

A CME Teaching Activity

2018 Radiology After Five: How to Make Night and Weekend Call a Success!

Designated for SA-CME



16.75 AMA PRA Category 1 Credit(s)[™] Release Date: August 15, 2018





About This CME Teaching Activity

This CME activity emphasizes the clinical and radiological advances in emergency and critical care imaging procedures. State of the art imaging protocols, advanced techniques and diagnostic pearls and pitfalls are emphasized so that studies can be performed and interpreted in an optimal and time efficient manner. The need for careful and complete communication between the radiologist and the clinicians is stressed along with modern compliance and reimbursement practices.

Target Audience

This course is primarily intended and designed to educate those physicians and other medical personnel who use, supervise and/or interpret radiology studies and procedures in emergency suites, trauma centers and intensive care units. Thus, this should be particularly helpful for radiologists, intensivists, trauma surgeons, allied health personnel 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 16.75 *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 August 14, 2021.

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.
- Implement into their practices protocols for assessing 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.



IT'S OFFICIAL, Our New Site Has Launched

ACCESS YOUR CME Better & Faster Than Ever Before!

Faster Site Speed Improved Searchability Preview Lectures

- Lectures presented by top educators and speakers in their specialty.
- Professionally produced and developed
- Over 1,300 CME hours, with more added every day!

docmedED.com EXPERIENCE TODAY!



Share With Your Colleagues

Once the initial order for an entire set is placed, order as many **CME Packs** as needed for as low as:



CME Test Included!

To order **CME Packs** visit us online at edusymp.com or call toll free (813) 806-1000.

Faculty

Mark P. Bernstein, M.D.

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

Richard Duszak, M.D., FACR, FRBMA

Professor and Vice Chair for Health Policy and Practice Department of Radiology and Imaging Sciences Emory University School of Medicine Atlanta, GA

Scott H. Faro, M.D.

Professor of Radiology (PAR) Division of Neuroradiology Johns Hopkins University Baltimore, MD Professor of Biomedical, Electrical and Computer Engineering Temple University Philadelphia, PA

Jeffrey P. Kanne, M.D.

Professor and Chief of Thoracic Imaging Vice Chair of Quality and Safety Department of Radiology University of Wisconsin School of Medicine and Public Health Madison, WI

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

Jorge A. Soto, M.D.

Chairman of Radiology Boston Medical Center Professor of Radiology Boston University School of Medicine Boston, MA

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

Professor of Radiology Columbia University School of Medicine New York, NY Professor of Pulmonary Medicine and Thoracic Surgery Temple University School of Medicine Philadelphia, PA

Abbey J. Winant, M.D., M.F.A.

Instructor in Radiology Boston Children's Hospital, Harvard Medical School Boston, MA

Program

Session 1

Emergency Radiology: Perspectives from 30,000 Feet *Richard Duszak, M.D., FACR, FRBMA*

The Normal Brain and Important Variants *Scott H. Faro, M.D.*

Maxillofacial Trauma: Saving Face *Mark P. Bernstein, M.D.*

Brain Trauma and Blood *Scott H. Faro, M.D.*

Session 2

Strokes and Mass Lesions Scott H. Faro, M.D.

Malpractice and Risk Management Considerations in Emergency Radiology *Richard Duszak, M.D., FACR, FRBMA*

Neuro CT Jeopardy Scott H. Faro, M.D.

Session 3

Ins and Outs of Cervical Spine Trauma *Mark P. Bernstein, M.D.*

Radiology Fraud and Abuse: Tales from the Trenches *Richard Duszak, M.D., FACR, FRBMA*

The Value of MDCT in Multi-Trauma Imaging Mark P. Bernstein, M.D.

Session 4

Pelvic Trauma Imaging Mark P. Bernstein, M.D.

Radiology Documentation and Reimbursement: Making the Best of Your Words *Richard Duszak, M.D., FACR, FRBMA*

Childhood Accidental and Non-accidental Musculoskeletal Disorders *Abbey J. Winant, M.D., M.F.A.*

Session 5

Abdominal Pain in the ER: Multimodality Evaluation Sherelle L. Laifer-Narin, M.D.

MDCT Imaging of Acute Abdominal Pain: Which Technique is Optimal Jorge A. Soto, M.D.

Emergency! Acute Pelvic Pain in the Acute Setting Sherelle L. Laifer-Narin, M.D.

Imaging of Acute Gastrointestinal Bleeding: Current Concepts Jorge A. Soto, M.D.

Session 6

Imaging of Acute Pancreatitis Jorge A. Soto, M.D.

Minor Pain or Major Trouble - Pelvic Pain in Pregnancy Sherelle L. Laifer-Narin, M.D.

Pitfalls in Imaging of Abdominal Trauma *Jorge A. Soto, M.D.*

Session 7

Use of MR of Abdominal and Pelvic Emergencies Jorge A. Soto, M.D.

Usual and Unusually Located Ectopic Pregnancies Sherelle L. Laifer-Narin, M.D.

A Practical Approach to the Acute Abdomen in Infants and Children *Abbey J. Winant, M.D., M.F.A.*

Interesting Pelvic and Abdominal Case Based Session Sherelle L. Laifer-Narin, M.D.

Session 8

Acute Traumatic Injury of the Thorax Part I Robert M. Steiner, M.D., FACR, FACC

Acute Traumatic Injury of the Thorax Part II *Jeffrey P. Kanne, M.D.*

Critical Care Radiology: What to Look For *Robert M. Steiner, M.D., FACR, FACC*

Aortic and Cardiac Trauma: Multimodality Approach *Jeffrey P. Kanne, M.D.*

Session 9

The Acute Dyspneic Patient *Jeffrey P. Kanne, M.D.*

Acute Community Acquired and Nosocomial Pneumonia: Separating the Forest from the Trees *Robert M. Steiner, M.D., FACR, FACC*

Imaging the Patient with Suspected Pulmonary Thromboembolism: Diagnostic Algorithm and Results of Imaging *Jeffrey P. Kanne, M.D.*

Session 10

Pediatric Thoracic Emergencies: What Radiologists Need to Know *Abbey J. Winant, M.D., M.F.A.*

COPD and IPF Exacerbation: A Frequent and Often Underdiagnosed Reason for Patient Visit to the Emergency Unit *Robert M. Steiner, M.D., FACR, FACC*

Pediatric Interesting Case Conference: Interactive Session *Abbey J. Winant, M.D., M.F.A.*

Cardiopulmonary Studies Robert M. Steiner, M.D., FACR, FACC WATCH ON USB, DVD OR

Call (813) 806-1000 or Visit Edusymp.com & Search RAFV18

CME Teaching Activity 2018 Radiology After Five: How to Make Night and Weekend Call a Success!						FREE COLOR SYLLABUS on USB with purchase of entire set	
AMA PRA Category 1 Credit(s) TM Available until August 14, 2021 ENTIRE SET - 16.75 AMA PRA Category 1 Credit(s) TM SYLLABUS: USB INCLUDED with USB or DVD (Purchase Full Color Printed \$95.00 each)					L USB	SUBTOTA	
				□ \$1,165	□ \$1,165		
				#	#		
			For	orders sent to a l	Florida address, pleas	SUBTOTAL e add 7% sales tax	
CME APPLICATIO	N 1 application required p	er person					SUBTOTA
ENTIRE SET 🗅 Pa	aper # 🗅 Online #	at \$95 each	h				
CME ADD PACKS	Includes Video Series, S	syllabus & CME	Application after	er initial purchase	for additional users.		SUBTOTA
ENTIRE SET CME	Type: 🛛 Paper #	🗅 Online #			□ \$295	□ \$295	
SHIPPING	*Customer is solely resp associated with your or		e cost of duties,	customs, tariffs, i	import fees and/or ot	her costs	SUBTOTA
	Ground Shipping INCLUDED \$175 (excluding Canada or N		ernight (\$75) exico & Canada \$	□ 2nd Day (\$45 \$75) 🖵 3rd Day (\$30)	
					GRAN) TOTAL	
					GRANI) TOTAL	
Vame							
Vame				M.D.	GRANE		
				M.D.			
Company / Hospital							
Company / Hospital							
Company / Hospital Group Practice Nan		livery when we recei	vive an incorrect addr	Specialty			
Company / Hospital Group Practice Nan Address No P.O. Boxes.	ne	livery when we recei	eive an incorrect addr	Specialty ess. City / Stat	D.O. Ph.D.	P.A. Other	
Company / Hospital Group Practice Nan Address No P.O. Boxes. Phone	ne	livery when we recei	eive an incorrect addr	Specialty ess. City / Stai Email - Fe	D.O. Ph.D.	P.A. Other	
Company / Hospital Group Practice Nan Address No P.O. Boxes. Phone	ne	livery when we recei	sive an incorrect addr	Specialty ess. City / Stat	D.O. Ph.D.	P.A. Other	
Company / Hospital Group Practice Nam Address No P.O. Boxes. Phone Card Number	ne / We cannot be responsible for non-de	livery when we recei	ive an incorrect addr	Specialty ess. City / Stai Email - Fe	D.O. Ph.D. H.D. H. Zip / Country or Shipment Notifical See	P.A. Other	
Company / Hospital Group Practice Nam Address No P.O. Boxes. Phone Card Number Silling Address (If di	1e / We cannot be responsible for non-de fferent than above)	livery when we recei	sive an incorrect addr	Specialty ess. City / Stai Email - Fe	D.O. Ph.D. H.D. H. Zip / Country or Shipment Notifical See	P.A. Other	
Company / Hospital Group Practice Nan Address No P.O. Boxes. Phone Card Number Billing Address (If di Cardholder Signatu	1e / We cannot be responsible for non-de fferent than above) re	·		Specialty ess. City / Stat Email - Fe Exp. Date	D.O. Ph.D.	P.A. Other Notice Test Curity Code V State / Zip / Coun	
Phone Card Number Billing Address (If di Cardholder Signatu	1e / We cannot be responsible for non-de fferent than above)	·		Specialty ess. City / Stai Email - Fe	D.O. Ph.D. H.D. H. Zip / Country or Shipment Notifical See	P.A. Other	
Company / Hospital Group Practice Nan Address No P.O. Boxes. Phone Card Number Billing Address (If di Cardholder Signatu	ne / We cannot be responsible for non-de fferent than above) re WAYS TO ORDE	·		Specialty ess. City / Stat Email - Fo Exp. Date	D.O. Ph.D. D.O. Ph.D. Ph.D. P	P.A. Other Notice Test Other Othe	
Company / Hospital Group Practice Nan Address No P.O. Boxes. Phone Card Number Billing Address (If di Cardholder Signatu	re (Me cannot be responsible for non-de fferent than above) re (MAYS TO ORDE INTERNET	R	We A	Specialty ess. City / Stat Email - Fo Exp. Date CCCEPt MAIL Check payable	D.O. Ph.D. Ph.D.	P.A. Other P.A. Other ion & Online Test curity Code / State / Zip / Coun EXAMPLE DECOVER FAX (813) 806-1001	try
Company / Hospital Group Practice Nan Address No P.O. Boxes. Phone Card Number Billing Address (If di Cardholder Signatu	ne / We cannot be responsible for non-de fferent than above) re WAYS TO ORDE	R ww.edusymp	We A	Specialty ess. City / Stai Email - Fo Exp. Date Check payable Educational S 5620 West Sli	D.O. Ph.D. To D.O. Ph.D. To D.O. Ph.D. To D.O. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.	P.A. Other Notice Test Other Othe	try

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.

L

WATCH ON-DEMAND

Stream Today - docmedED.com

CME Teaching Activity

P

2018 Radiology After Five: How to Make Night and Weekend Call a Success!

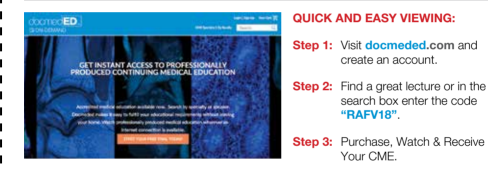


NOW AVAILABLE - STREAMING CME PACKS \$195

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 2018 Radiology After Five: How to Make Night and Weekend Call a Success! to get started.



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.

VIEW CME Anywhere, Anytime!

We Are Continually Adding To Our Comprehensive Library docmed ED. ESI ON-DEMAND