

April 4, 2024

The Honorable Mac Warner Secretary of State State Capitol Charleston, West Virginia 25305

Dear Secretary Warner:

I have this day made the following appointment to the West Virginia Medical Imaging and Radiation Therapy Technology Board of Examiners pursuant to the provisions of W.Va. Code § 30-23-5:

Mohammad Kassar, M.D., Morgantown, Monongalia County, for the term ending June 30, 2026. He is a Radiologist and succeeds Peter Chirico. He is from the Thirteenth Senatorial District.

The appropriate commission is being issued accordingly. This appointment requires the advice and consent of the Senate.

Sincerely,

Jim Justice

Governor

JCJ: mrp

cc: President of the Senate

Speaker of the House of Delegates

Clerk of the Senate

Clerk of the House of Delegates

Senate Confirmations Chair

**Ethics Commission** 

Medical Imaging and Radiation Therapy Technology Board of Examiners



June 14, 2024

The Honorable Mac Warner Secretary of State State Capitol Charleston, West Virginia 25305

Dear Secretary Warner:

I have this day made the following appointments, effective July 1, 2024, to the West Virginia Medical Imaging and Radiation Therapy Technology Board of Examiners pursuant to the provisions of W.Va. Code § 30-23-5:

Mindy Smith, Charleston, Kanawha County, for the term ending June 30, 2027. She is a licensed radiologic technologist and succeeds Dee Dee Workman. She is from the Seventeenth Senatorial District.

Melissa W. Jung, M.D., Morgantown, Monongalia County, for the term ending June 30, 2027. She is a physician and succeeds Todd Resley. She is from the Second Senatorial District.

The appropriate commission is being issued accordingly. These appointments require the advice and consent of the Senate.

Sincerely,

Jim Justice

Governor

JCJ: mrp

cc:

President of the Senate

Speaker of the House of Delegates

Clerk of the Senate

Clerk of the House of Delegates

Senate Confirmations Chair

**Ethics Commission** 

Medical Imaging and Radiation Therapy Technology Board of Examiners