Mammography system

Designed for Easy Operation, Built for High Performance









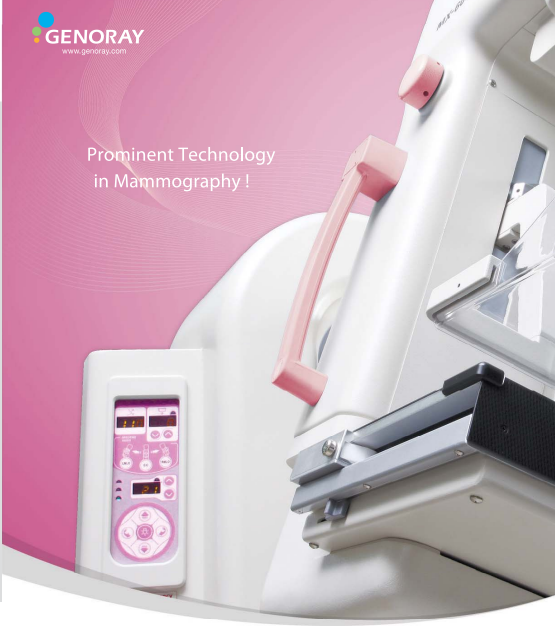


Left & Right CC of Breasts

Left & Right MLO of Breasts

GENORAY CO.,Ltd. has been tyring to be the first to help all women in the world overcome breast cancer for early diagnosis by providing supreme image diagnostic device.





Top Digital X-Ray Manufacturer

www.genoray.com

#512 Byucksan Technopia 434-6, Sangdaewon 1-Dong, Jungwon-Gu, Seongnam-City, Gyeonggi-Do, Korea FAX +82-31-737-8025 genoray@genoray.com

Call Center +82-31-627-3900

Customer Service

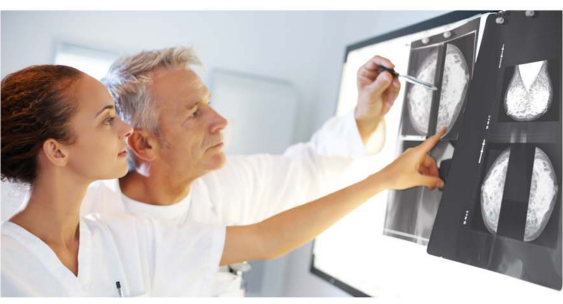
+82-31-740-4100







Designed for Easy Operation, Built for High Performance



Mammography System

Breasts Screening on Early Stage with Low Radiation and Expanded SID

Higher Contrast,
Higher Resolution,
Brilliant Images
Easy Operation

- ASP(Auto Standard Positioning)
- 650mm SID
- 7 Inches LCD Touch Panel
- 19 Steps Density Control
- 2 Precise Collimation Formats
- 100mA High-Definition Inverter
- Full AEC Mode(Auto kV)
- Automatic Collimation
- High Performance Dual Focus System
- Highly Sensitive Fiber Grid Bucky Device
- Auto Release Compression After Exposure

icanview MX-600

MX-600 is a high performance mammography system with economic feasibility that has been loved by many hospitals and clinics, worldwide.





ASP(Auto Standard Positioning)

It provides convenient imagery filming by processing so-called 'standard picturing', which films automatically up-down and in-out section in order.

Automatic Collimation

A fully automatic collimation prevents malfunctioning and makes operation easier.

SID 650mm

It provides convenient positioning for patient with expanded free space.

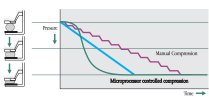
7 Inches LCD Touch Panel

It helps to operate device easily with GUI touch panel.

100mA High-Definition Inverter

A generator of high-definition inverter type provides stable high-definition image by exposing low radiation.

Smart Compression System by Smart Microprocessor



It has a function to have compression set before taking an X-ray and grants automatic compression method which is able to minimize patient's pain within the limit of preset compression.