



REVVING UP



FOR THE FUTURE

AAMD 42ND ANNUAL MEETING **JUNE 11 - 15, 2017** INDIANAPOLIS, IN



4 CONVENIENT WAYS TO REGISTER

Online: www.medicaldosimetry.org
Email: Indianapolis2017@medicaldosimetry.org
Fax: All completed forms to 703-563-9187
Mail: All completed forms to:

AAMD
c/o AAMD Annual Meeting
2201 Cooperative Way
Suite 600
Herndon, VA 20171

Name (Last, First) : _____

Badge Name: _____

Credentials: _____

Organization: _____

Department: _____

Work Address: _____

City: _____

State: _____ Zip: _____ Country: _____

Home Address: _____

City: _____

State: _____ Zip: _____ Country: _____

AAMD Member? Yes No AAMD ID # _____

(Note: AAMD ID# is required for CE credit processing for both Members and Non-Members.)

AAPM Member? Yes No Member # _____

(Note: AAPM members receive AAMD member rates for AAMD meetings.)

Phone: _____ Fax: _____

Email: _____

Please indicate here if you require special assistance.
We will contact you to help you make arrangements.

Please indicate here if you have any dietary restrictions:

1) REGISTRATION FEES:

The deadline for early registration is May 5. Thereafter the regular registration price will be in effect. Full Registration includes: General Sessions, One TPS Workshop, Welcome Reception and Exhibits

Mailed registrations must be received by **June 2, 2017**.

	Early (Through May 5)	Regular (May 6 - June 2)	Late (June 3 - Onsite)
<input type="checkbox"/> AAMD Member	\$625	\$700	\$750
<input type="checkbox"/> Non-Member	\$850	\$925	\$975
<input type="checkbox"/> Join and Go! Non Members can join AAMD and go to the meeting for one price!	\$825	\$900	\$950
<input type="checkbox"/> One Day AAMD Member	\$235	\$260	\$285
<input type="checkbox"/> One Day Non-Member	\$285	\$305	\$335
<input type="checkbox"/> Student	\$200	\$250	\$250
<input type="checkbox"/> One Day Student	\$100	\$110	\$120

Daily Registration: Please check the day (s) you will be attending.

- Sunday, June 11
- Monday, June 12
- Tuesday, June 13
- Wednesday, June 14
- Thursday, June 15

Welcome Reception tickets are not included in the daily fees, but can be purchased separately.

2) TICKETED EVENTS:

Please confirm your attendance at the Welcome Reception. *This event is included with Full Registration but reservations are required.*

Welcome Reception in the Exhibit Hall, Sunday, June 11, 7:00 pm – 9:30 pm

- Yes, I will attend.
- No, I will not attend.

Companion Tickets for Welcome Reception

Adults \$75 each _____ x \$75 = \$ _____

Youth ages 6 - 20 \$35 each _____ x \$35 = \$ _____

Children under 5 no charge

Questions?

Email: Indianapolis2017@medicaldosimetry.org
Phone: 703-635-7997 Ext. 805



3) PRE-CONFERENCE WORKSHOPS

CMD Review Course

Friday, June 9 and Saturday, June 10, 8:00 am - 5:00 pm

The purpose of this 14-hour medical dosimetry review course is help prepare individuals to take the MDCB exam or to serve as a general refresher course for existing CMDs. Discussion topics will cover radiation physics, treatment planning, treatment units, external beam dosimetry and MU calculations, localization techniques, electron therapy, quality assurance, radiation protection, brachytherapy, and the role of a medical dosimetrist. Registration includes full access to live lectures, breakfast and lunch both days and access to review recordings online. 12 - 16 MDCB credits anticipated.

CMD Review Course: \$500

Radiation Oncology Billing and Coding Workshop

Saturday, June 10, 9:00 am - 1:00 pm

The goal of this workshop is to educate staff members on the appropriate coding and documentation processes in Radiation Oncology. Both facility and non-facility scenarios will be included regarding documentation, charge capture and billing processes. The education will focus on Medicare published requirements for services provided within Radiation Oncology. Regulatory guidelines will also be discussed along with the entire process of care including different modalities of treatment. The content will be relevant to the scope of work for all staff members involved within the Radiation Oncology Practice from billing staff, therapists, physics and dosimetry and physicians. 4 MDCB credits anticipated.

Radiation Oncology Billing and Coding Workshop: \$175

Giving Scientific Presentations: Learn How to Stop Worrying and Start Contributing

Saturday, June 10, 2:00 pm - 5:00 pm

The success of AAMD meetings depends largely on the quality of presentations. However, oftentimes people with great ideas and knowledge do not submit abstracts simply because they are anxious about public speaking or they lack experience in organizing studies and giving presentations. The goals of this workshop are: 1) to cut through the fear and the fog to and talk plainly about what it takes to give scientific presentations; 2) to offer practical advice, anecdotes, and discussion; and 3) to invite those of you who have rarely (or never) presented publicly to learn a bit more, and perhaps even inspire you to be part of the AAMD faculty of the future. 3 MDCB credits anticipated.

Giving Scientific Presentations Workshop: FREE

4) GENERAL SESSION WORKSHOPS

Treatment Planning System Workshops

Saturday, June 11 - Wednesday, June 15 (*concurrent with General Session*)

Registration: FREE (*pre-registration required*)

AAMD is once again partnering with Varian, Philips, RaySearch and Elekta to bring Treatment Planning System Workshops to the Annual Meeting. Each company will provide hands-on workshops for their respective systems. Registration is FREE to any Full Meeting registrant, but attendees may only attend ONE of these workshops during the week. Seating is limited. 3 MDCB credits anticipated.

Varian/Eclipse — Saturday, June 10

9:00 am – 12:00 pm (Advanced Users) (25 seats)

1:00 pm – 4:00 pm (Advanced Users) (25 seats)

Varian/Eclipse – Sunday, June 11

8:15 am – 11:15 am (Advanced Users) (25 seats)

1:00 pm – 4:00 pm (Offline Adaptive Planning for Velocity Users) (25 seats)

Philips/Pinnacle – Monday, June 12

8:00 am – 11:00 am (Advanced Users) (25 seats)

1:15 pm – 4:15 pm (Advanced Users) (25 seats)

RaySearch/RayStation – Tuesday, June 13

8:00 am – 11:00 am (New Users) (20 seats)

1:15 pm - 4:15 pm (Advanced Users) (20 seats)

Elekta/Monaco – Wednesday, June 14

8:00 am - 11:00 am (New Users) (15 seats)

1:00 pm - 4:00 pm (Advanced Users) (15 seats)

Deformable Image Registration and Quality Assurance Workshop

Tuesday, June 13, 1:15 pm - 3:15 pm

Registration: FREE (pre-registration required)

Image registration has become increasingly important in the treatment planning process. Historically, clinicians might register a single modality to a planning CT to help guide their target delineation or contouring of OAR's. However, as image registration tools have become more robust, these same clinicians are in need of advanced rigid and deformable registrations, multi-modality registrations, dose accumulations and respiratory tracking tools. This session will include an overview of different types of rigid and deformable (non-rigid) image registration methodology. Attendees will review clinical applications of these different registration methods, such as image guided tumor targeting, adaptive radiotherapy, dose accumulation, and 4DCT. The importance of registration QA will be examined as well as the different tools used for evaluation of the deformable registration. 2 MDCB credits anticipated.

Deformable Image Registration Workshop (25 seats)

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MIM Software - New User Training

Wednesday, June 14, 8:00 am – 10:00 am

Registration: FREE (pre-registration required)

Are you a new MIM user? This course is for those just learning MIM and will introduce the basic tools and program navigation of the software. Features such as the Radiation Oncology Patient List, tools menus, contouring tools, and rigid image fusion will be discussed. Session saves, dose display, and execution of a deformable PET/CT workflow will also be explained. 2 MDCB credits anticipated.

MIM Software-New User Training (25 seats)

MIM Software - Advanced User Training

Wednesday, June 14, 1:00 pm - 3:00 pm

Registration: FREE (pre-registration required)

This course, designed for current MIM users, moves beyond the basic tools and program navigation of MIM Software and will explore advanced features including deformable registration, workflow building, and custom report generation. The process of performing a deformable registration will be demonstrated with applications specific to dose, adaptive therapy, and PT/CT. Participants will also be guided through building MIM workflows with a focus on contour post-processing, dose constraints, and custom structured report generation. 2 MDCB credits anticipated.

MIM Software-Advanced User Training (25 seats)



PAYMENT OPTIONS

Payment information below will be used strictly for annual meeting registration fees.

Check

Visa MasterCard AMEX

Card Number _____

Name as it appears on card: _____

Exp: _____ / _____ CVC/CVV Code _____

Cardholder Signature _____ Date _____

Contact Phone: _____ Day Evening/weekends

Email: _____

Member Registrations are subject to verification.

Checks to pay for registrations sent by FAX must be received within 14 days. Checks must be received by June 2, 2017. After that date, checks will be accepted at the Indianapolis registration desk.

Registration Refund and Cancellation Policy:

Meeting Registrations cancelled after May 5, 2017 will be subject to a cancellation penalty of \$100 per registrant. Cancellations must be processed through the meeting registration website, e-mailed to Indianapolis2017@medicaldosimetry.org, or received in writing by May 5, 2017 at the address below:

Payment Summary

1) Registration Fee Total \$ _____

2) Ticketed Event Total \$ _____

3) Pre-Conference
Workshop Total \$ _____

4) Additional Items Total \$ _____

Total Payment \$ _____

Checks should be made payable to AAMD.
Registration forms and payment should be mailed to:

AAMD
c/o AAMD Annual Meeting
2201 Cooperative Way
Suite 600
Herndon, VA 20171



Optional Lunch Symposiums - Boxed Lunch Ticket

Registration: FREE (pre-registration required)

If you'd like to attend 1 or 2 of these bonus educational events, please select the symposium(s) you wish to attend. Limit 2 lunch symposium selections per attendee. 1 MDCB credit anticipated for each symposium. *Note: 125 boxed lunches will be available daily. However, there will be additional seating available for attendees to enjoy the educational program and earn CE credits.*

Sunday, June 11: Sponsored by ProKnow (125 seats)

Monday, June 12: Sponsored by Elekta (125 seats)

Tuesday, June 13: Sponsored by Philips (125 seats)

Wednesday, June 14: Sponsored by Accuray (125 seats)

5) ADDITIONAL ITEMS

CAMPEP Credits Processing: \$30