

Amani Fawzi, MD, FARVO

Dr. Amani Fawzi is a vitreoretinal surgeon and clinician-scientist. She is the Cyrus Tang and Lee Jampol endowed Professor at Northwestern University, where she divides her time between her surgical practice and NIH-funded research.

Recognized widely for her imaging research, she works on animal models with ischemic retinopathies. Her clinical research focuses on novel functional retinal imaging approaches including OCT angiography, visible-light OCT, and hyperspectral imaging.

She finished her medical degree on a scholarship program at the Cairo University Medical School in Egypt. She had rotating internships at the Cairo University Hospital where she also took her residency program in Ophthalmology. In the US, she had her Research and Medical Retina Fellowship at the Jules Stein Eye Institute, UCLA and continued as a General Surgery intern and then moved on as an Ophthalmology resident. Then, she went into the Doheny Eye Institute at the USC as a fellow in Vitreoretinal disease and surgery.

To name a few of her rising achievements, ASRS Honor Award, AAO Secretariat and Senior Achievement Award. She was also named the Young Investigator Award from the Macula Society and is a Gold Fellow of ARVO.