

2025–2026 Directors

PRESIDENT

Bethany Marshall, MS, CMD, RT(T)
At-large Representative
Email: president@mdcb.org

PRESIDENT-ELECT

Romeo Boulet, BS, RT(T), CMD
At-large Representative
Email: presidentelect@mdcb.org

SECRETARY

Natasha Gump, CMD, RT(T)
At-large Representative
Email: secretarytreasurer@mdcb.org

TREASURER

Neil Savage, PMP
Public Member
Email: secretarytreasurer@mdcb.org

PAST PRESIDENT

Karisa Glowinski, MHA, RT(T), CMD
At-large Representative

Ashley Chackalayil, CMD
At-large Representative

Gabrielle Collinsworth, CMD
At-large Representative

Jessica Fountain, MS, CMD, RT(T)
AAMD Liaison

Camille Law, MBA, CMD
At-large Representative

Jacky Nyamwanda, PhD, CMD
JRCERT Liaison

Dan Bailey, PhD, DABR
AAPM Liaison

Jonathan Stenbeck, MS, DABR, CMD
AAPM Liaison

Christina Binder, MD, PhD
ACR Liaison

Aditya Halthore, MD
ASTRO Liaison

Medical Dosimetrist Certification Board
1120 Route 73, Suite 200
Mount Laurel, NJ 08054
Toll Free: 866.813.MDCB (6322)
P: 856.439.1631
Email: info@mdcb.org

President's Letter



BETHANY MARSHALL,
MS, CMD, RT(T)

Welcome to the spring 2026 edition of the Medical Dosimetrist Certification Board newsletter! Over the past several months, the board has been focused on several initiatives aimed at strengthening our certification processes, improving efficiencies, and supporting the continued growth of the medical dosimetry profession. I am excited to share some of the progress we have made and highlight a few recent updates.

Congratulations to New CMDs

I would like to begin by congratulating our most recent group of exam candidates who successfully achieved certification. Becoming a Certified Medical Dosimetrist represents a significant professional milestone, and we are proud to welcome these individuals into the CMD community. Their dedication to the profession and commitment to patient care reflect the high standards of our field.

Continued Improvements to the Exam Process

Over the past several months, the MDCB has continued working to improve efficiencies within our exam processes. I am pleased to share that the most recent exam results were released within five weeks, an improvement from our typical six-week timeline. While turnaround times can vary depending on the review process, we remain committed to identifying ways to improve efficiency wherever possible.

At the same time, maintaining the integrity and fairness of the exam remains our top priority. Each exam cycle undergoes a rigorous review process led by our psychometrician and the MDCB board to ensure the exam performs as expected and accurately reflects candidate competency. This detailed analysis allows us to confirm that results are fair, reliable, and consistent with the standards expected of a national certification examination.

Calculator Procedure Update

In addition, MDCB recently updated its calculator procedures for the certification exam to help improve the approval process at testing centers. Beginning with the September 2026 exam, the MDCB has identified several scientific calculators that meet the parameters that have always guided which devices are permitted. Our goal is to make it easier for candidates to have an appropriate calculator ahead of time while ensuring a consistent experience across testing locations.

Strategic Planning and Future Initiatives

The board recently held a strategic planning meeting that allowed us to align our priorities and goals for the coming years. These discussions focused on several important initiatives, including continued improvements to the certification exam and ongoing evaluation of continuing education requirements to ensure that Certified Medical Dosimetrists remain current in a rapidly evolving field. The conversations were productive and energizing, and I am excited about the direction these efforts will take us. We look forward to sharing additional updates as these initiatives continue to develop.

CONTINUED ON PAGE 2

In This Issue:

Page 1	President's Message	Page 2	Important Dates for the September 2026 Exam	Page 4	Calculators
Page 2	President's Message cont.	Page 2	2027 Exam Dates	Page 4	MOC Updates
Page 2	January 2026 Exam Results	Page 3	Exam Pass Candidates	Page 4	Professional Responsibility Statement
		Page 4	Practice Tests		



UPDATE ON The MDCB Exam

President's Message cont.

A Personal Note

As we enter the second half of my term as President, I find myself incredibly grateful for the opportunity to serve the dosimetry community in this role. It has been a privilege to work alongside such a dedicated group of professionals who are deeply committed to supporting the integrity of our certification process and the advancement of our profession.

I would like to extend my sincere thanks to the MDCB board members for their time, insight, and hard work, particularly over the past several months as we worked together to develop and refine our strategic goals. Their dedication and thoughtful contributions continue to strengthen the organization and the certification we are all proud to represent.

Thank you to everyone who supports MDCB and the continued growth of the medical dosimetry profession. If you have questions or would like to share your thoughts, please reach out to us anytime at info@mdcb.org. We value your input and appreciate your continued support.

With gratitude,



MDCB President ♦

January 2026 Exam Results

- 152 Candidates sat for the exam
- The pass rate was 80% ♦

September 2026 Exam

- **Exam:** September 17-19, 2026
- **Application Opens:** April 13, 2026
- **Early Application Deadline:** June 19, 2026
- **Late Application Deadline:** July 3, 2026 ♦

Exam Dates for 2027

JANUARY 21-23, 2027

- **Exam Handbook Posted:** September 4, 2026
- **Application Opens:** September 18, 2026
- **Early Application Deadline:** November 2, 2026
- **Late Application Deadline:** November 13, 2026

SEPTEMBER 16-18, 2027

- **Exam Handbook Posted:** March 22, 2027
- **Application Opens:** April 12, 2027
- **Early Application Deadline:** June 18, 2027
- **Late Application Deadline:** July 2, 2027

Applicants are reminded that, before starting the application, they are required to read the Applicant Handbook and familiarize themselves with:

- All requirements and procedures related to the exam application
- All dates related to the application and exam ♦

CONGRATULATIONS TO NEW CMDS

Congratulations to the January 2026 exam candidates who successfully challenged the exam!

Miguel Aguilar	Tiffany Dollins	Ashleigh Kiser	Janet Rodriguez
Monica Albeck	Megan Dooley	Taylor Kornegay	Mark Rostock
Louis Ancelet	Jennifer Drinkard	Brandy Kossow	Josie Ruzek
Hannah Angeli	Sara Engh Stein	AllyRose Krasner	Zukhruf Saeed
Joseph Arnold	Samuel Faulkner	Allison Kraus	Emily Sanden
Lindsay Arrowood	Madison Fleege	Joshua Langer	David Scarborough
Mark Bacon	Brian Flood	Alyssa Larsen	Luana Scherma
Tiffany Beasley	Julia Frost	Full Name	Stephanie Scott Stinson
Jillian Beliew	Christopher Gagan	Heaven Laster-Torres	Christopher Sears
Tyler Bienz	Dariusz Galica	Abigail Lebel	Chance Smith
Laura Black	Daniela Gayol	Marc LeBlanc	Aabroo Sohail
Jon Blalock	Amy Gouthro	Kameron Lemley	Samantha Spadafore
Carrie Bradshaw	Cori Gschwendtner	Mariel Lewis	Ornella Spencer
Lindsey Brent	Malisha Gyamfi	Melanie Little	Kelly Thai
Colleen Brondsema	Natasha Hadrych-Rosier	Braylon Madison	Tu Thi
Mallory Buzynski	Kerry Hanlon	Heba Mahmoud	Sydne Thomas
Dennis Campos	Shane Hansen	Carson Malan	Alaina VanEaton
Kirby Carey	Gavin Hanson	Emilio Martinez	Russel Vetter
Megan Carmichael	Evan Harbert	Nicholas McReath	Clark Viexama
Alina Cernolev	Emily Hartman	Rosa Miles	Codi Walter
Cassidy Cho	Ariel Hoang	Lisa Moeller	Erica Wartman
Cameron Clouston	Kelsey Huffman	Ryan Mulcahy	Jessica Welborn
Shelby Cody	Carter Inion	Valerie Nessler	Caleb Wells
Christopher Cofer	Ashley Jackson	Huyen Nguyen	Michael Wiginton
Isabella Concepcion-Sagarate	Rani Jamil	Shannon Nordby	Kirsten Wilcox
Ashley Coppage	Gabrielle Jamruk	Harinee Nori	Courtney Williams
Marios Croos	Zhikang Jiang	Emilie Oesterlin	Kristen Wood
Kristen Davidson	Meredith Johnson	Paula Paez	Allison Wright
Adrian Delgado	Madeline Johnson	Yoana Pineda	Danae Wunderlich
Madisin DePas	Trisha Jones	Alexandrea Reeves	Derek Ye
Kelsey Deters	Frederique Kemogne Tamo	Phoebe Roberts	

The five-year certification cycle for new CMDs commences on January 1, 2027.

Practice Tests

The MDCB makes practice tests available as an aid in studying for the MDCB Certification Exam. The practice tests are composed of sample questions that reflect the test matrix. Successful completion of practice tests does not predict successful performance on the CMD exam.

Practice tests are intended to be a supplement to exam preparation. Although the questions in the practice tests are representative of topics covered on the exam, they do not fully address all the categories and sub-categories of the [exam matrix domains](#). Practice tests previously made available may include detail that is no longer reflective of current exam content.

Exam candidates should be familiar with popular textbooks covering subjects in radiobiology, physics, dosimetry, cross-sectional anatomy, and principles of radiation oncology practice. Questions are also drawn from reports that are relevant to current dosimetry practice published by the AAPM, ABS, ASTRO, ICRU, ICRP and NCRP as well as published RTOG clinical trials and NCCN guidelines. Details about how the certification exam is developed and recommended references are available at <https://www.mdcb.org/certification-exam-information/exam-development>. ♦

Calculators

Candidates are required to bring a silent, hand-held, solar or battery-operated scientific calculator to perform mathematic calculations for some test questions. Test centers are not able to provide scientific calculators.

There are a vast number of calculators available in the marketplace that meet the stated requirement. Some reasonably priced options include:

- Casio fx-115ES Plus
- Casio fx-991CW
- Sharp EL-W516T
- Sharp EL501X2
- TI-30XS Multiview
- TI-36X Pro

Candidates are not obligated to purchase any of these options and may use any non-programmable, paper tape-free calculator. The test centers are advised of the calculator options. All calculators will be checked prior to the examination. ♦

Maintenance of Certification Updates

REQUIRED DOCUMENTATION FOR APPROVAL OF CE CREDITS

In general, proof of attendance documentation must be in the form of a certificate that includes the provider name, attendee name, the MDCB activity number, the activity name, the date the activity was completed, the number of credits approved, the activity start and end date, ARRT Category A designation, and the signature of a representative of the CE sponsor. Documentation without this information cannot be approved.

LEARNING PLAN SUBMISSION

CMDs whose five-year cycle ends on December 31, 2026 are reminded to submit learning plans for completion by November 30, 2026. ♦

PROFESSIONAL RESPONSIBILITY STATEMENT

As a recognized member of the health-care field providing critical care to individuals facing life-threatening illnesses, it is the sole responsibility of each Certified Medical Dosimetrist to adhere to the MDCB Ethical Standards, renew their credential annually by December 31 of each calendar year, earn and document 50 continuing education credits in each five-year cycle, and make necessary updates to personal contact information in the CE Center. Renewal fees submitted after December 31 will be subject to a late fee. Failure to submit the renewal fees for any calendar year may result in the loss of the CMD credential.