



Breast Care Solutions. All from one source.

Siemens is globally established as a provider of advanced imaging, laboratory diagnostics, therapy systems, healthcare IT, and service solutions. Since we work side by side with you, we understand your clinical environment and goals, and can cater to your precise needs. This is how we are able to support you with tailor-made solutions that embrace your specific requirements, offering you everything you need for breast cancer care – along your breast care workflow and beyond. Our comprehensive solutions follow the complete continuum of breast care from screening to diagnosis, therapy, and aftercare. And our solutions in healthcare IT support the exchange of data for making informed decisions.

Benefit from:

- **Partnership** – we are living our commitment to you
- **Consulting** – we listen to you before we act
- **Innovation** – we help you turn your vision into reality
- **Integration** – we make things flow for you

Order No. A91CC-00001-73C1-7600 | Printed in Germany | CC SP WS 04095. | © 04.2009, Siemens AG

Legal Manufacturer
Siemens AG
Wittelsbacherplatz 2
DE-80333 Muenchen
Germany

www.siemens.com/healthcare

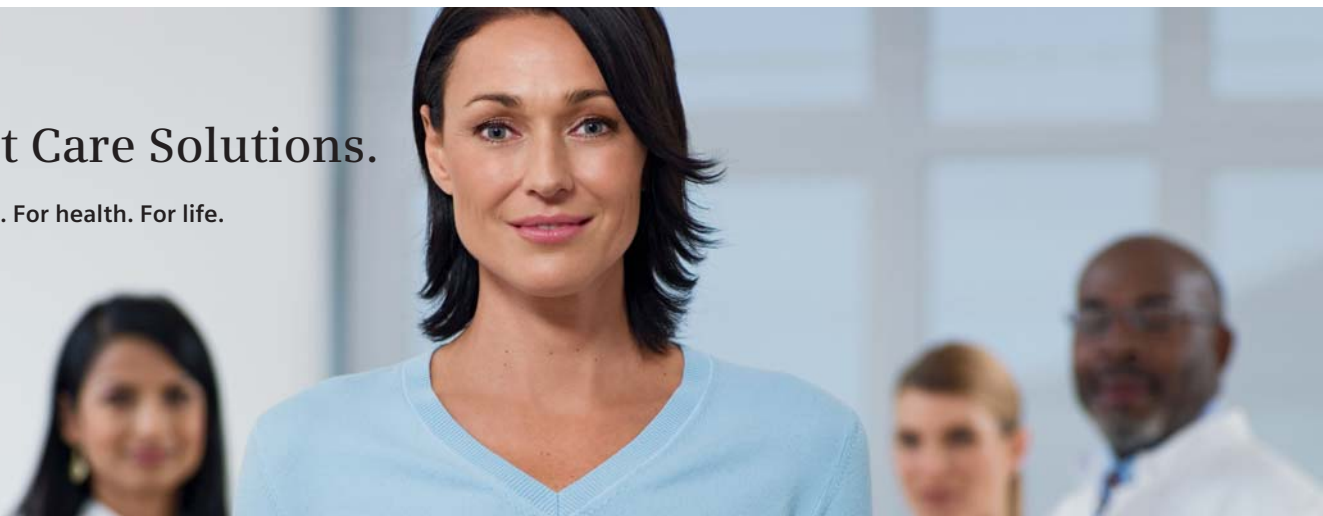
Global Business Unit
Siemens AG
Medical Solutions
Special Systems
Henkestr. 127
DE-91052 Erlangen
Germany
Phone: +49 9131 84-0

Global Siemens
Healthcare Headquarters
Siemens AG
Healthcare Sector
Henkestr. 127
91052 Erlangen
Germany
Phone: +49 9131 84-0
www.siemens.com/healthcare

Global Siemens
Headquarters
Siemens AG
Wittelsbacherplatz 2
80333 Muenchen
Germany

Breast Care Solutions.

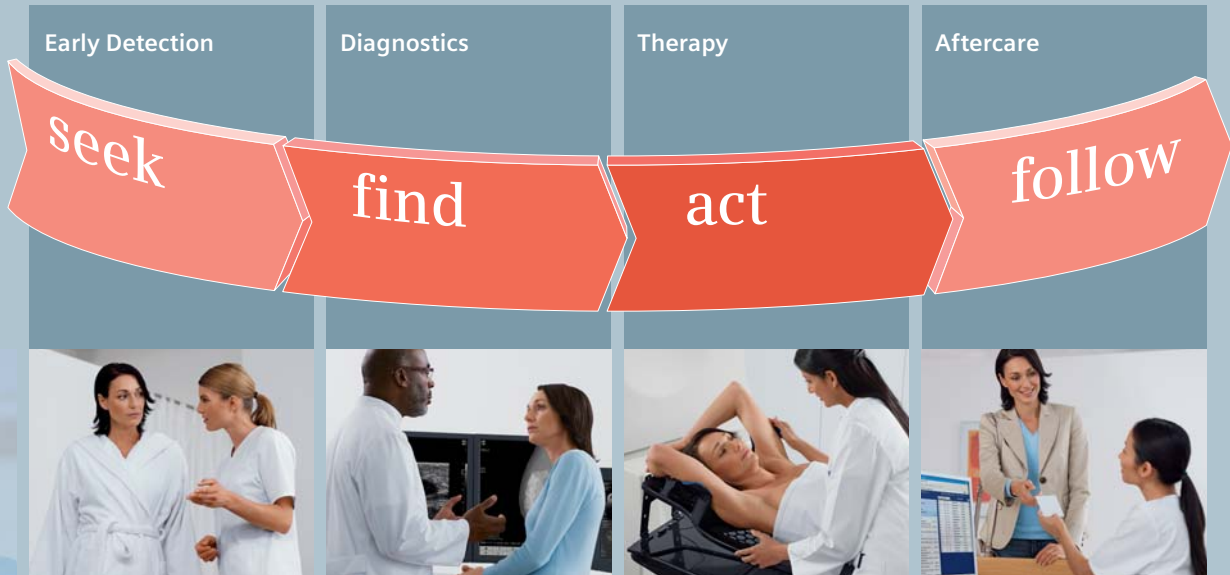
For women. For health. For life.



Answers for life.

SIEMENS

The Siemens approach



The Siemens highlights

Rethinking together – with Healthcare Consulting

Linking strategy, processes, and technology is the main challenge faced by healthcare providers today. Our team of consultants, among them healthcare professionals, medical technology and IT engineers, and healthcare economists, will help you see and build these links and achieve measurable results.



Comprehensive analysis – with Ultrasound

Automatically and quickly acquire full-field sonographic volumes for comprehensive review and diagnosis of the breast. Streamline your workflow and reduce operator dependence and variability. With our ACUSON S2000 Automated Breast Volume Scanner (ABVS) system.



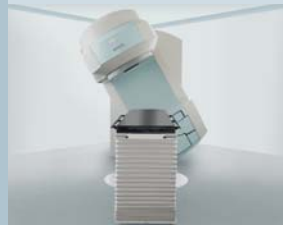
Exact localization – with Mammography

Breast tomosynthesis*** is an investigational technology with the assumed potential to overcome the limitations of both screen/film and digital mammography: tissue overlap. Several views of the breast are acquired from different viewing angles. These slice images are reconstructed into a 3D volume set, assuming that it will provide better specificity and sensitivity.



Optimized therapy – with Oncology Care Systems

Our solutions integrate advanced technologies in cancer treatment for fast, efficient radiation therapy. Our ARTISTE™ Solutions provides a selection of imaging tools, the accurate 160 MLC™ Multileaf Collimator, syngo® Suite for Oncology workspaces, Adaptive Targeting™ treatment evaluation software, and In-Line™ technology to provide precise dose delivery and protect healthy surrounding tissue.



Enhanced information – with Tumor Markers

CEA, CA 15-3, BR 27.29, and Serum HER-2/neu are tumor markers that can help clinicians manage breast cancer. The Siemens Serum HER-2/neu test is a simple blood test that can help manage metastatic breast cancer patients whose initial Serum HER-2/neu level is >15 ng/mL.



Integration

With our syngo IT solutions, you have everything you need for diagnosis and therapy decisions right at your fingertips. For example with our syngo Imaging (PACS) on our syngo MammoReport workstation especially for Breast Care that also integrates your RIS. Experience a new dimension of workflow.

Reliable detection – with CAD

You can also benefit from ever-increasing accuracy thanks to our "second reader." Computer-aided detection (CAD) has become an integral part of the digital mammography workflow. And with our newest version of syngo MammoCAD*, up to 40 percent** of normal cases show no false positive CAD marks.



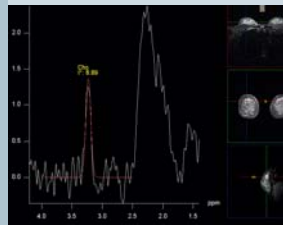
Excellent evaluation – with Magnetic Resonance

MAGNETOM Espree – Pink (1.5T) is our dedicated MR scanner that combines comfortable Open Bore design with a breast coil solution, allowing exceptional breast imaging and biopsy access. It offers a broad spectrum of routine and advanced applications with spectroscopy and motion-free imaging results.



Valuable monitoring – with Magnetic Resonance

Obtain quantified metabolic tissue information by utilizing choline as a biomarker. syngo GRACE for quantitative MR breast spectroscopy gives essential information on the biochemical composition of breast lesions, and helps increase confidence in the assessment of therapy efficacy.



For more detailed information on our comprehensive range of Breast Care Solutions, please visit www.siemens.com/breastcare or www.usa.siemens.com/breastcare

* Not yet available for sale in the U.S.
 ** Results may vary. Data on file.
 *** Caution: Investigational technology. Limited by US Federal Law to investigational use.