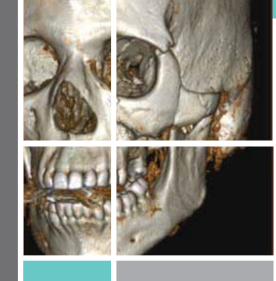
A DVD TEACHING ACTIVITY

2013 Radiology After Five: How to Make Night and

Weekend Call a Success!

Designated as Self Assessment CME (SA-CME) by the American Board of Radiology (ABR)

20.0 AMA PRA Category 1 Credit(s)TM



CT • 14.75 Hours

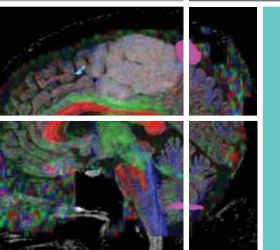
MR • 4.5 Hours

US • 2.75 Hours



Superior Image Quality FREE SYLLABUS with purchase of entire set

Release Date: September 15, 2013





About This Activity

This DVD activity is structured to provide important and clinically relevant information for those physicians and other medical personnel who provide or use radiology services in emergency suites, intensive care units, trauma centers, and other emergency and critical care locations. Imaging protocols, techniques and diagnostic pitfalls are emphasized so that studies can be performed and interpreted in an optimal and time efficient manner so that patients may benefit fully from these procedures. The carefully selected internationally recognized faculty stress the importance of minimizing radiation dose to protect the patient's welfare. The need for careful and complete communication between the radiologist and the clinicians will be emphasized.

Target Audience

This DVD CME activity 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 20.0 AMA PRA Category 1 Credit(s)TM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

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.

Technologists: No Category A CE credit is available for this activity.

All DVD course 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 DVD order.) All DVD 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 these programs may be claimed until September 14, 2016.

This DVD activity was planned and produced by Educational Symposia, the leader in diagnostic imaging education since 1975.

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

Educational Objectives

At the completion of this DVD CME activity, subscribers should be able to:

- Discuss approaches to imaging of the most frequent and serious emergency and critical care problems that occur in their practice.
- Understand how best to respond to the wide variety of imaging and interventional situations that occur most often during the evening and weekends.
- Implement into their practices protocols for assessing the trauma patient in a time efficient manner.

No special educational preparation is required for this CME activity.

Faculty

Eric N. Faerber, M.D., FACR

Director, Department of Radiology Chief, Section of Neuroradiology St. Christopher's Hospital for Children Professor of Radiology and Pediatrics Drexel University College of Medicine Philadelphia, PA

Michael P. Federle, M.D.

Professor and Associate Chair for Education Department of Radiology Stanford University Medical Center Stanford, CA

Alisa D. Gean, M.D.

Professor of Radiology, Neurology and Neurological Surgery University of California, San Francisco Brain and Spinal Injury Center (BASIC) San Francisco General Hospital

Lawrence R. Goodman, M.D., FACR

Professor, Diagnostic Radiology, Pulmonary Medicine & Critical Care Chief of Thoracic Imaging Medical College of Wisconsin

Stuart E. Mirvis, M.D., FACR

Professor of Diagnostic Radiology Director of Trauma/Emergency Radiology University of Maryland School of Medicine

Lawrence R. Muroff, M.D., FACR

CEO & President
Imaging Consultants, Inc.
Tampa, FL
Clinical Professor of Radiology
University of Florida and University of South Florida
Colleges of Medicine

Liina Poder, M.D.

Associate Professor of Clinical Radiology
Department of Radiology and Biomedical Imaging
UCSF School of Medicine
San Francisco, CA

William R. Reinus, M.D., MBA, FACR

Professor and Vice Chairman Radiology Director of Musculoskeletal and Trauma Radiology Temple University Medical School Philadelphia, PA

Howard A. Rowley, M.D.

Professor of Radiology, Neurology and Neurosurgery Joseph Sackett Professor of Radiology Chief of Neuro MRI University of Wisconsin Madison, WI

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

Professor of Radiology Temple University School of Medicine Chief Thoracic Radiology Philadelphia, PA

Charles S. White, M.D.

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

DVD teaching programs feature a distinctive production process termed "Digital Studio Enhancement" including:

- Post processed diagnostic images
- Clearly visible pathology and anatomy
- Improved graphic and text legibility
- Electronic pointer correlation with speaker's indications

This production process is exclusive to Educational Symposia DVD programs.

If you receive more than one brochure, please pass the extra along to a colleague.





Program 1

Abdominal Imaging in Patients with Suspected Acute Appendicitis: The Differential Diagnosis of RLQ Disease Michael P. Federle, M.D.

Productivity Measurement and Management: Stepping on the Third Rail of Radiology Lawrence R. Muroff, M.D., FACR

The Role of US in Abdominal and Pelvic Pain: The Non-Gynecologic Patient

Liina Poder, M.D.

Program 2

Pediatric Pelvic and Abdominal Emergencies Eric N. Faerber, M.D., FACR

Non-Traumatic Aortic Imaging Charles S. White, M.D.

The Role of US in Abdominal and Pelvic Pain: The Gynecologic Patient Liina Poder, M.D.

Illustrative Case Presentations Liina Poder, M.D. Michael P. Federle, M.D.

Program 3

Blunt and Penetrating Trauma of the Abdomen: Bowel and Mesenteric Injuries Michael P. Federle, M.D.

Acute Findings in Abdominal Transplants: Pancreas, Liver and Kidneys

Liina Poder, M.D.

Program 3 (continued)

An Imaging Approach to Thoracic Trauma Robert M. Steiner, M.D., FACR, FACC

Program 4

Injuries to the Solid Organs of the Abdomen: Liver, Spleen and Pancreas Stuart E. Mirvis, M.D., FACR

Critical Care Radiology in the **Emergency Department and ICU** Patient

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

Acute Injuries of the Hip and Pelvis William R. Reinus, M.D., MBA, FACR

Program 5

Changing Imaging Patterns in the Patient with Pneumonia Lawrence R. Goodman, M.D., FACR

Call Coverage Options: Trends That Impact the Way We Deal With Call Lawrence R. Muroff, M.D., FACR

Investigating Vascular Injuries of the Thorax Stuart E. Mirvis, M.D., FACR

Program 6

Illustrative Chest Disease Cases in the Emergency Patient Lawrence R. Goodman, M.D., FACR

CNS Emergencies in the Infant and Child Eric N. Faerber, M.D., FACR



Program 6 (continued)

Emergency Stroke CT Howard A. Rowley, M.D.

Interactive Cases

Stuart E. Mirvis, M.D., FACR Michael P. Federle, M.D. Liina Poder, M.D.

Program 7

Abdominal Hemorrhage: Update on Diagnosis and Management *Michael P. Federle, M.D.*

Imaging the Airway and Chest in the Infant and Child *Eric N. Faerber, M.D., FACR*

Business of Quality: Incentives for Quality in American Medical Care William R. Reinus, M.D., MBA, FACR

Program 8

Acute Respiratory Distress: Asthma, COPD and IPF Exacerbation *Robert M. Steiner, M.D., FACR, FACC*

Diffusion: How to be Right When It's Bright Howard A. Rowley, M.D.

Acute Injuries of the Cervical Spine - Part 1 William R. Reinus, M.D., MBA, FACR

Illustrative Cases

Eric N. Faerber, M.D., FACR Howard A. Rowley, M.D. William R. Reinus, M.D., MBA, FACR

Program 9

Acute Injuries of the Cervical Spine - Part 2 William R. Reinus, M.D., MBA, FACR

Evaluation of CNS Hemorrhage *Howard A. Rowley, M.D.*

Imaging Maxillofacial Fracture: Focus on the Orbit Stuart E. Mirvis, M.D., FACR

Program 10

The Diagnosis of Pulmonary Embolism in the Emergency Room

Lawrence R. Goodman, M.D., FACR

Emergency CNS Case Differentials: Thinking, Fast and Slow *Howard A. Rowley, M.D.*

Imaging Traumatic Brain Injury: Past, Present and Future

Alisa D. Gean, M.D.

Faculty & topics subject to change.

2013 Radiology After Five: How to Make Night and Weekend Call a Success!

FREE SYLLABUS with purchase of entire set

20.0 AMA PRA Category 1 Credit(s) $^{\text{TM}}$ Available until September 14, 2016

Price includes standard ground st	nipping & handling charges wi	thin the continental United Sta	ites. Payment must be in	U.S. dollars.
Please send the following check	red items:			
□ ENTIRE SET				\$1095
□ PROGRAM 2\$225 □ F	PROGRAM 4\$225 PROGRAM 5\$225 PROGRAM 6\$225	☐ PROGRAM 7 ☐ PROGRAM 8		AM 9\$225 AM 10\$225 RAFV13
CME /	APPLICATION(S) NOT IN	ICLUDED IN PURCHAS	SE PRICE	
		Additional Syllabus	at \$65.00 each	
		For orders sent to a Florida addres		
		icks with Mail Order test requeste	· ·	
Number of I	OVD CME Packs with Online test rec	•		
Optional Domestic Shipping Methods	:: 🗖 Overnight* (\$75) 🗖 2nd Day	v* (\$45) 🗖 3rd Day* (\$30) (Delive	ry times are business days only)	
	For orders shipped to Canada	add \$75 for shipping ($\it Please allow$	3 - 5 business days for delivery)	
For international ord	lers (excluding Canada or Mexico), nsible for the cost of duties, customs, tariff	add S175 for shipping (Please allow	3 - 6 business days for delivery)	
	il Order applications requested (1			
Number of CME Online applications request	ed (1 CME application required per	person) (EMAIL ADDRESS REQUIRI	ED)at \$95 each	
			TOTAL	
Name		□ M.D. □ D.O.	□ Ph.D. □ Other	
Company		Specialty		
Company		οροσιαίτη		
Address No P.O. Boxes. We cannot be responsible for	non-delivery when we receive an incorrec	t address. City / State / Zip /	Country	
Phone		Email - For Shipm	ent Notification / Online	Test
Card Number		Exp. Date	Security Code	
Billing Address	City / State / Zip /	City / State / Zip / Country		
•		,	•	
Cardholder Signature				
4 Easy Ways To	Order We A	Accept W	SA DISCOVER	
SECURE CHECKOUT www.edu	Symp.com Education 5620 W	ayable to: onal Symposia est Sligh Avenue Florida 33634-4490	FAX (800) 344-0668 (U. (813) 806-1001 PHONE (800) 338-5901 (U. (813) 806-1000	

DVD CME Packs

Educational Symposia is constantly exploring ways to better serve our customers. Subscribers of our DVD CME teaching activities asked for a simpler way to share a DVD Teaching Activity. We listened and are pleased to offer the DVD CME Pack.

Here's how it works. Once the initial order for an entire set is placed, order as many DVD CME Packs as needed at a significantly reduced price. It really is that simple!



Educational Symposia's innovative DVD CME Packs allow each participating physician to own his/her set of DVDs. A personal set provides the opportunity to view at one's own convenience and adds to a personal reference library. DVD CME Packs are priced to make it a practical alternative to "waiting in line" to receive the next DVD.

Each DVD CME Pack contains:

- An entire set of DVDs in a convenient case designed for durability and ease of access
- One CME application and test
- A one or two volume syllabus (depending on the series). Syllabus is included in the purchase price but is not enclosed
 in the DVD CME case.

See order form to order a DVD CME Pack for this series. To order a DVD CME Pack for a previously purchased DVD teaching activity, visit us online at www.edusymp.com, or call toll free at (800) 338-5901.

Multiple CME Subscribers.....

Educational Symposia DVD Teaching Activities are accredited for *AMA PRA Category 1 Credit*(s)TM for three years from the original release date. Once the initial order for an entire set is placed, the number of CME applications and/or DVD CME Packs that can be ordered is limitless. Simply call (800) 338-5901 or access our website at www.edusymp.com and reference the name of the person or facility of the originating order. See order form for pricing.

Cancellation Policy

If you are not satisfied with your purchase, you may return your purchase (or any portion of your purchase) within 15 days of receiving it. You will receive a refund for the portion that is returned, less a \$125.00 processing fee. If you are returning/cancelling multiple DVD series, please note the \$125.00 processing fee applies to each series. If your purchase was sent express, the additional shipping charges will NOT be refunded. No refunds can be made after 15 days. All cancellations must be in writing. CME credit cannot be granted on the portion of the purchase that is returned. Abuse of this cancellation policy (2 or more returns) renders the cancellation policy void. There are no refunds for DVD CME Packs.





Head & Neck

Imaging: What You Need to Know

Neuroradiology in Clinical Practice

Cruise on the Holland America's Noordam July 1 - 12, 2014



Cruise on the Celebrity Equinox July 5 - 12, 2014



Updates in Oncology Imaging, Therapies & Treatment

Cruise on the Royal Princess July 20 - 31, 2014



Updates in Cardiovascular & Peripheral Imaging

Cruise on the Crown Princess August 2 - 9, 2014

For more information or to register for any of these meetings, visit www.edusymp.com or call (800) 237-7230.