

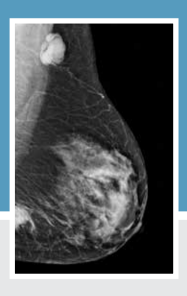


A CME Teaching Activity

2020 **Clinical Breast Imaging** and Interventions **Update**

Designated for SA-CME

APPLICABLE FOR MQSA REQUIREMENTS & ACR ACCREDITATION



Breast MRI: 8.75 Hours

Breast Ultrasound: 6.75 Hours

Digital Mammorgraphy: 9.25 Hours

Tomosynthesis: 4.25 Hours

Stereotatic: 0.75 Hours

Biopsy: 2.25 Hours

Quality Assurance / Quality Control: 2.25 Hours

19.25 AMA PRA Category 1 Credit(s)™

Release Date: May 1, 2020

About This CME Teaching Activity

The University of San Diego in association with Educational Symposia present Clinical Breast Imaging and Interventions Update. This CME activity provides a comprehensive review of diagnostic breast imaging and intervention. Focus is placed on a systematic approach to effective breast imaging and interpretation strategies. Technological advances in breast imaging techniques, talking to patients, and quality inspection programs are presented. Updates in image guided breast biopsy and current trends in optimizing your breast

imaging program as well as multimodality case reviews reinforce the didactic lectures included in this series.

Target Audience

This CME activity is primarily intended and designed to educate diagnostic imaging physicians who perform and interpret breast imaging examinations. The CME activity should also benefit referring physicians who order breast imaging studies.

Scientific Sponsor

Educational Symposia

Accreditation

Physicians: Educational Symposia is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

Educational Symposia designates this enduring material for a maximum of 19.25 AMA PRA Category 1 $Credit(s)^{TM}$. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

SA-CME: Credits awarded for this enduring activity are designated "SA-CME" by the American Board of Radiology (ABR) and qualify toward fulfilling requirements for Maintenance of Certification (MOC) Part II: Lifelong Learning and Self-assessment.

All activity participants are required to pass a written or online test with a minimum score of 70% in order to be awarded credit. (Exam materials, if ordered, will be sent with your order.) All course participants will also have the opportunity to critically evaluate the program as it relates to practice relevance and educational objectives.

AMA PRA Category 1 Credit(s)™ for this activity may be claimed until April 30, 2023.

This CME activity was planned and produced by Educational Symposia, a leader in continuing medical education since 1975.

This activity was planned and produced in accordance with the ACCME Essential Areas and Elements.

Educational Objectives

At the completion of this CME teaching activity, you should be able to:

- Discuss the controversies in breast cancer screening.
- Create imaging protocols in young patients.
- Describe the role of breast core biopsy and imaging histologic correlation in evaluating suspicious breast imaging findings.
- Discuss current issues in the management of breast cancer.
- Recognize the current breast cancer economics and medical legal implications of breast imaging.
- Explain new technologies in breast imaging including full field digital mammography, digital breast tomosynthesis, ultrasound and MRI.

No special educational preparation is required for this CME activity.

Michael Andre, Ph.D., FAIUM, FAAPM

Professor of Radiology University of California, San Diego

Sarah Blair, M.D.

Clinical Professor Department of Surgery University of California, San Diego

Brian Datnow, M.D.

Clinical Professor of Pathology Breast and Gynecologic Pathology Department of Pathology University of California, San Diego

Mohammad Eghtedari, M.D., Ph.D.

Assistant Professor of Radiology Breast Imaging University of California, San Diego

Jessica Hayward, M.D.

Assistant Professor, Radiology University of California, San Francisco

Regina J. Hooley, M.D.

Rasociate Professor and Vice Chair for Clinical Affairs Radiology and Biomedical Imaging Yale School of Medicine

Debra M. Ikeda, M.D.

Director, Breast Imaging Section Professor of Radiology Department of Radiology Stanford University School of Medicine

Vivian Lim, M.D.

Clinical Professor University of California, San Diego

Lisa Madlensky, Ph.D.

Associate Professor Moores UCSD Cancer Center Family Cancer Genetics Program University of California, San Diego

Elizabeth A. Morris, M.D., FACR, FSBI, FISMRM

Chief, Breast Imaging Service Larry Norton Endowed Chair, Memorial Sloan Kettering Cancer Center Professor of Radiology, Weill Cornell Medical Center

Haydee Ojeda-Fournier, M.D.

Professor of Radiology Medical Director, Breast Imaging University of California, San Diego

Breast and Imaging Center

Rebecca Rakow-Penner, M.D., Ph.D.

Clinical Instructor University of California, San Diego

Daniel E. Wessell, M.D., Ph.D.

Senior Associate Consultant Musculoskeletal Division Department of Radiology Mayo Clinic Florida Breast MRI (MR): 8.75 Hours • Breast Ultrasound (US): 6.75 Hours

Digital Mammorgraphy (D): 9.25 Hours • Tomosynthesis (DBT): 4.25 Hours • Stereotatic (ST): 0.75 Hours

Biopsy (Bx): 2.25 Hours • Quality Assurance/Quality Control (QA/QC): 2.25 Hours

Session 1		Session 5		Session 9			
MR/US/D	Screening for Breast Cancer Mohammad Eghtedari, M.D., Ph.D.	MR/US/D	Evaluation of the Axilla Jessica Hayward, M.D. Breast Pathology for	MR	Imaging Correlation of MRI Findings Debra M. Ikeda, M.D.		
QA	Enhancing Quality Using the Inspection Program - EQUIP		Radiologists: Standard Procedures and Recent Innovations	US	Screening Breast Ultrasound - Pearls and Pitfalls Regina J. Hooley, M.D.		
	Haydee Ojeda-Fournier, M.D.		Brian Datnow, M.D.	MR	Cancer Detection: Update on		
Session 2			Breast Surgery Update Sarah Blair, M.D.		Surveillance and Screening with MRI		
	How to Talk to Patients Jessica Hayward, M.D.	MR/US/D	Near-Miss Mammography Cases		Elizabeth A. Morris, M.D., FACR, FSBI, FISMRM		
MR/US/D	Evaluation of Young Women <i>Haydee Ojeda-Fournier, M.D.</i>		Jessica Hayward, M.D.	Session 10	1		
MR/US/D	Case Review Vivian Lim, MD	Session 6		MR	Breast MRI BI-RADS Update		
		D/DBT	DBT of Calcifications Rebecca Rakow-Penner, M.D., Ph.D.		Elizabeth A. Morris, M.D., FACR, FSBI, FISMRM		
Session 3 D/DBT/QA	MQSA, Digital Mammography and Tomosynthesis Michael Andre, Ph.D., FAIUM, FAAPM	D/DBT	Diagnostic Breast Imaging in the Age of DBT Haydee Ojeda-Fournier, M.D.	US	Ultrasound BI-RADS: What to do When Regina J. Hooley, M.D.		
		MR/US/D	Multimodality Case Review Jessica Hayward, M.D.	MR	Breast Cancer Staging in the Dense Breast Elizabeth A. Morris, M.D., FACR,		
MR	MR Evaluation and Management of Non-Mass Enhancement	Session 7			FSBI, FISMRM		
			Hereditary Breast Cancer Lisa Madlensky, Ph.D. Session				
	Rebecca Rakow-Penner, M.D., Ph.D.	US/D	Imaging the Pregnant and	MR	Follow Up Strategies for Probably Benign Lesions on		
Session 4			Lactating Patient Rebecca Rakow-Penner, M.D., Ph.D.		Breast MRI Elizabeth A. Morris, M.D., FACR,		
MR/US D/Bx	Biopsy: US, MRI, and FNA	D/DBT	Case Review: DBT Detected Breast Cancers		FSBI, FISMRM		
D /D D.T.	Mohammad Eghtedari, M.D., Ph.D.		Haydee Ojeda-Fournier, M.D.	US	New Breast Ultrasound Technology and What's on		
D/DBT Bx/ST	DBT Guided Biopsy and Wireless Localization	Session 8	sion 8		the Horizon Regina J. Hooley, M.D.		
N 4 D // 1 O	Haydee Ojeda-Fournier, M.D.	MR	MRI and Imaging of Augmented and Reconstructed Breast Debra M. Ikeda, M.D.	D/DBT/QA	Physics - Mammography		
MR/US	Staging Breast Cancer Based on AJCC 8th Edition Mohammad Eghtedari, M.D., Ph.D.				Daniel E. Wessell, M.D., Ph.D.		
		US	A Practical Guide to Improving Breast Ultrasound Outcomes/ Performance Regina J. Hooley, M.D.				
		MR/Bx	MRI Guided Breast Biopsy				

Debra M. Ikeda, M.D.

Your Choice

CME PROGRAMS Anytime, Anywhere Your Convenience

Lectures presented by top educators and speakers
Professionally produced and developed
Over 1,500 CME hours, with more added every day!

On-Demand / Streaming

Benefits:

Instant Access to Lectures

View Across Multiple Platforms (Tablet, Laptop, Desktop)

CME Included

Questions Follow Each Lecture

Immediate Access to your CME Certificate

Electronic Syllabus

High Definition

USB / DVD

Benefits:

Compact and Portable

Sharable

Online CME Test Available

Electronic CME Certificate

Electronic Syllabus

High Definition on USB









Do Others in Your Group Need CME?



Options for Additional Users (After Purchase of 1 Full Set)

OPTION 1: Share USB / DVD

Electronic \$95

Paper **\$125**

CME Pricing Above

OPTION 2:

On-Demand/Streaming

\$195

CME Included

OPTION 3:

USB / DVD

\$295 - \$365

CME Included

WATCH ON USB, DVD OR

Call (813) 806-1000 or Visit Edusymp.com & Search UCSDBFV20

UC San Die			g Activity ical Breast In ventions Upd	FREE COLOR SYLLABUS on USB with purchase of entire set						
AMA PRA Category 1 Credit(s)™ Available until April 30, 2023										
ENTIRE SET - 19.25	□ \$1,635									
SYLLABUS: USB INC	CLUDED with USB or DVD (Purchase	Full Color Printed	\$95.00 each)	#	#					
					SUBTOTAL					
For orders sent to a Florida address, please add 8.5% sales tax										
CME APPLICATION 1 application required per person										
ENTIRE SET ☐ Online # at \$95 each ☐ Paper # at \$125 each										
CME ADD PACKS	Includes Video Series, Syllabus	& CME Application a	fter initial purchase for a	dditional users.		SUBTOTAL				
ENTIRE SET CME	Γype: □ Online # □ Pape	er #		□ \$295	□ \$295					
SHIPPING	*Customer is solely responsible associated with your order	for the cost of dutie.	s, customs, tariffs, impo	rt fees and/or oth	her costs	SUBTOTAL				
	Ground Shipping INCLUDED \$175 (excluding Canada or Mexico)	☐ Overnight (\$75) ☐ Mexico & Canada	□ 2nd Day (\$45) a \$75	□ 3rd Day (\$30)					
	GRAND TOTAL _									
Name	B □ M.D. □ D.O. □ Ph.D. □ P.A. □ Other									
	vanio G.W.D. G.F.A. GUllel									
Company / Hospital	Company / Hospital Specialty									
Group Practice Name	3									
Address No P.O. Boxes, / We cannot be responsible for non-delivery when we receive an incorrect address. City / State / Zip / Country										
Phone Email - For Shipment Notification & Online Test										
Card Number			Exp. Date	Sec	curity Code					
Billing Address (If diffe	rent than above)			City	/ / State / Zip / Count	ry				
Cardholder Signature	1									
4 EASY W	AYS TO ORDER	We .	Accept	VISA	DISCOVER					
SECURE CHECKOUT	INTERNET On USB or DVD: www.edu On-Demand: docmedED.co		MAIL Check payable to: Educational Symp 5620 West Sligh A Tampa, Florida 3.	lvenue	FAX (813) 806-1001 PHONE (813) 806-1000					

USB & DVD Cancellation Policy: Return within 15 days of receiving- No refunds after. \$125.00 processing fee for each series. Shipping non-refundable. Cancellations must be in writing. No CME credit on returned purchases. 2 + returns voids cancellation policy.

ı



► WATCH ON-DEMAND

Stream Today - docmedED.com



CME Teaching Activity 2020 Clinical Breast Imaging and Interventions Update

\$1,540

NOW AVAILABLE - STREAMING CME PACKS \$195

docmedED.com On-Demand has

CME FOR YOUR SPECIALTY

ACCESS LECTURES ANYTIME, FROM ANYWHERE! High quality video lectures on your computer, tablet. TV or any internet connected device, Lectures can be accessed as often as you like for up to 5 years. Visit docmedED.com and choose 2020 Clinical Breast Imaging and Interventions Update to get started.



QUICK AND EASY VIEWING:

Step 1: Visit docmeded.com and create an account.

Step 2: Find a great lecture or in the search box enter the code "UCSDBFV20".

Step 3: Purchase, Watch & Receive Your CME.

This CME teaching activity is available in its entirety, as individual lectures, as well as CME Packs. The platform will bookmark where you left off and allows you to resume when you return. Take your time and go at your own pace.

To claim CME credit complete the required test and short evaluation. Then print your certificate.

** Internet connection is required to view this **on-demand** program. This is not a downloadable product.

On-Demand Cancellation Policy: We offer a free trial period. Please use the evaluation period to ensure your online system meets the requirements necessary to view. If you are not satisfied, you may receive a refund within 90 days if you have watched less than 20% of your purchase.



We Are Continually Adding To Our Comprehensive Library

