



▶ *“The best meeting  
I’ve ever attended!”*

In the dynamic world of healthcare, the technologies available to medical professionals are always changing. To stay ahead of the curve, healthcare providers must constantly work to develop and improve their diagnostic skills. Hologic both offers and supports many comprehensive educational programs and events that provide clinicians the opportunity to learn the most up to date information in their own field and, when possible, gain hands-on experience on the most technologically advanced tools available in women's health.

The breadth of programs we support are taught by experienced medical professionals and address both the academic as well as the practical aspects of working in women's health. Courses demonstrate how to maximize the newest technology to improve patient care, as well as boost productivity and workflow. Courses ranging from breast imaging and intervention to advanced bone densitometry techniques are provided in our 13,000 square foot Health Sciences Education Center.

**Ellenbogen Center for Health Sciences Education**

c/o Hologic, Inc.  
35 Crosby Drive, Suite 302 (East Entrance)  
Bedford, MA 01730-1401 USA

[www.gotrainingcenter.com](http://www.gotrainingcenter.com)  
[www.hologic.com/ic](http://www.hologic.com/ic)

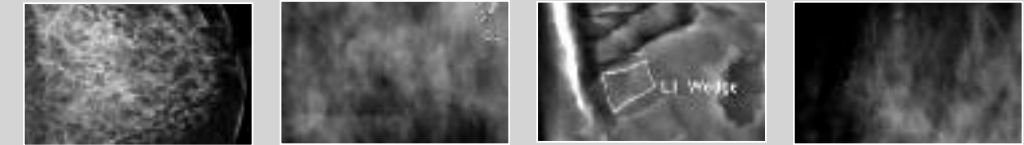


PRSR  
FIRST CLASS MAIL  
US POSTAGE  
PAID  
PERMIT #6  
HUDSON, MA 01749

**RT Seminars & Workshops 2010**

The David Ellenbogen Center  
for Health Sciences Education

M-TC-TR10 (1/10)



**The David Ellenbogen Center**  
for Health Sciences Education

**Education for Medical Professionals**  
**A Passion for Learning. A Passion**  
**for Saving Lives.**

Stereotactic Breast Biopsy: Upright and Prone  
Procedural Tracks for Technologists

Digital Mammography: From QC to Positioning

DXA Imaging - Analysis and More

**2010**

The seminars and workshops at the David Ellenbogen Center for Health Sciences Education are made possible by an educational grant from HOLOGIC.

## Stereotactic Breast Biopsy: Upright and Prone Procedural Tracks for Technologists

► **May 14, 2010, August 20, 2010**

### SEMINAR OVERVIEW

Join our Hologic experts for a **NEW** one-day seminar combining lectures and hands-on instruction for technologists performing **upright** or **prone** stereotactic breast biopsy on Hologic stereotactic systems. Course topics will include biopsy device options, positioning, digital image formation and the intricacies of exposure, image quality and manipulation.

### ABOUT THE FACULTY

This new program has been designed from past attendee feedback and will be presented by our dedicated and highly experienced group of Hologic experts from clinical applications and product management. Combined, the faculty offers over 25 years of clinical experience in the fields of mammography, radiology and stereography. Their extensive knowledge in breast imaging and intervention is what will make this course a success.

**Kelly Farmer, RT R M**  
**Sharon Doherty, RT R M**  
**Kathleen Houk-Hoffman, RT R M**  
**Cherie Kilgannon, RT R M**  
**Jennifer Boyle, RT R M**

### GENERAL SESSIONS

Stereotactic Imaging Principles  
 The X, Y and Z of Targeting  
 Breast Biopsy Devices (STX, Ultrasound, and MRI)

### PROCEDURAL TRACKS

Problem Solving and Positioning for Upright Users  
 Problem Solving and Positioning for Prone Users

### BREAK OUT SESSIONS

Using Digital Imaging to Its Full Advantage  
 Helpful Hints to Improve Stereotactic Procedures  
 Proper Methods of System Testing

### TUITION

Technologist Fee \$195.00 includes all course materials, comprehensive syllabus, breakfast, lunch, and parking

This program has been awarded a total of 8.0 hours of ARRT Category A credits from the ASRT.

*“This course was just what I was looking for. I hope to come back again for another session.”*

## Digital Mammography–QC to Positioning

► **April 21-23, 2010, September 22-24, 2010**

### SEMINAR OVERVIEW

Join our Hologic experts for an exceptional **NEW** two and a half-day seminar providing a range of digital mammography topics and advanced positioning for technologists working with the Selenia or Selenia Dimensions digital mammography systems.

### ABOUT THE FACULTY

With a commitment to the earliest detection of breast cancer, each faculty member brings their dedication and passion to educating mammographers in the latest imaging technology. Their extensive knowledge offers each participant an opportunity to improve their understanding of digital imaging, its future and current applications.

**Kathleen Pickett, RT R M**  
**Brenda Hunkins, RT R M**  
**Carol Fisk, RT R**  
**Marla Thornton, BSM RT R**  
**Cynthia Goodman-Mumma, M.S., M.S.E, DABR**

**Tammy Coryell, RT R M**  
**Kathleen Willison, RT R M**  
**Mary Ann Coleman, RT R M**  
**Josephine Raimondi, RT R M**

### DAY ONE AGENDA

Going Digital  
 Quality Control Workshops  
 The Accreditation Process

Overview DM Quality Control  
 FFDM & Workstation QC  
 Challenges for the QC Tech

### DAY TWO AGENDA

Yesterday, Today, Tomorrow  
 Digital, Your New Second Language  
 Image Formation  
 Digital Mammography Work Flow

New Comfort Level  
 Principles in Detector Technologies  
 Image Display and Trouble Shooting  
 Emerging Technologies

### DAY THREE AGENDA

Positioning Case Review  
 Positioning  
 Digital Mammography CAD

Workstation Tools Break Out Session  
 Hands-On Break Out Session

### TUITION

\$195.00 for Day One Only

This program has been awarded a total of 7.5 hours of ARRT Category A credits from the ASRT.

\$250.00 for Day Two and Three Only

This program has been awarded a total of 14.5 hours of ARRT Category A credits from the ASRT.

\$425.00 for the Three day program

This program has been awarded a total of 22.0 hours of ARRT Category A credits from the ASRT.

Tuition includes all course materials, comprehensive agenda, breakfast, lunch (day 1 and 2 only), and parking.

## DXA Imaging, Analysis and More

► **April 30, 2010, September 17, 2010**

### SEMINAR OVERVIEW

A one day seminar providing didactic and expanded hands-on instruction for technologists and operators performing bone densitometry procedures. Course topics will include a positioning case review, understanding your reimbursement potential and factors affecting a good DXA scan. Hands-on sessions will include in-depth image analysis of the spine, hip and forearm cases for comparison, rate of change and challenging anatomy utilizing Discovery workstations.

### ABOUT THE FACULTY

Each faculty member brings their dedication and passion to educating bone densitometry operators. Their extensive knowledge offers each participant an opportunity to improve their understanding of the why and how of assessing bone health, its future and current applications.

**Lawrence Mowat, RT R M QM BD CDT**  
**Nancy Fagan, RT R M BD CDT**  
**Susan Clark, RT R M**  
**Mary Jane Cayer, RT R**  
**Sara Davis, MPH Managed Care**

### GENERAL SESSIONS

Using your Software Beyond BMD  
 Understanding your Reimbursement Potential  
 Advanced Analysis & Positioning of the Spine and Hip  
 Positioning Case Review

### BREAK OUT SESSIONS

Expanded Image Analysis  
 What May Affect a Good DXA Scan?  
 Comparison Analysis and Rate of Change in Bone Density

### TUITION

Technologist Fee \$195.00 includes all course materials, comprehensive syllabus, breakfast, lunch, and parking

This program has been awarded a total of 8.0 hours of ARRT Category A credits by the ASRT.

*“Every single issue and question I had was answered in a one day seminar. Amazing!”*

### REGISTRATION

To register, please go to  
[www.gotrainingcenter.com](http://www.gotrainingcenter.com)

### PROGRAM QUESTIONS?

Contact us at [trainingcenter@hologic.com](mailto:trainingcenter@hologic.com)  
 or call Liz at 781.761.7074

### LOCATION

David Ellenbogen Center for Health Sciences Education  
 C/O Hologic, Inc.  
 35 Crosby Drive, Suite 302 (East Entrance)  
 Bedford, MA 01730