GE Senographe DMR Mammography System

- Dual Track Molybdenum/Rhodium X-Ray Tube Incorporates Several GE Medical Systems Exclusive Technological Advantages to Improve Image Quality, Reduce Exposure Time, and Lessen X-Ray Exposure Time. .01mm and .3mm Focal Spot Sizes Provide High Spatial Resolution and Excellent Image Contrast

Product Information

- High Frequency X-Ray Generator Delivering Constant Voltage
- Exposure Modes - Three Exposure Modes (Automatic Optimization of Parameters (AOP) - Fully Automatic, AEC - Semi Automatic, and Manual) Offer the Ultimate Flexibility and Ease of Use
- Magnification - Superb Magnification Images are Achieved with 1.3 and 1.9 Magnification Factors and a Single Magnification Platform
- Telescopic, Motorized Positioning Column with Command Buttons Located on Each Side and Top of the Column for Easy Access During Positioning
- Digital Display of Compression Pressure, Breast Thickness, Size of X-Ray Field, and Magnification Factor
- Motorized Compression is Controlled by Two Compression/Decompression Foot Pedals
- Manual Fine Tuning Adjustment
- Compression Paddles - Slide Mount for Perfect Stability and Easy Mounting
- Image Receptor
- Control Console
- Accessories
- DataFlash Patient Identification System Prints Institutional, Patient and Exam Data Directly Onto the Film Following Each Image Exposure

Soma Technology, Inc. acknowledges all registered trademarks of manufacturers’ listed. The technical data given in this publication are for general information and are subject to change without notice.