

2023 Advanced Breast Cancer Seminar

Presenter Bios

Amy Bodrog, MD

Dr. Amy Bodrog grew up in Syracuse, New York, and finished medical school at Albany Medical College. Dr. Bodrog completed a residency at the University of Pittsburgh Medical Center, and her oncology fellowship was through the University of Rochester Medical Center.

Now, Dr. Bodrog practices medical oncology with Rochester Regional Health at Lipson Cancer Center. She is happy to live in Upstate New York with her husband and two toddlers.

Mercy Tomy, MD

Dr. Mercy Tomy is a faculty member at Jacobs School of Medicine and Biomedical Sciences, State University of New York (SUNY) at Buffalo and Assistant Professor of Oncology with Roswell Park Comprehensive Cancer Center. Dr. Tomy practices medicine in the Supportive and Palliative Care Department at Roswell.

Prior to joining Roswell Park, Dr. Tomy worked as an Internist practicing outpatient primary care in Syracuse, NY. She pursued fellowship in Hospice and Palliative Medicine and has never looked back.

Dr. Tomy considers her career in Palliative Medicine as a joy and privilege — from the patients that allows her to help them at their most vulnerable moments, to the amazing compassionate people she calls her colleagues. As part of the University at Buffalo's Hospice and Palliative Medicine fellowship, Dr. Tomy am involved in training palliative fellows as well as medical students, residents and fellows from other specialties.

Jennifer Serventi, PAC

Jennifer Serventi is a neuro oncology physician assistant and research associate since who joined the University of Rochester in 2007.

Ms. Serventi has worked to build the largest clinical and research brain tumor program in the state outside of New York City. In addition to managing the day-to-day care of roughly 100 new primary brain tumor patients each year, she has focused on telemedicine initiatives.

Jennifer spends a large portion of her time in research activities. Throughout her career, Jennifer has facilitated and coordinated over 50 clinical trials associated with brain tumor treatment. She has a passion for teaching patients and other medical providers about the advancements made in the treatment of this rare disease and hopes someday to see a cure.