JOIN US IN COLORADO OR LIVE WEBCAST

The 8th | Vail 2020: Hot Topics in

Radiology:

Advanced Applications and Artificial Intelligence

February 23 - 28, 2020 Vail Marriott Mountain Resort & Spa Vail, Colorado

20.0 AMA PRA Category 1 Credit(s)™

JOIN US IN COLORADO OR LIVE WEBCAST

20th Annual | Steamboat 2020: MR & CT Advanced Imaging and Artificial Intelligence

March 1 - 6, 2020 The Steamboat Grand Steamboat Springs, Colorado

20.0 AMA PRA Category 1 Credit(s)™







The 8th | Vail 2020: Hot Topics in Radiology: Advanced Applications and Artificial Intelligence



About The Meeting

This symposium is designed to provide an update on a variety of new cutting-edge developments in diagnostic imaging and intervention. Topics include new techniques and practical applications of MRI and CT with a comprehensive review of artificial intelligence and machine learning. Emphasis of this meeting is on the practical clinical uses of new technologies and their impact on the future of radiology practice. Faculty members have been selected for their teaching ability, as well as their expertise.

Target Audience

This CME activity is primarily intended and designed to educate diagnostic imaging physicians who perform and interpret imaging examinations. The content will be beneficial to neurologists, emergency medicine physicians and general practitioners who order or integrate imaging information into practice management, as well as radiologic technologists.

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 live activity 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.

Technologists: This program has been submitted to the ASRT. The number of A CE credits will be available approximately 30 days prior to the meeting. Please visit www.edusymp.com or call (813) 806-1000 regarding the availability of Category A CE credit.

Self-Assessment Modules (SAMs): Educational Symposia has been granted Deemed Status by the American Board of Radiology (ABR). This allows Educational Symposia to develop and implement SAMs that satisfy ABR Part II MOC requirements.

Educational Objectives

Attendees should, at the completion of this course, be able to:

- Discuss new cutting-edge applications of MRI and CT imaging.
- Compare the utility of MRI and CT in the evaluation of musculoskeletal, neuro and cardiovascular applications.
- Discuss the utility of MRI and CT in the workup of spine disease and intervention.
- Discuss the clinical indications and applications of artificial intelligence and medicine.
- Discuss the impact of artificial intelligence and machine learning in radiology.

No special educational preparation is required for this CME activity.

Course Organization

This program is planned and organized by Educational Symposia, a leader in diagnostic imaging education since 1975.

Acknowledgement

Educational Symposia appreciates our corporate supporters and exhibitors. A list of industry supporters will be provided and acknowledged at the meeting.

Lift Tickets/Ski Rentals

ORDER NOW! Discounted lift tickets and ski rentals available online at www.edusymp.com or by calling (813) 806-1050. Lift ticket prices increase onsite.

Cancellations

Cancellations must be received in writing by sending an e-mail to cancel@edusymp.com. There is a \$50 processing fee applied to all cancellations. Cancellations made in writing prior to January 24, 2020 will be issued a refund for the amount of tuition paid less the \$50 processing fee. No refunds will be made on or after January 24, 2020.

Registration Information

Tuition for live conference includes all course materials, an electronic color course syllabus (printed color syllabus available for \$95, advanced purchase only), daily continental breakfasts and coffee breaks. Early registration is strongly suggested. There will be a \$100 surcharge for anyone registering after February 13, 2020. Minimum and maximum attendance levels have been established for this meeting. If your registration cannot be accepted, you will be issued a full tuition refund.

Tuition for live webcast includes participation for one registrant. Each registrant must sign-in on a separate computer to receive credit. Prior to the meeting we will send you further information about the log in process. We will also send you an electronic color course syllabus via email. If you have any questions or issues logging into the meeting we will have support personnel available at (813) 806-1000. There will be a \$100 surcharge for anyone registering after February 13, 2020.

Please note: A minimum number of registrants is required to live webcast this course. If the minimum number is not met by January 24, 2020 the live webcast activity may be cancelled and a full refund issued.

Vail Marriott Mountain Resort

SPACE IS LIMITED - RESERVE TODAY

Visit www.edusymp.com and search VHT20 to visit the accommodations page for additional hotel information.

Call Reservations at: (877) 622-3140 and identify yourself as a registrant of "The 8th Vail Hot Topics in Radiology" to receive the group discount.

Group Room Rates Start At\$399.00/nt. Hotel cut-off date: January 2, 2020

Group Condo Rates Start At (Limited Availability) \$582.00/nt. Condo cut-off date: January 2, 2020

Call Professional Travel for group rate off site condo reservations: (813) 806-1050

Off site Condo Rates Start At......\$420.00/nt. Condo group rates increase after December 31, 2019

Hotel Tax: 9.8% • Resort Fee: \$20 Daily

Room Preference:

King bed/Two double beds (upon availability)- Smoke Free Property

Registered Guest Valet Parking is \$50 per day. Parking charges are subject to change on an annual basis. These prices are applied on a per car basis and based on a 24 hr. cycle with in/out privileges.

Deposit Policy: All hotel reservation requests will require a credit card guarantee to confirm. Full payment of room and tax will be charged on the cut-off date of January 2, 2020.

Cancellation Policy: Reservations cancelled after January 2, 2020 will forfeit the deposit for all nights reserved. No-shows are considered guaranteed bookings and will be charged the entire length of stay. Any no-show reservations will be cancelled for all remaining room nights. Early departures will forfeit the remaining room nights room changes. Check in time is: 4:00 PM; Check out time is: 11:00 AM.

Hotel: 715 West Lionshead Circle Phone: (970) 476-4444 Vail, Colorado 81657



The 8th | Vail 2020: Hot Topics in Radiology: Advanced Applications and Artificial Intelligence

Faculty

Program Director:	Sunday, February 23, 2020			
Lawrence N. Tanenbaum, M.D., FACR James C. Carr, M.D.	5:00 – 6:00 PM	Registration and Welcome Reception		
Chair, Department of Radiology Drs. Frederick John Bradd and William Kennedy Memorial	Monday, Februa	ry 24, 2020		
Professor of Radiology	7:00 – 7:30 AM	Breakfast for Registrants		
Professor of Radiology, McCormick School of Engineering and Medicine Chicago, IL	7:30 – 8:10	Al in Healthcare: Part 1 Lawrence N. Tanenbaum, M.D., FACR		
Christine B. Chung, M.D. Professor of Radiology Musculoskeletal Division	8:10 - 8:50	Rotator Cuff Interval Anatomy and Pathology Christine B. Chung, M.D.		
UCSD and VA Healthcare System San Diego, CA Blake A. Johnson, M.D., FACR	8:50 – 9:30	Breast MRI BI-RADS Update Elizabeth A. Morris, M.D., FACR, FSBI, FISMRM		
Medical Director Center for Diagnostic Imaging Minneapolis, MN	9:30 – 9:45	Question and Answer Session <i>Faculty</i>		
Elizabeth A. Morris, M.D., FACR, FSBI, FISMRM	9:45	End of Session		
Chief, Breast Imaging Service	4:00 – 4:30 PM	Après Ski Break for Registrants		
Larry Norton Endowed Chair, Memorial Sloan Kettering Cancer Center Professor of Radiology, Weill Cornell Medical Center	4:30 - 5:10	Knee Menisci Structure and Function <i>Christine B. Chung, M.D.</i>		
Breast and Imaging Center New York, NY	5:10 - 5:50	An Overview of Cardiovascular MRI Techniques James C. Carr, M.D.		
Neil M. Rofsky, M.D., FACR Professor and Chairman Effie and Wolford Cain Distinguished Chair in Diagnostic Imaging Department of Radiology UT Southwestern Medical Center	5:50 - 6:30	Breast Cancer Staging in the Dense Breast Elizabeth A. Morris, M.D., FACR, FSBI, FISMRM		
Dallas, TX	6:30 - 6:45	Question and Answer Session <i>Faculty</i>		
Eliot L. Siegel, M.D., FACR, FSIIM Chief of Radiology and Nuclear Medicine	6:45	End of Session		
VA Maryland Health Care System Vice Chairman Information Systems	Tuesday, February 25, 2020			
University of Maryland School of Medicine Department of Diagnostic Radiology	7:00 – 7:30 AM	Breakfast for Registrants		
Adjunct Professor Computer Science University of Maryland Baltimore County Adjunct Professor	7:30 - 8:10	Al in Healthcare: Part 2 Lawrence N. Tanenbaum, M.D., FACR		
Biomedical Engineering University of Maryland College Park Baltimore, MD	8:10 - 8:45	Forefoot MRI: Differential Considerations Christine B. Chung, M.D.		
Lawrence N. Tanenbaum, M.D., FACR Vice President and Chief Technology Officer Director of CT, MR and Advanced Imaging Medical Director East Region RadNet, Inc.	8:45 – 9:15	Cancer Detection: Update on Surveillance and Screening with MRI Elizabeth A. Morris, M.D., FACR, FSBI, FISMRM		
New York, NY	9:15 - 9:45	Ankle - Hindfoot Christine B. Chung, M.D.		
J. Pablo Villablanca, M.D., FACR Professor of Diagnostic Neuroradiology	9:45	End of Session		
Medical Director of MRI Director, Interventional Spine Service David Geffen School of Medicine at UCLA Los Angeles, CA	4:00 – 4:30 PM	Après Ski Break for Registrants		

Program

Tuesday, February 25, 2020 (Continued)

4:30 - 5:00 Cardiac CT: **Techniques and Clinical Applications** James C. Carr, M.D. SAM SESSION 5:00 - 5:30 Advances in Ultra High Field MRI: Clinical Opportunities and Challenges J. Pablo Villablanca, M.D. 5:30 - 6:00 Follow Up Strategies for Probably Benign Lesions on Breast MRI Elizabeth A. Morris, M.D., FACR, FSBI, FISMRM 6:00 - 6:30The Role of CMR in Heart Failure James C. Carr, M.D. 6:30 - 6:45Question and Answer Session Faculty 6:45 End of Session Wednesday, February 26, 2020 7:00 - 7:30 AM Breakfast for Registrants 7:30 - 8:10 Efficiency and Quality Survival with Patient Centric Imaging Lawrence N. Tanenbaum, M.D., FACR 8:10 - 8:50 Multimodal CT and MR in the

- Evaluation of Non-Aneurysmal, Non-Traumatic Intracranial Hemorrhage J. Pablo Villablanca, M.D. 8:50 - 9:30 Latest Developments in MRA James C. Carr, M.D. 9:30 - 9:45 Question and Answer Session Faculty 9:45 End of Session
- 4:00 4:30 PM Après Ski Break for Registrants
- 4:30 5:10 Imaging Evaluation of Head and Neck Pathology Blake A. Johnson, M.D., FACR 5:10 - 5:45 Al in Spine Imaging: **Clinical Applications**
- J. Pablo Villablanca, M.D. 5:45 - 6:20 Al Machine Learning Introduction Eliot L. Siegel, M.D., FACR, FSIIM 6:20 - 6:30 Question and Answer Session

End of Session

Faculty

6:30

Thursday, February 27, 2020

7:00 – 7:30 AM	Breakfast for Registrants
7:30 - 8:00	Multiparametric Prostate MRI Neil M. Rofsky, M.D. FACR
8:00 – 8:30	Al/Machine Learning Hype, Hope, and Reality Eliot L. Siegel, M.D., FACR, FSIIM
8:30 - 9:00	Imaging of Back Pain in the Athlete Blake A. Johnson, M.D., FACR
9:00 – 9:30	Clearing the Injured Spine with CT and MR J. Pablo Villablanca, M.D.
9:30 – 9:45	Question and Answer Session <i>Faculty</i>
9:45	End of Session
4:00 – 4:30 PM	Après Ski Break for Registrants
4:30 – 5:10	Intracranial Tumors and Tumor Mimics Blake A. Johnson, M.D., FACR
5:10 – 5:50	Medicolegal Aspects Associated with the Era of Digital Imaging, Personalized Medicine <i>Eliot L. Siegel, M.D. FACR, FSIIM</i>
5:50 - 6:30	PI-RADS Knowns and Unknowns Neil M. Rofsky, M.D., FACR
6:30 – 6:45	Question and Answer Session <i>Faculty</i>
6:45	End of Session
Friday, February 2	8, 2020
7:00 – 7:30 AM	Breakfast for Registrants
7:30 – 8:10	Regenerative Medicine Blake A. Johnson, M.D., FACR
8:10 – 8:50	Augmented Reality/ Virtual Reality Applications in Diagnostic Imaging <i>Eliot L. Siegel, M.D. FACR, FSIIM</i>
8:50 – 9:30	Strategy 101 Neil M. Rofsky, M.D., FACR
9:30 – 9:45	Question and Answer Session <i>Faculty</i>
9:45	End of Course

End of Course

Faculty & topics subject to change.

20th Annual | Steamboat 2020: MR & CT Advanced Imaging and Artificial Intelligence



About The Meeting

This symposium provides a cutting-edge approach to the clinical applications of MRI and CT with a primer in machine learning and artificial intelligence technology. A wide range of topics review basic to advanced clinical applications as well as integrating new innovative technologies into your clinical practice. Faculty share tips and techniques used to overcome challenges associated when adapting newer technologies into clinical practice. Lectures with integrated workstation case reviews demonstrate modern image display and basic post processing applications. Emphasis of this meeting is on the practical and clinical uses of newer technologies and adapting them into your clinical practice. Faculty members have been selected for their teaching ability, as well as their expertise.

Target Audience

This CME activity is primarily intended and designed to educate diagnostic imaging physicians who perform and interpret MRI and CT examinations. It should also be useful in educating referring physicians who order MRI and CT procedures, as well as radiologic technologists.

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 live activity 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.

Technologists: This program has been submitted to the ASRT. The number of A CE credits will be available approximately 30 days prior to the meeting. Please visit www.edusymp.com or call (813) 806-1000 regarding the availability of Category A CE credit.

Self-Assessment Modules (SAMs): Educational Symposia has been granted Deemed Status by the American Board of Radiology (ABR). This allows Educational Symposia to develop and implement SAMs that satisfy ABR Part II MOC requirements.

Educational Objectives

Attendees should, at the completion of this course, be able to:

- · Optimize MR and CT imaging protocols.
- Differentiate normal from abnormal MR and CT findings of a variety of disorders.
- More accurately assess neurological disorders using MR and CT.
- Explain the clinical indications and applications of machine learning and artificial intelligence.
- Discuss how innovative technologies are changing and improving the quality of healthcare.

Course Organization

This program is planned and organized by Educational Symposia, a leader in diagnostic imaging education since 1975.

Acknowledgement

Educational Symposia appreciates our corporate supporters and exhibitors. A list of industry supporters will be provided and acknowledged at the meeting.

Lift Tickets/Ski Rentals

ORDER NOW! Discounted lift tickets and ski rentals available online at www.edusymp.com or by calling (813) 806-1050. Lift ticket prices increase onsite.

Cancellations

Cancellations must be received in writing by sending an e-mail to cancel@edusymp.com. There is a \$50 processing fee applied to all cancellations. Cancellations made in writing prior to January 31, 2020 will be issued a refund for the amount of tuition paid less the \$50 processing fee. No refunds will be made on or after January 31, 2020.

Registration Information

Tuition for live conference includes all course materials, an electronic color course syllabus (printed color syllabus available for \$95, advanced purchase only), daily continental breakfasts and coffee breaks. Early registration is strongly suggested. There will be a \$100 surcharge for anyone registering after February 20, 2020. Minimum and maximum attendance levels have been established for this meeting. If your registration cannot be accepted, you will be issued a full tuition refund.

Tuition for live webcast includes participation for one registrant. Each registrant must sign-in on a separate computer to receive credit. Prior to the meeting we will send you further information about the log in process. We will also send you an electronic color course syllabus via email. If you have any questions or issues logging into the meeting we will have support personnel available at (813) 806-1000. There will be a \$100 surcharge for anyone registering after February 20, 2020.

Please note: A minimum number of registrants is required to live webcast this course. If the minimum number is not met by January 31, 2020 the live webcast activity may be cancelled and a full refund issued.

The Steamboat Grand

SPACE IS LIMITED - RESERVE TODAY

Visit www.edusymp.com and search **STMRCT20** to visit the accommodations page for additional hotel information.

Call Reservations at: (877) 269-2628 and identify yourself as a registrant of "MR & CT Advanced Imaging 2020 – ESI" to receive the group discount.

(group rates 3 days prior/post - space available basis)

Hotel Tax and Resort Fee: 19.2%

Room Preference:

King/Double Queen (upon availability) - Smoke Free Property

Deposit Policy: 15% of total reservation value is required at time of booking and is non-refundable. Final payment is due 30 days prior to arrival for remaining value of entire stay.

Cancellation Policy: Reservations cancelled between time of reservation and 30 days prior to arrival forfeit the 15% of total reservation value. Cancellations within 30 days of arrival forfeit the entire amount. No refund for late arrivals, early departures, no-shows, or downgrades.

Hotel: 2300 Mt. Werner Circle Phone: (970) 871-5500 Steamboat Springs, Colorado 80487

20th Annual | Steamboat 2020: MR & CT Advanced Imaging and Artificial Intelligence

Faculty

Faculty
Program Director: Lawrence N. Tanenbaum, M.D., FACR
John V. Crues, III, M.D. Medical and MRI Fellowship Director RadNet, Inc. Board, Nulogix Los Angeles, CA
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
Blake A. Johnson, M.D., FACR Medical Director Center for Diagnostic Imaging Minneapolis, MN
C. Douglas Phillips, M.D., FACR Professor of Radiology Director of Head and Neck Imaging Weill Cornell Medical College NewYork-Presbyterian Hospital New York, NY
Neil M. Rofsky, M.D., FACR Professor and Chairman Effie and Wofford Cain Distinguished Chair in Diagnostic Imaging Department of Radiology UT Southwestern Medical Center Dallas, TX
Eliot L. Siegel, M.D., FACR, FSIIM Chief of Radiology and Nuclear Medicine VA Maryland Health Care System Vice Chairman Information Systems University of Maryland School of Medicine Department of Diagnostic Radiology Adjunct Professor Computer Science University of Maryland Baltimore County Adjunct Professor Biomedical Engineering University of Maryland College Park Baltimore, MD
Lawrence N. Tanenbaum, M.D., FACR Vice President and Chief Technology Officer Director of CT, MR and Advanced Imaging Medical Director East Region RadNet, Inc. New York, NY
Alyssa T. Watanabe, M.D. Associate Clinical Professor of Radiology University of Southern California, Keck School of Medicine Los Angeles, CA

Program

regram				
Sunday, March 1, 2020				
5:00 – 6:00 PM	Registration and Welcome Reception			
Monday, March 2	, 2020			
7:00 – 7:30 AM	Breakfast for Registrants			
7:30 – 8:10	Al in Healthcare - Part I Lawrence N. Tanenbaum, M.D., FACR			
8:10 – 8:50	Approach to Fatty Liver Disease Neil M. Rofsky, M.D., FACR			
8:50 – 9:30	Al in Healthcare - Part II Lawrence N. Tanenbaum, M.D., FACR			
9:30 – 9:45	Question and Answer Session Faculty			
9:45	End of Session			
4:00 – 4:30 PM	Après Ski Break for Registrants			
4:30 – 5:10	Al Machine Learning Eliot L. Siegel, M.D., FACR, FSIIM			
5:10 – 5:50	Adrenal Imaging Neil M. Rofsky, M.D., FACR			
5:50 - 6:30	Augmented Reality/Virtual Reality Application in Diagnostic Imaging <i>Eliot L. Siegel, M.D., FACR, FSIIM</i>			
6:30 – 6:45	Question and Answer Session Faculty			
6:45	End of Session			
Tuesday, March 3	s, 2020			
7:00 – 7:30 AM	Breakfast for Registrants			
7:30 – 8:10	MR Safety Update Lawrence N. Tanenbaum, M.D., FACR			
8:10 – 8:45	Medicolegal Aspects Associated with the ERA of Digital Imaging, Personalized Medicine <i>Eliot L. Siegel, M.D., FACR, FSIIM</i>			
SAM SESSION				
8:45 – 9:15	Use of Al in Breast Imaging Alyssa T. Watanabe, M.D.			
9:15 – 9:45	MR-TRUS Fusion for Improving Prostate Cancer Care Neil M. Rafsky, M.D., FACR			
9:45	End of Session			

Tuesday, March 3, 2020 (Continued)

4:00 - 4:30 PM Après Ski Break for Registrants 4:30 - 5:10 Traumatic Brain Injury: Update on DTI and SWI Alyssa T. Watanabe, M.D. 5:10 - 5:50 Imaging of Back Pain in the Athlete Blake A. Johnson, M.D., FACR Transformational Leadership 5:50 - 6:30 Neil M. Rofsky, M.D., FACR 6:30 - 6:45 Question and Answer Session Faculty 6:45 End of Session Wednesday, March 4, 2020 7:00 - 7:30 AM Breakfast for Registrants 7:30 - 8:10 MR of the Sella Turcica and Parasellar Region Blake A. Johnson, M.D., FACR Imaging of Spinal Implants 8:10 - 8:50 Alyssa T. Watanabe, M.D. Intracranial Metastatic Disease 8:50 - 9:30 Blake A. Johnson, M.D., FACR 9:30 - 9:45 Question and Answer Session Faculty 9:45 End of Session 4:00 - 4:30 PM Après Ski Break for Registrants 4:30 - 5:10 The Impact of MRI in Understanding Pathophysiology and Treatment of Musculoskeletal Diseases John V. Crues, III, M.D. Case Based Spine Review: 5:10 - 5:45 Practical Lessons Alyssa T. Watanabe, M.D. 5:45 - 6:20 Contrast Enhanced MRA: How I Do It Thomas M. Grist, M.D., FACR 6.50 - 6.30 Question and Answer Session Faculty 6:30 End of Session

Thursday, March 5, 2020

7:00 – 7:30 AM	Breakfast for Registrants
7:30 – 8:10	Parathyroid Imaging C. Douglas Phillips, M.D., FACR
SAM SESSION	
8:10 – 8:50	Imaging Peripheral Vascular Disease Thomas M. Grist, M.D., FACR
8:50 – 9:30	Update MRI of the Hip John V. Crues, III, M.D.
9:30 - 9:45	Question and Answer Session <i>Faculty</i>
9:45	End of Session
4:00 – 4:30 PM	Après Ski Break for Registrants
4:30 – 5:10	Developmental Sinonasal and Anterior Skull Base Lesions C. Douglas Phillips, M.D., FACR
5:10 - 5:50	Imaging of Acute Aortic Syndrome Thomas M. Grist, M.D., FACR
5:50 - 6:30	Update on MRI of the Elbow John V. Crues, III, M.D.
6:30 - 6:45	Question and Answer Session <i>Faculty</i>
6:45	End of Session
Friday, March 6, 2	2020
7:00 – 7:30 AM	Breakfast for Registrants
7:30 – 8:10	Organized Approach to Orbital Imaging C. Douglas Phillips, M.D., FACR
8:10 – 8:50	MRI of Inflammatory Lesions of the Musculoskeletal System John V. Crues, III, M.D.
8:50 – 9:30	Common Presenting Problems in Head and Neck Imaging C. Douglas Phillips, M.D., FACR
9:30 - 9:45	Question and Answer Session <i>Faculty</i>
9:45	End of Course

The 8th | Vail 2020: Hot Topics in Radiology

February 23 - 28, 2020 • Vail Marriott Mountain Resort & Spa • Vail, CO

VHT20

20th Annual | Steamboat 2020: MR & CT Advanced Imaging and Artificial Intelligence March 1 - 6, 2020 • The Steamboat Grand • Steamboat Springs, CO

STMRCT20

50% OFF FULL TUITION FOR FELLOWS & RESIDENTS • 1ST 10 ACTIVE DUTY MILITARY PERSONNEL FREE

REGISTER ONLINE: WWW.EDUSYMP.COM Attendance is limited; therefore, early registration is strongly suggested.		TUITION: LIVE MEETING Check Meeting Registration below: INCLUDES ELECTRONIC COLOR SYLLABUS			TUITION: LIVE WEBCAST Please check your selection below: INCLUDES ELECTRONIC COLOR SYLLABUS	
 Scientists Company Personnel 	in Radiology February 23 - 28, 2020	^{□ \$} 975	□\$1,195	Printed Color Syllabus \$95	□ ^{\$} 975	^{□\$} 1,195
	MR & CT Advanced Imaging and	On or Before 7/15/19	After 7/15/19	Advanced	On or Before 7/15/19	After 7/15/19
	Artificial Intelligence March 1 - 6, 2020	□ \$975	□\$1,195	Purchase Only	□ ^{\$} 975	□\$1,195
 Full Time Military* VA Physicians* P.A./R.A. Retired Physicians Technologists 	Hot Topics	On or Before 7/15/19	After 7/15/19	🗆 ADD	On or Before 7/15/19	After 7/15/19
	in Radiology February 23 - 28, 2020	□ \$650	\$825	Printed Color Syllabus \$95	^{□ \$} 650	□ \$825
	MR & CT Advanced Imaging and Artificial Intelligence March 1 - 6, 2020	On or Before 7/15/19	After 7/15/19	Advanced Purchase Only	On or Before 7/15/19	After 7/15/19
		□ \$650	^{□ \$} 825		□ \$650	\$825

HOT TOPICS: \$100 surcharge after 2/13/20 • MR & CT: \$100 surcharge after 2/20/20

*MUST ENCLOSE OR FAX LETTER FROM YOUR DIRECTOR CERTIFYING STATUS.

Name	M.D. D.O. Ph.D. R.T. P.A./R.A. RDMS Other	
Company / Hospital	Specialty	
Group Practice Name		
Address	City / State / Zip / Country	
Phone	Email (REQUIRED FOR ELECTRONIC SYLLABUS)	
Card Number	Exp. Date Security Code	
Billing Address	City / State / Zip / Country	
Cardholder Signature		
	147 A 1 C	

 4 EASY WAYS TO REGISTER
 We Accept
 Image: Comparison of the system o

Disclaimer: Educational Symposia (ESI) as planner and presenter of this meeting, and Professional Travel as the official travel agency for this meeting, claim no liability for the acts of any suppliers or the safety of any attendees while in transit to, from, or during this event or any optional activities. The total amount of liability, if any, for the meeting organizers is limited to a refund of the registration fee, and Professional Travel's responsibility is limited to that of an agent. Special Note for the Disabled: Educational Symposia wishes to ensure that no individual with a disability is excluded, denied services, segregated or otherwise treated differently from other individual auxiliary aids or services identified in the Americans with Disabilities Act, please contact our office at (813) 806-1000.

Looking for a cost effective, time saving way to earn CME?

View the latest in medical educational by participating in a Webinar from home.

Each CME Webinar includes:

- AMA PRA Category 1 Credit(s)™
- SAM sessions (if available)
- Real time question and answer sessions
- Reviewable material for up to 60 days post meeting
- Color electronic syllabus

docmedED

-SLON-DEMAND



Schedule Your Education on Your Own Time

Access Cutting Edge Medical Education Programing is Easier Than Ever Before.

- Preview lectures first
- Choose from programs specially developed or individual lectures of interest.
- Watch at your own pace
- Faculty have been chosen for their expertise and outstanding teaching abilities.
- Video professionally produced
- Over 1,300 CME hours, with more added every day!

docmedED.com EXPERIENCE TODAY!

