

CME Teaching Activities

2017 Classic Lectures in BODY IMAGING WITH MR & CT

TWO GREAT COURSES • BUY BOTH SETS & SAVE

MR: 20.25 AMA PRA Category 1 Credit(s)™

CT: 25.0 AMA PRA Category 1 Credit(s)™

Designated for SA-CME

Release Date: August 15, 2017



2017 Classic Lectures in Body Imaging with MR

About This CME Teaching Activity

This activity is designed to provide a practical yet comprehensive review of body MR imaging including the latest protocols and emerging technologies. The faculty explains state-of-the-art clinical information and applications. Pearls and pitfalls on how to best image the body using MR will be presented.

Target Audience

This CME activity is primarily intended and designed to educate diagnostic imaging physicians. It should also be useful for referring physicians who order these studies so that they might gain a greater appreciation of the strengths and limitations of clinically relevant MR studies.

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 20.25 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 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 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, 2020.

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:

- Incorporate state-of-the-art imaging protocols to efficiently evaluate the body using MRI into clinical their practice.
- Describe the expanding role of MRI in assessing abdomen and pelvis.
- Optimize body MR angiography protocols and techniques.
- Differentiate benign and malignant neoplasms of the liver, pancreas, bowel and genitourinary system with MRI.

No special educational preparation is required for this CME activity.

Faculty

Susan M. Ascher, M.D.

Professor and Co-Director, Abdominal Imaging MedStar Georgetown University Hospital Department of Radiology Washington, DC

Robyn L. Birdwell, M.D., FACR

Associate Professor of Radiology Harvard Mědical Šchool Section Head, Division of Breast Imaging Brigham and Women's Hospital Boston, MA

James C. Carr, M.D.

Vice Chair for Research and Director of Cardiovascular Imaging Professor of Radiology & Medicine Northwestern University Feinberg School of Medicine Chicago, IL

Stamatia V. Destounis, M.D., FACR

Elizabeth Wende Breast Care, LLC Clinical Professor of Imaging Sciences University of Rochester School of Medicine and Dentistry Rochester, NY

Robert R. Edelman, M.D Professor of Radiology Feinberg School of Medicine, Northwestern University Chairman of Radiology NorthShore University HealthSystem Evanston, IL

Scott D. Flamm, M.D., MBA

Professor of Radiology Cleveland Clinic Lerner College of Medicine of Case Western Reserve University Head, Cardiovascular Imaging Imaging, and Heart & Vascular Institutes Cleveland Clinics Cleveland, OH

Thomas M. Grist, M.D., FACR

John H. Juhl Professor of Radiology, Medical Physics and Bioengineering Chairman, Department of Radiology University of Wisconsin-Madison School of Medicine and Public Health Madison, WI

Russell N. Low, M.D.

Medical Director Sharp and Children's MRI Center San Diego, CA

Jeffrey H. Maki, M.D., Ph.D.

Professor of Radiology Director of Body MRI University of Washington Seattle, WA

Erik K. Paulson, M.D.

Chairman, Department of Radiology Duke University School of Medicine Durham, NC

Scott B. Reeder, M.D., Ph.D.

Professor and Vice Chair (Research) Chief of Magnetic Resonance Imaging Department of Radiology University of Wisconsin - Madison Madison, WI

Neil M. Rofsky, M.D., FACR

Professor and Chairman Effieand Wofford Cain Distinguished Chair in Diagnostic Imaging
Department of Radiology
UT Southwestern Medical Center Dallas, TX

Janio Szklaruk, M.D., Ph.D.

Professor, Department of Diagnostic Radiology Chief of Abdominal Imaging MR Division of Diagnostic Imaging The University of Texas M.D. Anderson Cancer Center Houston, TX

Bachir Taouli, M.D.

Professor of Radiology and Medicine
Director of Body MRI
Director of Cancer Imaging
Department of Radiology
Translational and Molecular Imaging Institute Icahn School of Medicine at Mount Šinai New York, NY

Eric E. Williamson, M.D.

Consultant & Chair Division of Cardiovascular Radiology Department of Radiology Mayo Clinic Associate Professor of Radiology Mayo Clinic College of Medicine Rochester, MN

2017 Classic Lectures in Body Imaging with MR

Program

Session 1

Hepatobiliary MRI Russell N. Low, M.D.

The Incidental Liver Lesion:
Practical Approach and Role of Liver
Specific MR Contrast Agents
Erik K. Paulson. M.D.

MRI of Liver Lesions

Janio Szklaruk, M.D., Ph.D.

Session 2

Cirrhosis and Hepatocellular Cancer *Bachir Taouli, M.D.*

Fundamentals of Diffusion Imaging in the Body *Jeffrey H. Maki, M.D., Ph.D.*

LIRADS Scoring of Liver Lesions: Case Presentation Janio Szklaruk, M.D., Ph.D.

Session 3

MRI of the Gastrointestinal Tract Russell N. Low, M.D.

MRI of Apendicitis Scott Reeder, M.D.

MR Enterography: Current Role and Future Directions

Bachir Taouli, M.D.

Pancreatic Cancer: Diagnosing and Staging *Erik K. Paulson. M.D.*

Session 4

Cystic Pancreatic Lesions -A Practical Approach Neil M. Rofsky, M.D., FACR

Nuts and Bolts of Body MRI: Protocols and Techniques *Russell N. Low, M.D.*

MRI of Renal Masses - New Insights Neal M. Rofsky, M.D., FACR

DWI in Abdominal Imaging: Applications in Oncologic Patients *Janio Szklaruk*, *M.D.*, *Ph.D.*

Session 5

MRI of the Kidneys Russell N. Low, M.D.

Body MRI Cases Bachir Taouli, M.D.

Advanced Imaging Techniques for the Body: Pearls and Pitfalls

Robert R. Edelman, M.D.

MR Guided HiFU
Neil M.Rofsky, M.D., FACR

Session 6

MR of the Adenxa: 5 Imaging Pearls Susan M. Ascher, M.D.

Multiparametric Prostate MRI Neal M. Rofsky, M.D., FACR

MRI of Uterine Malignancy: Focus on Revised FIGO
Susan M. Ascher, M.D.

Great Cases in Body MRI Neal M. Rofsky, M.D., FACR

Session 7

MR Angiography With and Without Contrast Agents

Robert R. Edelman, M.D.

MRI/MRA of Thoracic Aortic Disease

Scott D. Flamm, M.D., MBA

Pulmonary MRA for the Diagnosis of Pulmonary Embolus

Scott B. Reeder, M.D., Ph.D.

Accelerated Imaging in Cardiac MRI: Techniques, Benefits and Tradeoffs Scott D. Flamm, M.D., MBA

Session 8

Fundamentals of Cardiac MRI *Jeffrey H. Maki, M.D., Ph.D.*

MRI of Myocardial Ischemic Disease *Eric E. Williamson, M.D.*

The Role of CMR in Heart Failure *James C. Carr., M.D.*

Session 9

Clinical Applications of Cardiovascular MRI *James C. Carr, M.D.*

Imaging of Acute Aortic Syndrome *Thomas M. Grist, M.D., FACR*

Emerging Applications of 4D Flow MRI in the Body

Scott Reeder, M.D.

Need for Speed in Cardiovascular MRI *James C. Carr., M.D.*

Session 10

Positioning in MRI: Basics Make for the Best Outcome Quality

Robyn Birdwell, M.D., FACR

Update on MRI BIRADS® Stamatia V. Destounis, M.D., FACR

Normal Background Enhancement in Breast MRI Robyn L. Birdwell, M.D., FACR

Session 11

MRI of the High Risk Patient Stamatia V. Destounis, M.D., FACR

MRI in the Post Treated Breast: Benign and Malignant Procedures Robyn L. Birdwell, M.D., FACR

MRI of the Post Treated Breast Stamatia V. Destounis, M.D., FACR

2017 Classic Lectures in Body Imaging with CT

About This CME Teaching Activity

This CME activity is a comprehensive practical review of body CT imaging. The program is a detailed analysis from basic applications to more advanced protocols and new imaging techniques. Emerging technologies, pitfalls and recent technical enhancements designed to reduce radiation dose are discussed.

Target Audience

The CME activity is primarily intended and designed to educate diagnostic imaging physicians. It should also be useful for referring physicians who order these studies so that they might gain a greater appreciation of the strengths and limitations of clinically relevant CT studies.

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 25.0 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 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 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, 2020.

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:

- Recognize the CT appearance of normal anatomy and common pathology of the abdomen and chest.
- Discuss the utility of CT and CTA in the diagnosis and evaluation of abdominal trauma.
- Differentiate benign and malignant nodules in the chest, liver, pancreas and kidneys.
- Optimize body CT protocols to minimize radiation dose.

No special educational preparation is required for this CME activity.

Faculty

Sanjeev Bhalla, M.D.

Section Chief, Cardiothoracic Imaging Section
Professor of Radiology, Cardiothoracic Imaging Section
Mallinckrodt Institute of Radiology
Co-Director Body CT
Body CT
Body CT
Co-Director Body CT
Co-Director Body CT
Assistant Residency Program Director and
Vice-Chair for Education
Diagnostic Radiology
Mallinckrodt Institute of Radiology
St. Louis, MO

Karin E. Dill, M.D.

Associate Professor of Radiology and Medicine Co-Director Cardiac CT and MRI Department of Radiology University of Chicago Medicine Chicago, IL

Elliot K. Fishman, M.D., FACR

Professor of Radiology, Surgery, Oncology, and Urology Director of Imaging, Body CT Johns Hopkins Hospital, Department of Radiology The Russell H. Morgan Department of Radiology and Radiological Science The Johns Hopkins University Baltimore, MD

Richard M. Gore, M.D., FACR

Professor of Radiology University of Chicago Chief, Gastrointestinal Radiology North Shore University Health System Evanston Hospital Evanston, IL

Martin Gunn, MBChB, FRANZCR

Associate Professor Medical Director of Imaging Informatics Department of Radiology University of Washington Seattle, WA

Rendon C. Nelson, M.D., FACR

Reed and Martha Rice Professor of Radiology Division of Abdominal Imaging Duke University Durham, NC

Perry Pickhardt, M.D.

Professor of Radiology Chief, Gastrointestinal Imaging University of Wisconsin School of Medicine & Public Health Madison, WI

Myron A. Pozniak, M.D., FACR

Professor of Radiology CT Modality Chief Department of Radiology University of Wisconsin School of Medicine and Public Health Madison, WI

Kathirkamanathan Shanmuganathan, M.D., M.B.B.S, M.R.C.P, F.R.C.R

Professor Diagnostic Radiology University of Maryland Medical Center Baltimore, MD

Marilyn J. Siegel, M.D., FACR

Professor of Radiology and Pediatrics Mallinckrodt Institute of Radiology Washington University School of Medicine St. Louis, MO

Jorge A. Soto, M.D.

Vice Chairman of Radiology Professor of Radiology Boston University School of Medicine Boston, MA

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

Professor of Radiology Temple University School of Medicine Philadelphia, PA

Stefanie Weinstein, M.D.

Associate Professor of Radiology Department of Radiology and Biomedical Imaging University of California, San Francisco Assistant Director, UCSF Radiology Residency

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, MD

Alison G. Wilcox, M.D., FSCCT

Associate Professor of Radiology and Internal Medicine Section Chief- Cardiothoracic Imaging Medical Director, Imaging, Keck Hospital of USC Keck Medical Center of USC Los Angeles, CA

Eric E. Williamson, M.D.

Consultant & Chair
Division of Cardiovascular Radiology
Department of Radiology
Mayo Clinic
Associate Professor of Radiology
Mayo Clinic College of Medicine
Rochester, MN

David F. Yankelevitz, M.D.

Professor of Radiology Icahn School of Medicine at Mount Sinai Mount Sinai Health System New York, NY

2017 Classic Lectures in Body Imaging with CT

Program

Session 1

MDCT of Peptic Ulcer Disease

Perry Pickhardt, M.D.

Diagnosis and Staging of Gallbladder and Biliary Neoplasms

Richard M. Gore, M.D., FACR

MDCT/CTA of the Small Bowel and

Mesentery: Tumors

Elliot K. Fishman, M.D., FACR

Avoiding Misdiagnosis of Acute GI Tract Pathology at CT

Perry Pickhardt, M.D.

Session 2

CT Colonography Update

Perry Pickhardt, M.D.

CT and MR Enterography

Stefanie Weinstein, M.D.

Crohn's Disease: Evaluation with

CT Enterography

Jorge A. Soto, M.D.

How to Manage Incidental Lesions in

the Abdomen

Richard M. Gore, M.D., FACR

Session 3

CT Evaluation of Appendicitis and Diverticulitis and Their Mimics

Richard M. Gore, M.D., FACR

Pearls & Pitfalls in Imaging the Postoperative Abdomen

Stefanie Weinstein, M.D.

MDCT of Pancreatic Tumors

Elliott K. Fishman, M.D., FACR

Classification of Focal Liver Lesions

Rendon C. Nelson, M.D., FACR

Session 4

CT Colonography

Stefanie Weinstein, M.D.

Detection and Staging of Pancreatic

Adenocarcinoma

Rendon C. Nelson, M.D., FACR

MDCT of the Liver: How to Evaluate a

Liver Mass

Elliott K. Fishman, M.D., FACR

Session 5

Variceal Pathways - Portal Hypertension

and Beyond

Myron A. Pozniak, M.D., FACR

Evaluation of Hematuria

Elliot K. Fishman, M.D., FACR

Acute Pediatric Abdomen: CT

Marilyn J. Siegel, M.D., FACR

How to Handle Incidental Lesions

in the Pelvis

Richard M. Gore, M.D., FACR

Session 6

Dual Energy MDCT of the Abdomen

and Pelvis

Rendon C. Nelson, M.D., FACR

CT Protocol Management

Myron A. Pozniak, M.D., FACR

Techniques for Radiation Dose Reduction in

the Abdomen and Pelvis

Rendon C. Nelson, M.D., FACR

Session 7

Aortic Endostent Follow-up - You Can Stop Using IV Contrast

Myron A. Pozniak, M.D., FACR

Imaging Polytrauma

Martin Gunn, MBChB, FRANZCR

Body Trauma Update

Myron A. Pozniak, M.D., FACR

Pearls and Pitfalls in Thoracoabdominal Trauma - Case Based

Martin Gunn, MBChB, FRANZCR

Session 8

Imaging of Solid Organ Injuries: What's New?

what's new?

Kathirkamanathan Shanmuganathan, M.D., MBBS, MRCP, FRCR

Use of CT Angiography in Acute Intestinal Bleeding

Jorge A. Soto, M.D.

The Acute Abdomen: Optimizing Protocols *Stefanie Weinstein, M.D.*

Session 9

Thoracic Aortic Aneurysm: Diagnosis and Management

Karin E. Dill, M.D.

MDCT of Chest Trauma: Injuries You Cannot Miss

Jorge A. Soto, M.D.

Parenchymal Patterns on Emergent CT Sanjeev Bhalla, M.D.

Session 10

Imaging of the Solitary Pulmonary Nodule: Current Status

Charles S. White, M.D.

CT of Congenital Lung Anomalies:

Infants to Adults

Marilyn J. Siegel, M.D., FACR

Imaging of the Adult Patient with Acute Pneumonia

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

Session 11

Pulmonary Embolism Imaging on CT: Old and New Insights

Charles S. White, M.D.

Mediastinal Vascular Variants and Anomalies *Marilyn J. Siegel, M.D., FACR*

Interstitial Lung Disease on HRCT Charles S. White, M.D.

Session 12

Update on CT Screening for Lung Cancer David F. Yankelevitz, M.D.

Diffuse Lung Disease: From Pattern to Disease *Karin E. Dill, M.D.*

Management of Sub-Solid Lung Nodules

David F. Yankelevitz, M.D.

Session 13

Radiololgy of Vascular and Cardiothoracic Surgery

Alison G. Wilcox, M.D., FSCCT

CTA of the Coronary Arteries - Optimizing Assessment

Charles S. White, M.D.

Assessment of Chest Pain in the ED *Eric E. Williamson, M.D.*

CT in Acute Aortic Syndromes

Martin Gunn, MBChB, FRANZCR

WATCH ON USB, DVD OR

Call (813) 806-1000 or Visit Edusymp.com & Search CLBCTV17 or CLBMRV17 FREE COLOR SYLLABUS on USB with purchase of entire set □ USB SUBTOTAL BUY BOTH SETS & SAVE □ \$2,575 **- \$2,575 Body Imaging with MR** Credits Available Until August 14, 2020 ENTIRE SET - 20.25 AMA PRA Category 1 Credit(s)™ \$1,475 □ \$1,475 SYLLABUS: USB INCLUDED with USB or DVD (Purchase Full Color Printed \$95.00 each) Credits Available Until August 14, 2020 **Body Imaging with CT** ENTIRE SET - 25.0 AMA PRA Category 1 Credit(s)™ \$1,795 \$1,795 SYLLABUS: USB INCLUDED with USB or DVD (Purchase Full Color Printed \$95.00 each) SUBTOTAL For orders sent to a Florida address, please add 7% sales tax CME APPLICATION SUBTOTAL 1 application required per person **Body Imaging with MR** ENTIRE SET Deper # ___ Donline # ___ at \$95 each **Body Imaging with CT** ENTIRE SET □ Paper # __ Online # at \$95 each CME ADD PACKS SUBTOTAL Includes Video Series, Syllabus & CME Application after initial purchase for additional users. **Body Imaging with MR** ENTIRE SET CME Type: ☐ Paper # Online # □ \$295 **Body Imaging with CT** ENTIRE SET CME Type: ☐ Paper # Online # __ □ \$365 **□ \$365** *Customer is solely responsible for the cost of duties, customs, tariffs, import fees and/or other costs SUBTOTAL SHIPPING associated with your order Domestic ☐ Ground Shipping INCLUDED ■ Overnight (\$75) ■ 2nd Day (\$45) □ 3rd Day (\$30) International ■ \$175 (excluding Canada or Mexico)
■ \$75 Canada & Mexico GRAND TOTAL Name □ M.D. □ D.O. □ Ph.D. □ P.A. □ Other Company / Hospital Specialty Group Practice Name Address No P.O. Boxes. / We cannot be responsible for non-delivery when we receive an incorrect address. City / State / Zip / Country Phone Email - For Shipment Notification & Online Test Card Number Exp. Date Security Code Billing Address (If different than above) City / State / Zip / Country Cardholder Signature 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. 4 EASY WAYS TO ORDER DISC VER We Accept

On USB or DVD: www.edusymp.com
On-Demand: docmedED.com

MAIL: Check payable to:

Educational Symposia 5620 West Sligh Avenue Tampa, Florida 33634-4490 **FAX:** (813) 806-1001 **PHONE:** (813) 806-1000



Stream Today - docmedED.com

CME Teaching Activity

Body Imaging with MR

ENTIRE SET \$1,316

CME Teaching Activity
Body Imaging with CT
ENTIRE SET \$1,625

\$2,307 ENTIRE SETS

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 2017 Classic Lectures in Body MR or 2017 Classic Lectures in Body Imaging with CT 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 "CLBCTV17 or CLBMRV17".
- 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



MORE CME TEACHING PROGRAMS

NEW RELEASES

Classic Lectures in Emergency and Urgent Care Radiology

Release Date: 8/1/2017 • 37.25 Hours • \$2,395

Atlas & Som: A Case-by-Case Tutorial On Neuroradiology and Head and Neck Imaging

i lead and meck imaging

Release Date: 6/15/2017 • 17.0 Hours • \$2,195

Noninvasive Vascular Imaging

Release Date: 6/1/2017 • 15.25 Hours • \$1,495

IAC ACCREDITATION: All or a portion of this educational activity may meet the CME requirements for IAC Vascular Testing accreditation.

Classic Lectures in Ultrasound

Release Date: 5/1/2017 • 30.5 Hours • \$2,195

 Including:
 Breast: 2.25 Hours
 Gynecologic: 4.0 Hours
 Vascular: 8.25 Hours

 General: 8.75 Hours
 Obstetrical: 2.75 Hours
 Musculoskeletal: 4.25 Hours

Computed Tomography

Release Date: 4/15/2017 • 25.0 Hours • \$1,605

Including: Body • 11.0 Hours • \$770 Cardiac • 1.75 Hours • \$130 Safety 3.25 Hours • \$225

Chest • 4.25 Hours • \$300 Neuro • 6.75 Hours • \$475

MOST POPULAR

Donald L. Resnick, M.D., Presents...

Internal Derangements of Joints: Advanced and Intensive MR Imaging

Release Date: 7/1/2016 • 33.75 Hours • \$2.375

Clinical Breast Imaging: A Multidisciplinary Approach

Release Date: 6/1/2016 • 22.25 Hours • \$1,595

Including:Breast MR • 11.75 HoursScreen-Film Mammography • 10.5 HoursBreast Ultrasound • 8.5 HoursStereotactic Breast Biopsy • 1.0 Hours

Digital Mammography • 5.5 Hours Tomosynthesis • 0.5 Hours

APPLICABLE FOR MOSA REQUIREMENTS & ACR ACCREDITATION

Musculoskeletal Imaging in Clinical Practice

Release Date: 3/1/2016 • 16.5 Hours • \$1.095



IT'S OFFICIAL, Our New Site Has Launched

ACCESS YOUR CME Better & Faster Than Ever Before!

Faster Site Speed Improved Searchablity Preview Lectures

- Lectures presented by top educators and speakers in their specialty.
- Professionally produced and developed
- Over 1,500 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:

On-Demand



\$195

USB



\$295 - \$365

DVD



\$295 - \$365

CME Test Included!

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

UPCOMING RADIOLOGY MEETINGS

JOIN US ON LAND



Hot Topics in Radiology

February 4 - 9, 2018 • Vail Marriott Mountain Resort • Vail, CO

New Advances in MR & CT

February 11 - 16, 2018 • The Westin Snowmass Resort • Snowmass Village, CO



Donald L. Resnick, M.D. Presents...

Internal Derangements of Joints 2018:

Current Concepts and Controversies

February 16 - 18, 2018 • Hotel del Coronado • Coronado, CA



Clinical Nuclear Medicine 2018

April 19 - 20, 2018

Walt Disney World Swan and Dolphin Resort • Lake Buena Vista, FL

PET/CT Imaging 2018

April 21 - 22, 2018

Walt Disney World Swan and Dolphin Resort • Lake Buena Vista, FL



Magnetic Resonance Imaging 2018:

National Symposium

May 7 - 11, 2018 • The Mirage Hotel and Casino • Las Vegas, NV

Radiology After Five 2018:

How to Make Night and Weekend Call a Success!

May 31 - June 2, 2018 • Bellagio • Las Vegas, NV

Advances in First Trimester Ultrasound Imaging

May 31 - June 2, 2018 • Bellagio • Las Vegas, NV

Faculty & topics subject to change.

JOIN US AT SEA



7 DAYS

Book By: March 2, 2018

Orthopedic and Sports Medicine MRI at Sea

June 30 - July 7, 2018 • Eastern Mediterranean
Aboard the Crown Princess • Sail from Rome to Athens



11 DAYS

Book By: March 6, 2018

Thoracic Symposium at Sea:

Highlighting Lung Screening, Interstitial Lung Disease and Cardiac Imaging

July 4 - 15, 2018 • Scandinavia & Russia

Aboard the Regal Princess • Roundtrip from Copenhagen, Denmark



12 DAYS

Book By: March 14, 2018

Head and Neck Cancer Imaging on the High Seas

July 12 - 24, 2018 • Cruise the British Isles

Aboard the Royal Princess • Roundtrip from London (Southampton), England



7 DAYS

Book By: April 6, 2018

PET/CT from Head to Toe:

What You Need to Know?

August 4 - 11, 2018 • Inside Passage with Glacier Bay

Aboard the Ruby Princess • Sail round-trip from Seattle, Washington

Faculty, topics & itinerary subject to change.



5620 West Sligh Avenue

Tampa, Florida

33634-4490

17DG6BC-BCPX18

PRSRT STD U.S. POSTAGE PAID TAMPA, FL PERMIT NO. 3800 Order Online & Save by providing the promo code above \$20 edusymp.com | 5% docmedED.com

