



DigitecMedical

Keeping mammography in focus.

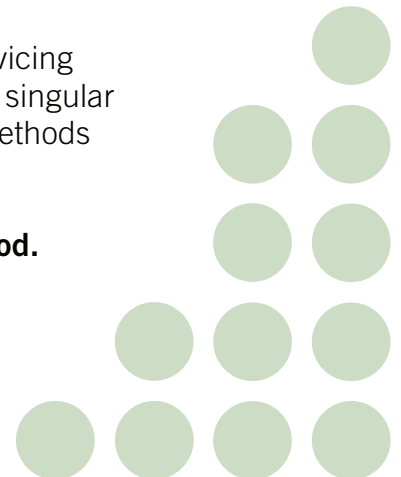
GE Senographe 2000D FFDM



Digitec Medical has been refurbishing, selling, guaranteeing, and servicing mammography systems from every major OEM for 25 years. With our singular focus on mammography, we've developed exclusive reconditioning methods specifically designed for each brand and model.

Our guarantee: It's going to look new and you will pass MQSA. Period.

Call 800.DIGITEC or visit digitecmedical.com



GE Senographe 2000D Specifications

Generator

Constant potential high frequency
kV range: 22 – 49 kV
mAs range: 4 – 500 mAs
Input line: 200 – 414 VAC

X-ray tube

Dual track, Rotating anode
Target type: Molybdenum / Rhodium
Speed: 9000 RPM max
Focal spots: 0.15 x 0.3 mm
Filtration: 0.03mm Molybdenum /
0.025mm Rhodium /
1.0mm Aluminum

C-arm

Automatic dual compression
Readout: compression force, thickness,
field size, magnification
and angle
Rotation: +/- 180 °
Motorized vertical positioning
Automatic collimation

Digital image receptor

Flat panel amorphous silicon
100 micron resolution
19 x 23 cm image format

Operator control console

Operator modes: AOP
(Automatic optimization of parameters)
Auto-time and manual
Operator shield

Acquisition workstation

21 inch monitor, 1k x 1k
Keyboard and mouse
Image display and manipulation
Database management
Image transfer via DICOM
Image annotation

Review workstation

Two 5 megapixel monitors
One touch keypad
Auto image processing
Electronic zoom
Image inversion
Image rotation
Text and graphic annotation
Contrast and brightness
Measurements
User defined display parameters

Standard accessories

Square spot paddle
Small round spot paddle
19 x 23 compression paddle
Axillary paddle
Face shield
Bucky grid
Magnification platform
(1.5 and 1.8)

Optional accessories

Multi modality review workstation
Accessory storage cart
Premium view image software
CAD (computer aided
detection software)
Image printer
CD-R image storage
Worklist management
Image archiving
(optional archiving system,
PACS)
Bar code reader