# 2020 Radiology After Five:

## How to Make Night and Weekend Call a Success!

## Release Date: September 1, 2020 | 18.0 AMA PRA Category 1 Credit(s)™

#### **About This CME Teaching Activity**

This CME activity provides important and clinically advanced information for physicians and other medical personnel who provide or use radiology services in emergency and critical care units. State of the art imaging protocols, advanced techniques and diagnostic pitfalls are emphasized so that studies can be performed and interpreted in an optimal and time efficient manner. Faculty, share pearls and pitfalls of emergency room and critical care imaging while keeping patient welfare in mind. The need for careful and complete communication between the radiologist and the clinicians is emphasized along with modern compliance and reimbursement practices.

#### **Target Audience**

This course is primarily designed to educate radiologists, intensivists, trauma surgeons, and emergency medicine physicians. It should also be beneficial for those who order imaging studies and wish to better understand current applications of imaging methods and indications.

#### **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 18.0 AMA PRA Category 1 Credit(s)<sup>TM</sup>. 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 August 31, 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 approaches to imaging of the most frequent and serious emergency and critical care problems that occur in their practice.
- Demonstrate an increased awareness on how best to respond to the wide variety of imaging and interventional situations that occur most often during the evenings and weekends.
- Optimize protocols to assess the trauma patient in a time efficient manner.
- Discuss the malpractice risks associated with trauma imaging.

No special educational preparation is required for this CME activity.

## **Faculty**

#### Mark P. Bernstein, M.D., FASER

Trauma / Emergency Radiologist
Clinical Associate Professor of Radiology
Department of Radiology
New York University School of Medicine
NYU Langone Health
Bellevue Hospital & Trauma Center
New York, NY

#### Scott H. Faro, M.D., FASFNR

Professor of Radiology
Director of Functional Neuroradiology
Thomas Jefferson University
Philadelphia, PA
Adjunct Professor of Radiology
Johns Hopkins University
Baltimore, MD
Professor of Biomedical, Electrical and Computer Engineering
Temple University
Philadelphia, PA

#### Douglas S. Katz, M.D., FACR, FASER, FSAR

Vice Chair for Research, Department of Radiology, NYU Winthrop Mineola, Long Island, New York Professor of Radiology, Renaissance School of Medicine at Stony Brook University Mineola, NY

#### Seth J. Kligerman, M.D.

Associate Professor Section Chief of Cardiothoracic Imaging Department of Radiology University of California, San Diego San Diego, CA

#### Sherelle L. Laifer-Narin, M.D.

Associate Professor of Radiology
Division of Abdominal Imaging
Director of Ultrasound and Fetal MRI
Columbia University / NY Presbyterian Hospital
New York, NY

#### Frank J. Lexa, M.D., MBA, FACR

Chief Medical Officer, The Radiology Leadership Institute and Chair of the Commission on Leadership and Practice Development of the American College of Radiology Philadelphia, PA

#### Clint W. Sliker, M.D. FASER

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

#### Robert M. Steiner, M.D., FACR, FACC

Clinical Professor of Radiology, Pulmonary Medicine and Thoracic Surgery Temple University Philadelphia, PA

## Program

CT: 17.0 Hours MRI: 4.25 Hours Ultrasound (US): 2.0 Hours Nuclear Medicine (NM): 0.75 Hours

Session 1		Session 5		
CT	Viral Lower Respiratory Tract Infections: From 1918 Spanish Influenza to 2020 COVID -19	CT	Critical Care Thoracic Radiology: What's New in the ICU Robert M. Steiner, M.D., FACR, FACC	
MR/US	Robert M. Steiner, M.D., FACR, FACC  Emergency Pelvic Pain in the Acute Setting Sherelle L. Laifer-Narin, M.D.	CT/NM	Acute and Chronic Pulmonary Thromboembolism Seth J. Kligerman, M.D.	
MR/US	Abdominal Pelvic Pain in Pregnancy: Minor Pain or Major Trouble Sherelle L. Laifer-Narin, M.D.	CT	Aortic Injuries and Mimics Clint W. Sliker, M.D., FASER	
CT/MR/US	Imaging the Patient with Possible Postpartum Complications  Sherelle L. Laifer-Narin, M.D.	Session 6		
		CT	Coronary CTA in the ED Seth J. Kligerman, M.D.	
Session 2 CT/MR/US	Abdaminanahia Casa Basad Bayiayy	CT	Acute Aortic Syndromes: Rupture, Dissection, and Aneurysm	
C1/WR/US	Abdominopelvic Case Based Review Sherelle L. Laifer-Narin, M.D.	CT/MD	Seth J. Kligerman, M.D.	
CT	CT: Normal Brain and Common Variants: The Basics	CT/MR	Interesting Thoracic Case Conference Seth J. Kligerman, M.D.	
	Scott H. Faro, M.D., FASFNR	Session 7		
CT/MR	Head Trauma: Making a Difference in the Tough Case	CT	Thoracic Trauma in the Emergency Patient Robert M. Steiner, M.D., FACR, FACC	
CT	Frank J. Lexa, M.D., MBA, FACR  Brain Trauma and Hyperdense Lesions: The Differential Diagnosis Neuro CT Review  Scott H. Faro, M.D., FASFNR	CT	Acute Abdominal and Pelvic Trauma: Pitfalls and Diagnostic Pearls  Douglas S. Katz, M.D., FACR, FASER, FSAR	
Session 3		CT	Acute Bowel and Mesenteric Injuries Clint W. Sliker, M.D., FASER	
CT	Approach to Mass Lesions:	Session 8		
	Neuro CT Review Scott H. Faro, M.D., FASFNR	CT/MR	Acute Pancreatitis: Multimodality Imaging  Douglas S. Katz, M.D., FACR, FASER, FSAR	
CT	Imaging Acute Skull Base Fractures Clint W. Sliker, M.D., FASER	CT	CT of Appendicitis in Adults: Problematic Scans and Scenarios	
CT/MR	Interactive Case Review: Neurotrauma and Urgent Cases in the ER Frank J. Lexa, M.D., MBA, FACR		Douglas S. Katz, M.D., FACR, FASER, FSAR	
		CT	Challenging Cases of the Acute Abdomen and Pelvis on CT  Douglas S. Katz, M.D., FACR, FASER, FSAR	
Session 4		CT	MDCT of Maxillofacial Trauma: Saving Face	
CT/MR	Neuroradiology Review: Jeopardy Game Format Scott H. Faro, M.D., FASFNR		Mark P. Bernstein, M.D., FASER	
	Burnout in Radiology: Saving Ourselves and Our Profession Frank J. Lexa, M.D., MBA, FACR  Value in Emergency Radiology: Measuring It, Increasing It, and Getting Paid for It Frank J. Lexa, M.D., MBA, FACR	Session 9		
		CT/MR	Imaging Cervical Spine Trauma: Pearls and Pitfalls Mark P. Bernstein, M.D., FASER	
		CT	Acute Pelvic Ring Injuries Clint W. Sliker, M.D., FASER	
		CT	Easily Missed Thoracolumbar Spine Injuries <i>Mark P. Bernstein, M.D., FASER</i>	
		CT	Interesting Musculoskeletal Cases Mark P. Bernstein, M.D., FASER	

# **2020 Radiology After Five:**How to Make Night and Weekend Call a Success!

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

WATCH	⊢ ON	AMA PRA Category 1 C Available until August 3	redit(s)™ 8 <b>1, 2023</b>	□USB		□ ON-DEMA	ND
ORDER ONLINE and Search RAFV20 at:		www.edusymp.com		www.DocMedEd.co	SUBTOTAL		
ENTIRE SE	<b>T</b> - 18.0 <i>AMA</i> .	PRA Category 1	Credit(s)™	□ \$1,495	□ \$1,495	□ \$1,440	
		DED with USB or ed \$95.00 each	DVD	#	#	#	
						SUB	TOTAL
				For orders so	ent to a Florida a	ddress, please add 8.5% sa	iles tax
CME APPLICATION 1 application required per person						STREAMING	SUBTOTAL
ENTIRE SE	T 🗖 Online	# at \$95	each 🖵 Pape	r # at \$125	5 each	Included	
CME ADD PA	Incli	udes Video Serie chase for addition	s, Syllabus & CN nal users.	ME Application aft	er initial	STREAMING	SUBTOTAL
ENTIRE SE	<b>T</b> CME Type	e: □ Online # _ □ Paper # _		□ \$295	□ \$295	<b>\$195.00 each</b> Call (813) 806-100 To Order	0
SHIPPING	*Cı asso	ustomer is solely ociated with you	responsible for i r order	the cost of duties,	customs, tariffs,	import fees and/or other cost	SUBTOTAL
Domestic Internatio		und Shipping <mark>IN(</mark> '5 (excluding Car		☐ Overnight (\$☐ \$75 Mexico	•	Day (\$45) 🔲 3rd Day (\$3	0)
						GRAND	TOTAL
Name						□ M.D. □ D.O. □ Ph.D. □	I P.A. 🗖 Other
Company / Hospital						Specialty	
Group Practice Nam	ne						
Address No P.O. Boxes.	/ We cannot be responsible	e for non-delivery when we rece	ive an incorrect address.			City / State / Zip / Country	
Phone						Email - For Shipment Notificat	tion & Online Test
Card Number						Exp. Date Sec	curity Code
Billing Address (If diff	ferent than above)					City / State / Zip / Country	
Cardholder Signatur	re						
4 Easy	Ways To	Order	We Accep	ot Mastercaro VISA	DISCOVER		
SECURE CHECKOUT		ET DVD: www.ed d: www.docmed		MAIL Check payable t Educational Sys 5620 West Slig Tampa, Florida	mposia h Avenue	<b>FAX</b> (813) 806-1001	PHONE (813) 806-1000