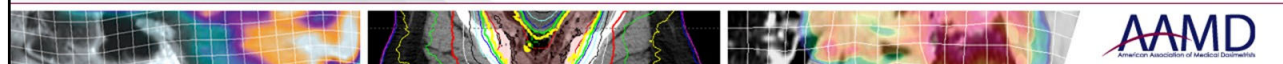


# “How the AAMD and YOU Are Shaping the Future of the Medical Dosimetry Profession”

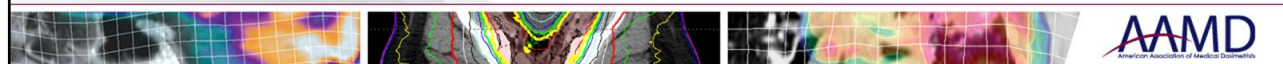
AAMD Annual Meeting Orlando, FL  
June 9, 2026




1

## Moderator

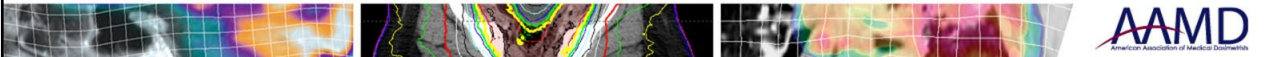
Ryan Moroose BA, CMD, R.T.(R)(T)  
AAMD President



2




Panelists



3

# Intro and AAMD Initiatives

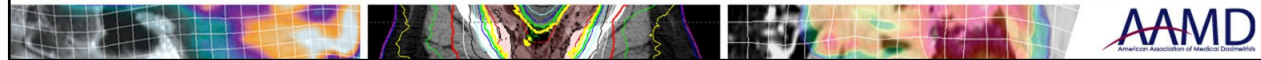
Where are we at and where are we going?



4

# AAMD Initiatives

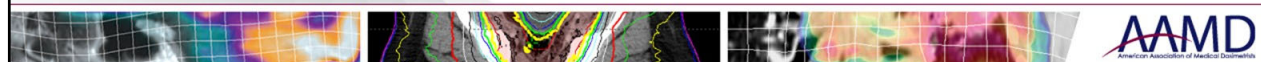
- Consensus Committee
  - Radiation Oncology Workforce Survey
  - Educators Group
- Medical Dosimetry Advancement Pathways Work Group- MAP
- AAMD Salary Survey
- AAMD Workforce Survey
- ASTRO AI Task Force and MDQA Committee



5

## What is the state of the profession?

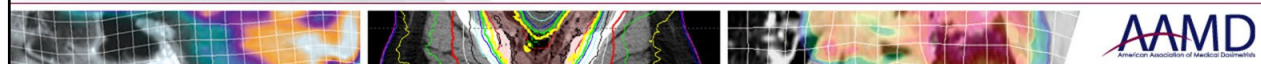
Workforce and Professional Trends



6

# What are the challenges facing the medical dosimetry profession?

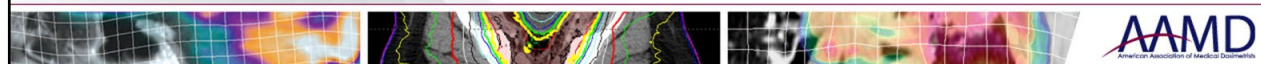
Workforce and Professional Trends



7

# How is technology impacting the dosimetry profession?

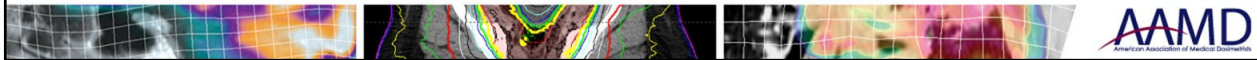
Technology and AI



8

# What is the demand for the profession?

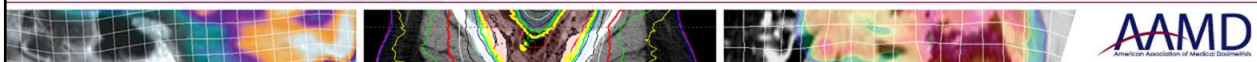
Workforce and Professional Trends



9

# What are potential educational pathways looking to the future?

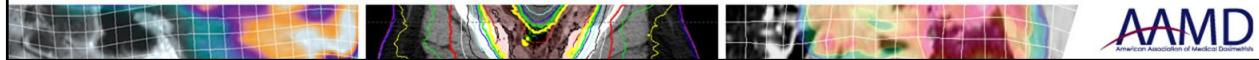
Educational Pathways, Growth and Visibility



10

# What can you do to impact the profession?

Looking to the future

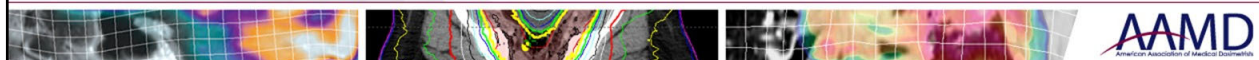


11

# Thank You!

Email Addresses:

Ryan Moroose	<a href="mailto:ryan.moroose@wvumedicine.org">ryan.moroose@wvumedicine.org</a>
Brian Napolitano	<a href="mailto:bnapolitano@mgh.harvard.edu">bnapolitano@mgh.harvard.edu</a>
Kristi Smith	<a href="mailto:ksmith@onephysics.com">ksmith@onephysics.com</a>
Mahsa Dehghanpour	<a href="mailto:mdehghan@mdanderson.org">mdehghan@mdanderson.org</a>
Akhil Tiwari	<a href="mailto:akhil221@gmail.com">akhil221@gmail.com</a>
Meg Barker	<a href="mailto:megcbarker@gmail.com">megcbarker@gmail.com</a>
Dr. Michael Repka	<a href="mailto:mcrepka@gmail.com">mcrepka@gmail.com</a>



12