

Priya Nori, PhD Associate Professor Medicine and Orthopedic Surgery Impact of the Pandemic on Antimicrobial Resistance

Dr. Priya Nori is an Associate Professor of Medicine and Orthopedic Surgery at the Albert Einstein College of Medicine. She serves as Medical Director of the Antimicrobial Stewardship Program (ASP) and outpatient parenteral antibiotic therapy program (OPAT) at Montefiore Health System and is Program Director of the Infectious Diseases (ID) fellowship program.

She leads Stewardship, Infection Prevention, and ID educational initiatives throughout the medical center. Her academic focus is educational curricula and decision-support tools for stewardship and infection prevention, orthopedic infections, and novel diagnostic technology for rapid microbe identification, and pandemic stewardship. She serves on the Infectious Diseases Society of America's (IDSA) Subcommittee for Antimicrobial Stewardship Curricula, the Centers for Disease Control and Prevention/Society for Healthcare Epidemiology of America's (CDC/SHEA) Outbreak Response Training Program Education Committee, the SHEA Antimicrobial Stewardship Committee, and co-chairs the SHEA stewardship certificate track, 2019-2022. Under her leadership, Montefiore's ASP was awarded the IDSA's Stewardship Center of Excellence distinction in 2018. She is also course director of IDSNY's fellows' course on stewardship, infection prevention, and hospital epidemiology. She was awarded ID fellowship "teacher of the year" in 2015, the Department of Medicine "rising star" award in 2017, and the "Sharon Silbiger Subspecialist Teacher of the Year" award in 2020. She directs the Montefiore COVID-19 Monoclonal Antibody Treatment Program since December 2020.