide.

## High Resolution Digital Mammography

ClearView-1m is designed to complement the ClearView-CSm high resolution multi-plate CR reader. Like the ClearView-CSm it employs dual-side reading technology and 50-micron sampling capability. Images can be acquired on both 18 x 24 cm and 24 x 30 cm-sized IP (imaging plate) cassettes. The ergonomically designed single drive unit, and Fujifilm's unique IP reading technology, provide a throughput of up to 45 - 18 x 24 cm IPs per hour.\*

## Dual-side Reading with 50-micron Sampling

Like the ClearView-CSm, the ClearView-1m has dual-side mammography reading capability so captured x-ray information can be read from both sides of the IP simultaneously. And with 50-micron sampling (20 pixels/mm), the spatial resolution provided by the ClearView-1m dramatically reduces the difficulty of interpreting the limited contrast and narrow exposure latitude associated with screen-film mammography.

## In-room or Centralized Multi-modality Capability

With ClearView-1m, you can easily convert your mammography units to digital. For high throughput, the ClearView-1m is ideal for in-room siting.† Installing the reader in this manner allows you to use your existing analog unit for digital mammography without the technologist having to leave the exam room. The ClearView-1m also reads standard IPs for general radiographic procedures. The system has the flexibility to process all standard sized cassettes for general radiographic work. Located in a central location, this versatile, multi-tasking feature makes the unit suitable for digital radiographic applications beyond those for mammography. It can be particularly valuable in a clinic where a single FCR reader can be used to produce high definition digital mammography and general radiographic digital images.

\*Actual throughput depends on patient type and reader location.

†Grounding and/or shielding analysis may be required.

**FCR**  
Digital Mammography *m*

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## Advanced Image Processing

Three important image-processing features of Fujifilm Digital Mammography are Dynamic Range Control (DRC), Multi-objective Frequency Processing (MFP), and Pattern Enhancement Processing for Mammography (PEM). DRC improves the visibility of both dense and soft tissue by amplifying or reducing image density and contrast.

MFP selectively applies varying degrees of edge enhancement processing to each individual breast structure dependent on size for improved image quality. PEM detects and improves the conspicuity of minute structural information within the breast, such as micro-calcifications, through pattern recognition for easier visualization.



### DIGITAL MAMMOGRAPHY

#### Cassettes - DM

#### Pixel Sampling - 50 micron

IP Type	Throughput*
<b>HR-BD • Dual-side</b>	
24 x 30 cm	40 IPs/hr.
18 x 24 cm	45 IPs/hr.

#### IIPm Technologist Console

#### Minimum Specifications for Mammography

CPU	Pentium 4, 3.2 MHz
Memory	2GB
HDD	160GB
Monitor	2 MP LCD

*Final interpretation for mammography requires FDA cleared display devices.*

### DIGITAL X-RAY

#### Cassettes - C, Long View and P

#### Pixel Sampling - 50 micron

IP Type	Throughput
<b>ST-BD** • Dual-side</b>	
24 x 30 cm	42 IPs/hr.
18 x 24 cm	48 IPs/hr.

#### Cycle Time

Approximate 40-65 seconds (HQ)  
75-90 seconds (Dual-side)

#### Network Connection

Network Drop  
RJ-45 connection,  
100 base-T network  
Network switch set to half duplex

#### Pixel Sampling - 100 micron

IP Type	Throughput
<b>ST-VI or HR-V • HQ</b>	
14" x 17" (35 x 43 cm)	60 IPs/hr.
14" x 14" (35 x 35 cm)	66 IPs/hr.
10" x 12"	72 IPs/hr.
8" x 10"	90 IPs/hr.

#### External Dimensions

W25.8" x D29" x H52"  
W655 x D740 x H1330 (mm)

#### Weight

529 lbs. (240KG)

#### Power Requirements

110V, 7A (Max)

\* Actual throughput based on patient type and reader location.

\*\* Pediatrics



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