

The 2025-26 Radiology Update Program Outline

This course is a comprehensive and clinically relevant review of key imaging topics across multiple subspecialties. Designed to keep radiologists current with the latest advancements, this course delivers case-based content that enhances diagnostic accuracy and clinical decision-making. Presented 4 hours per day, over 5 days, *The Radiology Update* offers 20 hours of accredited content, weekly at over 50 premier travel locations.



Credits Available

CME: AMA PRA Category 1 CreditsTM, AAFP, AOA, CFPC, AAPA, and NCCPA.

CE: ANCC, AANPCB, and AAMA

DAY 1

Lecture 1: Robert M. Marks, MD, FSAR presents

Cholangio-carcinoma Imaging Update

Lecture 2: Wende N. Gibbs, MD presents

A Compartment Based Approach to Spinal Pathology

Lecture 3: Summer Kaplan, MD presents

Pediatric Non-Accidental Trauma

Lecture 4: Anil K. Attili, MD presents

Imaging of the Thoracic Aorta

DAY 2

Lecture 1: Robert M. Marks, MD, FSAR presents

Pancreas MRI

Lecture 2: Lawrence Tanenbaum, MD, FACR presents

AI and Quantitative Neuroimaging

Lecture 3: Summer Kaplan, MD presents

Pediatric GU Emergencies

Lecture 4: Anil K. Attili, MD presents

Lung Cancer Screening Review

DAY 3							
Lecture 1:	Robert M. Marks, MD, FSAR presents Imaging of Inflammatory Bowel Disease						
Lecture 2:	Lawrence Tanenbaum, MD, FACR presents AI and the Imaging Enterprise						
Lecture 3:	Summer Kaplan, MD presents Neonatal Emergencies						
Lecture 4:	Anil K. Attili, MD presents HRCT Evaluation of Interstitial Lung Disease						
DAY 4							
Lecture 1:	Robert M. Marks, MD, FSAR presents Benign Liver Lesions						
Lecture 2:	Robert M. Marks, MD, FSAR presents Diffuse Liver Disease and Malignant Liver Lesions						
Lecture 3:	Paul M. Bunch, MD presents Temporal Bone CT: Anatomy and Pathology						
Lecture 4:	Anil K. Attili, MD presents Cardiac MRI and Cardiac CTC Basics						
DAY 5							
Lecture 1:		Robert M. Marks, MD, FSAR presents Prostate MRI					
Lecture 2:	Robert M. Marks, MD, FSAR presents Female Infertility and GYN Cancer Imaging						
Lecture 3:	Paul M. Bunch, MD presents Incidental Findings in the Head and Neck						
Lecture 4:	Paul M. Bunch, MD presents Primary Hyper-parathyroidism and Parathyroid CT						
For more i	nform	ation, visit the AEI we	ebsite at AEISemi	nars.com or cl	ick the links I	below	
Course Objectives		Program Description	Program Faculty	Accreditation	<u>Destinations</u>	<u>Tuition</u>	
PARTICIPA	ANT DE	ETAILS					
Participant:		Destination:					
Start Date:		End Date:		Cost:			