



Amy W. Williams, M.D.

Goucher College; Case Western Reserve University School of Medicine
Board member since 2019

Dr. Williams is the executive dean for Mayo Clinic Practice, a professor of medicine at the Mayo Clinic College of Medicine and Science, and a faculty member in the Division of Hypertension and Nephrology.

Since joining Mayo Clinic in 1990, Dr. Williams has held numerous leadership positions while managing significant inpatient and outpatient clinical responsibilities. She is chair of the Department of Medicine, a member of the Executive Operations Team, the Center for Regenerative Medicine Executive Committee, and the 2030 Facilitation Team.

Previously, she served as medical director of hospital operations for Mayo Clinic Hospital — Rochester and chair of the Hospital Practice Subcommittee. While serving in these roles, she led multiple successful, innovative practice initiatives, including the redesign of admissions and census management that decreased unnecessary transfers and length of stay, improved team effectiveness,

and reduced readmissions. This led to system-wide diffusion of improvements across Mayo Clinic hospital, community practices in the Midwest and nationally. Additionally, she was president of the Staff, Mayo Clinic Officers & Councilors.

Dr. Williams also is the medical director of the Rochester Nurse Practitioner/Physician Assistant Executive Committee and the Eisenberg Dialysis Unit. Her main interest areas include chronic and acute kidney failure, and innovative renal replacement therapies.

Nationally, Dr. Williams served as president of Women in Nephrology for two terms and on numerous task forces and boards for the American Society of Nephrology.

Dr. Williams completed her internal medicine residency and nephrology fellowship at Mayo Clinic. She received the Doctors Mayo Society Lifetime Achievement Award in 2018 for her contributions to improving the care of patients, enhancing the practice and championing the career development of all physician staff.