2021 Computed Tomography

Release Date: April 1, 2021 | 14.0 AMA PRA Category 1 Credit(s)™

About This CME Teaching Activity

This course is designed to deliver a practical, yet clinically relevant review of CT imaging while emphasizing the latest technological advances. Tips, techniques, and expanded clinical applications will be highlighted throughout the program. Protocol optimization, oncological applications and lung cancer screen will be addressed. When appropriate, comparisons will be made with other modalities.

Target Audience

This CME activity is designed to educate diagnostic imaging physicians who supervise and interpret CT studies. This CME activity should also be useful to referring physicians who order these studies so that they might gain a greater appreciation of the strengths and limitations of clinically relevant CT studies. Technologists performing CT examinations should also benefit from this course.

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 14.0 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 PHA Category 1 Credit(s)'"
for this activity may be claimed until March 31, 2024

This program is planned and organized by Educational Symposia, a leader in accredited continuing 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 role of CT and CTA in the evaluation of kidney and liver disease.
- Describe the expanding role of CT in the diagnosis of gastrointestinal pathology.
- Optimize pulmonary and cardiac scanning techniques and protocols.
- Differentiate suspicious from benign lung nodules.

No special educational preparation is required for this CME activity.

Faculty

Melany B. Atkins, M.D.

Director of Cardiac Imaging, Fairfax Radiological Consultants

Medical Director Advanced Cardiac Imaging, Inova Health System

Medical Director Fairfax MRI Center Fairfax, VA

Linda Chu, M.D.

Associate Professor of Radiology Johns Hopkins Hospital Baltimore, MD

Elliot K. Fishman, M.D., FACR

Elliot K. Fishman, M.D., Professorship of Radiology Professor of Radiology, Surgery, Oncology, and Urology

Director of Diagnostic Imaging and Body CT
The Russell H. Morgan Department of Radiology
and Radiological Science

The Johns Hopkins University Baltimore, MD

Jill E. Jacobs, M.D., FACR, FAHA

Professor of Radiology
Director of Safety, Department of Radiology
Section Chief, Cardiac Imaging
New York University School of Medicine
New York, NY

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

Kambiz Nael, M.D.

Professor of Radiology Department of Radiological Sciences David Geffen School of Medicine at UCLA Los Angeles, CA

Dushyant V. Sahani, M.D., FACR, FSCBTMR

Professor and Chairman Department of Radiology University of Washington, School of Medicine Seattle, WA

Stuart G. Silverman, M.D.

Chief, Division of Abdominal Imaging and Intervention
Department of Radiology
Brigham and Women's Hospital
Professor of Radiology
Harvard Medical School
Boston, MA

J. Pablo Villablanca, M.D., FACR

Professor of Diagnostic Neuroradiology Medical Director of MRI Director, Interventional Spine Service David Geffen School of Medicine at UCLA Los Angeles, CA

Program

Entire Program: 14.0 | Body: 6.5 | Lung: 2.5 | Cardiac: 2.75 | Neuroradiology: 2.25

Al: 2.0 Hours Cardiac (C): 2.75 Hours CTA: 8.0 Hours Neuro (N): 2.25 Hours

Body (B): 6.5 Hours Chest (CH): 2.0 Hours Safety (S): 1.25 Hours

	BODY	Session 3	
Session 1		В,СТА	Incidentalomas: How We Manage Them Elliot K. Fishman, M.D., FACR
B, CTA	MDCT of Focal Liver Masses Linda Chu, M.D.	В,СТА	Next Generation Pancreatic Imaging Linda Chu, M.D.
B,CTA	Overdiagnosis of RCC and What Radiologists Can Do About It Stuart G. Silverman, M.D., FACR	В,СТА	CT Evaluation of Post-Operative Abdomen <i>Dushyant V. Sahani, M.D.</i>
B, CTA	Morphologic and Functional Imaging of Small Bowel Tumors Dushyant V. Sahani, M.D.	В	Adrenal Mass Imaging Update Stuart G. Silverman, M.D., FACR
		Session 4	
Session 2		B, CTA, S	Oral and IV Contrast Media Optimization with
B, CTA, S	Protocol Optimization in CT: What You Need to Know		Dual Energy/ Spectral CT Dushyant V. Sahani, M.D.
	Elliot K. Fishman, M.D., FACR	В,СТА	MDCT of Small Bowel Pathology
B, CTA, S	Cystic Renal Masses: The New Revised Bosniak		Linda Chu, M.D.
	Classification Including Challenging Cases Stuart G. Silverman, M.D., FACR	B, CTA	CT Urography: How, When and Why, Case-Based Review
B, CTA	Pitfalls of Pancreatic Cancer Imaging and		Stuart G. Silverman, M.D., FACR
	How to Avoid Them Linda Chu, M.D.	AI,B	CT Texture Analysis: Concepts, Potential Benefits and Challenges Dushyant V. Sahani, M.D.

Program

	LUNG		NEURORADIOLOGY
Session 5		Session 8	
CH	Lung Cancer Screening Ella A. Kazerooni, M.D., M.S.	N	Current Imaging in Acute Ischemic Stroke <i>Kambiz Nael, M.D.</i>
CH	Lung Cancer Screening: Lung-RADS TM Update 1.1 Ella A. Kazerooni, M.D., M.S.	Ν	Multimodal CT and MR in the Evaluation of Non-Aneurysmal, Non-traumatic Intracranial Hemorrhage
CH	COPD: From X-ray to Quantitative Imaging <i>Ella A. Kazerooni, M.D., M.S.</i>		J. Pablo Villablanca, M.D., FACR
Al	CT in the Year 2025: What's Ahead?	Session 9	
	Elliot K. Fishman, M.D., FACR	N	Clearing the Injured Spine Using CT & MRI <i>J. Pablo Villablanca, M.D., FACR</i>
Session 6	CARDIAC	Al, N	Al in Neuroradiology: Current Uses in Stroke Cases <i>Kambiz Nael, M.D.</i>
C, CTA	The Good, The Bad, and the Ugly: CT Evaluation of Coronary Artery Anomalies Jill E. Jacobs, M.D., MS-HQSM, FACR, FAHA		
C, CTA	Advanced Cardiac CT Melany A. Atkins, M.D.		
C, CTA	Coronary CT Angiography for the Evaluation of Coronary Atherosclerosis: Current Status and Use of CAD-RADS Jill E. Jacobs, M.D., MS-HQSM, FACR, FAHA		
Session 7			
Al, C	Al in Cardiac Imaging Melany A. Atkins, M.D.		
C, CTA	Mamma Told Me There'd Be Days Like This: Challenging Cardiac CT Cases Jill E. Jacobs, M.D., MS-HQSM, FACR, FAHA		

2021 Computed Tomography

ORDER ONLINE
Or Call (813) 806-1000
To Purchase

WATCH ON	Available until Marc		□USB □ DVD	□ ON-DEMAND			
ORDER ONLINE and Search by	Order ID at:	ORDER ID	Edusymp.com	docmeded.com	SUBTOTAL		
ENTIRE SET - 14.0 AMA PRA C	Category1Credit(s)™	CTV21	\$1,190	\$1,120			
BODY - 6.5 AMA PRA Category	\$520						
LUNG - 2.5 AMA PRA Category	\$200						
CARDIAC - 2.75 AMA PRA Cate	\$220						
NEURORADIOLOGY - 2.25 AM	\$195						
SYLLABUS: Electronic Syllabus	us included on a USB with the p	urchase of this progra	am on USB or DVD.				
☐ Entire Set ☐ Body ☐ Lung	g 🗖 Cardiac 🗖 Neuroradiolo	ogy	#	#			
				SUBTOTAL			
		F	For orders sent to a Florida addre	ess, please add 8.5% sales tax			
	tion required per person			STREAMING	SUBTOTAL		
ENTIRE SET	□Online# at \$95 each □	Paper#at\$125	each				
BODY	□ Online # at \$95 each □	each					
	□ Online # at \$95 each □	· —		Included			
CARDIAC							
NEURORADIOLOGY							
CME ADD PACKS Includes	Video Series, Syllabus & CME A	application after initial p	purchase for additional users.	STREAMING	SUBTOTAL		
ENTIRE SET CI	ME Type: • Online #	■ Paper #					
BODY CI	ME Type: • Online #	■ Paper #		\$195.00 each			
LUNG CI	ME Type: • Online #	□ Paper#	\$295	Call (813) 806-1000			
CARDIAC CI	ME Type: • Online #	□ Paper#		To Order			
NEURORADIOLOGY CI	ME Type: • Online #	□ Paper #					
SHIPPING *Customer	r is solely responsible for the cost	of duties, customs, tari	ffs, import fees and/or other costs of	associated with your order	SUBTOTAL		
Domestic ☐ Ground	I Shipping INCLUDED	☐ Overnight (\$	375) 🗖 2nd Day (\$45)	☐ 3rd Day (\$30)			
International* ☐ \$175 (ex	xcluding Canada or Mexico)	■\$75 Mexico	& Canada				
				GRAND TOTAL			
Name			□M.	D. D.O. Ph.D. P.A. Other			
Company / Hospital			Spec	cialty			
Group Practice Name							
Address • No P.O. Boxes. / We cannot be re	esponsible for non-delivery when we r	eceive an incorrect addre	ss. City	/State/Zip/Country			
Phone			Ema	ail - For Shipment Notification & On	line Test		
Card Number			Exp.	Date Security Code			
Billing Address (If different than above)			City	/ State / Zip / Country			
Cardholder Signature							

Payment & Contact Information

We Accept









MAIL: Check payable to: Educational Symposia 5620 West Sligh Avenue Tampa, Florida 33634-4490

PHONE: FAX: (813) 806-1000 (813) 806-1001

USB & DVD Cancellation Policy: We offer a 15-day evaluation period to ensure the product meets your needs. If you are not satisfied, you may receive a refund within 15 days. Cancellations must be received in writing. Please note, there will be a \$125.00 processing fee as well as shipping changes applied to all refunds. No credit can be applied on returned purchases. (2+ returns voids cancellation policy.)

On-Demand Cancellation Policy: We offer a 15-day evaluation period to ensure the product meets your needs. If you are not satisfied, you may receive a refund within 15 days if you have watched less than 20% of your purchase. Cancellations must be received in writing.