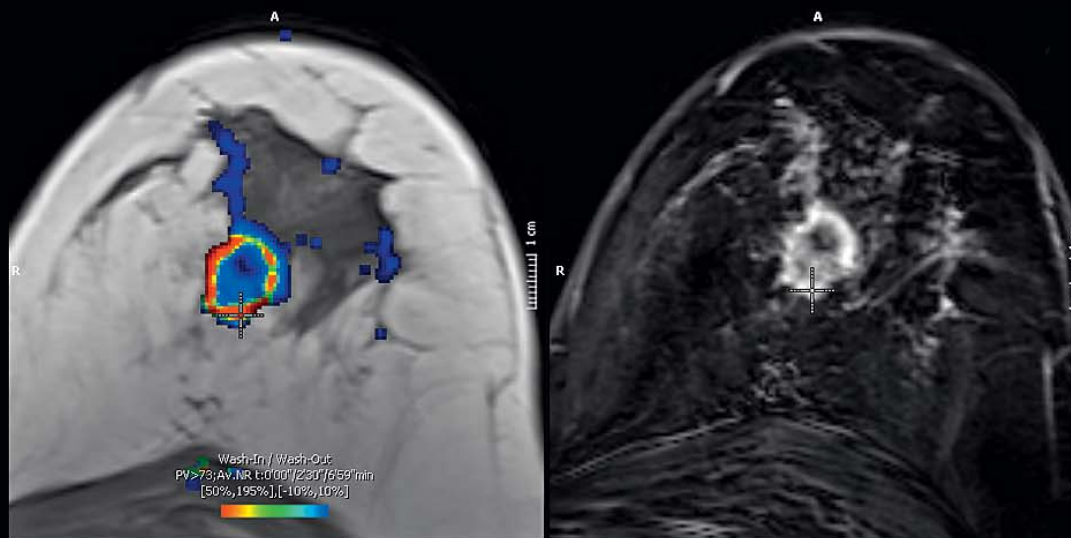


SIEMENS



www.siemens.com/BreVis

syngo BreVis & *syngo* BreVis Biopsy

Streamlined breast reading, reporting and biopsy path planning

Answers for life.

syngo BreVis & syngo BreVis Biopsy

How to deal with 3000 breast images?

How to smoothly plan a breast biopsy although you are not doing it on a daily basis?

Our computer-aided tools *syngo* BreVis for real-time breast analysis and *syngo* BreVis Biopsy for interventional breast procedure planning are available for Siemens *syngo* workplaces (e.g. MultiModality Workplace).

syngo BreVis

syngo BreVis is easy-to-use, fast, and reliable. Quick pre-processing, which includes elastic motion correction in case of patient movement, enables efficient breast reading and reporting.

This flexible tool provides various functionalities such as:

- Intelligent visualization of 2D-, 3D- and 4D-datasets according to customized layouts, e.g. dedicated layouts for intervention, implant evaluation, multiple time point follow-up
- Multi-modality viewing capabilities
- Reporting according to BI-RADS* standard
- On-the-fly reconstruction of subtracted images
- Auto-MultiPlanar Reformatted images (MPR) and auto-Maximum Intensity Projection (MIP)
- Real-time display and analysis of kinetic parameters (time-course evaluation, color overlay maps to visualize angiogenesis or curve types)
- Graphical volume statistics of lesion enhancement
- Calculation of lesion volumes

syngo BreVis Biopsy

syngo BreVis Biopsy is a professional solution for a fast and accurate MR biopsy workflow with automatic calculation of target coordinates.

The easy-to-handle workflow enables shorter examination times for both patient and operator. The user interface offers a guide for MR breast interventional planning, supporting following biopsy systems:

- Sentinelle Vanguard
- 4-ch BI Breast Coil
- Invivo BBC
- Noras BI 320
- Related accessories including the post-pillar and grid method

syngo BreVis Biopsy enables path planning directly at the scanner – no sending of data over the network required.

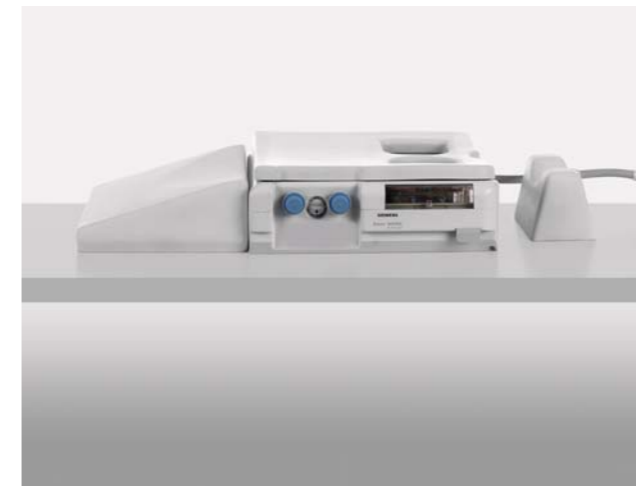
16-ch AI Breast Coil for diagnostic imaging



4-ch BI Breast Coil for biopsy



Breast Matrix Coil for diagnostic imaging

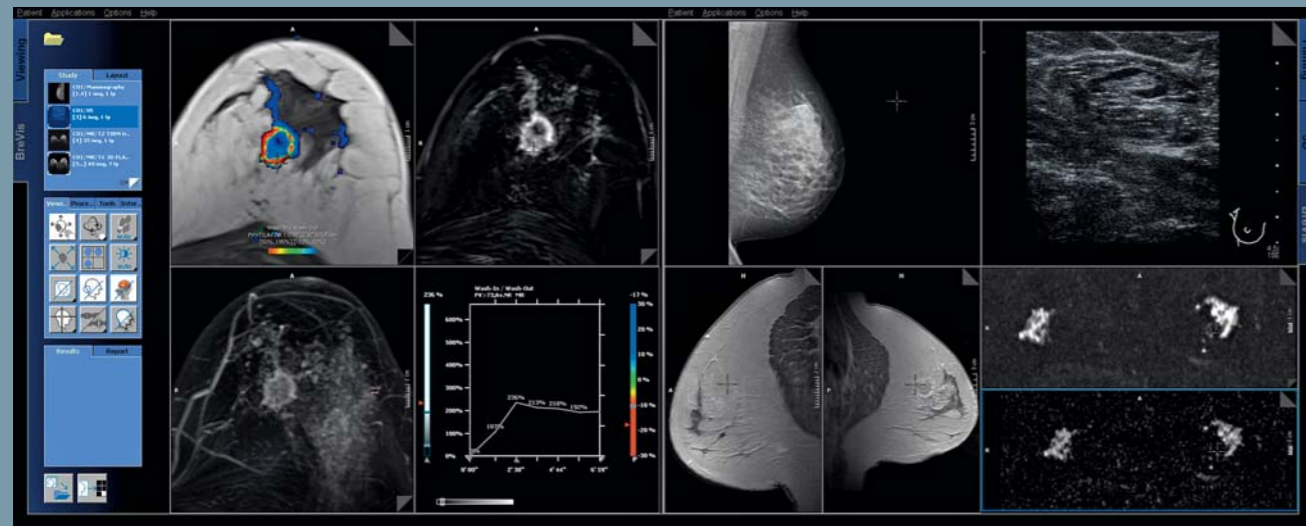


Sentinelle Vanguard for biopsy

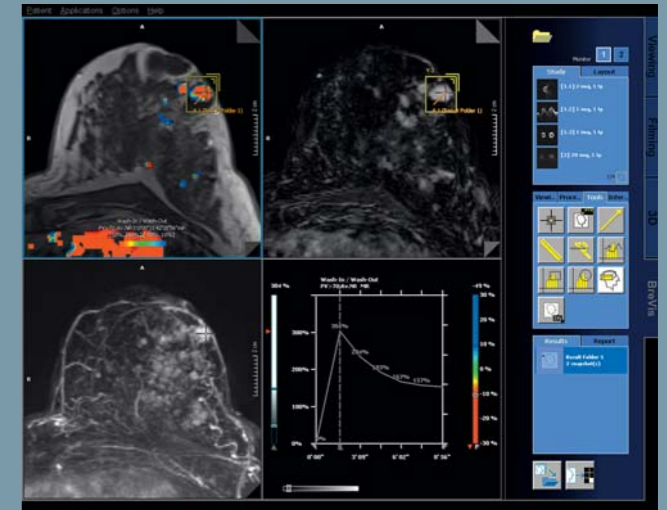


syngo BreVis

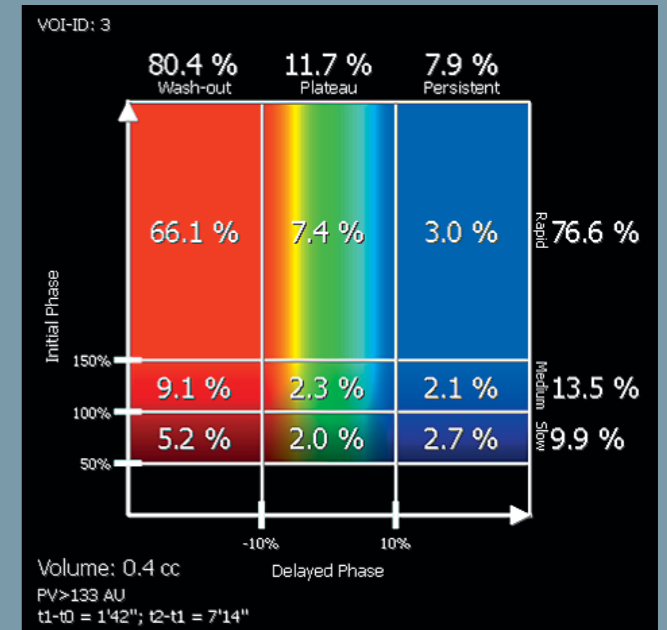
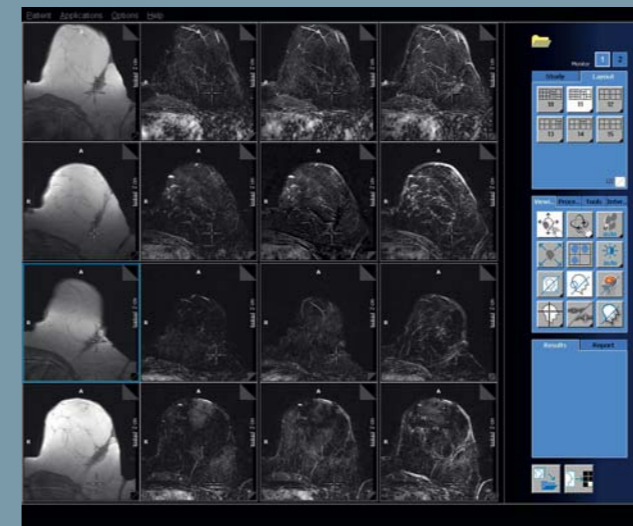
Comprehensive case evaluation incl. 4D images, ultrasound, digital mammography and diffusion weighted images
 Dr. E. Wenkel, Department for Radiology, University Erlangen, Erlangen, Germany



Lesion evaluation
 Dr. M.-A. Labaisse, Centre Hospitalier de la Region (CHR) de Tournai, Tournai, Belgium



Follow-up study with three prior examinations
 Prof. W. Kaiser, Department for Radiology, University Jena, Jena, Germany



syngo BreVis Biopsy

The screenshot displays the syngo BreVis Biopsy software interface. It features four main panels:

- Top Left:** A sagittal MRI scan of the chest with a color-coded overlay. Text below reads: "Wash-In / Wash-Out PV>607; Av. NR t:0007/704 / 2057min [50%, 150%], [-10%, 10%]".
- Top Right:** An axial MRI scan of the chest with a crosshair indicating a target point.
- Bottom Left:** Another axial MRI scan of the chest with a crosshair.
- Bottom Right:** A grid overlay for biopsy planning. The grid is labeled "Sentinelle Vanguard" and "SenoRx: EnCor 10g". It shows a grid with columns 1-8 and rows A-F. A target point is marked at the intersection of column 3 and row A. Text below the grid reads: "Grid Cell: B3", "Needle Block: C5", "Depth: 4.9 cm", "Needle Offset: (F1; A0) mm", and "Target Point: Unlocked".

 A central control panel includes "Study" and "Layout" tabs, a "View... Proc... Tools Inter..." menu, and "Results" and "Report" sections.

Example for interventional path planning
 Clinical data: Liane Philpotts, M.D., Yale New Haven Hospital, New Haven, USA

Grid technique

The diagram illustrates the grid technique for biopsy planning. It shows a grid overlay on an MRI scan of the chest. The grid is labeled "Sentinelle Vanguard" and "SenoRx: EnCor 10g". The grid has columns 1-8 and rows A-F. A target point is marked at the intersection of column 3 and row A. Text below the grid reads: "Grid Cell: B3", "Needle Block: C5", "Depth: 4.9 cm", "Needle Offset: (F1; A0) mm", and "Target Point: Unlocked".

Post-pillar technique

The diagram illustrates the post-pillar technique for biopsy planning. It shows a cross-section of the chest with a grid overlay. The grid is labeled "Siemens 4ch BI" and "Suros ATEC Petite". The grid has columns 1-8 and rows A-F. A target point is marked at the intersection of column 3 and row A. Text below the grid reads: "Grid Cell: B3", "Needle Block: C5", "Depth: 4.9 cm", "Needle Offset: (F1; A0) mm", and "Target Point: Unlocked".

Angle	N30	N15	0	C15	C30
N: nipple, C: chest	F0.6	F0.6	F0.6	F0.6	F0.6
Hor. (cm)	C5.5	C3.7	C2.1	C0.6	N1.3
Depth (cm)	5.8	5.1	4.9	5.1	5.8

On account of certain regional limitations of sales rights and service availability, we cannot guarantee that all products included in this brochure are available through the Siemens sales organization worldwide. Availability and packaging may vary by country and are subject to change without prior notice. Some/All of the features and products described herein may not be available in the United States.

All devices listed herein may not be licensed according to Canadian Medical Devices Regulations. The information in this document contains general technical descriptions of specifications and options as well as standard and optional features which do not always have to be present in individual cases.

Siemens reserves the right to modify the design, packaging, specifications, and options described herein without prior notice. Please contact your local Siemens sales representative for the most current information.

Note: Any technical data contained in this document may vary within defined tolerances. Original images always lose a certain amount of detail when reproduced.

Please find fitting accessories:
www.siemens.com/medical-accessories

Local Contact Information

In the USA

Siemens Medical Solutions USA, Inc.
51 Valley Stream Parkway
Malvern, PA 19355
Phone: +1 888-826-9702
Phone: +1 610-448-4500
Fax: +1 610-448-2254

In China

Siemens Medical Park, Shanghai
278, Zhouzhu Road
SIMZ, Nanhui District
Shanghai, 201318,
P.R. China
Phone: +86-21-38895000
Fax: +86-10-28895001

In Japan

Siemens-Asahi
Medical Technologies Ltd.
Takanawa Park Tower 14F
20-14, Higashi-Gotanda 3-chome
Shinagawa-ku,
Tokyo 141-8644
Phone: +81 3 5423 8411

In Asia

Siemens Pte Ltd
Healthcare Sector
Regional Headquarters
The Siemens Center
60 MacPherson Road,
Singapore 348615
Phone: +65 6490-6000
Fax: +65 6490-6001

Global Business Unit

Siemens AG
Healthcare Sector
Magnetic Resonance
Henkestr. 127
DE-91052 Erlangen
Germany
Phone: +49 9131 84-053

Legal Manufacturer

Siemens AG
Wittelsbacherplatz 2
DE-80333 Muenchen
Germany

Global Siemens Headquarters

Siemens AG
Wittelsbacherplatz 2
80333 Muenchen
Germany

Global Siemens Healthcare Headquarters

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