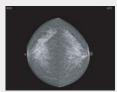
Full-Field Digital Mammography System **DMX-**600





Left & Right CC of the Breast





Left & Right MLO of the Breast

Smart Software user alike

- Customized and dedicated acquisition workstation.
- Perfect PACS accessibility with full DICOM capability.
- Extremely fast saving and transferring images for quick access and optimized workflow.



Only Genoray!

- Total care Service for customer satisfaction.
- Ceaseless challenge and passion based on the technology.
- Partner to be with you for better future.

The Top Digital X-ray Manufacture -

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 +82-31-740-4100

+82-31-740-4118 Service





Full-Field Digital Mammography System New Paradigm for women's health & better life DMX-600











Full-Field Digital Mammography System

New Paradigm for women's health & better life

New paradigm of digital mammography system, DMX-600, shows new indicator to the screening and diagnosis of breast cancer for all women in the world.

Genoray are developing Digital mammography system, DMX-600, with the technologies proven outcomes in analogue mammography for all women's health and better future.

Higher Contrast, Higher Resolution, Brilliant Images

- Excellent & High resolution Image quality
- Large F.O.V. (Field Of View) by Multi-format technology
- User friendly Versatile functions
- Smart Software user alike



Let's enjoy in Genoray's Digital World

New Paradigm for women's health & better life

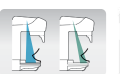
Full-Field Digital Mammography System

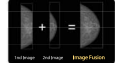
DMX-600 provides you with convenient diagnosis circumstance of excellent image quality, comfort and satisfaction as well by advanced and dedicated technology for digital mammography.



Excellent & High resolution Image quality

- Innovative and accurate technology of COMS detector with higher contrast, higher resolution, brilliant images and economic maintenance cost.
- High performance of dual target X-ray tube for dose reduction.
- High output power of HF Generator with stability and efficiency.
- Stable hardware with the best reproducibility.





Large F.O.V. (Field Of View) by Multi-format technology

- Optimally suited for screening and diagnosis with the financial advantages.
- Patent Application No.: 10-2011-0139676
- Available large F.O.V. to 23x23cm for almost patient.



Noise filtering
edge/contrast
enhancement

<Enhance

User friendly Versatile functions

- Smart C-arm rotation and fully motorized movements for fast & accurate positioning and efficiency examination by ASP & ASE (CC, RMLO, LMLO)
- Smart Automatic collimation with easy operation.
- Smart compression System by Microprocessor and Intelligent AEC control.
- Ergonomic design for quick and easy set-up.

