

BREAST & SKELETAL HEALTH SOLUTIONS
VIRTUAL EDUCATION GUIDE

EVIDENCE. INSIGHT. ENGAGEMENT.

Visit www.HologicED.com to access virtual education opportunities

Virtual Education

BREAST SCREENING	ACCREDITED	PROVIDED BY
3D[™] Imaging with Synthesized 2D Images: Making the Transition from C-View[™] to Intelligent 2D[™] Imaging Andrew Smith, PhD		Hologic
A Focus on Automating EQUIP to Drive Continuous Improvement Online course for technologists; Awards 1.0 ARRT Category A Credit	✓	Hologic
A Peer-to-Peer Discussion About Breast Imaging During a Pandemic Sarah M. Friedewald, MD, Stamatia Destounis, MD, Regina Hooley, MD		Hologic
Advancements in 3D MAMMOGRAPHY[™] Technology Online course for technologists; Awards 1.0 ARRT Category A Credit	✓	Hologic
Advancing Innovation: How Artificial Intelligence is Reducing Tomosynthesis Image Volume Susan Harvey, MD, Stacy Smith-Foley, MD, & Ashwini Kshirsagar, PhD		Hologic
Artificial Intelligence in Breast Imaging Sarah M. Friedewald, MD	✓	WCCME
Best Practices for Resuming Screening Khai Tran, MD, Margarita L. Zuley, MD		Hologic
Breast Tomosynthesis & C-View[™] Tutorial Andrew Smith, Ph.D		Hologic
Celebrating 10 Years of Excellence in 3D Mammography Lars Grimm, MD, Rupa Renganatha, MD, Prof. Malai Muttarak, Rameyesh Danovani, MD		Hologic
Clinical Validation of Digital Breast Tomosynthesis & Results in the Last 10 Years Stamatia Destounis, MD		Hologic
Contrast Enhanced Mammography for Pre-surgical Planning Linda Han, MD		Hologic
Contrast Enhanced Mammography: Implementation, Application, & Biopsy Ryan Gabriel, MD	✓	WCCME
COVID-19 Vaccinations and Mammograms: Having the Discussion with Your Patients Brandi Nicholson, MD, FSBI, Sarah M. Friedewald, MD, FSBI, Regina Hooley, MD, FSBI, Jessica W.T. Leung, MD, FACR, FSBI		Hologic
Current AI Applications in Mammography Terri-Ann Gizienski, MD, MPH	✓	WCCME
Efficacy in Diagnosis with Tomosynthesis in Daily Practice Regina Hooley, MD		Hologic
Follow-up of B3 Breast Lesions with CEM: Clinical Experience & Emerging Evidence Jacopo Nori, MD		Hologic
Hologic 3D[™] AI Technology: Radiologist's Insights on the Genius AI[™] Detection Solution Terri-Ann Gizienski, MD, MPH		Hologic
Hologic Clarity HD[®] Plus DICOM Case Review Terri-Ann Gizienski, MD, MPH		Hologic

Virtual Education

BREAST SCREENING	ACCREDITED	PROVIDED BY
I-View™ Software for Contrast Enhanced 2D Imaging Online course for technologists; Awards .5 ARRT Category A Credit	✓	Hologic
Implementation & Clinical Application of Digital Breast Tomosynthesis Sarah M. Friedewald, MD, FSBI	✓	WCCME
Implementing Contrast Enhanced Digital Mammography Into Your Practice Nila Alsheik, MD		Hologic
Implementation of High Resolution Imaging with 3DQuorum™ Technology Terri-Ann Gizienski, MD, MPH		Hologic
Introduction to Breast Tomosynthesis Online course for technologists; Awards 1.0 ARRT Category A Credit	✓	Hologic
Let's Talk Contrast Enhanced Mammography with Stereotactic Biopsy Ryan Gabriel, MD	✓	WCCME
Localization with Tomosynthesis: Tips for Accurately Localizing Lesions Linda Greer, MD		Hologic
Mamografía con contraste ¿ Una opción a La Resonancia Magnetica? (Spanish) Patricia Villa, MD		Hologic
Monitoring of Neoadjuvant Chemotherapy (NAC) with Contrast Enhanced Mammography Nila Alsheik, MD		Hologic
New Innovations in Breast Imaging Linda Greer, MD	✓	WCCME
Practical Solutions for Implementation of Contrast Enhanced Mammography Ryan Gabriel, MD		Hologic
SecurView 12.0 New Features Overview Online course for radiologists		Hologic
SecurView Tips & Tricks Online course for radiologists		Hologic
Spotlight on Hologic AI: Genius AI Detection Susan Harvey, MD, Andrew Smith, Ph.D		Hologic
Synthesized 2D Mammography & Tomosynthesis Linda Greer, MD		Hologic
Tomosintesis Mamária. Principios y Aplicaciones Clinicas (Spanish) Vivian Schivartche, MD		Hologic
Unifi Analytics - Leveraging Business Insights to Drive Improvements in Clinical and Operational Workflow Laura Sanhueza-Miller, Martin Wan		Hologic
Unifi Enterprise Software - A Focus on Automating EQUIP & Driving Business Insights Online course for technologists; Awards 1 ARRT Category A Credit	✓	Hologic

Virtual Education

BREAST BIOPSY	ACCREDITED	PROVIDED BY
Affirm® Prone Biopsy System Educational Experience Series Terri-Ann Gizienski, MD, MPH Module 1: Microcalcifications Module 2: Architectural Distortions Module 3: Tomo Only Findings Module 4: Challenging Cases		Hologic
Better Together: The Compassionate Biopsy Story - Brevera® with Affirm® Prone Breast Biopsy System Krystal Airola, MD		Hologic
Biopsia Bajo Tomosíntesis con Sistema Affirm <i>(Spanish)</i> Javier Rodríguez Lucero, MD		Hologic
Clinical Perspective on 3D Guided Biopsy Sarah M. Friedewald, MD		Hologic
Clinical Perspectives: Tomosynthesis-guided Biopsies & Real-time Specimen Imaging Harriet Borofsky, MD		Hologic
Emerging Technology in Breast Biopsy Efficiency Stacy Smith-Foley, MD	✓	WCCME
Vacuum Assisted Breast Biopsy - Clinical Benefits of Advanced Biopsy Techniques Stacy Smith-Foley, MD		Hologic
BREAST SURGERY	ACCREDITED	PROVIDED BY
A Historical Perspective on Localization Lisa Mullen, MD, Mehran Habibi, MD		Hologic
A New Era of Partial Breast Irradiation Asal Rahimi, MD		Hologic
A Revolution in Localization Colleen Madden, MD, Michele Blackwood, MD		Hologic
Breast Surgery Procedural Video Series Linda Han, MD Procedure 1: Sentinel Lymph Node Biopsy, Featuring Trunode™ Procedure 2: Sentinel Lymph Node Biopsy with Trunode™		Hologic
Contrast Enhanced Mammography for Pre-surgical Planning Linda Han, MD		Hologic
Office Hours with Dr. Michele Blackwood Michele Blackwood, MD		Hologic
The Evolution of Localization: A Surgical Perspective Valerie Gorman, MD	✓	WCCME

Virtual Education

SKELETAL HEALTH	ACCREDITED	PROVIDED BY
Bone Health in Patients with Chronic Disease: A Missed Opportunity? Paula Papanek, Ph.D.	✓	ACSM
COVID-19 - Using DXA To Understand the Uncertain Physiological Effects of Quarantine & Remote Training Abbie Smith-Ryan, Ph.D., CSCS*D, FNCSA, FACSM, FISSN	✓	CPSDA
DXA University Educational Video Series Introduction & Overview Module 1: Introduction to DXA Module 2: Different Body Composition Module 3: Reading DXA Reports Module 4: The General Role of DXA in Baseball Module 5: Profiling Positioning Demands Module 6: DXA as a Monitoring Tool Module 7: Female Athlete – Performance & Fat Free Mass Index		Hologic
DXA-101: The Basics of Bone Densitometry Online course for technologists; Awards 1.25 ARRT Category A Credit	✓	Hologic
Managing Osteoporosis: Advanced Case Review Harold Rosen, MD		Hologic
Monitoring Athlete's Health via Body Composition Using DXA Bree Baker, PhD, CSCS	✓	ACSM
Osteoporosis Evaluation & Treatment: From DXA Scan to Therapeutic Decision Auryan Szalat, MD	✓	WCCME
The Diagnosis & Management of Osteoporosis Harold Rosen, MD		Hologic
The Role of DXA for Body Composition Vvyane Loh, MD		Hologic
Understanding Body Composition Assessment with Visceral Fat Online course for technologists; Awards .5 ARRT Category A Credit	✓	Hologic
Updates on Normal Weight Obesity & Body Composition Index Using DXA Michael Ormsbee, MD	✓	CPSDA
Utility of DXA in Treating Athletes with Low Energy Availability & Eating Disorders Kathryn Ackerman, MD	✓	CPSDA



* This program encompasses our integrated solutions across the Breast Health Continuum of Care.

From screening to monitoring, our education based on clinically proven innovations support you in delivering excellence in disease management all along the patient pathway.

For questions, contact MedEd-BSH@hologic.com

Visit www.HologicEd.com to access a complete list of educational opportunities and helpful resources.

PB-00032 REV 19 (9/23) © 2023 Hologic, Inc. All rights reserved. Printed in USA. Specifications are subject to change without prior notice. Hologic, 3D, 3D MAMMOGRAPHY, C-View, Dimensions, Horizon, I-View, SecurView, Selenia and The Science of Sure, and associated logos are trademarks and/or registered trademarks of Hologic, Inc. and/or its subsidiaries, in the United States and/or other countries. All other trademarks and registered trademarks are the property of their respective owners. This information is intended for medical professionals in the U.S. and other markets and is not intended as a product solicitation or promotion where such activities are prohibited. Because Hologic materials are distributed through websites, eBroadcasts and tradeshows, it is not always possible to control where such materials appear.