

Pinkview

Advanced Mammography System

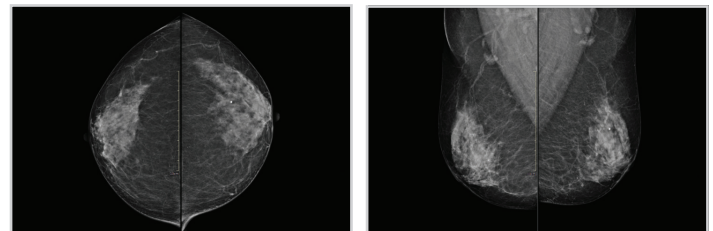


BEMEMS



The best protection is early detection

The use of mammography as a screening tool for the detection of early breast cancer in otherwise healthy women without symptoms continues to be debated. Critics point out that a large number of women need to be screened to find cancer. A radiologist reminds us that since 1990, the death rate from breast cancer has decreased by almost 30% and the two-thirds of the decrease in cancer deaths is due to mammography screening.



Who is BEMEMS?

BEMEMS has expended effort a long time focus on advancing the field of women's healthcare and we became the world's leading manufacturer of analog and digital mammography. Now we are selling high quality products to world-wide such as Asia, Middle East, Europe, America and Africa.



Analog Mammography Series

Mammography is used as a screening tool to detect early breast cancer in women experiencing no symptoms.

It can also be used to detect and diagnose breast disease in women experiencing symptoms such as a lump, pain or nipple discharge. Mammography is the best screening tool that doctors have for finding breast cancer.



► Pinkview-RT

The high frequency generator and whole system is all-in-one system so you do not need assembly in hospital and it takes small space for installation.



► Pinkview-BT

The compression was adapted MICOM control so it is very soft and comfortable. The front cover made by tempered glass therefore it looks very luxurious.



► Pinkview-AT

The C-arm unit is all motorized movement also it has ASP function for convenient operation. It can available Rh filtration as option.

Analog Mammography Series



► C-arm Unit

MICOM control

For soft and comfortable comparession

Safety slip function

For patient safety it work on 280N.

Auto Identification

It identifies and displays all kinds of bucky device.

One touch paddle

Easy detachable paddle with one touch



► ASP

ASP

(Automatic Standard Positioning)
Only one touch takes automatically the exposure position.
(RCC-LCC-RMLO-LMLO)

For Demo Movie



► Display

Operation Panel

The panels display in the form of general information including all kind of error messages with full sentence.
User can operate easily.



► Tube

For improving image

We use a premier supplier of tubes for X-ray imaging in medical field.

For Reliability

The maker is the market leader in an X-ray devices for mammography.

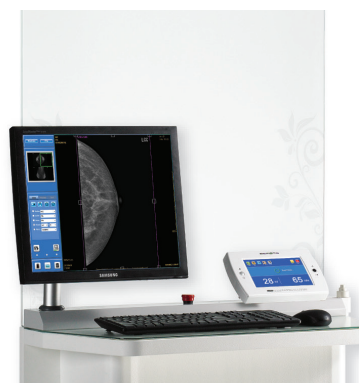
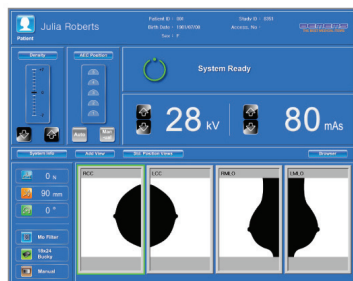
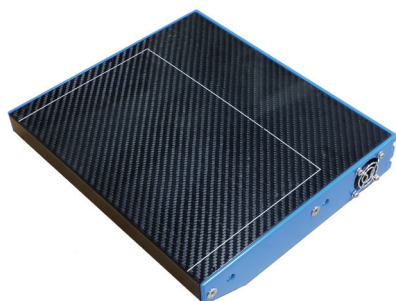
Digital Mammography

Digital mammography, also called full-field digital mammography (FFDM), is a mammography system in which the x-ray film is replaced by solid-state detectors that convert x-rays into electrical signals. These detectors are similar to those found in digital cameras. The electrical signals are used to produce images of the breast that can be seen on a computer screen or printed on special film similar to conventional mammography.

► Pinkview-DR



Digital Mammography Series



► Detector

As User's request

We can adapt all kinds of detector such as TFT or CMOS and direct or indirect types.

High Quality

- High resolution images
- High speed readout
- Easy integration into various applications

► Software

Unique Software

BEMEMS supplies our own software, operator can use very easy and convenient.

DICOM compatibility

It can be completed compatibility for DICOM3.0 and also can match with PACS program.

► Work station

Sync system

Main operation panel, Sub operation panel and PC operate sync working about all parameters.

Easy Installation

Main unit and work station can be connected with a few cables without mechanical assembling.

► Display

Operation Panel

The panels display in the form of general information including all kind of error messages with full sentence. User can operate easily.



BEMEMS Co., Ltd.

Rm710, Hoseodae Venture Tower, Gasan-dong, Geumcheon-gu, Seoul 153-711, Korea

TEL. +82-2-2627-5660

Website. www.bemems.com

FAX. +82-2-2627-5665

E-mail. master@bemems.com