Senographe Crystal The choice is crystal clear





Senographe Crystal clear

The choice is crystal clear.

The Senographe* Crystal mammography system makes it easy to transition to full-field digital mammography. Simplified installation and a small footprint help you get up and running quickly. Automated functions, an intuitive interface, and compact, ergonomic design help to enhance throughput and patient comfort. And excellent 2D image quality is designed to give you the clinical confidence you need.

Helping you maximize throughput with minimal effort Single-chip mammography CMOS detector for excellent image quality A positive patient experience begins with you

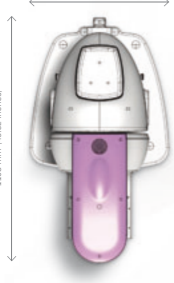
Helping you maximize throughput with minimal effort

With its simple installation, slim design, and ability to support high throughput, the Senographe Crystal lets you do the job with speed and ease.

Installs as quickly as in a single day

Thin and lightweight, just 250 kg (550 pound), Senographe Crystal is simple to install. In fact, it can be installed as quickly as in a single day—so you get up and running fast.

650 mm (25.59 inches)



Saves precious space

With its small footprint, Senographe Crystal is designed to fit in small spaces—whether you're building a new room, re-configuring a small room, or re-purposing an existing room. Its counterweighted motorized lift is one of the smallest in the industry. Plus the C-arm's tight turning radius makes efficient use of space.

Fast boot means no waiting

GE's next-generation CMOS detector lets you boot up in just 66 seconds. CMOS-based detectors have no complex cooling tubing and don't need to warm up, which helps minimize patients' wait.

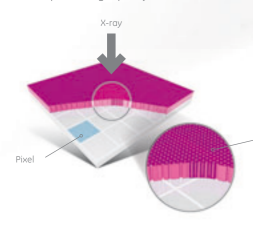


Single-chip mammography CMOS detector for excellent image quality

Senographe Crystal is designed to give you excellent clinical confidence for breast cancer screening and basic diagnosis. Starting with GE's next generation CMOS detectors with 70 pixel size and 2 detector sizes, to high quality Automatic Exposure Control, you'll get excellent image quality.

GE's next-generation detector

Senographe Crystal features a large single-chip CMOS detector. It's faster, less noise, and is more stable than the amorphous TFT detectors which all contribute to a consistent excellent performance. The CMOS detector represents GE's next generation of detector technology. Instead of passive pixel detection this active-pixel detector features an integrated circuit with an array of pixel sensors. Each of the millions of pixels contains a photo-detector and active amplifier. The result is excellent, sharp, 2D image quality.



Your patients' breasts vary in size. So does our detector

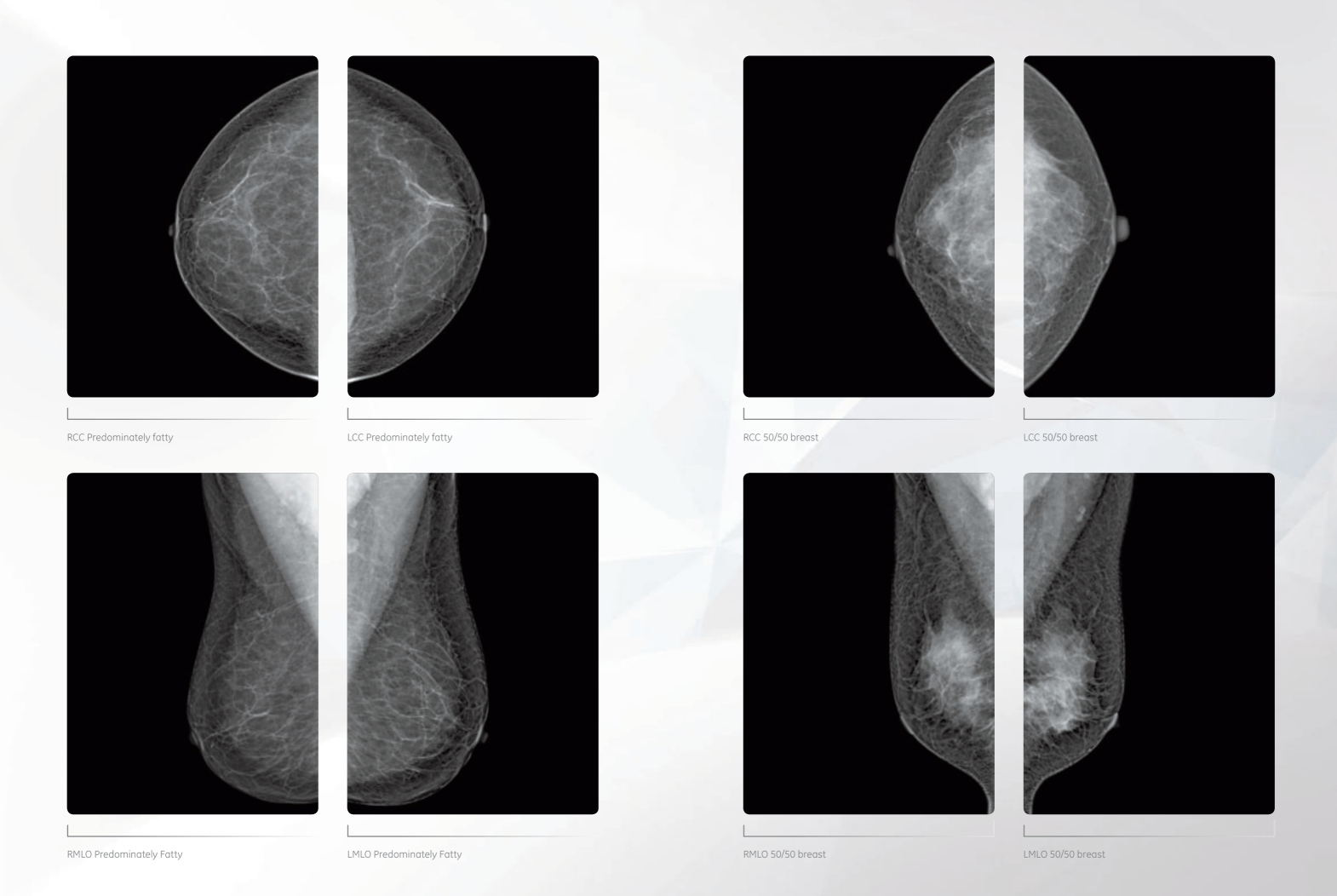
Senographe Crystal lets you choose between two configurations of detector size: 23 x 30 cm LFOV for larger breasts or 17 x 23 cm SFOV for smaller denser breasts. So you can choose the optimal configuration that suits your population.

Automatic Exposure Control (AEC), where data-based automation works

Senographe Crystal's Automatic Exposure Control selects the appropriate kV and mAs based on radiological density and thickness of the breast for exceptional and consistent image quality at optimized radiation dose.

material





A positive patient experience begins with you

Senographe Crystal puts everything — detector, tube, c-arm, and more — inside one elegant, stylish and streamlined enclosure. The simple operation and user-friendly design of Senographe Crystal make it easy for you to deliver quality, personalized care.

Slim design for comfortable patient positioning

The slim gantry, small tube head and compact bucky allow the patient to embrace the system in a comfortable, natural position.

The Windows®** OS you already know

Senographe Crystal runs on Windows7. Your working environment looks friendly and familiar.

Simple icons. Straightforward navigation

Finding exactly what you want is easy. The user interface uses easy-to-understand icons, so you can find your way around. Go from Worklist to Capture to Display fast.

Auto Exposure Control helps minimize dose—without compromising image quality

Auto Exposure Control makes a quick evaluation of breast tissue density and thickness to determine the optimal image quality and dose. It automatically selects the appropriate kV, and mAs, to ensure repeatable, consistent image quality, while helping to minimize radiation dose.

Position the gantry easily—just one simple step

Pre-configurable exam protocols that you select and set yourself, according to your own workflow preferences, enable quick and automatic gantry positioning with only a single touch. It's that easy.





About GE Healthcare

GE Healthcare provides transformational medical technologies and services that are shaping a new age of patient care. Our broad expertise in medical imaging and information technologies. medical diagnostics, patient monitoring systems, drug discovery, biopharmaceutical manufacturing technologies, performance improvement and performance solutions services help our customers to deliver better care to more people around the world at a lower cost. In addition, we partner with healthcare leaders, striving to leverage the global policy change necessary to implement a successful shift to sustainable healthcare systems.

Our "healthymagination" vision for the future invites the world to join us on our journey as we continuously develop innovations focused on reducing costs, increasing access and improving quality around the world. Headquartered in the United Kingdom, GE Healthcare is a unit of General Electric Company (NYSE: GE). Worldwide, GE Healthcare employees are committed to serving healthcare professionals and their patients in more than 100 countries. For more information about GE Healthcare, visit our website at www.gehealthcare.com.

GE Healthcare Chalfont St.Giles, Buckinghamshire, IJK



GE Healthcare



@GEHealthcare



GE Healthcare



GE Healthcare



GE Healthcare, Middle East and Africa Istanbul, Turkey + 90 212 36 62 900

GE Healthcare, North America Milwaukee, USA

+ 1 866 281 7545

GE Healthcare, Latin America Sao Paulo, Brazil + 55 800 122 345

GE Healthcare, Asia Pacific Tokvo, Japan + 81 42 585 5111

GE Healthcare, ASEAN Singapore +65 6291 8528

GE Healthcare, China Beijing, China + 86 800 810 8188

GE Healthcare, India Bangalore, India +91 800 209 9003

Data subject to change. Marketing Communications GE Medical Systems Société en Commandite Simple au capital de 85.418.040 Euros 283 rue de la Minière – 78533 Buc Cedex France RCS Versailles B 315 013 359 A General Electric company, doing business as GE Healthcare

GE and GE Monogram are trademarks of General Electric Company.

* Trademarks of General Electric Company.

** Windows is a registered trademark of Microsoft Corporation in the United States and other countries.

All third party trademarks are the property of their respective owner.

©2013 General Electric Company. All rights reserved.

HCS DGS BC MC 10131 DOC1464100

