

AMIRALA S. PASHA, DO, JD, FACP  
Assistant Professor of Medicine  
Division of General Internal Medicine  
Mayo Clinic

Dear Midwest SGIM Community,

I am running to serve as your Membership Chair for the Midwest SGIM. I want to take this opportunity to briefly describe my plan for this role and why I am qualified for this position.

I believe Midwest SGIM has much room for growth, both in membership numbers and member engagement. Specialty organizations serve their members best when they maximize member engagement. One way I hope to increase member engagement is by assisting with creating advocacy opportunities in a way that is conducive to the busy schedule of our members. Additionally, I believe that many of our regional institutions and practices are underrepresented in our Midwest SGIM. If elected, I will focus on further networking with them to hear their perspectives on potential barriers that have led to their lower involvement with SGIM. I will work towards removing these barriers. Engaging learners will also be a priority, especially at the underrepresented institutions. Lastly, I anticipate that Midwest SGIM can serve as a primary hub for advancing inter-institutional collaboration, a role which has been underemphasized. I hope to change that!

I also have past experience with being actively involved with specialty organizations. I am currently involved with SGIM both at the national level, where I serve as a member of the Health Policy Education Subcommittee, and at the regional level, where I serve as the co-chair of the Workshop Committee for the 2022 Midwest Regional meeting. I have also previously been involved at different levels with the American College of Physicians (ACP) and know that if I am elected, these past experiences will be valuable.

I view SGIM as my professional home and would appreciate the opportunity to give back to Midwest SGIM.

**Amirala S. Pasha, DO, JD, FACP**  
Assistant Professor of Medicine  
Division of General Internal Medicine  
Mayo Clinic

**Education**

2019	J.D., George Washington University, Washington, DC
2012	D.O., University of New England, Biddeford, ME
2012	M.S. (Biomedical Engineering), University of Southern California, Los Angeles, CA
2008	B.S. (Mining Engineering), University of Kentucky, Lexington, KY

**Post-Doctoral Training**

2012 – 2015	Internal Medicine, Oregon Health and Science University, Portland, OR
-------------	---

**Faculty/Academic Appointments**

2020 – Present	Assistant Professor of Medicine, Mayo Clinic
2016 – 2019	Assistant Professor of Medicine, George Washington University
2015 – 2016	Assistant Clinical Professor of Medicine, School of Medicine and Health Sciences, George Washington University

**Major Administrative Leadership Positions**

2022 – Present	Practice Chair, Executive and Development Health Section, GIM, Mayo Clinic
2022 – Present	Chair, Innovation and Quality, GIM, Mayo Clinic

**Service to Professional Societies**

2020 – Present	Member, ACP – MN Chapter Health Policy Committee
2018 – Present	Member, SGIM – Health Policy Education Subcommittee
2018 – 2019	Leadership in Health Policy Program (LEAHP) Scholar, SGIM
2016 – 2019	Member, Ethics Subcommittee, Biomedical Engineering Society (BMES)
2011 – 2012	Vice Chair, National Council of Student Members (CSM), ACP
2011 – 2012	Ex Officio Member, Board of Governors (BOG), ACP
2010 – 2011	New England Representative, National Council of Student Members (CSM), ACP
2010 – 2011	Student Member, Ethics, Professionalism and Human Rights Committee, ACP

**Scientific Meeting Committee**

2022 – 2023	Planning Committee Member, American College of Legal Medicine (ACLM) Annual Meeting, Orlando, FL
2022	Co-Chair, Workshop Committee, SGIM Midwest Region, St. Louis, MO

**Journal/Abstract Reviewer**

2022 – Present	Peer Reviewer, Journal of Legal Medicine
2018 – Present	Peer Reviewer, Journal of General Internal Medicine
2018 – Present	Peer Reviewer, Annals of Internal Medicine
2016 – Present	ACP Abstract Reviewer
2015 – Present	SGIM Abstract Reviewer
2014	Guest Issue Editor, AMA Journal of Ethics