



SIEMENS



Ultrasound
at ECR
2012

www.siemens.com/ultrasound

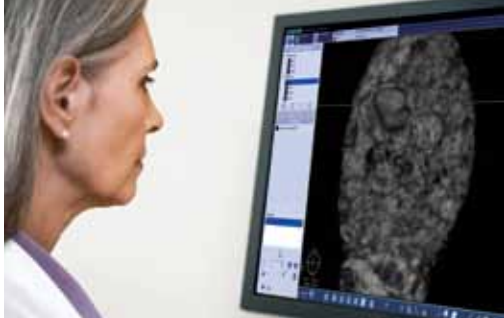
Automated Breast Volume Ultrasound
Interpretation Workshop using the
syngo.Ultrasound Breast Analysis software

Saturday, 3 March 2012 | 0800-0930

Tech Gate Vienna | Room 0.2, 0.3 , & 0.4 | Vienna, Austria

Answers for life.

Automated Breast Volume Ultrasound Interpretation Workshop using the *syngo*.Ultrasound Breast Analysis software (formerly named the ABVS Workplace)



Saturday, 3 March 2012 | 0800–0930 | Room 0.2, 0.3, & 0.4
Tech Gate Vienna | Donau-City-Straße 1 | 1220 Vienna

Course Objectives

At the conclusion of this workshop, participants will be able to review whole breast automated 3D multiplanar breast sonograms, integrating the coronal Z-plane and Y-plane vertical reconstructions with the X-plane transverse linear acquisition.

Goals of this workshop are:

- Learning efficient workflow integration of ABVS whole breast scans and their interpretation using the *syngo*®.Ultrasound Breast Analysis software.*
- Understanding the important roles of the coronal view for interpretation.
- Gaining experience in using the new *syngo*.Ultrasound Breast Analysis software for streamlined assessment and management recommendations as well as reporting.

Intended Participants

This course is intended for clinicians who currently use the ACUSON S2000™ ABVS and ABVS Workplace and would like to gain greater facility in using the new *syngo*.Ultrasound Breast Analysis software to interpret whole breast ultrasound scans.

To Register

Send an email to jacqueline.bailey@siemens.com

Cost

This course is complimentary to Siemens customers. Twenty-five ABVS Workplace workstations will be provided, and the course is limited to 50 participants. Please register early as spaces are limited!

Agenda

0800 | Breakfast

0830 | Short Introduction to Automated Breast Scanning using the ABVS WP

M. Golatta, MD; Heidelberg/Germany

M. Rutten, MD; s'-Hertogenbosch/The Netherlands

0900 | Review New Software;
Practice Review and Reporting of
Clinical Cases

Images Courtesy of:

Michael Golatta, MD

University of Heidelberg
Department of Obstetrics
and Gynecology
Heidelberg, Germany

And

Ellen Mendelson, MD

Lee F. Rogers Professor of Radiology and
Medical Education
Section Chief, Breast and Women's Imaging
Feinberg School of Medicine,
Northwestern University

**syngo*.Ultrasound Breast Analysis is not commercially available. Due to regulatory reasons, its future availability cannot be guaranteed.