## Adeyiza O. Momoh, MD FACS

Adeyiza Momoh is the James W. Crudup Research Professor and Professor of Surgery at the University of Michigan. His surgical practice is primarily reconstructive, providing care to patients with oncologic and traumatic reconstructive needs. At the University of Michigan he previously served as the Integrated Plastic Surgery Residency Program Director and has been awarded multiple Resident Clinical Teaching Awards.

Dr. Momoh received his medical degree from Northwestern University in Chicago. He then completed his training in general surgery and plastic surgery at Baylor College of Medicine in Houston. Following residency training, he completed a microsurgery fellowship at the Beth Israel Deaconess Medical Center of Harvard Medical School in Boston.

Dr. Momoh joined the faculty at the University of Michigan after completing his training and has been instrumental in helping build the microsurgical program within the Section of Plastic Surgery. He has a busy clinical practice performing free tissue transfers for breast reconstruction and other reconstructive conditions; he also performs a high volume of implant based breast reconstructions. He has helped grow the educational experience in microsurgery and is cofounder and co-director of the University of Michigan's Microsurgery Fellowship training program.

While maintaining a robust clinical practice, Dr. Momoh devotes time to health services and clinical research focused on improving the delivery of care and surgical outcomes in breast reconstruction. He is also actively engaged in global surgical research related to breast reconstruction in populations of women in sub-Saharan Africa. He has published extensively in peer-reviewed journals and has presented his research nationally and internationally. He has received extramural funding for his research and has mentored multiple students and surgical trainees through these research endeavors. He is section editor for the reconstructive oncology section of Annals of Surgical Oncology and serves on the editorial board of the Journal of Reconstructive Microsurgery. He is actively involved in multiple surgical societies, currently serving on the American Society for Reconstructive Microsurgery Council and previously serving as Chair of the Clinical Section of the Plastic Surgery Foundation Study Section.