ASRT 2024 Radiation Therapy Conference

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.

judgment that courses meet a	additional st	tate and regulato	ry CE requii	rements as listed belo	W.
Title	Texas	California	Digital	California - Nuc Med:	MQSA
				Therapy	
Accuray Hour: Professional Growth and	Indirect				
Various Career Pathways of Radiation Therapists					
Addressing Ageism in Radiation Oncology	Indirect				
Alternative Teaching Modalities to Enhance	Indirect				
Student Engagement					
An Overview of APEx Accreditation for	Indirect				
Radiation Therapists and Medical Dosimetrists					
Battling the Opioid Crisis — 2016 to 2024	Indirect				
Beyond Fractionation: A Review of Clinical Criteria Required for SRS and SBRT Techniques	Indirect				
Beyond the Beam: Bridging Patient Care,	Direct	1.00			
Training, and Research in Radiation Therapy					
Beyond the Screen: Exploring the Dynamic Intersection of Healthcare and Social Media	Indirect				
Billing and Coding for Radiation Therapy 2024	Indirect				
Billing and Coding for Radiation Therapy 2024 - Complex Procedures	Indirect				
Bloodless Medicine and the Patient With Cancer	Direct	1.00	1.00		
Burnout in Radiation Therapy	Indirect				
Cancer Moonshot – Progress and Impact	Indirect				
Upon Our Profession	lindinoot				
Capitalize Your Experiences: Taking the First	Indirect				
Steps Toward Publication					
Change Management and How It Is Applied in Radiation Oncology					
Cherenkov Imaging in Radiation Therapy: Navigating Workflow Implications and Potential for Optimized Outcome	Direct	1.00	1.00		
Contrast Crisis Management in Radiation	Direct	1.00			
Oncology: From Training to Implementation					
CQ Medical Presents: Transforming Prone Breast Treatment — Expert Insights on Addressing Setup Challenges	Direct	1.00			Accepted
CQ Medical Workshop: Compassionate	Direct	1.00			
Compression in Action: Rethinking Solutions for Enhanced Patient Experiences					
Creating a Workplace of Choice: Improving Employee Satisfaction Rates in Radiation Therapy	Indirect				
Developing the Role of Radiation Therapists	Direct			1.00	
for Intraoperative Radiation Therapy for Pancreatic Cancer Brachytherapy					
Flouging Opening Programs, Polivering	Indirect				
Elevating Oncology Programs: Delivering Concierge Care in a Consumer-based Market	Indirect				
From Classroom to Clinic: Bridging the Gap for Enhanced Education in Radiation Therapy	Indirect				
Guidance for Clinical Instructors in Successfully Educating Radiation Therapy Students	Indirect				
Implementation of Adaptive Radiotherapy	Direct	1.00	0.50		
From a Radiation Therapist Perspective					

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Implementing Triggered Imaging With Auto Beam Hold for Prostate Treatment	Direct	1.00	1.00		
Incorporating Assignments in Community	Indirect				
Engagement, Social Justice and Equity in					
Radiation Therapy Education	İ				
Introduction to Image Guided Superficial	Direct	1.00	1.00		
Radiation Therapy					
Klarity Workshop: Bite Me — Molding Oral	Direct	1.00	1.00		
Positioning Devices for EBRT					
Klarity Workshop: Stable Solutions:	Direct	1.00			
Comparing Immobilization in Photon and					
Proton Therapy	In allow at				
Leading Despite Yourself: Concepts and	Indirect				
Techniques in Leadership for the Timid,					
Unsure, or Reluctant Leader Managing Disruptive and Discriminatory	Indirect				
Patient or Visitor Behavior	munect				
Methods to Ease Pediatric Patients' Anxiety	Direct	1.00	1.00		
to Increase Tolerance of Radiation Therapy	Direct	1.00	1.00		
CT Simulations and Treatments Without					
Sedation					
Navigating Critical Radiation Therapy Care	Direct	1.00	1.00		
During a Cyberattack	2001				
Orfit Workshop: A Three-tiered Approach to	Direct	1.00			
Whole Body Immobilization					
Orfit Workshop: Improving Reproducibility in	Direct	1.00			
Extremities Immobilization		30			
Preliminary Clinical Outcomes of Using the	Direct	1.00	1.00		
Bladder Scanner to Control Bladder Filling in					
Patients Receiving Prostate External Beam					
Radiation Therapy					
Process Opening Proton Therapy Center 2	Direct	1.00	1.00		
Prone Breast Setup and Treatment in	Direct	1.00	1.00		Accepted
Radiation Therapy					
Ready, Set, Manage: Creating a Personal	Indirect				
Roadmap to Management					
Responsibilities and Impact of an Adaptive	Direct	1.00			
Therapist	Disc of	4.00	4.00		
Revolutionizing Radiation Oncology:	Direct	1.00	1.00		
Unveiling the Power of Al in Cancer Care	Direct	1.00	1.00		
Road to Becoming a Tattoo-free Department and Benefits of SGRT	Direct	1.00	1.00		
Safety in Motion: Optimizing Patient Handling	Direct	1.00			
and Care with the Ambulatory Safety Check	Direct	1.00			
(ASC)					
Stereotactic Radiosurgery for Tremor: A	Direct	1.00	1.00		
Center Experience	3				
Success With Advanced Practice Radiation	Indirect				
Therapy Novel Outcomes and Initiatives for					
Modern Radiation Oncology Practice					
Ü,					
Taking Breath Hold Radiation to the Next	Direct	1.00	1.00		
Level: Breath-hold SBRT Meets SGRT	İ				
Teaching Clinical Ethics Using Applied	Indirect				
Decision Making					
The Evolution of Brachytherapy at Penn	Direct			1.00	
Medicine					
The Therapist's Documentation, Capture and	Indirect				
Reimbursement Tool	In allow 1				
The Use of Ultrasound Imaging in Radiation	Indirect				
Therapy Treatment of Lung SBRT vs. Gated Lung	Direct	1.00	4.00		
SBRT SBRT vs. Gated Lung	Direct	1.00	1.00		
Varian Hour: The Adaptability of ARIA CORE	Indirect				
Variantion. The Adaptability of ARTA CORE	direct				
Vision RT Presents: SGRT in Treatment and	Direct	1.00	1.00		
Beyond			30		
Vision RT Workshop: SGRT for All —	Direct	1.00	1.00		
Demonstration of SGRT for Atypical					İ
	1				
Treatment Sites					