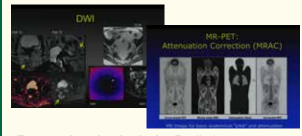


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Meetings By Mail has produced multimedia, digital versions of the internationally acclaimed SCBT-MR Annual Course for over a decade. Each year the Society presents a globally renowned faculty to discuss the latest advances in Body CT and MR. The SCBT-MR 36th Annual Course (2013) contains 27 AMA PRA Category I Credits™ and the SCBT-MR 35th Annual Course contains 27.5 AMA PRA Category I Credits™

Each Annual Course meets the ACR's CME Requirements for Accreditation in CT AND MR. They also fulfill the ABR's SA-CME Requirement for Maintenance of Certification.



Featured topics include: Radiation Safety, Contrast, MSK, GI, GU, Thoracic, Cardiovascular, Trauma, PET, Pancreas, Pelvis, Cardiac, Colonography, Spectral CT and Incidentalomas.

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Purpose Statement

Computed Tomography (CT) and Magnetic Resonance (MR) imaging are finding ever-growing roles in the evaluation of a wide range of conditions. Recent advances in hardware and software have created a need for Radiologists to receive training in the optimization of image acquisition, data management, technique choices and the interpretation of images acquired through advanced technologies. The mission of the Society of Computed Body Tomography and Magnetic Resonance (SCBT-MR) is to improve patient care through the appropriate use of CT and MR, by fostering innovative research and educating radiologists

This course will consist of fifteen-minute highly focused presentations and several forty five minute workshops in the areas of Body CT and Body MR. A wide range of technological, practice, political and imaging topics will be covered, concerning multiple parts of the body, organs and types of pathology. The goal of the faculty, all SCBT-MR Fellows, is to provide presentations that address new developments. update standard topics, and focus upon evolving issues in the Radiology specialty.

Financial and Off-Label/Investigational Uses of **Drugs/Medical Devices Disclosure Statement**

The relevant financial relationships of those persons in a position to control the content of this CME activity will be disclosed prior to the start of the educational activity. Participants are advised that this CME activity will contain references to unlabeled/unapproved/investigational use of medical devices or pharmaceuticals, which are not yet FDA approved.

Educational Objectives

Following this enduring material, Radiologists should be able to:

- 1. Identify the most recent updates on applications of MDCT and MR for evaluation of diseases involving the thorax, GI, GU, cardiovascular and musculoskeletal systems
- 2. Illustrate advanced and emerging applications in patient safety related to radiation dose and contrast media
- 3. Use quantitative tools to improve the characterization of disease manifestations in CT and MR images
- 4. Identify recent data for state-of-the-art MDCT for cancer diagnosis
- 5. Provide updates into new/evolving topical areas in Body CT/MR

Accreditation and Designation

This activity has been planned and implemented in accordance with the Essential Areas and policies of the Accreditation Council for Continuing Medical Education through the joint providership of Veritas Institute for Medical Education, Inc. and Meetings By Mail. Veritas Institute for Medical Education, Inc. is accredited by the ACCME to provide continuing medical education for physicians.

Veritas Institute for Medical Education, Inc. designates this enduring material for a maximum of 31 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

This enduring material includes 20 hours CT and 20 hours MR (presentations overlap).

Disclaimer

The opinions expressed in this activity are those of the presenters and do not necessarily reflect those of Veritas Institute for Medical Education, Inc. and Meetings By Mail.

Course Director: Neil Rofsky, M.D., FSCBTMR Release date: December 1, 2014





DVD-ROM Order Form

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SCBT-MR 3 Course Combo (\$575 off!)	SCBT-MR	85.5	\$1095	Ш	
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25th Annual Advances in Vascular Imaging & Diagnosis	Cleveland Clinic	16.5	\$645	П	
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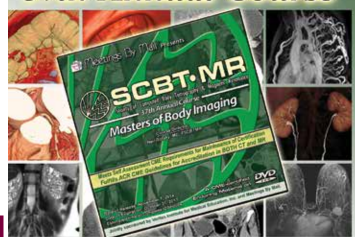
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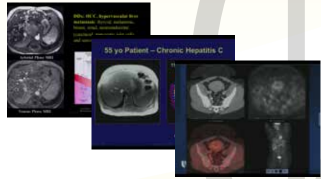
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Session 1: Keynote Lectures	
Keynote Lecture: Quantitative CT and MR Biomarkers:	
Ready for Use?	aniel Sullivan, MD
Keynote Lecture: The Early Days of CT	Robert Stanley, MD
Session 2: Thoracic Imaging	
Lung Cancer Screening: Guidelines and Reporting	Ila Kazerooni, MD
Evaluation of Subsolid Pulmonary Nodules	Philip Costello, MD
Diagnosing UIP/IPF: Pearls and Pitfalls H. Pa	ge McAdams, MD
Imaging of Pulmonary Hypertension	Philip Costello, MD
Pulmonary Embolism: Overdiagnosis in the MDCT Era? H. Pa	ge McAdams, MD
Creating a Culture of Quality and SafetyKimberly A	pplegate, MD, MS
Panel Discussion	
0 0 . 0	

Panel Discussion	
Session 3: Genitourinary Imaging	
Hereditary Renal Cell Carcinoma	
MRI of Cystic Renal Masses	
Renal Masses in Children	Marilyn Siegel, MD
Renal MRA post CORAL (Cardiovascular Outcomes	
of Renal Atherosclerotic Lesions)	Martin Prince, MD, PhD
The MR Phenotype in Renal Masses	Ivan Pedrosa, MD
CT Urography: Value of 3D Images	Stuart Silverman, MD
Panel Discussion	



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Session 4: Hepatobiliary and Pancreas Imag	ging
Liver MRI with Hepatobiliary Contrast	
MR Elastography of Chronic Liver Disease: 2014 Update	Richard Ehman, MD
Hands on Dual Energy of the Abdomen: A Primer	
on rsDECT Software Features	
Biliary Tract Neoplasms: Diagnosis and Staging	Richard Gore, MD
Pancreatic Cysts and Cystic Masses	
Pancreatic Carcinoma: Perineural Invasion	. R. Brooke Jeffrey, MD
Structured Reporting in Pancreatic Imaging	
Panel Discussion	
Session 5: Musculoskeletal Imaging	
Perforator MR Angiography	
MRI of Femoroacetabular Impingement	Garry Gold, MD
MR Neurography: Interpretation approach	
Postoperative Complication of Anterior Cruciate Ligament	

Advanced Joint imaging: 3D MRI and Kinematic 4D CT: ... Avneesh Chhabra, MD Efficient MSK MRI Protocols Garry Gold, MD

Session 6: Imaging of the GI Tract	
Dual Energy CT of Bowel: Pearls and Pitfalls	Benjamin Yeh, MD
Small Bowel Obstruction: When to Worry	Erik Paulson, MD
Assessment of Peri-Anal Fistulas Shre	yas Vasanawala, MD, PhD
Acute Mesenteric Ischemia: MDCT Evaluation	
Crohn's Disease Findings on CT/MR Enterography	
AnoRectal MRI	
Protocol Adjustments for Reducing	
the Radiation Dose with MDCT	Rendon Nelson, MD
GI Cases	
Reduced Dese-Single Heart Best CT	
Norma	



Session 7: Cardiovascular Imaging

	Coronary CT Angiography: Evidence Base in 2014 U. Joseph Schoepf, MD
	Cardiac MR: Added Value over CT Gautham Reddy, MD, MPH
	CT/MRI of Bicuspid Aortic Valve Disease -
	New Classification
	Dual Energy CT Aortography With 50% and 70%
	lodine Dose Reduction
	Radiation Dose in Cardiac CT: How Low Can We Go? U. Joseph Schoepf, MD
Γ.	How to Build a Collaborative Process in Cardiac CT and MRI E. Kent Yucel, MD
	Panel Discussion

Session 8: Pelvic Imagino

4	ACR Recommendations for Adnexal Incidental Findings Lincoln Berland, MD
	Ovarian Cancer: 2014 Update Srinivasa Prasad, MD
	MRI of Benign Uterine Conditions Susan Ascher, MD
	MR of Endometriosis Evan Siegelman, MD
	mpMRI and PIRADS in detection of Prostate Cancer Jelle Barentsz, MD, PhD
	Interpretation of Prostate MRI Jurgen Futterer, MD, PhD
	Panel Discussion

Session 9: Liver Workshops

Using LI-RADS for Diagnosing and Reporting HCC	Kartik Jhaveri, MD
MR of Cirrhotic Masses and MR Elastography	. Frank Miller, MD
Navigating the Biliary Tract with CT & MR	Anne Fulcher, MD
Focal Liver Lesion Characterization by MR:	

4 Imaging Pearls Evan Siegelman, MD

Session 10: Imaging & Intervention Workshops

Ever Increasing Role of Renal Mass Biopsy	Stuart Silverman,	Mυ
CT Guided Percutaneous Catheter Drainage:		
Planning and Performance	W Dennis Foley	MD

Session 11: Abdominal Workshops
Abdominal Diffusion Weighted MRI

Abdomina Dinasion Weighted With	I Tarik Willo, Wil
Difficult Abdominal CT Cases: Lessons	
Learned from a QA Program	Joel Platt, MD
AAA Runture: Critical CT Findings	Jay Heiken MD

Session 12: Pancreas Workshops Pancreatic Cancer: Resectability Criteria

· and calle can continue to a		
and Diagnostic Pitfalls	Isaac Francis,	MBBS
Added Value of Dual Energy Pancreas Analysis	Desiree Morga	an, MD
Pancreatic Cancer Did What?	Desiree Morga	an, MD

Session 13: Cancer Imaging Workshops

Lymph Node Staging in Lung Cancer	Leslie Quint, MD
When to Resist Using RECIST	Richard Gore, MD

Session 14: Pelvis and Below Workshops

MRI of the Male Pelvis	Katarzyna Macura,	MD, Ph
Pelvic Floor MR imaging	Jurgen Futterer,	MD, Ph
Prostate MRI and PIRADS .	Jelle Barentsz,	MD, Ph
Knee Menisci	Lynne Stein	bach, M

Session 15: Hot Topics Workshops

Incidental Findings: Why and How to Apply	
ACR Recommendations Consistently	Lincoln Berland, MD
Controversial MRI Safety Issues: Interactive	Jeffrey Weinreb, MD
Dual Source Dual Energy CT in Clinical Practice	Alec Megibow, MD, MPI
Creating Reports Based on Clinician's Needs:	•

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Session 16: Don't Let This Happen To You: Case Review

Don't Let this Happen to You - Case 1	1 Pranay Krishnan, MD
Don't Let this Happen to You - Case 2	2 W. Dennis Foley, MD
Don't Let this Happen to You - Case 3	3 Ihab Kamel, MD, PhD
Don't Let this Happen to You - Case 4	4 Joel Platt, MD
Don't Let this Happen to You - Case 5	5 Jelle Barentsz, MD, PhD
Don't Let this Happen to You - Case 6	6 Patrick Hammill, MD
Don't Let this Happen to You - Case 7	7 Glenn Krinsky, MD
Don't Let this Happen to You - Case 8	8 Aarti Sekhar, MD
Don't Let this Happen to You - Case 9	9 Ruedi Thoeni, MD
Don't Let this Happen to You - Case 10	10 Erik Paulson, MD
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Team Panel Case Competition Joel Platt. MD