A CME Teaching Activity

2020 Updates in Thoracic Imaging:

Highlighting Lung Screening, Interstitial Lung Disease and Cardiac Imaging

Designated for SA-CME



15.75 AMA PRA Category 1 Credit(s)™

Release Date: January 15, 2020



About This CME Teaching Activity

This CME activity is designed to address the latest updates in chest and cardiac imaging. Renowned faculty discuss the latest advances in protocol development, lung cancer screening, diagnosis and management of interstitial, diffuse and infectious lung disorders and cardiac imaging. Focus is placed on lung cancer screening program development, lesion classification and manifestation, plus tips and pitfalls in cardiothoracic imaging.

Target Audience

This CME activity is designed to educate radiologist, pulmonologists, as well as others who are interested in cardiothoracic imaging.

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 15.75 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 take a written or online test 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 January 14, 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 technological advances such as iterative reconstruction and dual energy CT and how they impact thoracic imaging.
- · Describe the optimal approach to CT lung screening.
- Review the manifestations of screen detected lung cancer.
- Discuss the latest advances in definition and classification of idiopathic and diffuse lung disease.
- Develop an intuitive approach to imaging of the mediastinum.
- Review advancements in cardiac and mediastinal imaging.

No special educational preparation is required for this CME activity.

Faculty Program

Gerald F. Abbott, M.D.

Associate Radiologist Thoracic Imaging and Intervention Division Massachusetts General Hospital Boston, MA

Caroline Chiles, M.D.

Professor of Radiology Wake Forest University Health Sciences Center Winston-Salem, NC

Teri Franks M.D.

Senior Pulmonary and Mediastinal Pathologist The Joint Pathology, Department of Defense Silver Spring, MD

Jeffrey R. Galvin, M.D.

Professor

Diagnostic Radiology and Nuclear Medicine University of Maryland School of Medicine Baltimore, MD

Jean Jeudy, M.D.

Professor of Radiology University of Maryland School of Medicine Cardiothoracic Imaging Department of Diagnostic Radiology & Nuclear Medicine University of Maryland Medical Center Baltimore, MD

Ella A. Kazerooni, M.D., M.S.

Professor of Radiology & Internal Medicine Interim Chair; Associate Chair for Clinical Affairs Department of Radiology University of Michigan Ann Arbor, MI

U. Joseph Schoepf, M.D., FACR, FAHA, FNASCI, FSCBT-MR, FSCCT

Professor of Radiology, Medicine, and Pediatrics Director, Division of Cardiovascular Imaging Vice Chair for Research Development MUSC Department of Radiology and Radiological Science Charleston, SC

Charles S. White, M.D.

Professor and Vice Chair, Clinical Affairs Chief of Thoracic Radiology Department of Diagnostic Radiology and Nuclear University of Maryland School of Medicine Baltimore, MD

CT: 14.5 • Conventional XR: 6.75

Session 1

CT/S CT Protocols for Today and Tomorrow Charles S. White, M.D.

CT/XR The Many Faces of

Atelectasis

Gerald F. Abbott, M.D.

CT/XR Infections That May Be

Diagnosable on CT Charles S. White, M.D.

Session 2

CT/XR/MR Pleural Disease Imaging PET/CT Gerald F. Abbott, M.D.

CT/XR Occupational Lung

Disease: More Common Than Suspected

Charles S. White, M.D.

CT/XR Pathways to Fibrosis

Jeffrey R. Galvin, M.D.

Session 3

CT/XR Cigarette Smoke Related

Diffuse Lung Disease Jeffrey R. Galvin, M.D.

CT/XR Small Airway Injury:

Radiology, Pathology and

Physiology

Jeffrey R. Galvin, M.D.

CT/XR Diffuse Lung Disease

Unknown Cases: Rad-Path Correlation Jeffrey R. Galvin, M.D. Teri Franks, M.D.

CT/XR Imaging of Large Airways

Gerald F. Abbott, M.D.

CT

CT

Session 4		Session 7		
CT/S	Lung Cancer Screening Program: Building for Success Ella A. Kazerooni, M.D., M.S.	CT	CT Pulmonary Angiography U. Joseph Schoepf, M.D., FACR, FAHA, FNASCI, FSCBT-MR, FSCCT	
CT	Typical and Atypical Manifestations of Screen-Detected Lung Cancer Caroline Chiles, M.D.	MR	Cardiac MRI: What the General Radiologist Needs to Know <i>Jean Jeudy, M.D.</i>	
CT Session 5	LungRADS – Primer & Updates Ella A. Kazerooni, M.D., M.S.	CT	Coronary CTA in 2019 - State-of-the-Art U. Joseph Schoepf, M.D., FACR, FAHA, FNASCI, FSCBT-MR, FSCCT	
Oession 5		Session 8		
	Lung Cancer Screening Performance Metrics Ella A. Kazerooni, M.D., M.S.	CT	Cardiac CT – From Structure to Function	
CT	What the Radiologist Needs to Know About the		U. Joseph Schoepf, M.D., FACR, FAHA, FNASCI, FSCBT-MR, FSCCT	
	Adenocarcinoma Spectrum <i>Caroline Chiles, M.D.</i>	CT/MR	Congenital Vascular Anomalies and Heart Disease -	
CT/XR	Missed Lung Cancer and Other Thoracic Mishaps		The Basics Charles S. White, M.D.	
	Charles S. White, M.D.	CT/MR	Interesting Cardiovascular Cases	
Session 6			Jean Jeudy, M.D.	
CT/XR	Imaging of Mediastinal Disease <i>Jean Jeudy, M.D.</i>			
CT	Acute Aortic Syndromes <i>Caroline Chiles, M.D.</i>			

TAVR: Pre and Post-Procedure

Thoracic Aortic Trauma

Jean Jeudy, M.D.

Caroline Chiles, M.D.

Your Choice

CME PROGRAMS Anytime, Anywhere Mour 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

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 TIV20

CME Teaching Activity 2020 Updates in Thoracic Imaging: Highlighting Lung Screening, Interstitial Lung Disease, and Cardiac Imaging					FREE COLOR SYLLABUS on USB with purchase of entire set			
AMA PRA Category 1 Credit(s)™ Available until January 14, 2023				□ USB	SUBTOTAL			
ENTIRE SET - 15.75 AMA PRA Category 1 Credit(s)™			□ \$1,340	□ \$1,340				
SYLLABUS: USB IN	ICLUDED with USB or DVD (Purchase Full Color	#	#					
				SUBTOTAL				
For orders sent to a Florida address, please add 8.5% sales tax								
CME APPLICATION	1 application required per person				SUBTOTAL			
ENTIRE SET □ Online # at \$95 each □ Paper # at \$125 each								
CME ADD PACKS Includes Video Series, Syllabus & CME Application after initial purchase for additional users.								
ENTIRE SET CME	Type: • Online # • Paper #		🗆 \$295	□ \$295				
SHIPPING	*Customer is solely responsible for the cost associated with your order	of duties, customs, tariffs,	import fees and/or o	ther costs	SUBTOTAL			
Domestic -	☐ Ground Shipping INCLUDED ☐ Overnig	ht (\$75) 🔲 2nd Day (\$45	5) 🗖 3rd Day (\$3	0)				
International*	1 \$175 (excluding Canada or Mexico) ☐ Mexico	& Canada \$75						
			GRAN	D TOTAL				
Name		☐ M.D.	□ D.O. □ Ph.D.	□ P.A. □ Other				
Company / Hospital		Specialty	1					
Group Practice Nam	ne.							
Address No P.O. Boxes.	/ We cannot be responsible for non-delivery when we receive a	n incorrect address. City / Sta	te / Zip / Country					
Phone	Email - For Shipment Notification & Online Test							
Card Number	Exp. Date Security Code							
Billing Address (If diff	ferent than above)	City / Sta	te / Zip / Country					
			,,					
Cardholder Signatur				DISCOURS .				
4 EASY V	VAYS TO ORDER	We Accept	Mastercard VISA	DISCOVER'				
	INTERNET	MAIL Check payabl	e to:	FAX (813) 806-1001				
SECURE CHECKOUT	On USB or DVD: www.edusymp.co	Educational S	Symposia	PHONE				
	On-Demand: docmedED.com	3620 West 31	igh Avenue da 33634-4490	(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.



► WATCH ON-DEMAND

Stream Today - docmedED.com

CME Teaching Activity

2020 Updates in Thoracic Imaging:

Highlighting Lung Screening, Interstitial Lung Disease, and Cardiac Imaging

\$1,260

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 3 years. Visit docmedED.com and choose 2020 Updates in Thoracic Imaging: Highlighting Lung Screening, Interstitial Lung Disease, and Cardiac Imaging 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 "TIV20".

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

