



PARTNERS IN LEARNING.
PARTNERS IN IMPROVING LIVES.

Hologic understands the challenges of staying current in the ever-changing practice of medicine. We strive to improve diagnostic skills by addressing educational needs through diverse impactful programs and informative resources. We are committed to providing you with the knowledge and confidence to deliver the best care for patients.

Online Education

All programs award AMA PRA Category 1 Credit and/or ARRT Category A Credit unless otherwise noted

BREAST IMAGING	PROVIDED BY
3D™ Imaging with Synthesized 2D Images: Making the Transition from C-View™ to Intelligent 2D™ Imaging Andrew Smith, PhD, President of Breast & Skeletal Health R&D, Hologic <i>Non-accredited program</i>	Hologic
Advancements in 3D MAMMOGRAPHY™ Technology Online course for technologists; Awards 1.0 ARRT Category A Credit and approved as CPD activity by Australian Institute of Radiography	Hologic
Breast Tomosynthesis: Approach to the Diagnostic Evaluation Elizabeth A. Rafferty, MD - Women's Health Imaging, Andover, MA	WCCME
Breast Tomosynthesis: Current State of the Art Elizabeth A. Rafferty, MD - Women's Health Imaging, Andover, MA	WCCME
Contrast-enhanced Mammography: Early Experience Bhavika Patel, MD - Mayo Clinic, Scottsdale, AZ	ICPME
Contrast-enhanced Mammography in Clinical Practice Daniela Bernardi, MD - U.O. Senologia Clinica e Screening Mammografico APSS, Trento, Italy	ICPME
Current Screening Guidelines – Can Tomosynthesis Shift the Equation? Elizabeth A. Rafferty, MD - Women's Health Imaging, Andover, MA	WCCME
I-View™ Software for Contrast Enhanced 2D Imaging Online course for technologists; Awards 1.0 ARRT Category A Credit and approved as CPD activity by Australian Institute of Radiography	Hologic
Implementation and Clinical Application of Digital Breast Tomosynthesis Sarah M. Friedewald, MD - Northwestern Memorial Hospital, Chicago, IL	WCCME
Introduction to Breast Tomosynthesis Online course for technologists; Awards 1.0 ARRT Category A Credit and approved as CPD activity by Australian Institute of Radiography	Hologic
Literature Review: Digital Breast Tomosynthesis Sarah M. Friedewald, MD - Northwestern Memorial Hospital, Chicago, IL	WCCME
Localization with Tomosynthesis: Tips for Accurately Localizing Lesions Linda Greer, MD - John C. Lincoln Breast Health & Research Center, Phoenix, AZ <i>Non-accredited program</i>	Hologic
New Innovations in Breast Imaging Linda Greer, MD - John C. Lincoln Breast Health & Research Center, Phoenix, AZ	WCCME
Synthesized 2D Mammography + Breast Tomosynthesis: Update and Tips for Clinical Implementation Emily F. Conant, MD - Hospital of the University of Pennsylvania, Philadelphia, PA	ICPME
Talking Sense About Breast Density: A Conversation with a Radiologist & a Gynecologist Emily F. Conant, MD & DaCarla Albright, MD, University of Pennsylvania, Philadelphia, PA	ICPME

Online Education

All programs award AMA PRA Category 1 Credit and/or ARRT Category A Credit unless otherwise noted

BREAST INTERVENTION	PROVIDED BY
3D Image-guided Prone Breast Biopsy: Initial Clinical Experience Debbie Lee Bennett, MD, St. Louis University Hospital, St. Louis, MO	ICPME
Affirm® Prone Biopsy System Educational Experience Series Terri Gizienski, MD - Magee Women's Hospital of UPMC, Pittsburgh, PA <i>Non-accredited program</i> Module 1: Microcalcifications Module 2: Architectural Distortions Module 3: Tomo Only Findings Module 4: Challenging Cases	Hologic
Clinical Use of 3D Image-Guided Prone & Upright Breast Biopsy Alejandro Tejerina, MD - Breast Pathology Center of Madrid, Spain <i>Available in English, French & Spanish</i>	ICPME
SKELETAL HEALTH	PROVIDED BY
DXA-101: The Basics of Bone Densitometry Online course for technologists; Awards 1.0 ARRT Category A Credit and approved as CPD activity by Australian Institute of Radiography	Hologic
DXA University Educational video series divided into modules for ease of learning Jacob Wilson, PhD - Applied Science & Performance Institute, Tampa, FL <i>Non-accredited program</i> Module 1: DXA University Introduction & Overview Module 2: Introduction to DXA Module 3: Different Body Composition Modalities Module 4: Reading DXA Reports	Hologic
Expanding Role of DXA in Patient Health and Human Performance John Shepherd, PhD, CCD - UCSF School of Medicine, San Francisco, CA <i>Available in English & Spanish</i>	ICPME
Osteoporosis Update 2015: It's All About the Fractures Ethel S. Siris, MD - Columbia University Medical Center, New York, NY	ICPME
Understanding Body Composition Assessment with Visceral Fat Online course for technologists; Awards .5 ARRT Category A Credit	Hologic
Visceral Fat: The Invisible Health Risk Vyvyane Loh, MD - Transform Institute for Metabolic & Lifestyle Medicine Newton, MA	ICPME

Courses, faculty and locations are subject to change.

For questions, contact MedEd-BSH@hologic.com

Visit www.hologic.com/support/medical-education for additional education opportunities.