ASRT 2025 Radiation Therapy Conference

All courses are approvded 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

courses meet additiona		, , ,		below	
Title	Texas	California	MQSA	Digital	Ca Nuc Med T
Be an EPIC Leader: How to Navigate Change and	Indirect			İ	
Challenges With Confidence	Dinast	1.00		0.50	
Elekta Hour: Adaptive Therapy: Empowering	Direct	1.00		0.50	
Radiation Therapists and Enhancing Patient Outcomes					
Lessons and Opportunities for Therapists From a	Direct	1.00			
Decade of RO-ILS Knowledge	Biloot	1.00		į	
Strategies for Charting a New Course in Radiation	Indirect				
Therapy					
Integrated Protocols to Reduce Medical Errors and	Direct	1.00			
Increase Patient Safety in Radiation Therap					
Leveraging Innovation, AI and Workforce Adaptation	Indirect				
for a Resilient Future					
Acute Dyspnea in Patients Undergoing Radiation	Indirect			į	
Therapy for Head and Neck Malignancie	Divost			1.00	1.00
Medical Overview of Radioligand Therapy for Radiation Oncology Clinics	Direct			1.00	1.00
IOS Workshop: From Flab to Fab: Comparing	Direct	1.00			
Multiple Bolus Options by Disease Site	Direct	1.00			
Vision RT Workshop: Laying the Foundation —	Direct	1.00			
SGRT Setups in Simulation for Treatment Excellence		1.00	į	į	
Navigating Eclipse's External Beam Planning for	Direct	1.00			
Therapists					
Designing the Future of Radiation Therapy Care: A	Indirect				
Blueprint for APRT Preparation in North America					
Delivering the Ultimate Patient Experience	Indirect				
Accuray Hour: Adaptive and Al Working Session	Direct	1.00		1.00	
CQ Medical Workshop: A Novel, Proton-friendly	Direct	1.00			
Patient Positioning System for Cranial and Head and					
Neck Indications					
Varian Hour: Adapting to the Times: Optimizing	Indirect				
Adaptive Workflows With APRTs From Vision to Practice: Integrating the Four Pillars	Indiroct				
of Advanced Practice in Clinical Care and Education	Indirect				
of Advanced Fractice in Clinical Care and Education					
Improving Cultural Inclusivity in the Management of	Direct	1.00			
Radiation-related Skin Reactions					
Incorporating Psychological Capital Into Radiation	Indirect		İ	i	
Therapy Practice					
Improving Postmastectomy Treatment Plans for	Direct	1.00	Accepted		
Patients With Metallic Ports and Tissue Expanders					
Advanced Practice Radiation Therapy for Online	Direct	1.00		0.50	
Adaptive Radiation Therapy	lu aliu a at		<u> </u>	<u> </u>	
Impact of Value-based Care on Radiation Therapy:	Indirect				
Improving Outcomes and Reducing Costs Dementia Sensitivity: Awareness Training for Health	Indirect	<u>i</u> i	<u> </u>	<u> </u>	
Care Professionals	liidiiect				
SkinCure Workshop: Hands-On With IGSRT	Direct	1.00			
Vision RT Presents: Setup for Success: Maximizing		1.00		i	
SGRT Across the Treatment Workflow		1.00			
CQ Medical Presents: Balancing Safety, Efficacy and	Direct	1.00			
Efficiency: Abdominal Compression for					
Immobilization and Motion Management in SBR1					
Food, Fitness and Cancer	Indirect				
The Adaptive Replanning Impact in Proton and	Direct	1.00		0.50	
Photon Therapy					
The Influence of Social Determinants of Health on the	Indirect		-	T	
Care and Outcomes of Radiation Therapy Patients					
Dadieties Theorem Onding 5 2005 D. 1 C	La dia a d				
Radiation Therapy Coding for 2025 – Part One	Indirect				
Radiation Therapy Coding for 2025 – Part Two	Indirect				

Reducing Inframammary Fold Reactions: Medical	Direct	1.00	Accepted	1.00	
Devices in Radiation Therapy	D				
Streamlining Palliative Care: A Therapist's	Direct	1.00			
Perspective on a Simulation-free Workflow	1				
Creating a Work Culture That Reduces Burnout and	Indirect				
Fosters Loyalty	<u> </u>				
From Doses to Dreams: Pediatric Anesthesia in	Indirect				i
Radiation Oncology	<u> </u>				
Emerging Technologies: GammaPod for Partial	Direct	1.00	Accepted	1.00	
Breast Irradiation					
Workforce, Technology and Policy Shifts Shaping the	a Indirect				-
Future of Radiation Therapy					
Survivorship: An Evolution in Cancer Care	Indirect				
Methods to Maximize Student Success During	Indirect				
Clinical Rotation					i
Brainlab Presents: Prostate SBRT/RT Treatment	Direct	1.00		1.00	
Redefined: Implanted Marker Workflow With	İ				
Exactrac Dynamic	İ				
Orfit Workshop: Stabilize and Deliver: Advanced	Direct	1.00			
SBRT Immobilization Techniques					
Clarity Workshop: Position With Precision: Klarity	Direct	1.00			i
/acuum Bags					
Exploring Alternative Career Pathways for Radiation	Indirect	İ			i
Therapists					-
The Case for Using SGRT for Every Radiation	Direct	1.00			
Therapy Patient					
nterprofessional Education and Radiologic	Direct				
Fechnology Education Programs	2 001				
Cultivating a Culture of Safety: Advancing Radiation	Direct	1.00			
Therapy Teams Toward High Reliability					
Recruitment and Retention of Radiation Therapists	Indirect				
RAD-AID Radiation Oncology: Kenya Experience	Indirect				i
		1			
Virtual Reality Platforms: Transforming Education,	Indirect				-
Professional Training and Patient Care	D: (1.00			
OS Presents: Radiation Therapy Without a Face	Direct	1.00			-
Mask: The Next Generation in SGRT Head and Nec	G				
Positioning	<u></u>				
Orfit Workshop: Emerging Techniques: LDRT and	Direct	1.00			
Extremities Immobilization	<u> </u>	1			
Clarity Workshop: The Lowdown on Immobilization	Direct	1.00			
Techniques in Low-dose Radiation Therapy (LDRT					
Optimizing Radiation Therapy Workflows: The Role	Indirect				
of the Radiation Therapist Aide	1				
Bespoke Bolus and Blocks: The Future of Radiation	Direct	1.00			
Therapy Through 3D Printing	<u> </u>				
Radiating Positivity: Bringing Engagement,	Indirect				
Community, Support and Education Beyond the					
/ault	<u> </u>				
Methods to Ease Pediatric Patients' Anxiety During	Direct	1.00			
Radiation Therapy Treatments and CT Simulations	<u>i</u>	İ			
Responsible Use of AI in Scholarly Publishing	Indirect				
Radiotheranostics: What Radiation Therapists Need	Direct			1.00	1.00
to Know					