MARYLAND BOARD OF PHYSICIANS

Radiation Therapy, Radiography, Nuclear Medicine Technology, and Radiology Assistance Advisory Committee Wednesday, November 19, 2025 4:00 p.m. via Zoom

OPEN MEETING AGENDA

CALL TO ORDER

APPROVAL OF MINUTES

1. Open Meeting Minutes from July 16, 2025.

LEGISLATION, REGULATIONS, AND POLICY UPDATES

2. Madeline DelGreco, Health Policy Analyst

BOARD COUNSEL REPORT

3. Noreen Rubin, Esq., Board Counsel

UNFINISHED BUSINESS

4. FYI - Changes to the ACR (American College of Radiology) Statement for Supervision of Contrast Media Exams - Aaron T. Scott, MIS, CMNT, NMAA, FSNMMI-TS

NEW BUSINESS

- 5. Request for Recommendation Felicia Wright, Allied Health Supervisor
 - Will the Committee vote to recommend that the Board authorize Board Staff to act as "its Designee" to approve requests from Radiologist Assistants (RAs) to perform previously approved advanced procedures under new supervising radiologists, provided the application complete and the letter from the supervising radiologist detailing the level of supervision is satisfactory?

<u>Attachments</u>

- Focus Sheet
- COMAR 10.32.10.11E

COMAR 10.32.10.12D

- 6. Radiologist Assistant Advanced Procedures Request Applications for Approval
 - A. Thomas Paul Schulbe/ Jeffrey Louis Weinstein, M.D., request to perform:
 - Venous Catheter Placement for Dialysis
 - Port Injection
 - Swallowing Study
 - Tunneled Venous Catheter Removal
 - Suturing Port Incision for Closure
 - Existing Nephrostomy Tube Change with Nephrostogram
 - B. Thomas Paul Schulbe/ Assen Todorov Todorov, M.D., request to perform:
 - Venous Catheter Placement for Dialysis
 - Port Injection
 - Swallowing Study
 - Tunneled Venous Catheter Removal
 - Suturing Port Incision for Closure
 - Existing Nephrostomy Tube Change with Nephrostogram
 - C. Thomas Paul Schulbe/ Michael Joseph Marks, M.D., request to perform:
 - Venous Catheter Placement for Dialysis
 - Port Injection
 - Swallowing Study
 - Tunneled Venous Catheter Removal
 - Suturing Port Incision for Closure
 - Existing Nephrostomy Tube Change with Nephrostogram
 - D. April D. Williams/ Mohamed Maged Mohamed Elsaye Issa, M.D., request to perform:
 - Swallowing Study: Modified Barium Swallows
 - E. Kashira Kidd/ Mohammed Jaffar Shaikh, M.D., request to perform:
 - Swallowing Study: Modified Barium Swallow Study
 - F. Jason K. Lee/ Emily Dunn, M.D., request to perform:
 - Port Injection (Port Checks)

- Voiding Cystourethrograms
- Feeding Tube Placements
- G. Jason K. Lee/ Peter Anthony Salazar, M.D., request to perform:
 - Port Injection (Port Checks)
 - Voiding Cystourethrograms
 - Feeding Tube Placements
- H. Jason K. Lee/ Richard Neil Southard, M.D., request to perform:
 - Port Injection (Port Checks)
 - Voiding Cystourethrograms
 - Feeding Tube Placements
- I. Jason K. Lee/ Melissa R. Spevak, M. D., request to perform:
 - Port Injection (Port Checks)
 - Voiding Cystourethrograms
 - Feeding Tube Placements
- J. Jason K. Lee/ Danial Syed Bokhari M.D., request to perform:
 - Port Injection (Port Checks)
 - Voiding Cystourethrograms
 - Feeding Tube Placements
- K. Jason K. Lee/ Kelvin Kai-Wen Hong M.D., request to perform:
 - Port Injection (Port Checks)
 - Voiding Cystourethrograms
 - Feeding Tube Placements
 - Intussusception Reductions (Previously Approved by the Board)
 - Fistulogram (Previously Approved by the Board)
 - Swallowing Study (Previously Approved by the Board)
- L. Jason K. Lee/ Lena Naffaa M.D., request to perform:
 - Port Injection (Port Checks)
 - Voiding Cystourethrograms
 - Feeding Tube Placements
 - Intussusception Reductions (Previously Approved by the Board)
 - Fistulogram (Previously Approved by the Board)
 - Swallowing Study (Previously Approved by the Board)

M. Jason K. Lee/ Aylin Tekes M.D., request to perform:

- Port Injection (Port Checks)
- Voiding Cystourethrograms
- Feeding Tube Placements
- *Intussusception Reductions (Previously Approved by the Board)*
- Fistulogram (Previously Approved by the Board)
- Swallowing Study (Previously Approved by the Board)

PUBLIC COMMENT

COVENE TO CLOSED SESSION

The next meeting is scheduled for March 18, 2026.

Rad Tech Open Meeting will be held via Zoom.

Zoom Conference Call Number: 1-646-828-7666 Meeting ID: 160 000 5483 / Passcode: 452798

After entering the conference, please mute your phone and change your phone number to your full name and professional title. Please remain muted until the Chair states that the floor is open for public comment.