

AAMD Virtual 46th Annual Meeting: Schedule-at-a-Glance (Eastern Time)

Sunday, June 6, 2021	
12:15 - 12:30 pm	Welcome
12:30 - 1:30 pm	Keeping Pace with the Changing Face of Radiation Oncology; <i>Karen Winkfield, MD, PhD</i>
1:45 - 2:45 pm	2021 AAMD Plan Study: Thorax; <i>Zachary Fellows, BS, CMD, RT(T)(R)</i>
3:00 - 4:00 pm	Radiation Should Not Break a Child's Heart: Dosimetry and Late Cardiac Effects; <i>Molly Havard Blau, MD</i>
Monday, June 7, 2021	
12:30 - 1:30 pm	Leading Into the Future; <i>Anne Greener, PhD, FACR, FAAPM</i>
1:45 - 2:45 pm	Treatment Planning Around the World in 60 Minutes; <i>Adenike Olanrewaju, MBA, CMD</i>
3:00 - 4:00 pm	Single Iso Multi Met Brain Treatment: The Love Child of Whole Brain & SRS; <i>Lexie Smith-Raymond, MAdm, CMD, RT(R)(T); and Angela Locke, BS, CMD, RT(T)</i>
4:15 - 5:15 pm	An Efficient and Robust Optimized Dynamic Conformal Arc Technique for Lung SBRT - The Allegheny Health Experience; <i>Mary McCauley, CMD, RT(R)(T)</i> Sponsored by Elekta
Tuesday, June 8, 2021	
11:45 am - 12:15 pm	AAMD Business Meeting
12:30 - 1:30 pm	The Future is Unwritten: Summary of Findings from the AAMD's MedDos Infinity Task Group <i>Brian Napolitano, CMD</i>
1:45 - 2:45 pm	Bringing Radiation Oncology to the Medically Underserved: Strategies & Opportunities in RAD-AID; <i>Daniel Mollura, MD</i>
3:00 - 4:00 pm	The State of the Art of Veterinary Radiotherapy; <i>Michelle Turek, DVM, Dipl.ACVM (Oncology), Dipl.ACVR (Radiation Oncology)</i>
Wednesday, June 9, 2021	
12:30 - 1:30 pm	Medical Dosimetrist Workforce Study 2020; <i>Michael Mills, PhD</i>
1:45 - 2:45 pm	Medical Physics and Radiation Dosimetry During The COVID-19 Crisis: Perspectives from New York; <i>Adam Riegel, PhD, DABR</i>
3:00 - 4:00 pm	Trauma-Informed Radiation Therapy; <i>Leigh Leibel MSc, C-IAYT, ACSM-CET</i>
4:15 - 5:15 pm	Accuray Precision Treatment Planning for CyberKnife and Radixact/TomoTherapy Systems; <i>Madhavi Kapa, MS and Colin Sims, MSc</i> Sponsored by Accuray
Thursday, June 10, 2021	
12:30 - 2:00 pm	AAMD Contouring Session: Head and Neck – Structures We Can Now Spare; <i>James Snider, MD</i>
2:05 – 3:00 pm	Closing Remarks/Open Discussion Networking Session

Pre-Recorded Sessions	
A Perspective on Learning: A Discussion About Proton Dosimetry Education; <i>Cheryl Turner, EdD, RT(R)(T)</i>	
A Service Line Approach: Using Whiteboard Analytics to Improve Time Efficiency in RadOnc; <i>Shailja Patel, BS; and Lehendrick (Montreal) Turner, MBA, MHA, CMD</i>	
Alternate Payment Model (APM) 101 - What We Really Need To Know; <i>Adam Brown, CMD, BSRT(T); and Tamara Syverson, BSRT(T), CHONC</i>	
Automating Adaptive Therapy – Making it Personal; <i>Joseph Dunlap, BS, CMD</i>	
Coding and Compliance for Radiation Oncology 2021: RO-APM; <i>Ron DiGiaino, MBA, FACHE</i>	
FB vs DIBH to Improve Target Coverage and Reduce OAR Doses in Right-Sided PMRT and RN; <i>Kylee Lindsey, CMD, BSRT(T); and Karla Kuhn, CMD</i>	
Half-Empty or Half-Full: The Effect of Sinus Filling on HN Robust Optimization Planning; <i>David Alicia, CMD</i>	
Peer Review and Scorecards: Where the Future Can Take Us; <i>Brent Murphy, MS, DABR; James Wheeler, MD, PhD; and Thomas Costantino, MS, CMD, RT(T)</i>	

AAMD Virtual 46th Annual Meeting: Schedule-at-a-Glance (Eastern Time)

Pre-Recorded Sessions (continued)
Peer Review as a Means of Standardization & Harmonization of Treatment Plans in Oncology Clinic; <i>Karuppusamy Arumugam, MSc</i>
Pinnacle Evolution Treatment Planning Workshop; <i>Brett Milla, CMD, RT(R)(T) and Ted Poulton, CMD, RT(R)(T)</i>
RapidPlan: Where to Start?; <i>Ashley Chackalayil, BS, CMD</i>
RO-ILS Errors: What Dosimetrists Can Learn From The National Database; <i>Allison (Paige) Dalton, MSHA, CMD, RT(T); and Lee Hales, BSc, CMD</i>
SBRT Planning For Multiple Targets; <i>Jeremy Donaghue, MS, DABR</i>
SBRT: Radiating Boldly in the Present and Future; <i>Lindsay Puckett, MD</i>
The Comparison of Collapsed Cone and Monte Carlo Algorithms in Tangential Breast Planning; <i>Matthew Goss, MS, DABR</i>
The Impact of the COVID-19 Pandemic on the Field of Medical Dosimetry; <i>Christine Chung, BS, CMD</i>
The Real Billing Behind the Plan - Today & Tomorrow: From Assym Jaws to Adaptive Plans; <i>Jordan Johnson, MSHA</i>
The Role of the QMD in Brachytherapy; <i>Paula Berner, BS, CMD, FAAMD</i>
Technological Advances for the Evolving Role of Medical Dosimetry: Adding Value by Minimizing Manual Tasks to Focus on Plan Quality Improvement; <i>Paul Jacobs, MS and Matt Gerace, MS</i>
Transformative Leadership during COVID; <i>Debra Corbin, AS, RT(T), ROCC; and Jana Grienke, MHA, ROCC</i>
Understanding Prior Authorization and the Role of a Dosimetrist; <i>Lehendrick (Montreal) Turner, MBA, MHA, CMD and Matthew Palmer, MBA, CMD</i>
Why Elekta Oncology Solutions are Best for Lung SBRT and the Unique Clinical Benefits; <i>David Ly</i>