

### ASRT 2026 Educational Symposium

*All courses are approved for 1 Category A CE credit and 1 MDCB credit. ASRT has determined in its best judgment that courses meet additional state and regulatory CE requirements as listed below*

Title	Texas	California	MQSA	Digital	Ca Nuc Med R
001: Cracking the Collaboration Code	Indirect				
002: Teaching Patient-centered Care in Today's Medical Imaging and Radiation Therapy Environment	Indirect				
003: Breast Imaging: One Anatomy, Multiple Modalities	Direct	0.50	Accepted	0.50	
004: Zero Tolerance: Building a Culture of Safety and Respect in Health Care	Indirect				
005: The Current Status of Multimodality Imaging of Pulmonary Emboli	Direct	0.50		0.50	
006: ARRT 101	Indirect				
007: Teaching as Advanced Practice: Elevating Medical Imaging and Radiation Therapy Educators	Indirect				
008: The Ecotoxicity of Medical Imaging Agents: A Comprehensive Review of Environmental Fate, Systemic Risks and Sustainable Solutions	Direct				0.50
009: GE HealthCare Hour: From Hype to Help: AI Made Practical	Indirect				
010: Pediatric Abdominal Pathologies: Imaging Pearls for Clinical Practice	Direct	1.00		1.00	
011: RA 101	Indirect				
012: Navigating Artificial Intelligence in Professional Writing: Ethics, Guidelines and Best Practices	Indirect				
013: Burnout and Its Connection to Toxic Workplace Cultures	Indirect				
014: Best Practices in Remote MRI: Ergonomics, Safety and the Imaging Assistant	Indirect				
015: Changes in Radiologic Technology and Education: A Journey Over 20 Years	Indirect				
016: Color Me Brave: A Kaleidoscope of Cancer Awareness and Advocacy Through Ribbons	Indirect				
017: The Impact of the Master of Science in Radiologic Sciences Degree	Indirect				
018: AI and the Human Touch: Enhancing Patient Outcomes in Breast Imaging	Indirect				
019: Expanding the Professional Role of Radiation Therapists: A Comprehensive Approach	Indirect				
020: Correlating Placental Thickness and Fetal Kidney Length to Gestational Age	Indirect				
021: Neurodivergence in Health Care	Indirect				
022: Digital Twinning: The Next Frontier in Medical Imaging	Direct	1.00		1.00	