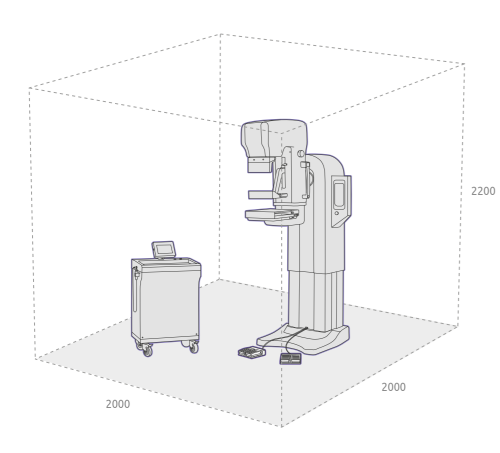
Dimensions



Option

- -24X30cm Bucky Device
- -Magnification Device
- -Biopsy unit
- -Mo/Rh Filtration

Line Voltage

200~220Vac, 50/60Hz, Single Phase



GENORAY Co., Ltd.

512, 560, Dunchon-daero, Jungwon-gu, Seongnam-si, Gyeonggi-do, 13230, Korea Tel. +82-31-5178-5500 | Fax. +82-31-5178-5599 genoray@genoray.com | www.genoray.com

Genoray America Inc.

147 E. Bristol Lane Orange, CA 92865 USA Tel. +1-855-436-6729 | Fax. +1-714-786-8919 inquiry@genorayamerica.com | www.genorayamerica.com

Genoray EU GmbH

Westhafenstr. 1 13353 Berlin, Germany Tel. +49-30-509-694-98 | Fax. +49-30-530-198-08 info@genoray.com

Genoray Japan

2F Ishibashi-Bldg, 1-4-15 Shinyokohama, Kouhoku-ku, Yokohama-city, kanagawa, 222-0033 Japan Tel. + 81-45-620-4971 | Fax. +81-45-620-4972 Info@genorayjapan.co.jp | www.genorayjapan.co.jp

















MX-600

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



Breasts Screening on Early Stage with Low Radiation and Expanded SID

- 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

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.

100mA High-Definition Inverter

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

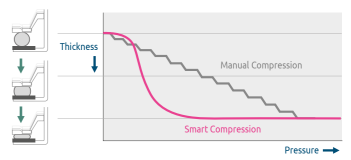
Automatic Collimation

A fully automatic collimation prevents malfunctioning and makes operation easier.

SID 650mm

It provides convenient positioning for patient with expanded free space.

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.







Left & Right MLO of the Breast

Left & Right CC of the Breast