



# THE BENNETT COLLECTION

Penn State Eye Center (1994-2022)





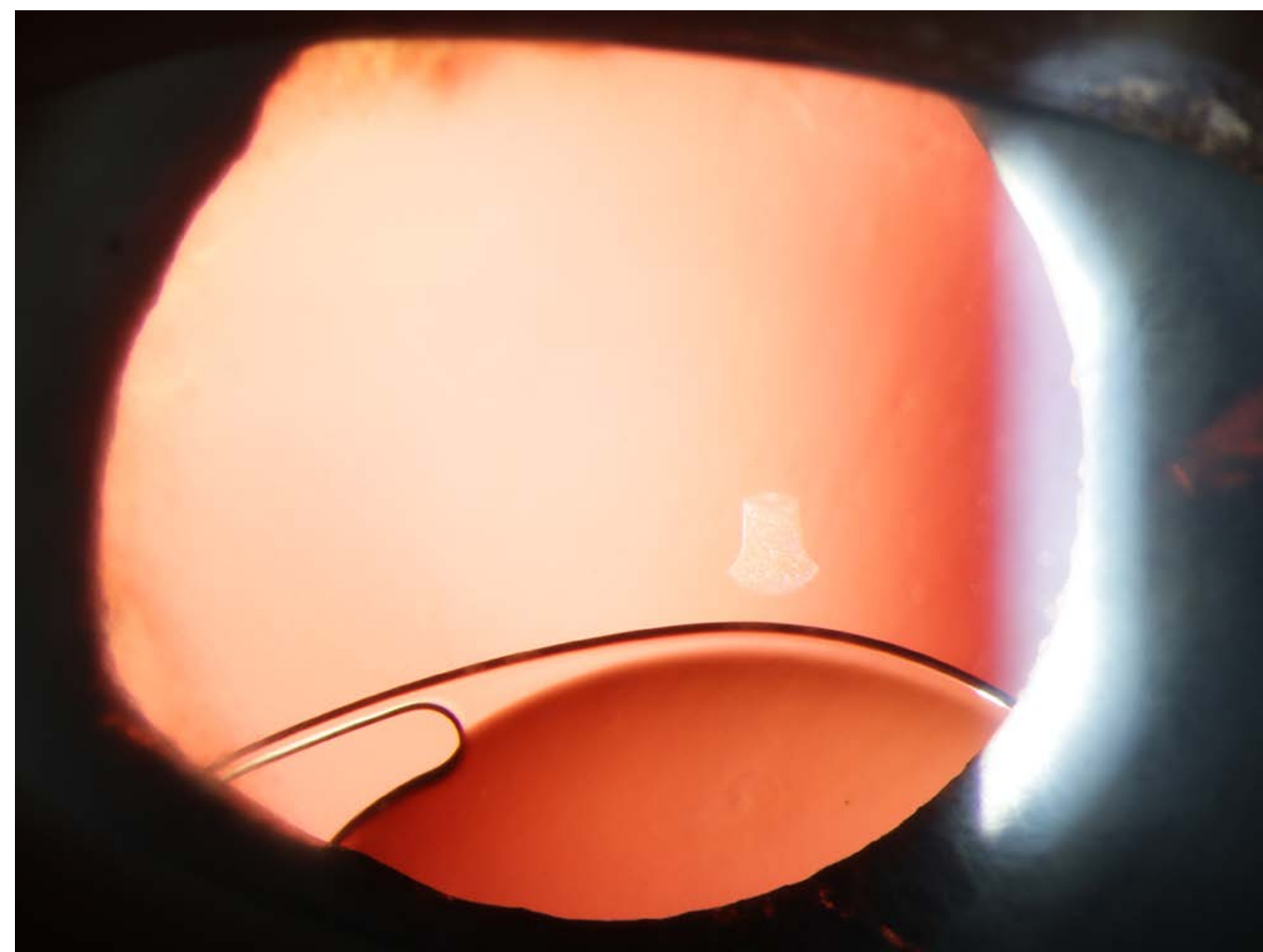
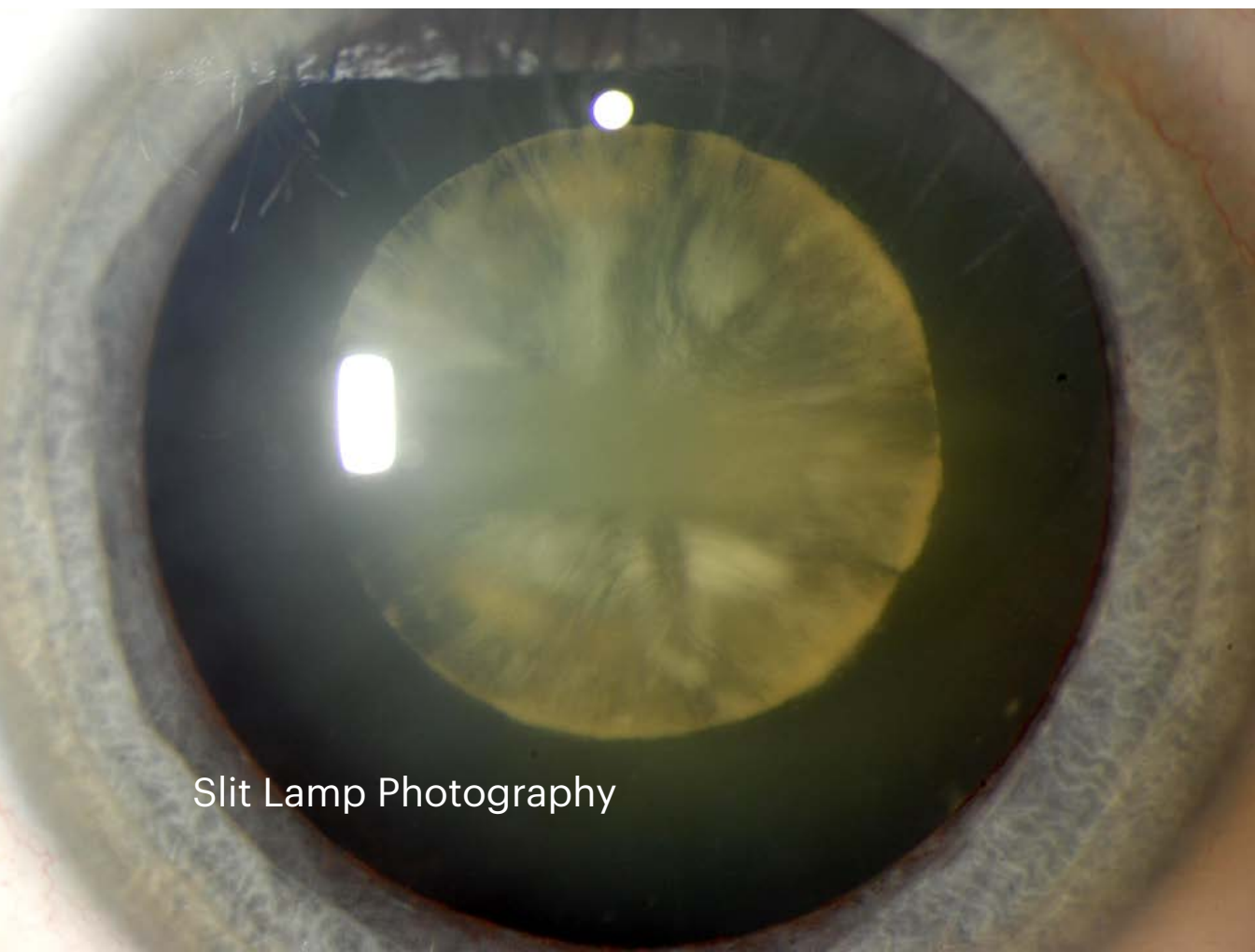
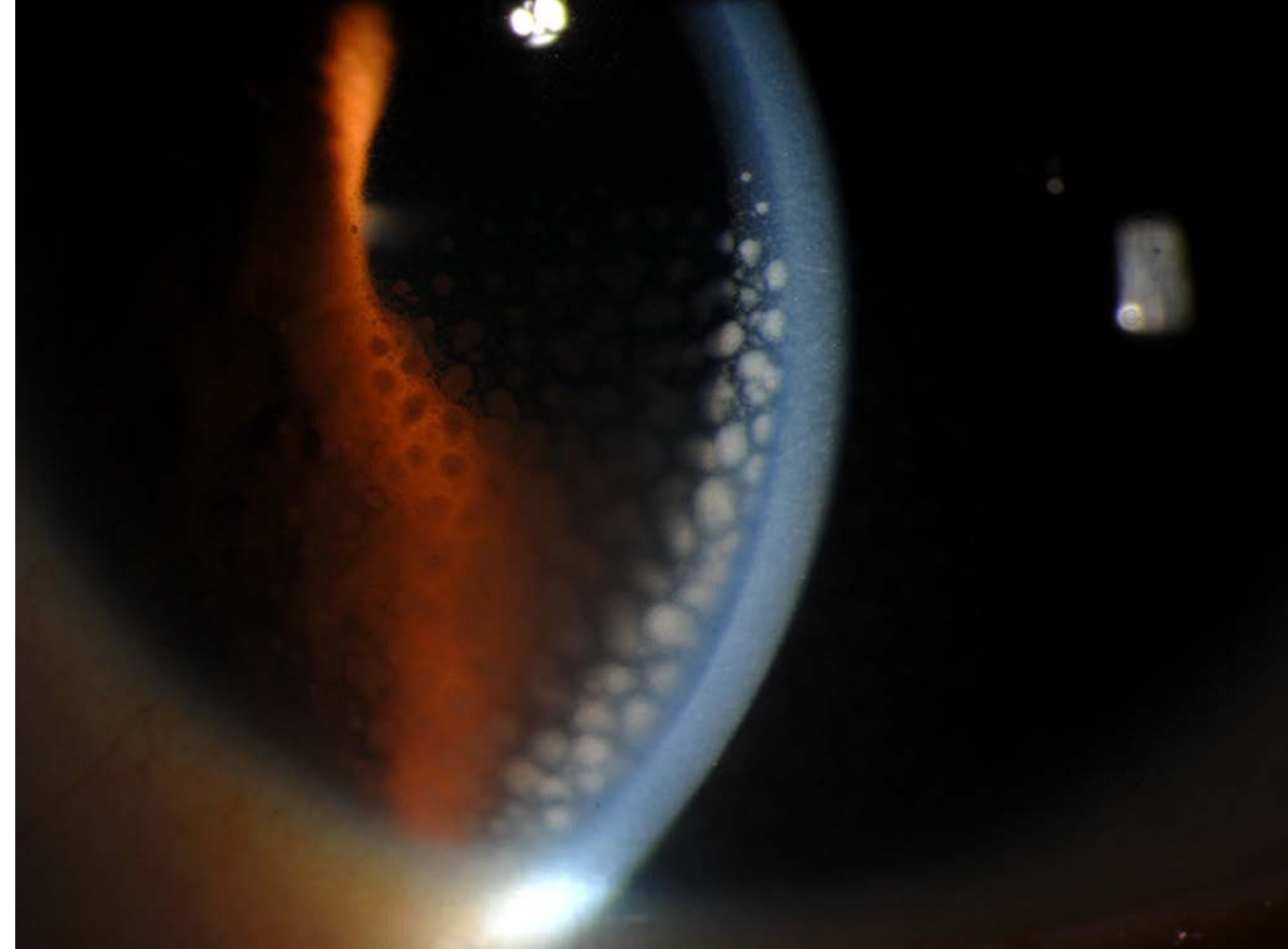
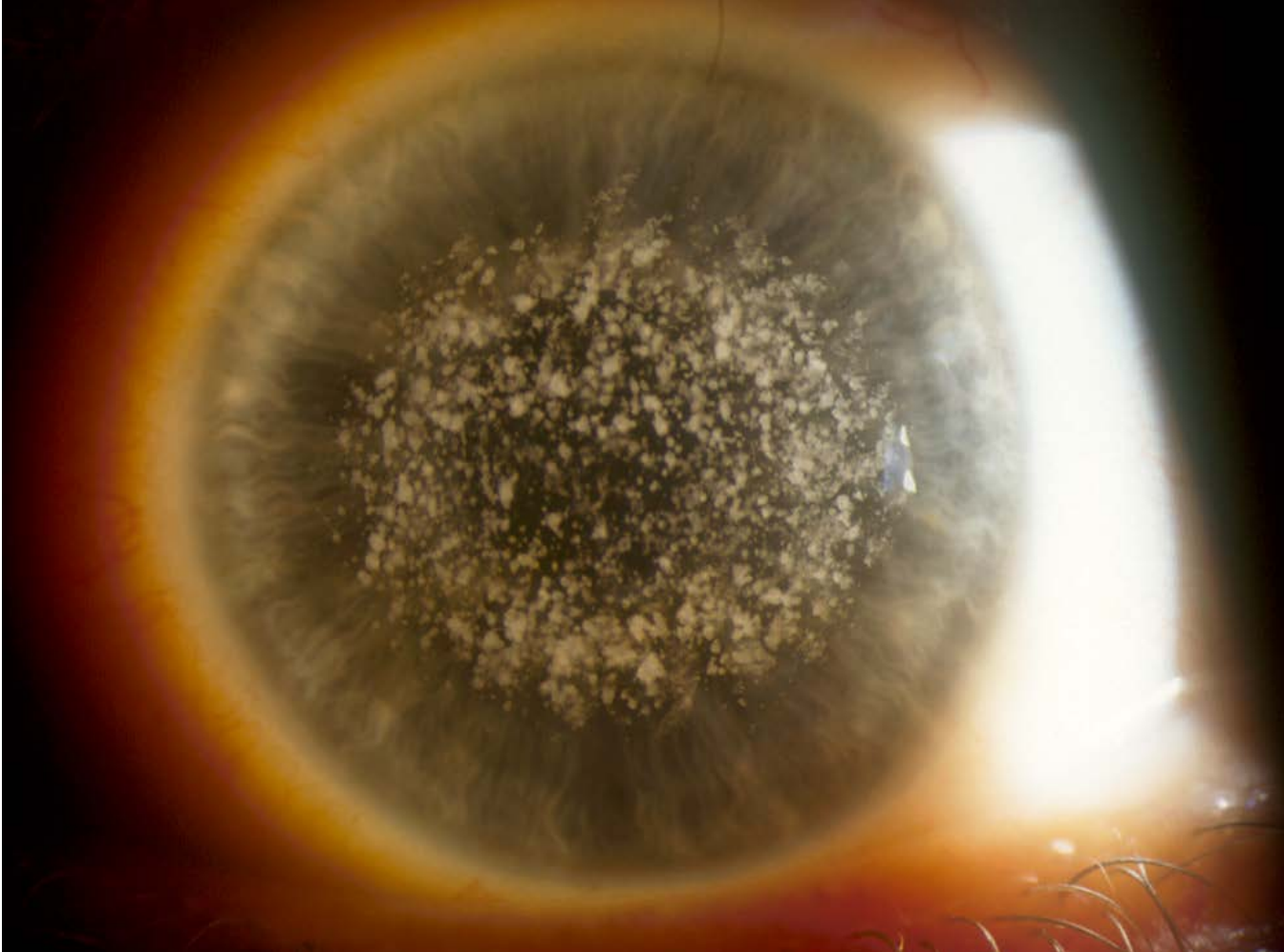
# TIMOTHY J. BENNETT

CRA, OCT-C, FOPS

A professional life dedicated to enhancing patient care, education, and research; advancing the profession of ophthalmic photography through leadership and service; and a lifelong commitment to excellence in his craft as an ophthalmic photographer.

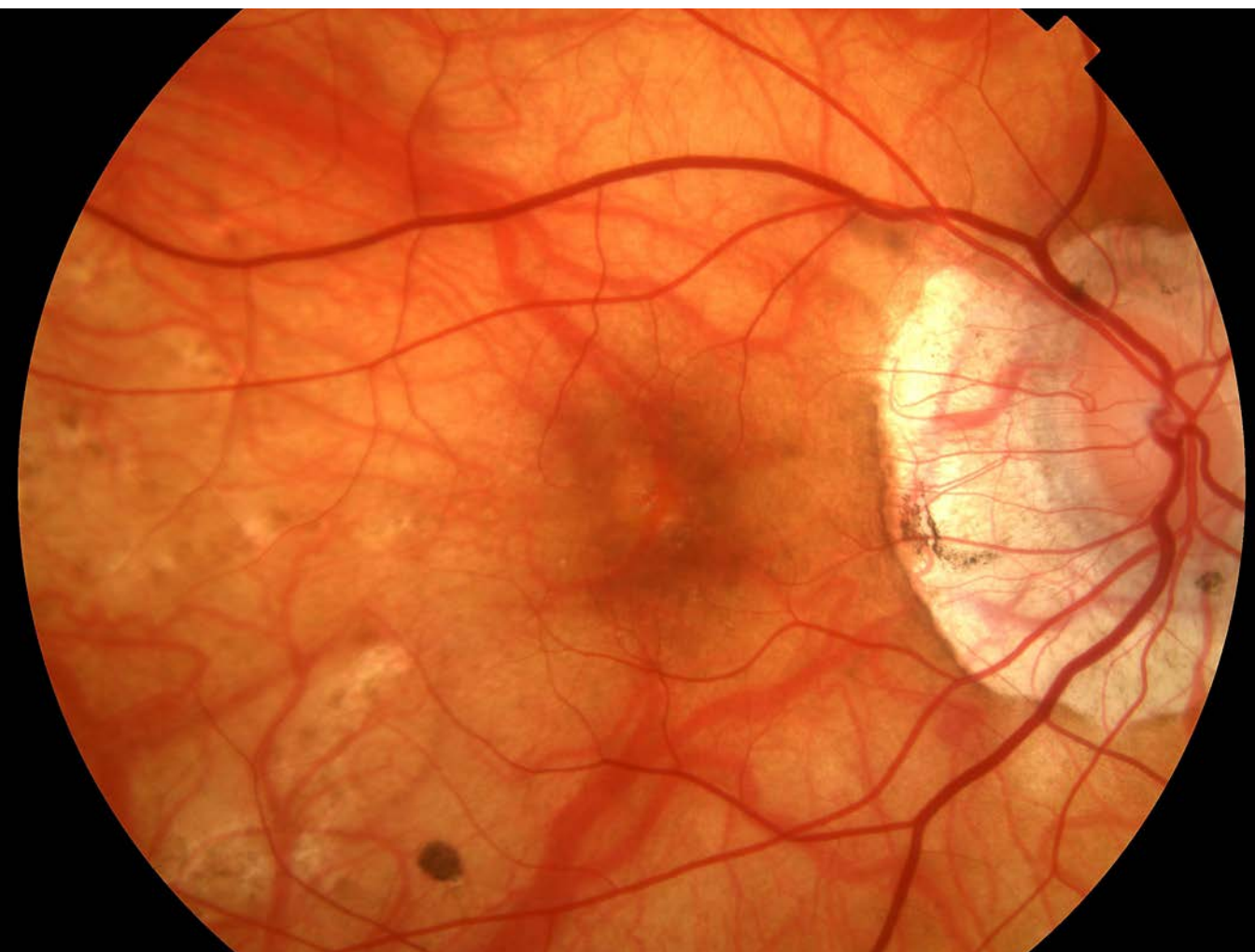
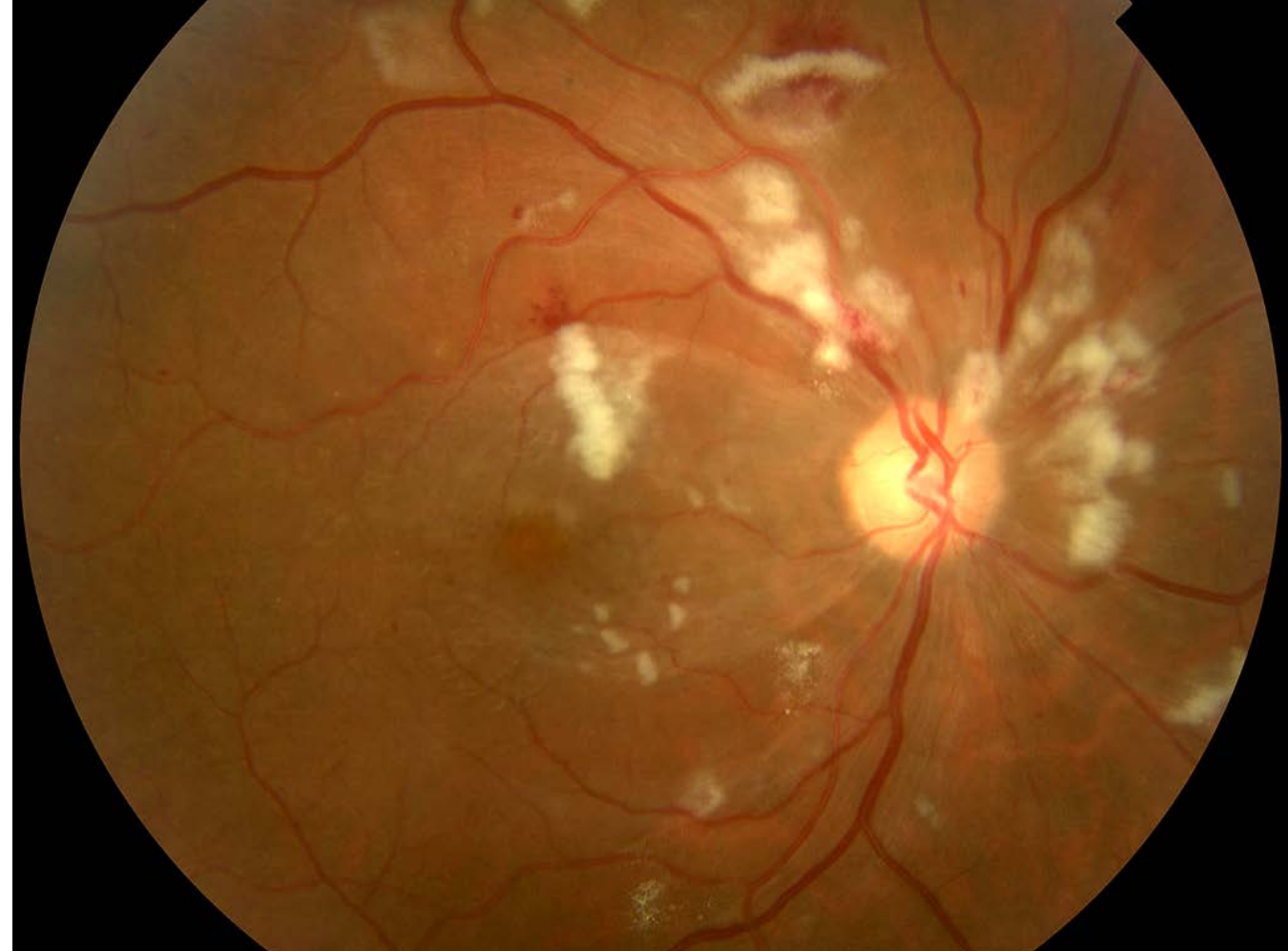
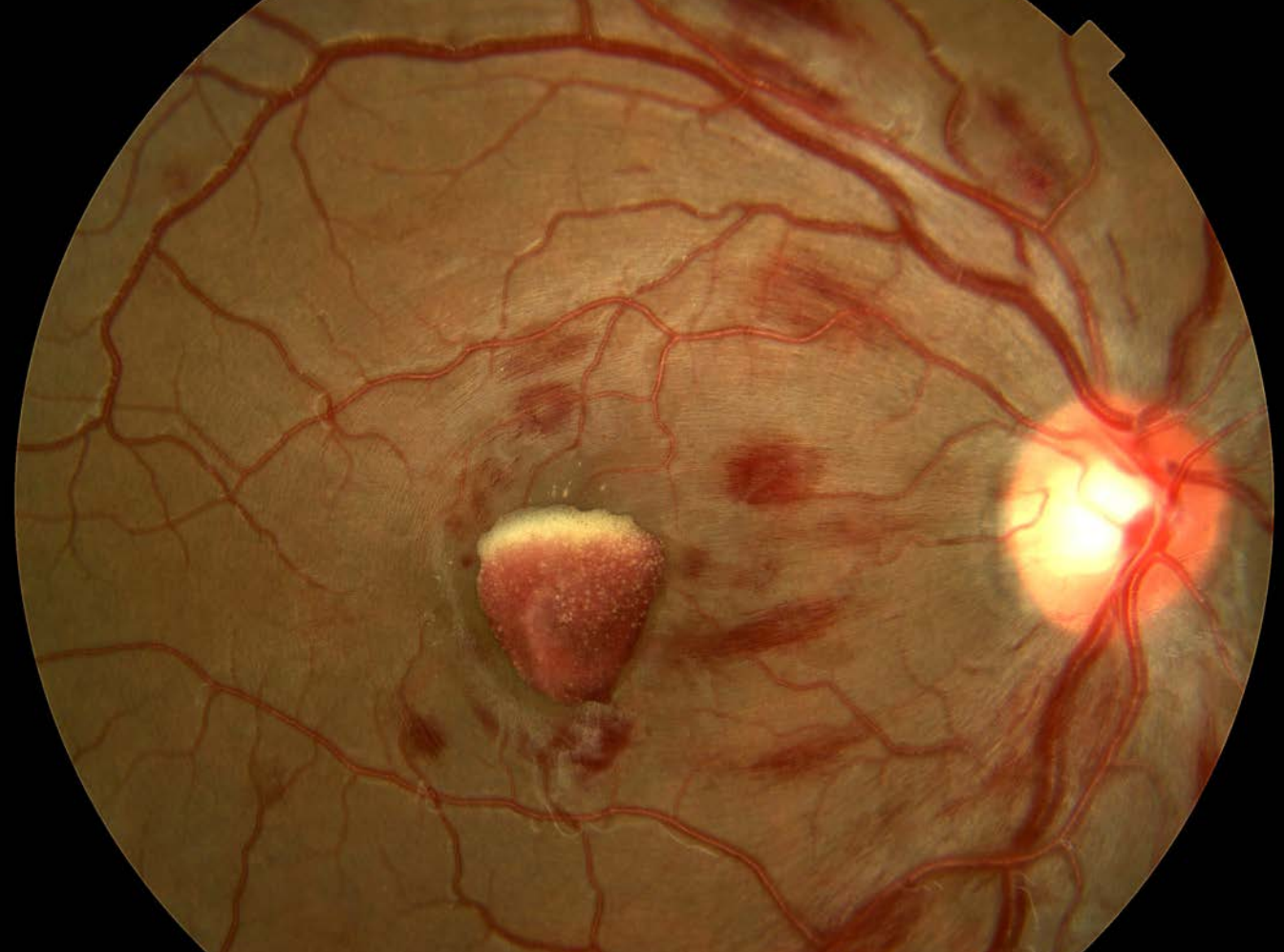






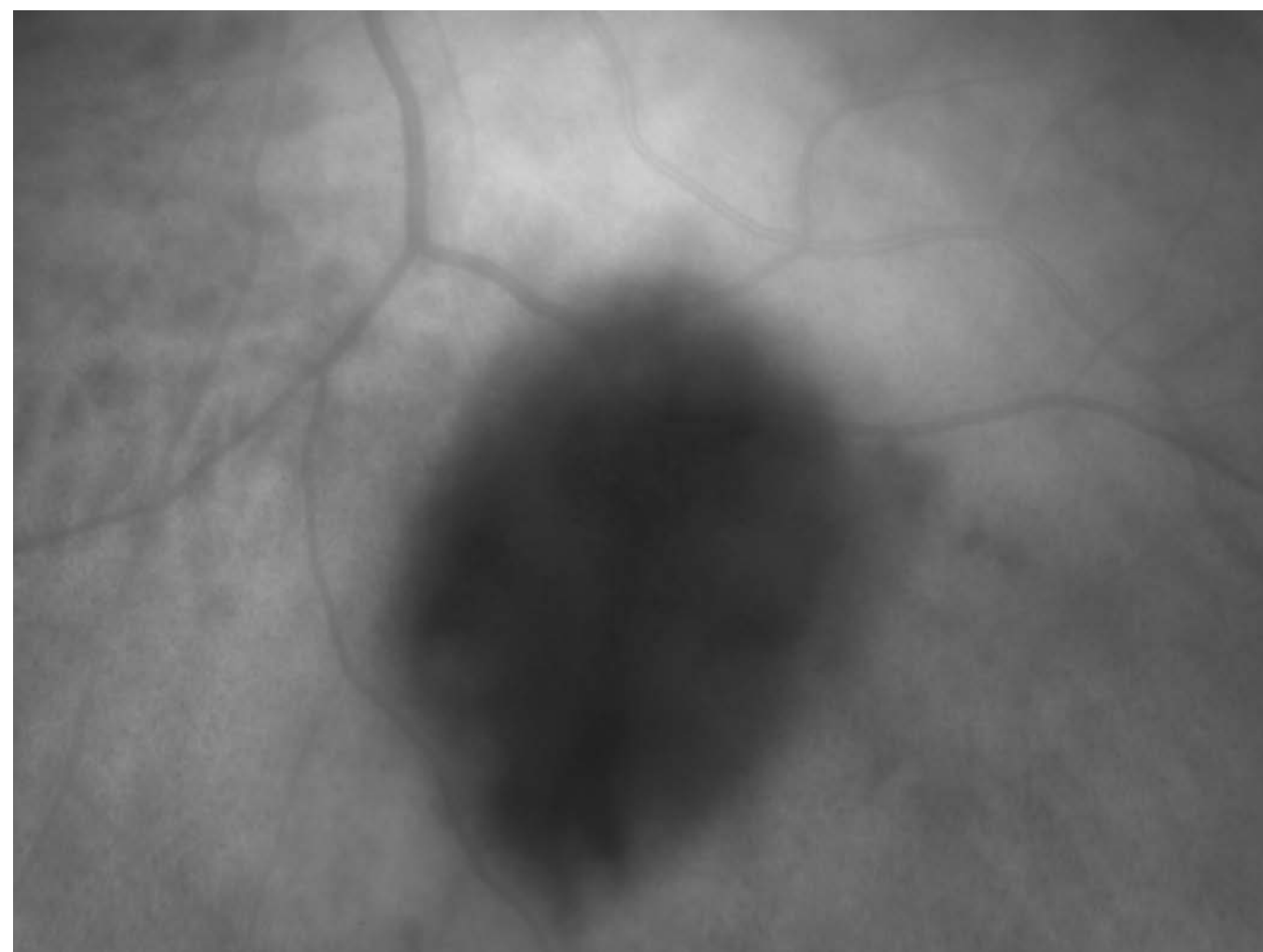
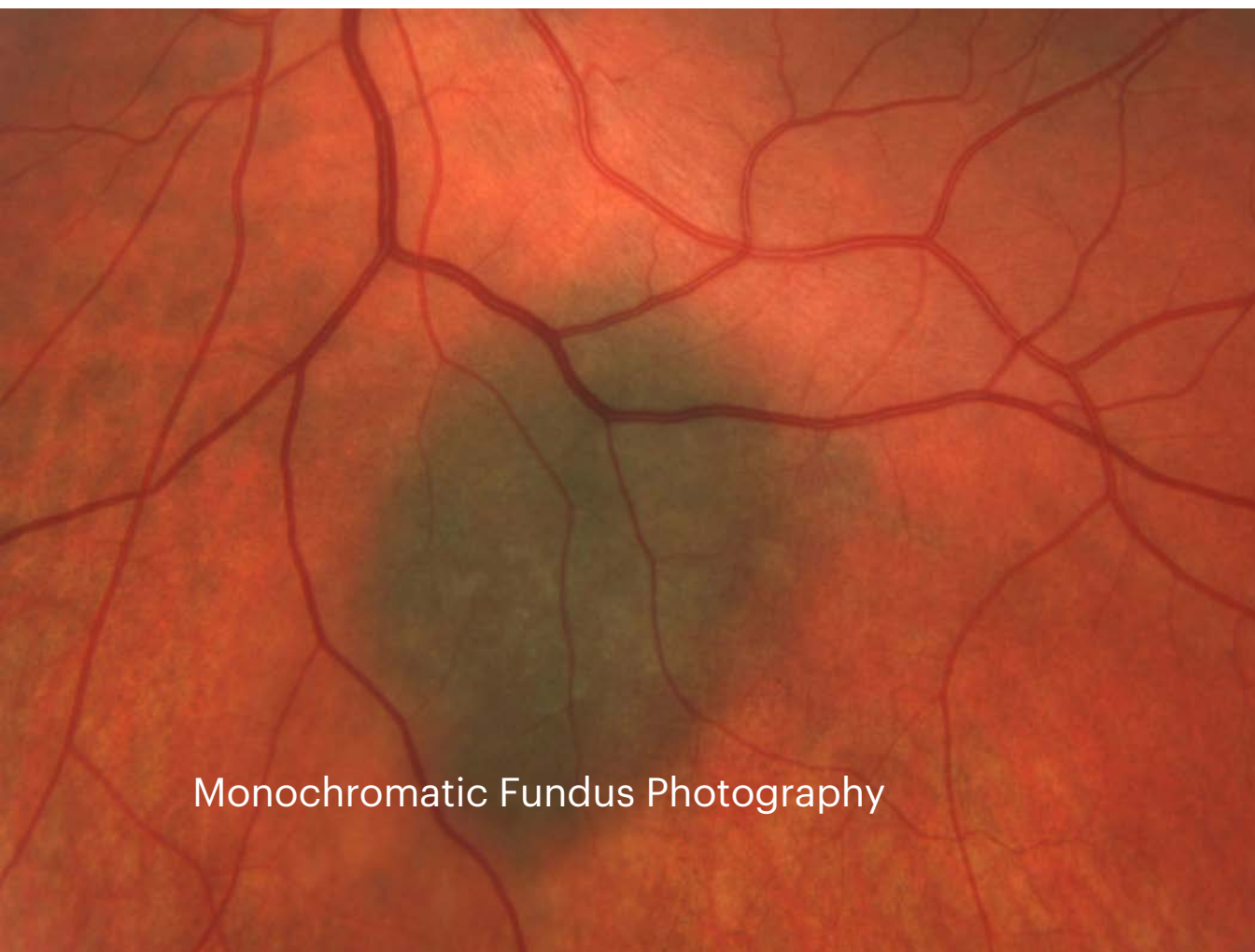
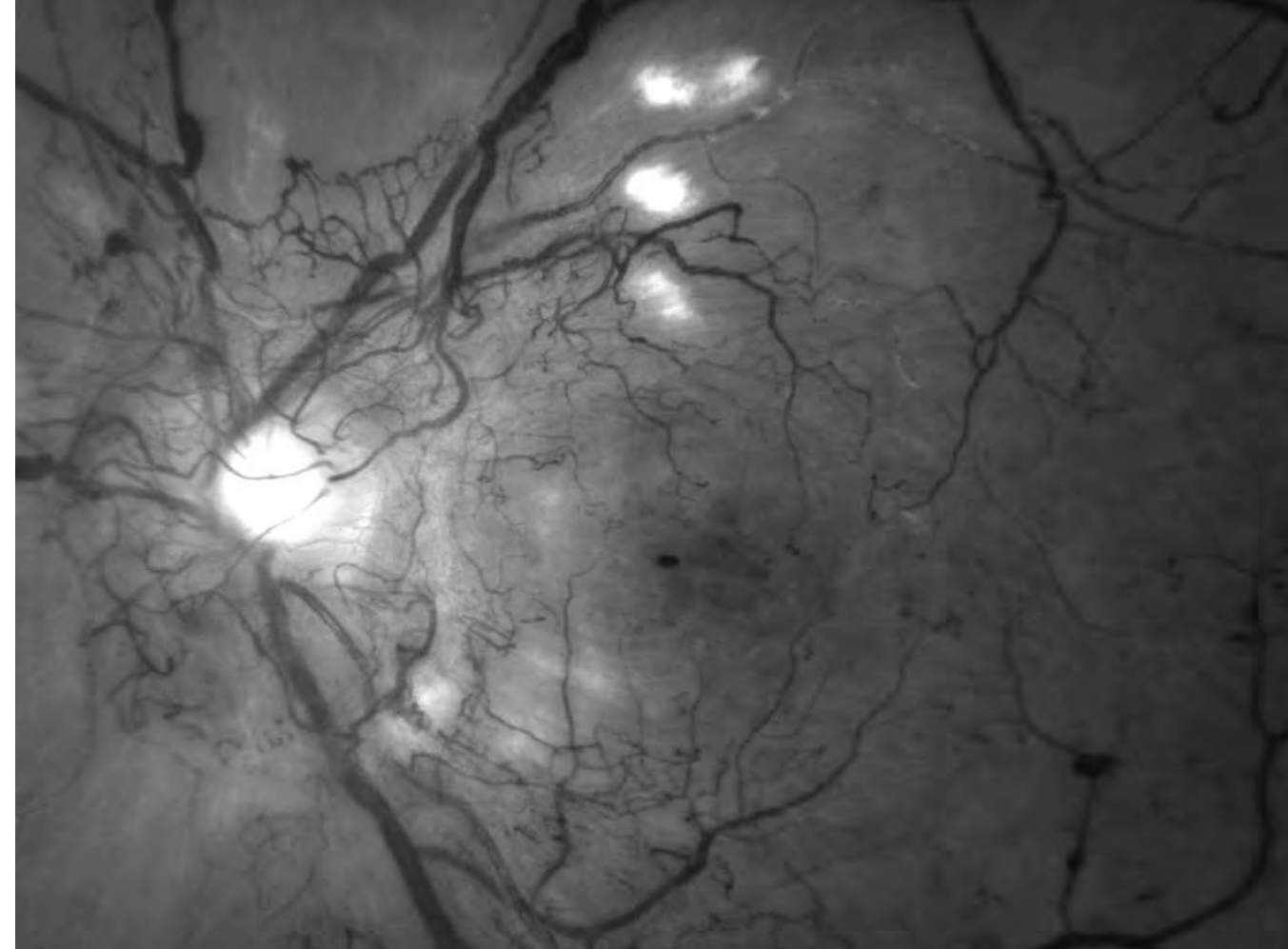
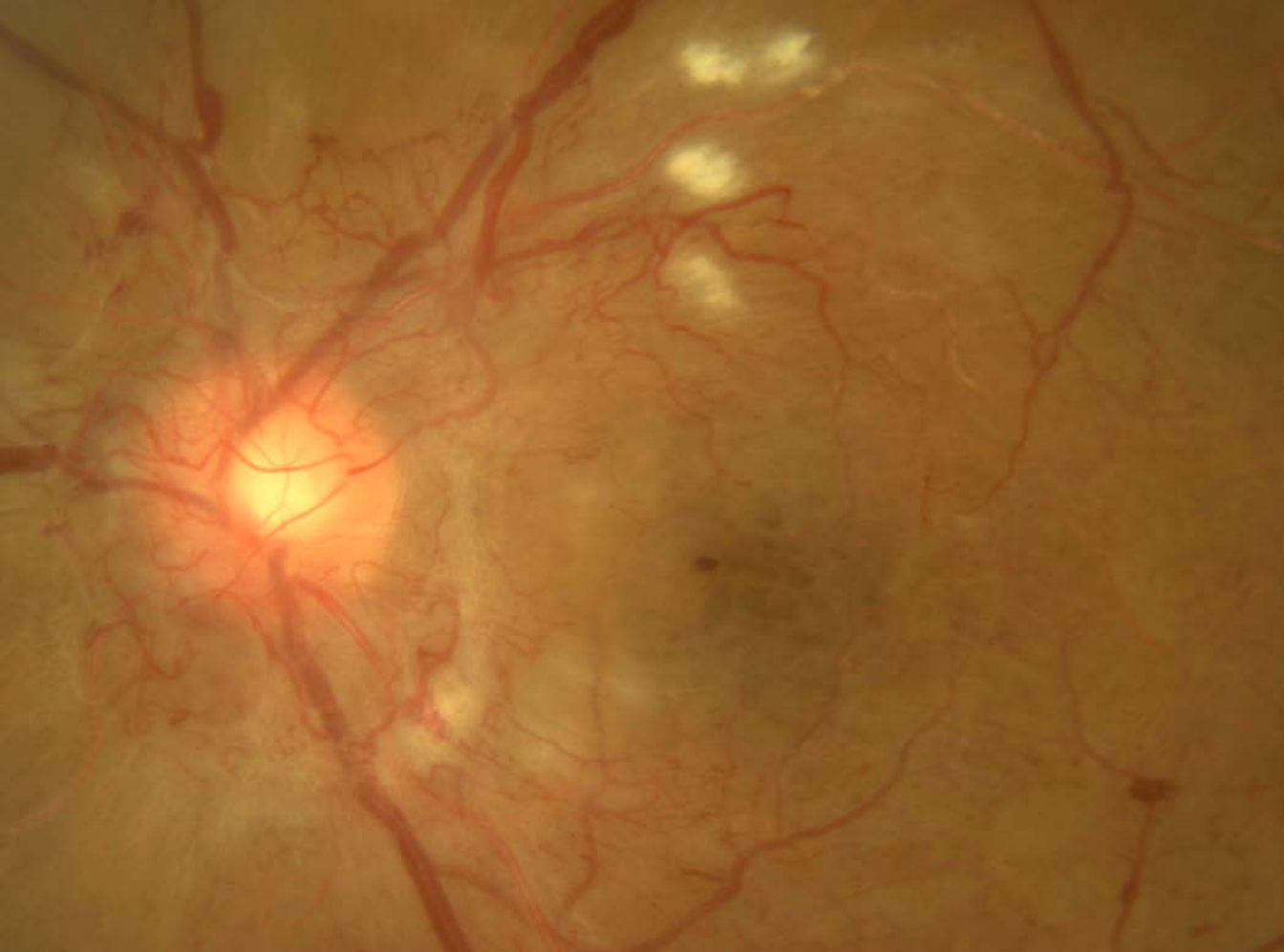
Slit Lamp Photography





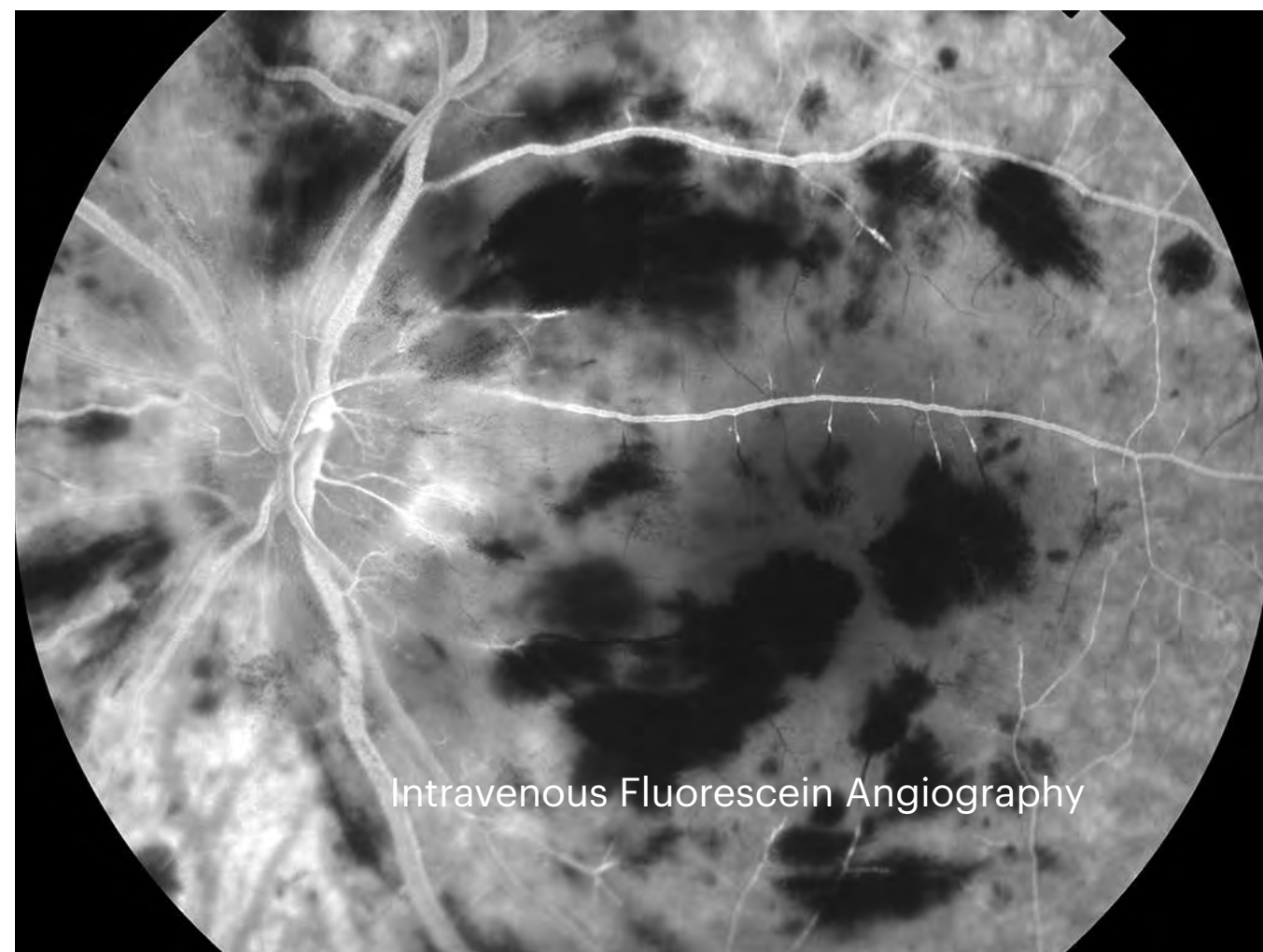
Fundus Photography





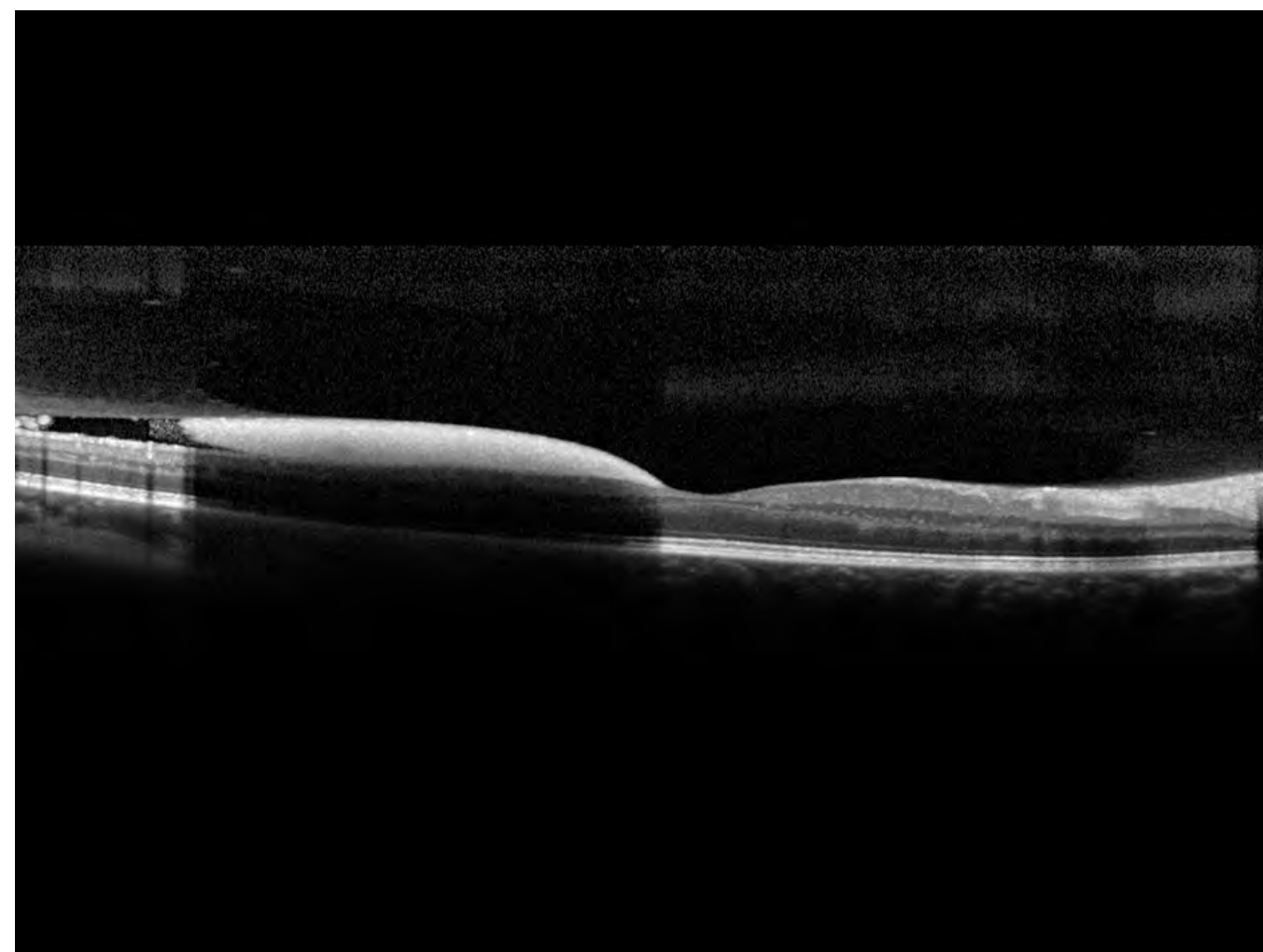
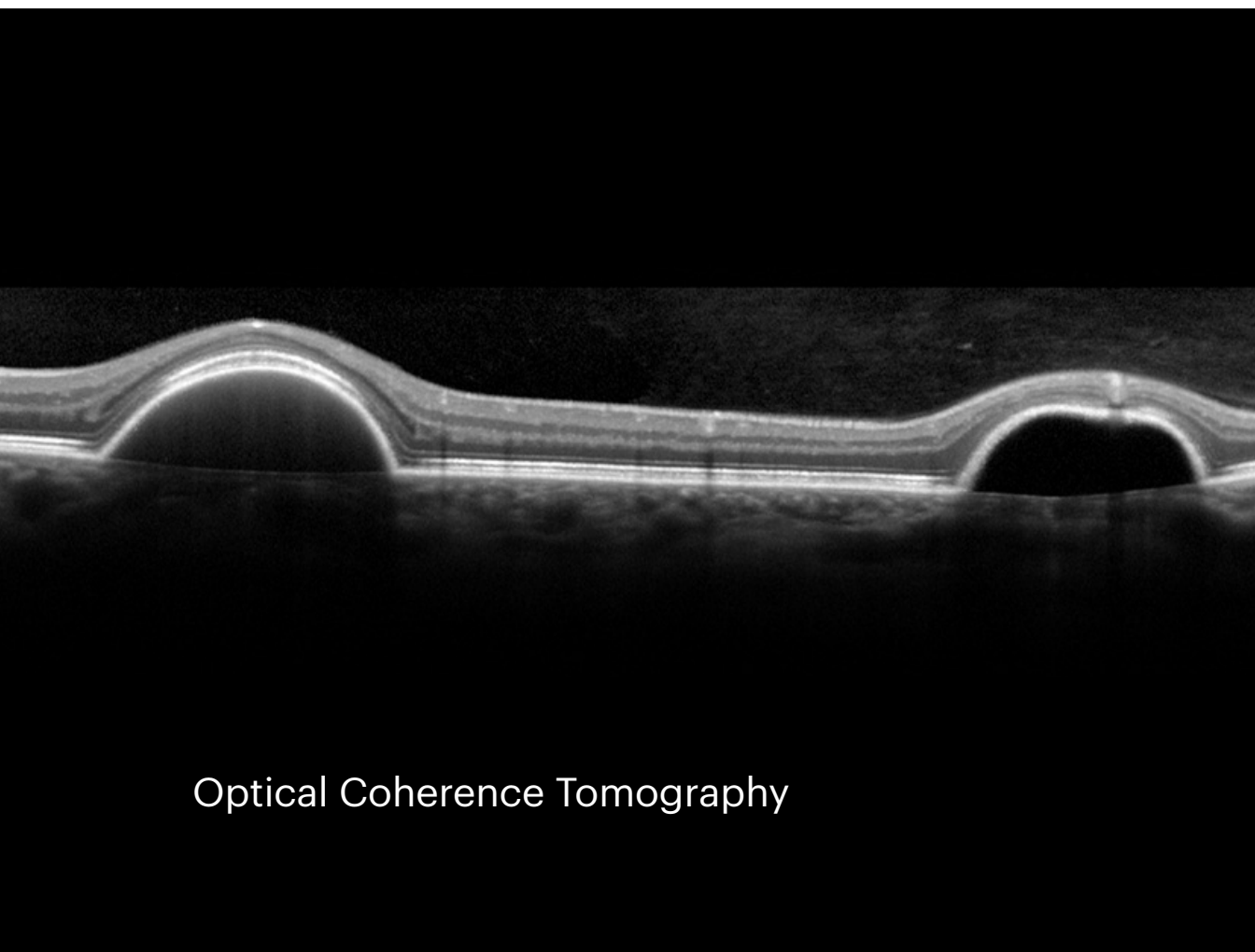
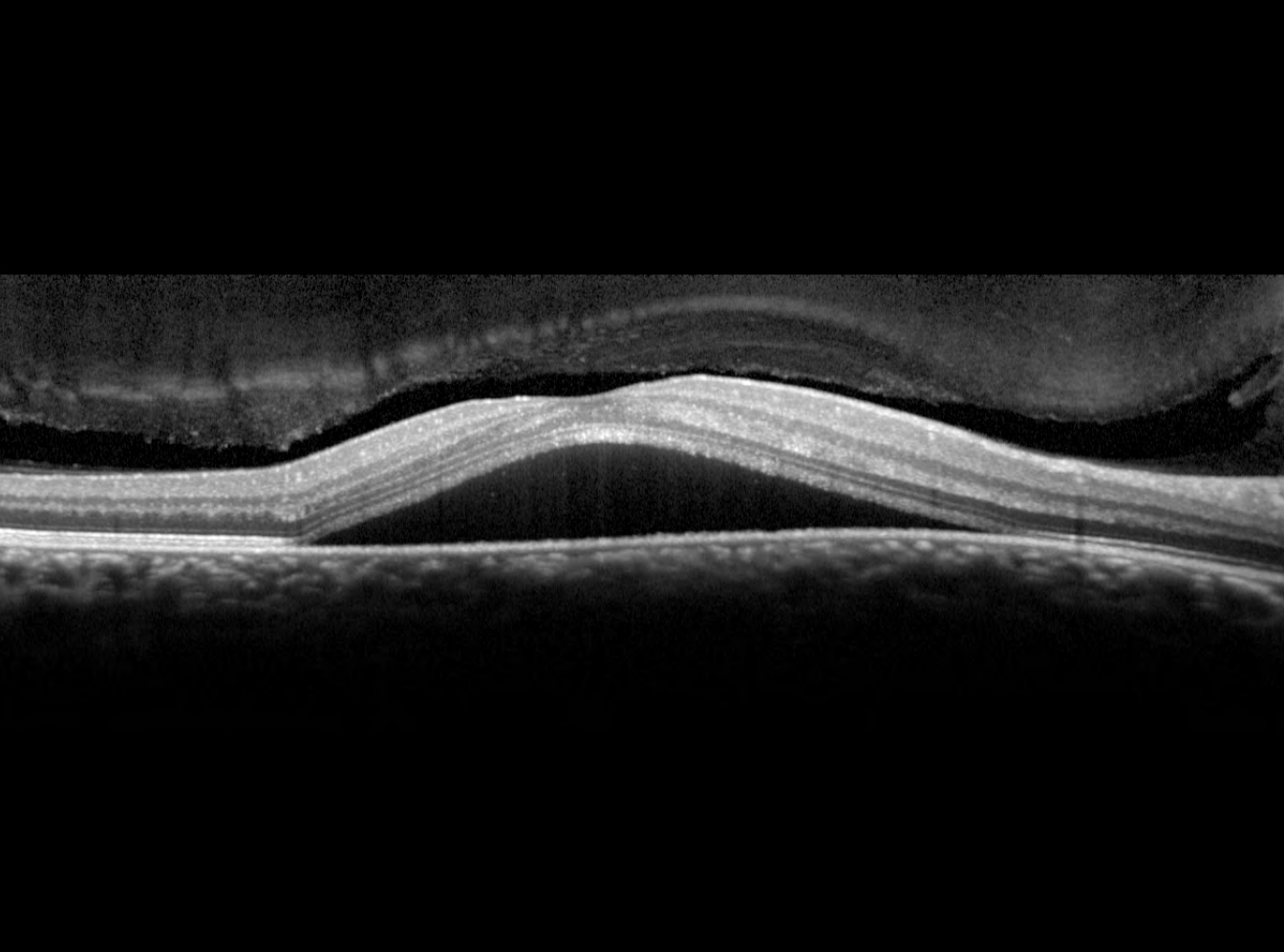
Monochromatic Fundus Photography





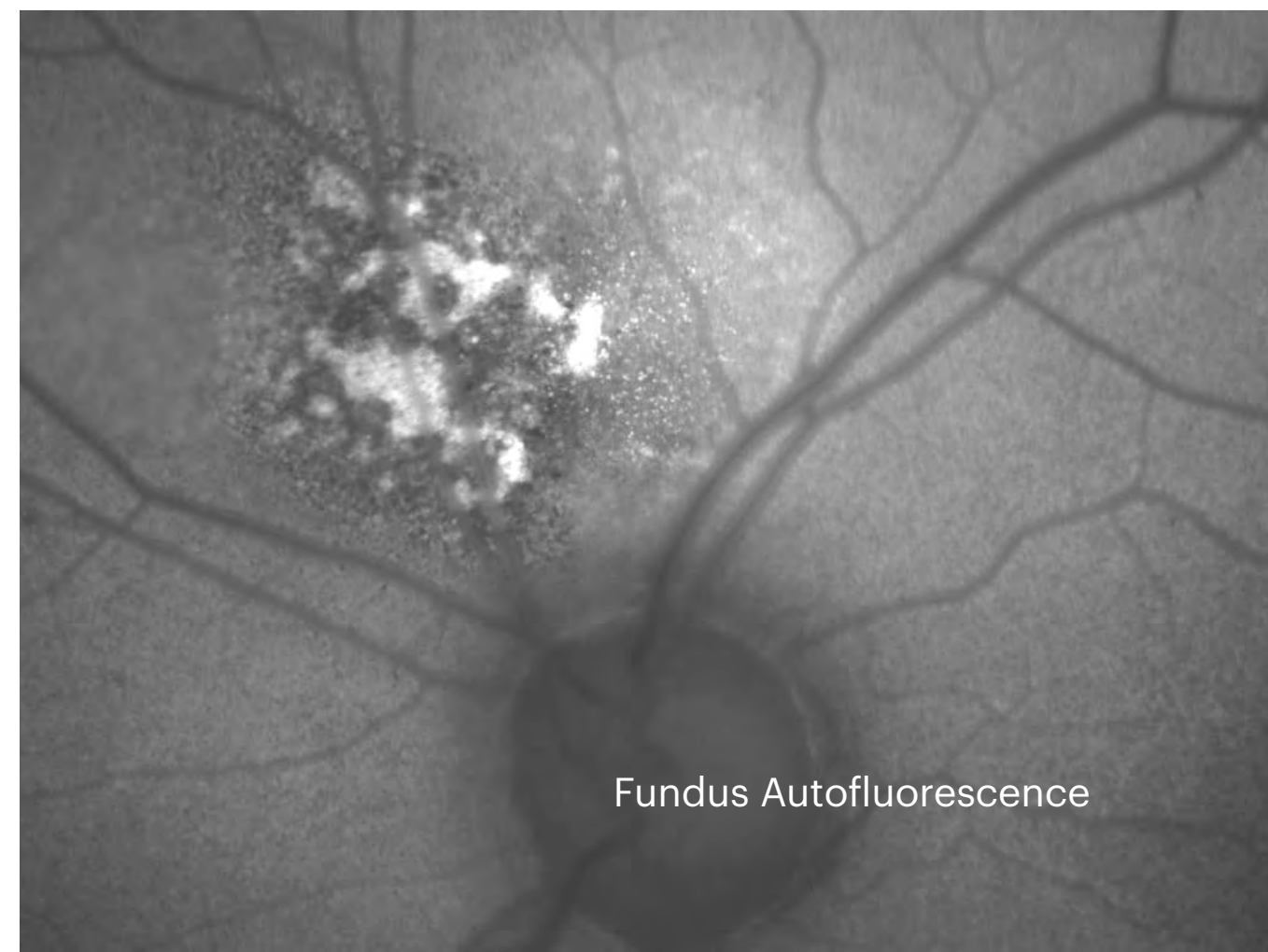
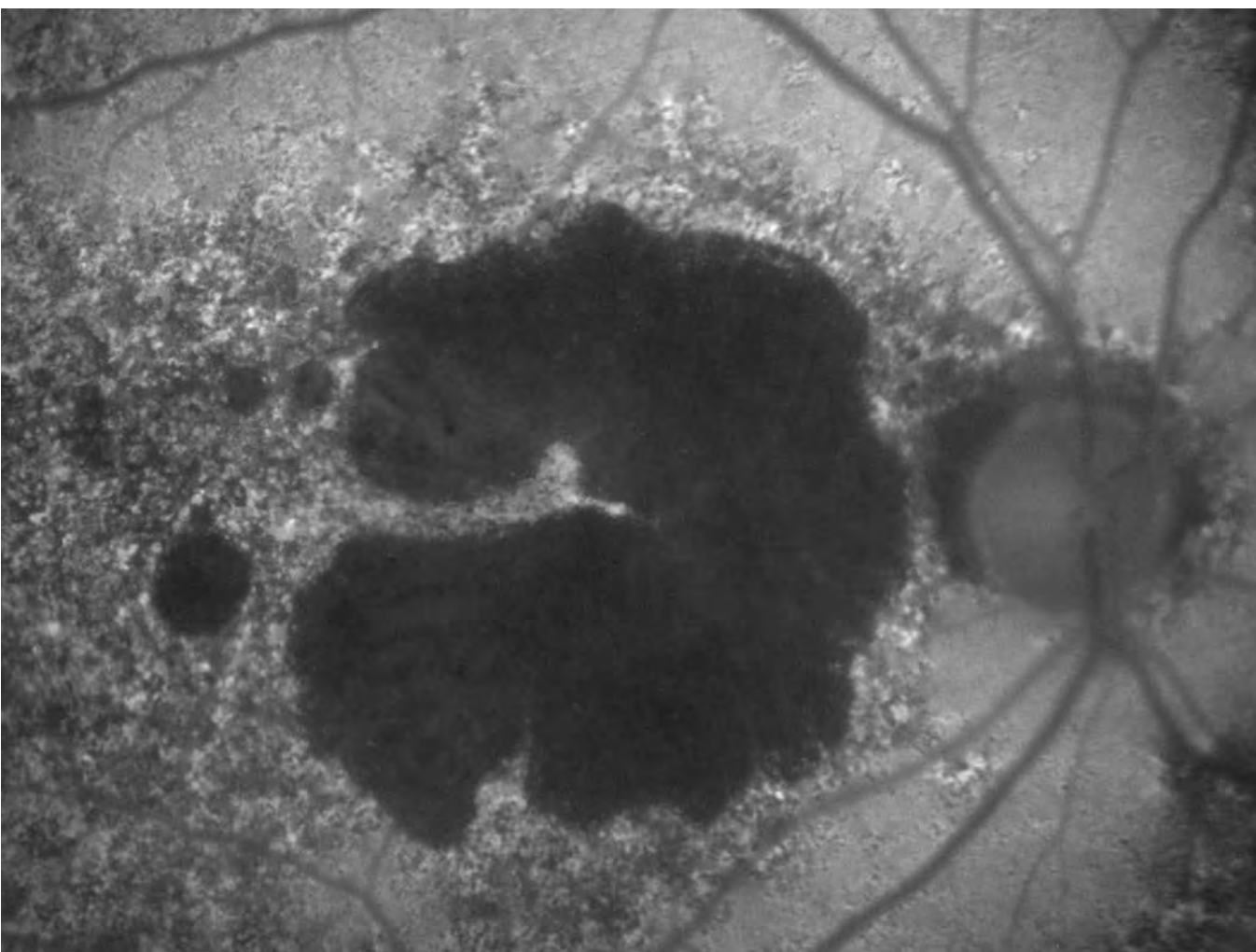
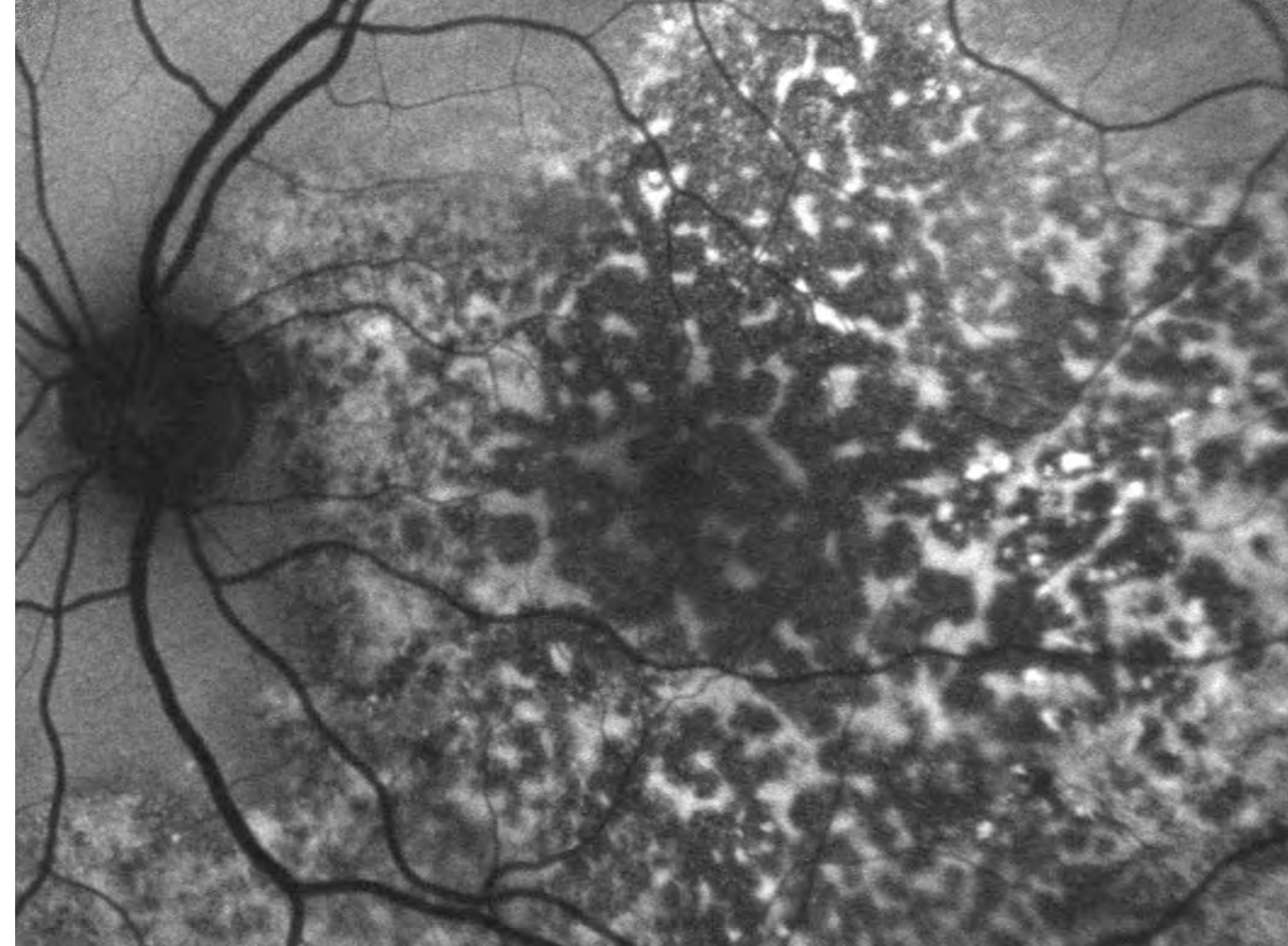
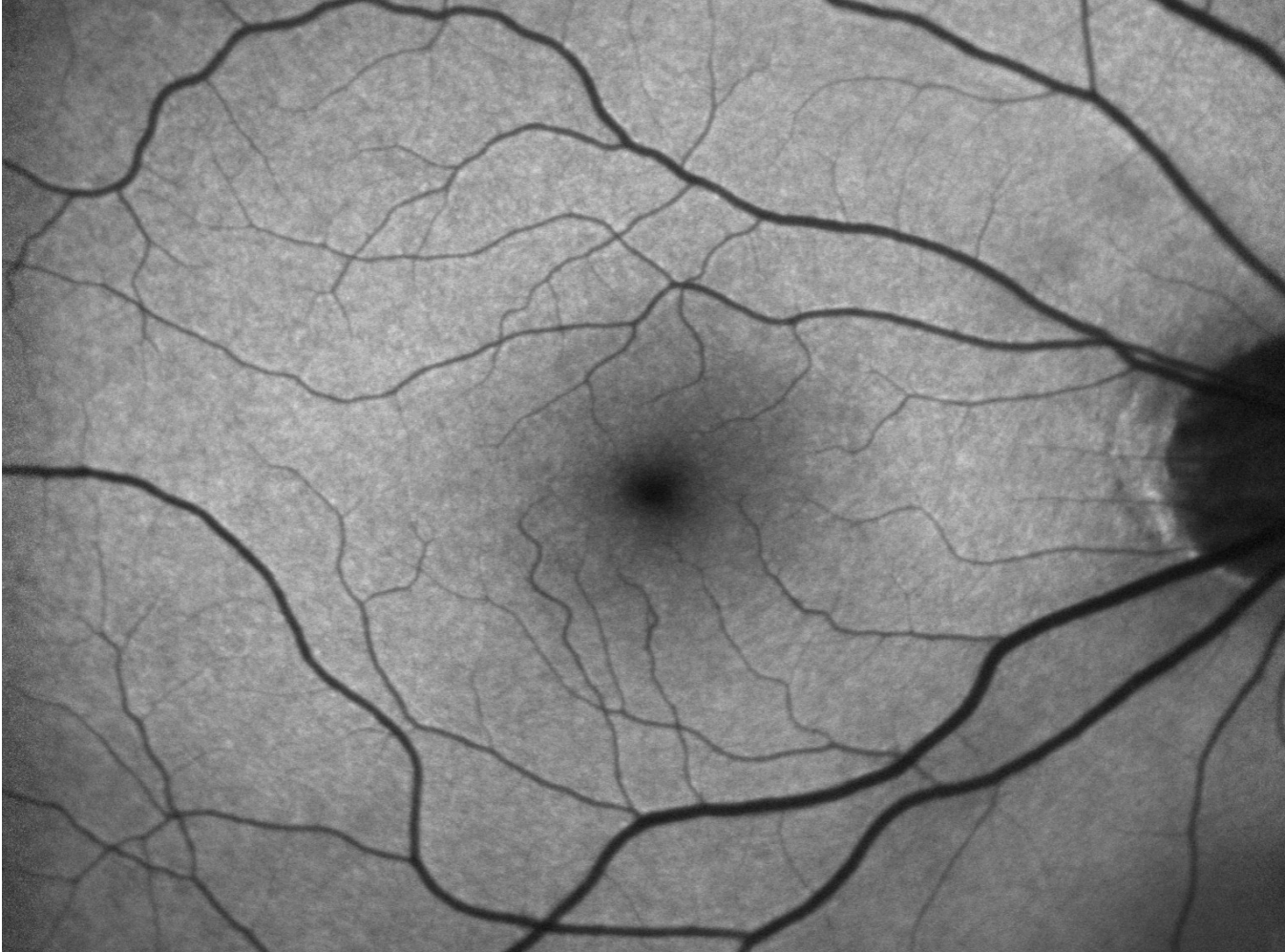
Intravenous Fluorescein Angiography





Optical Coherence Tomography





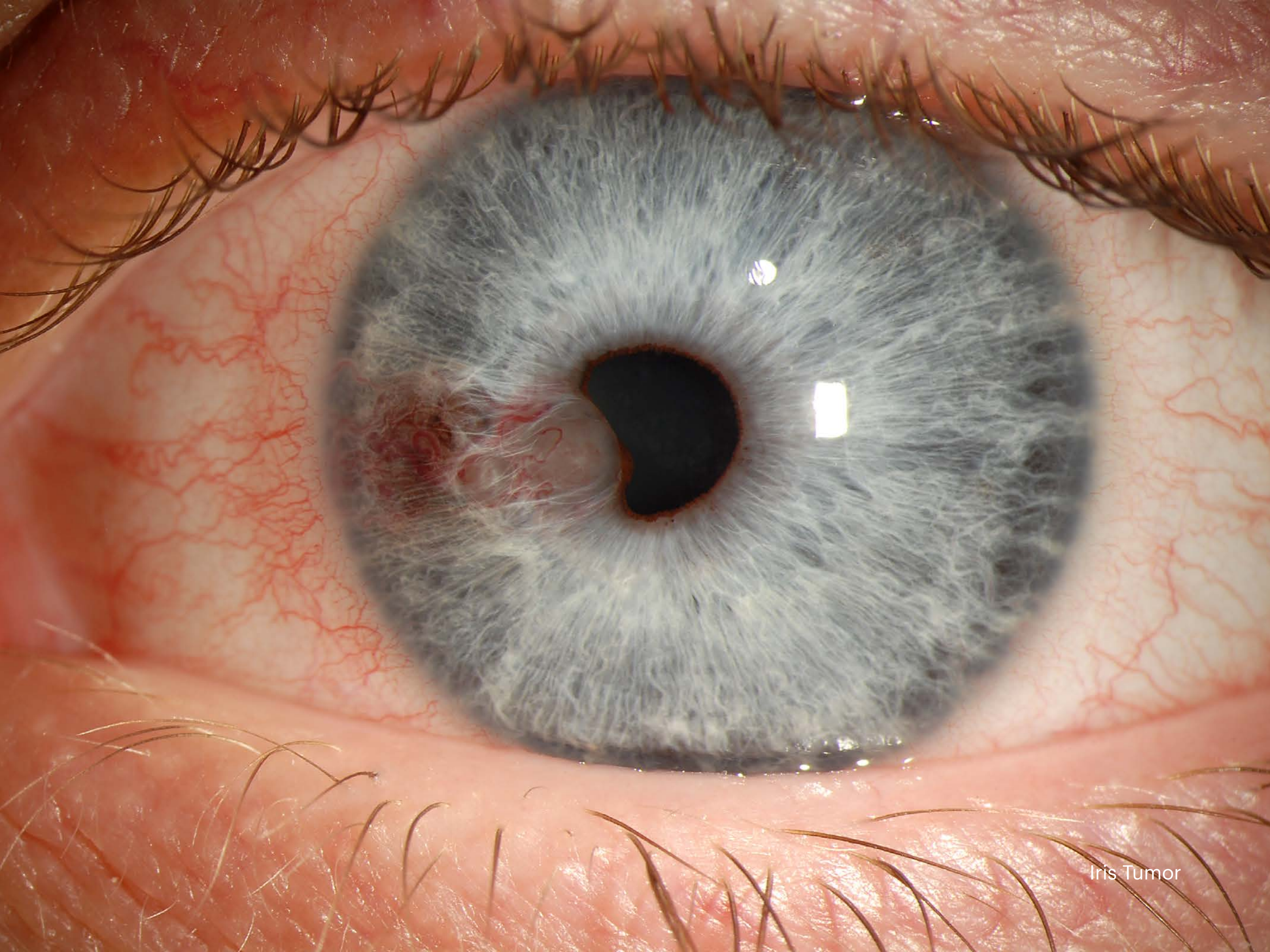
Fundus Autofluorescence





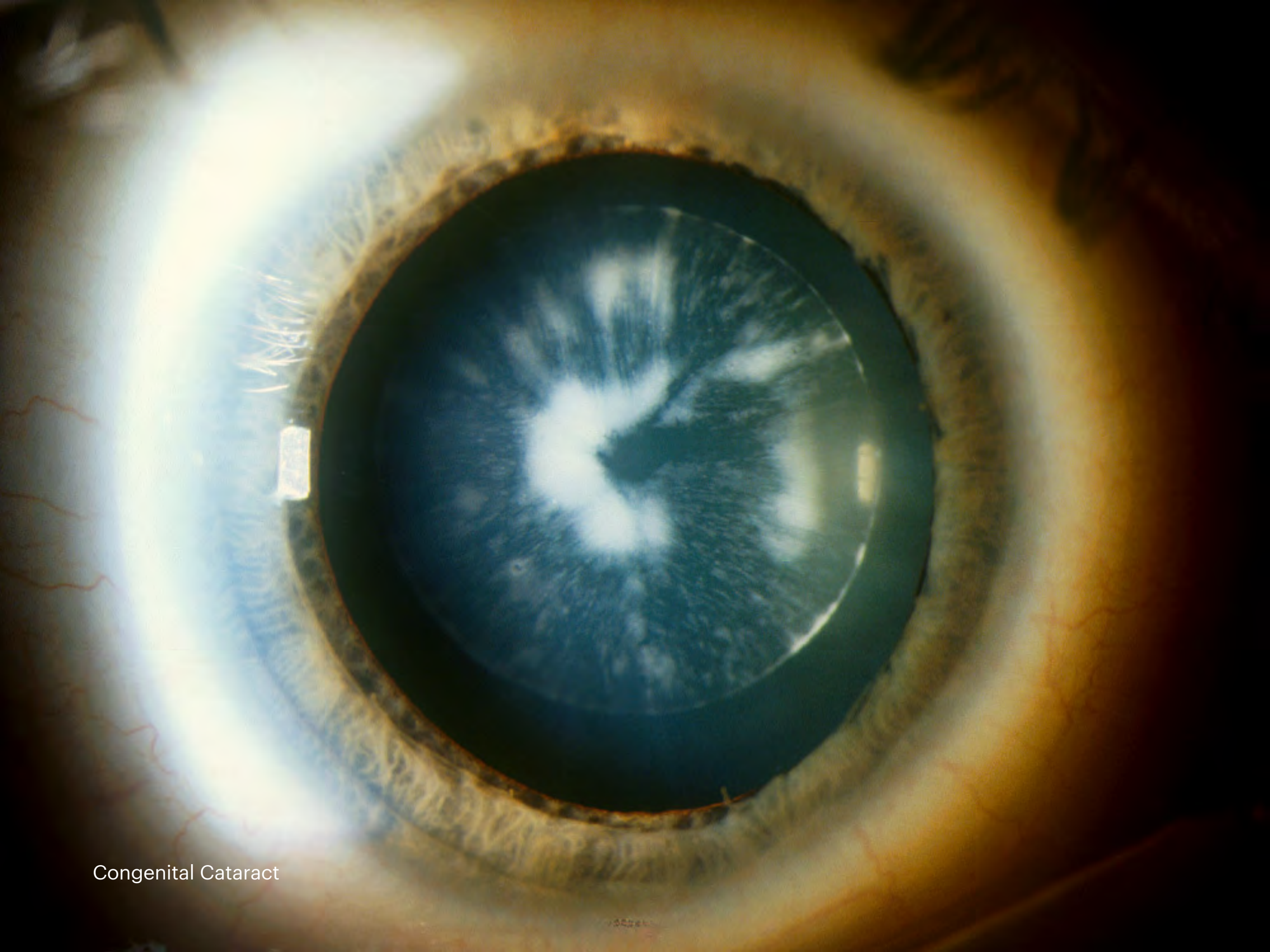
Iris Neovascularization





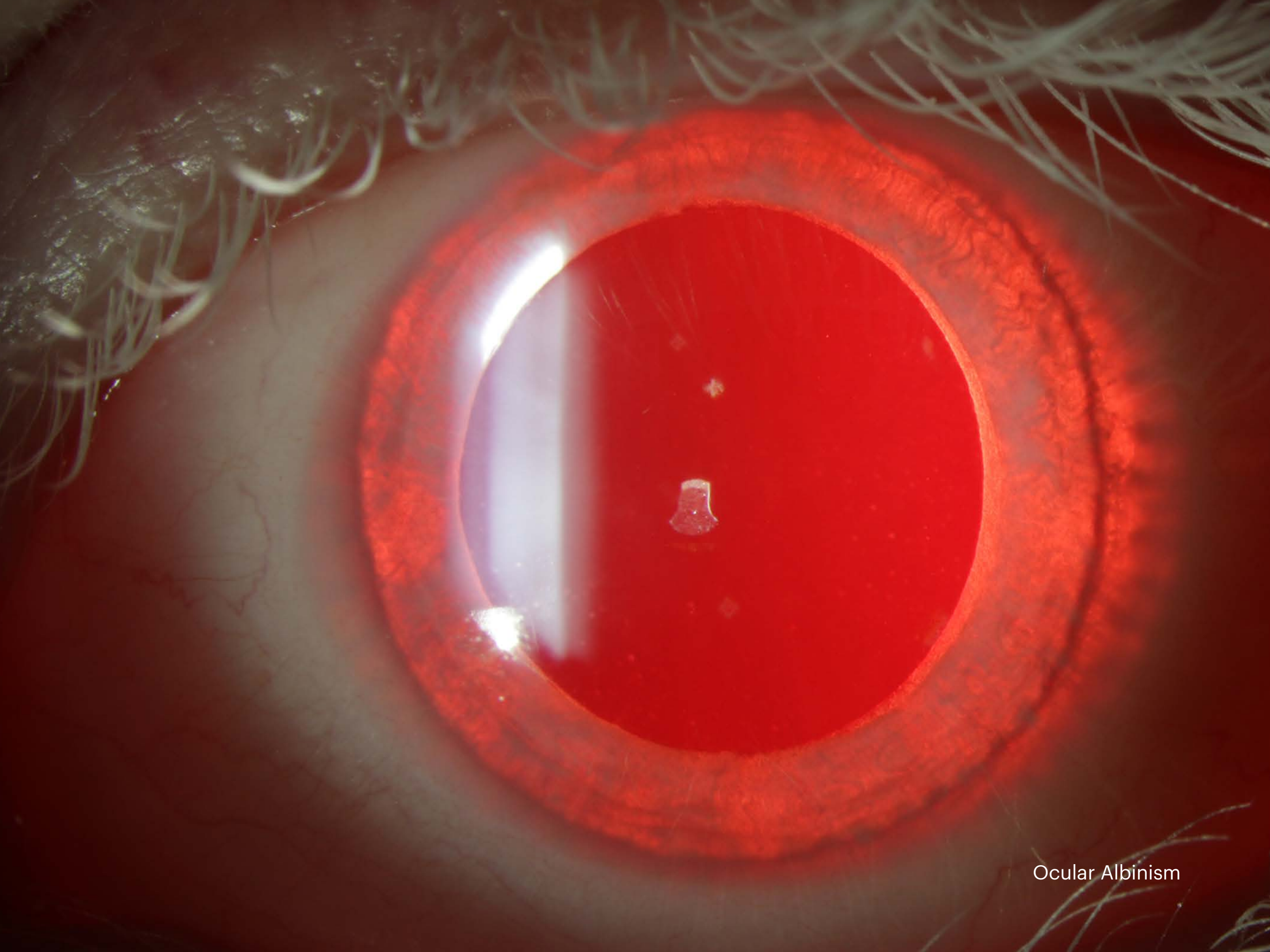
Iris Tumor





Congenital Cataract



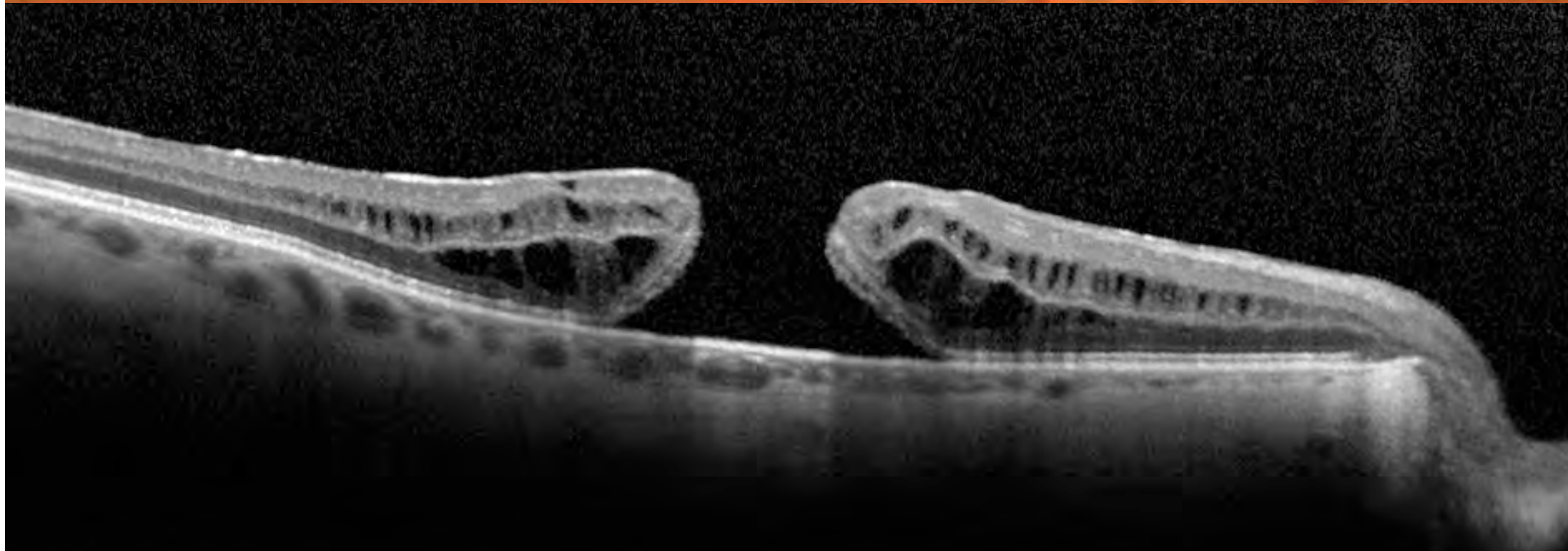


Ocular Albinism



“What places Tim atop the field of ophthalmic imaging is not just technical craftsmanship, but also his intense dedication to elevating the field through education and a masterful ability to engage an audience while teaching.”

-James Strong, CRA,  
OCT-C, FOPS  
Penn State Eye Center







Age-related Macular Degeneration





Angioid Streaks





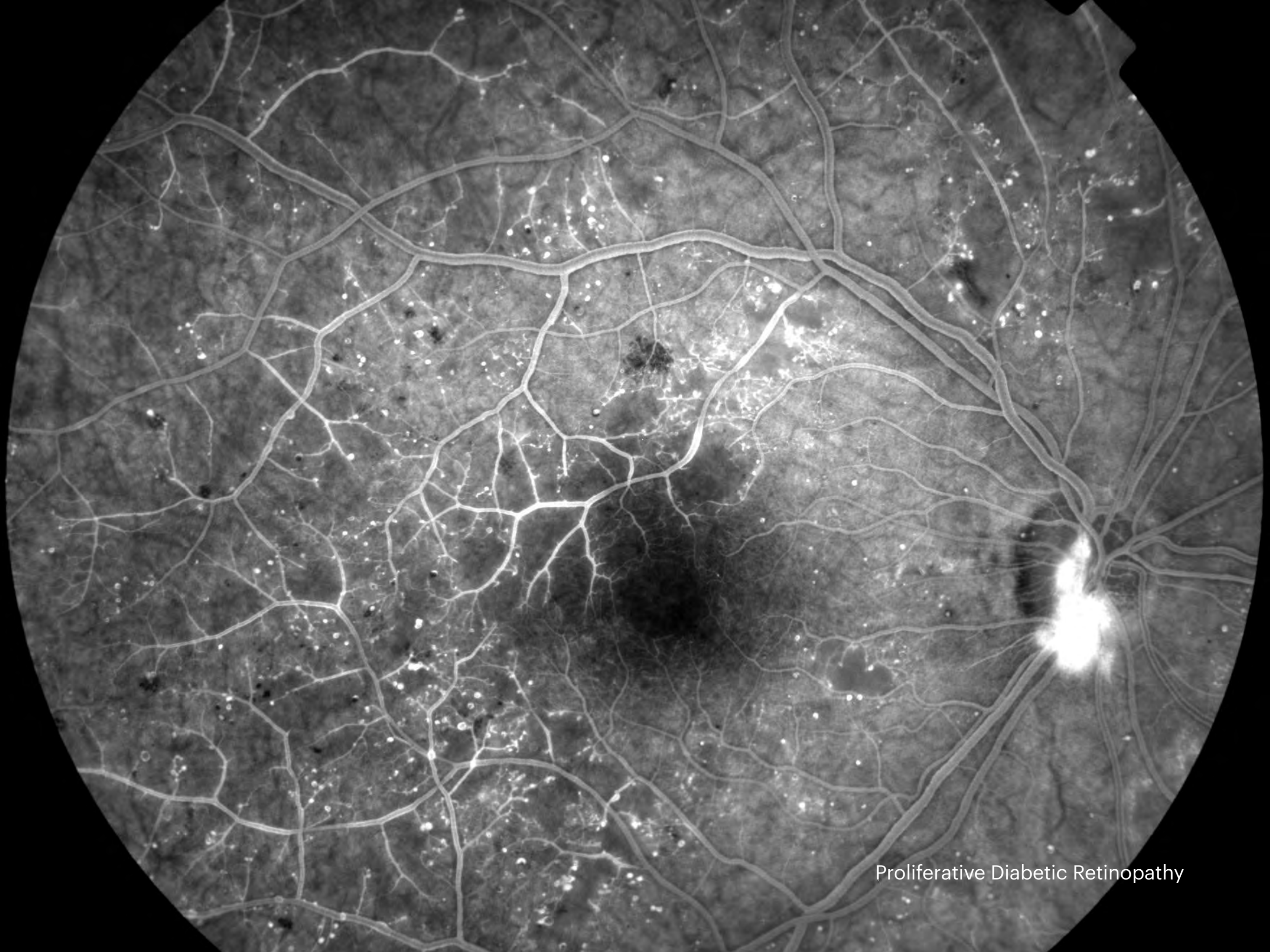
Central Retinal Artery Occlusion





Proliferative Diabetic Retinopathy





Proliferative Diabetic Retinopathy



“Tim Bennett is a gifted photographer. His knowledge and technical abilities are exceptional. In addition, he is an outstanding teacher with a remarkable ability to reach his audience. During the past three decades, no one has contributed more to our patient care and education missions than Tim Bennett. It’s been a true honor to work with him all of these years.”

-David Quillen, MD

Blankenship Professor and Chair,  
Department of Ophthalmology  
Penn State College of Medicine











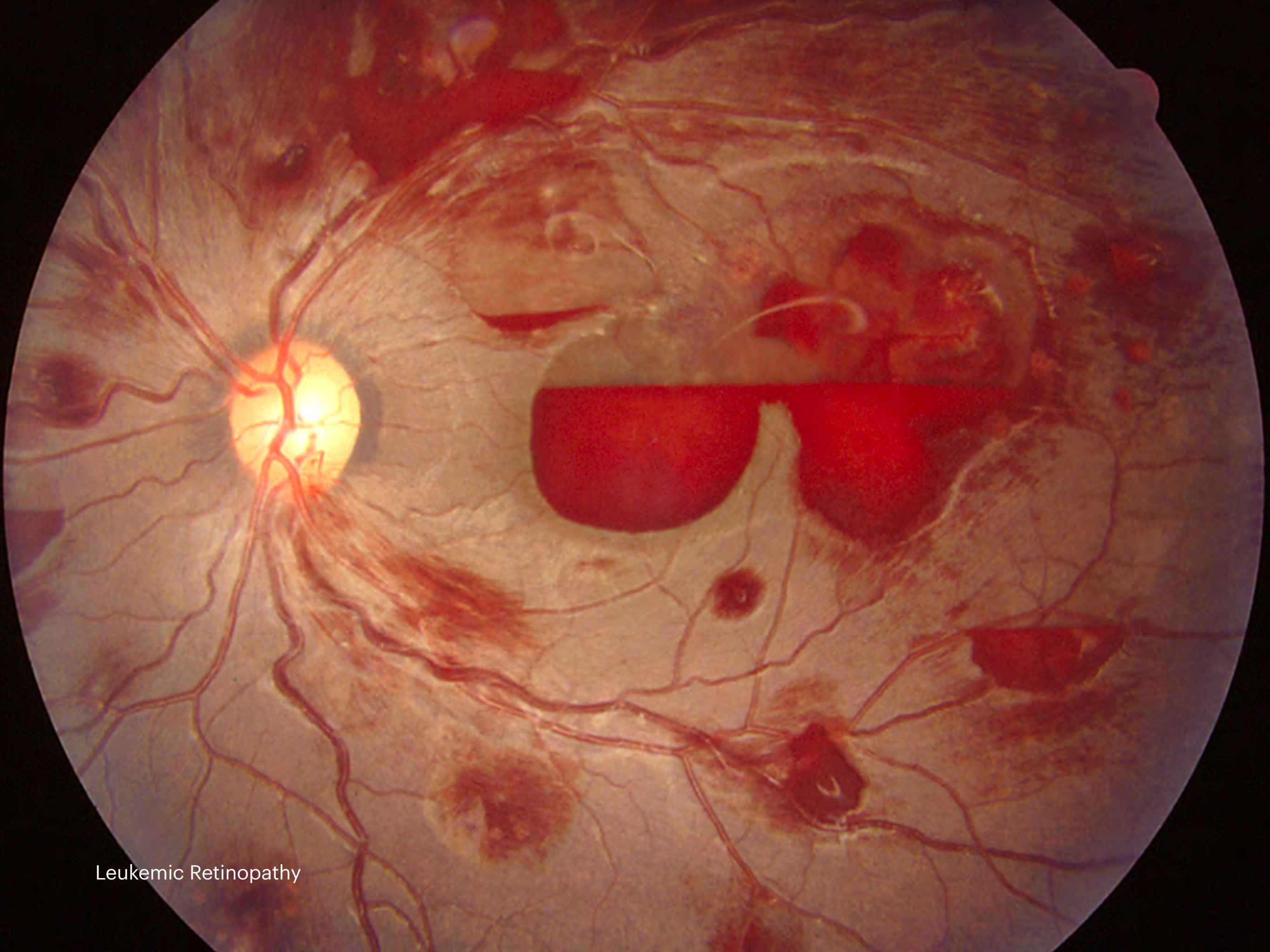
Leukemic Retinopathy





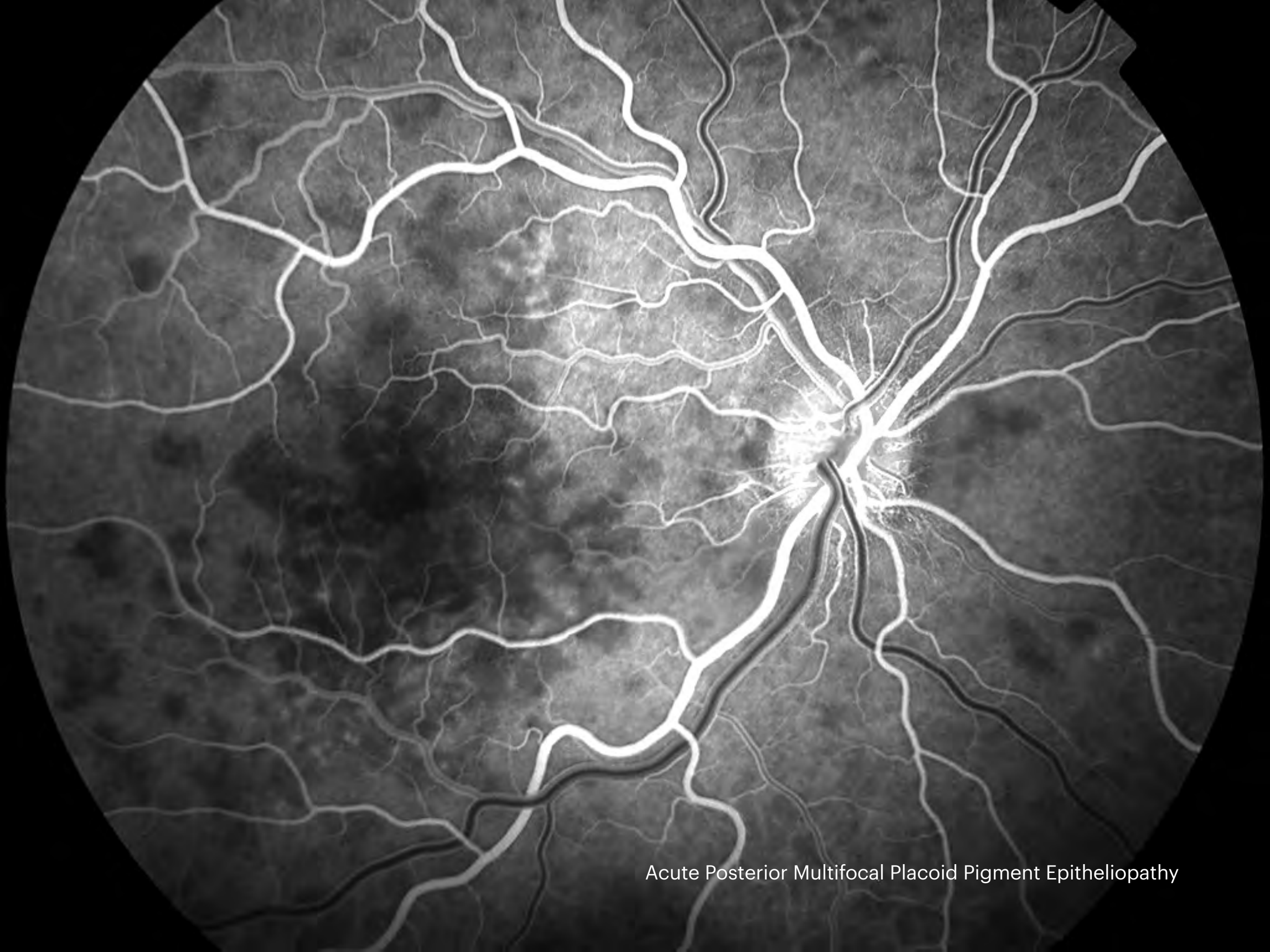
Retinal Arterial Macroaneurysm





Leukemic Retinopathy





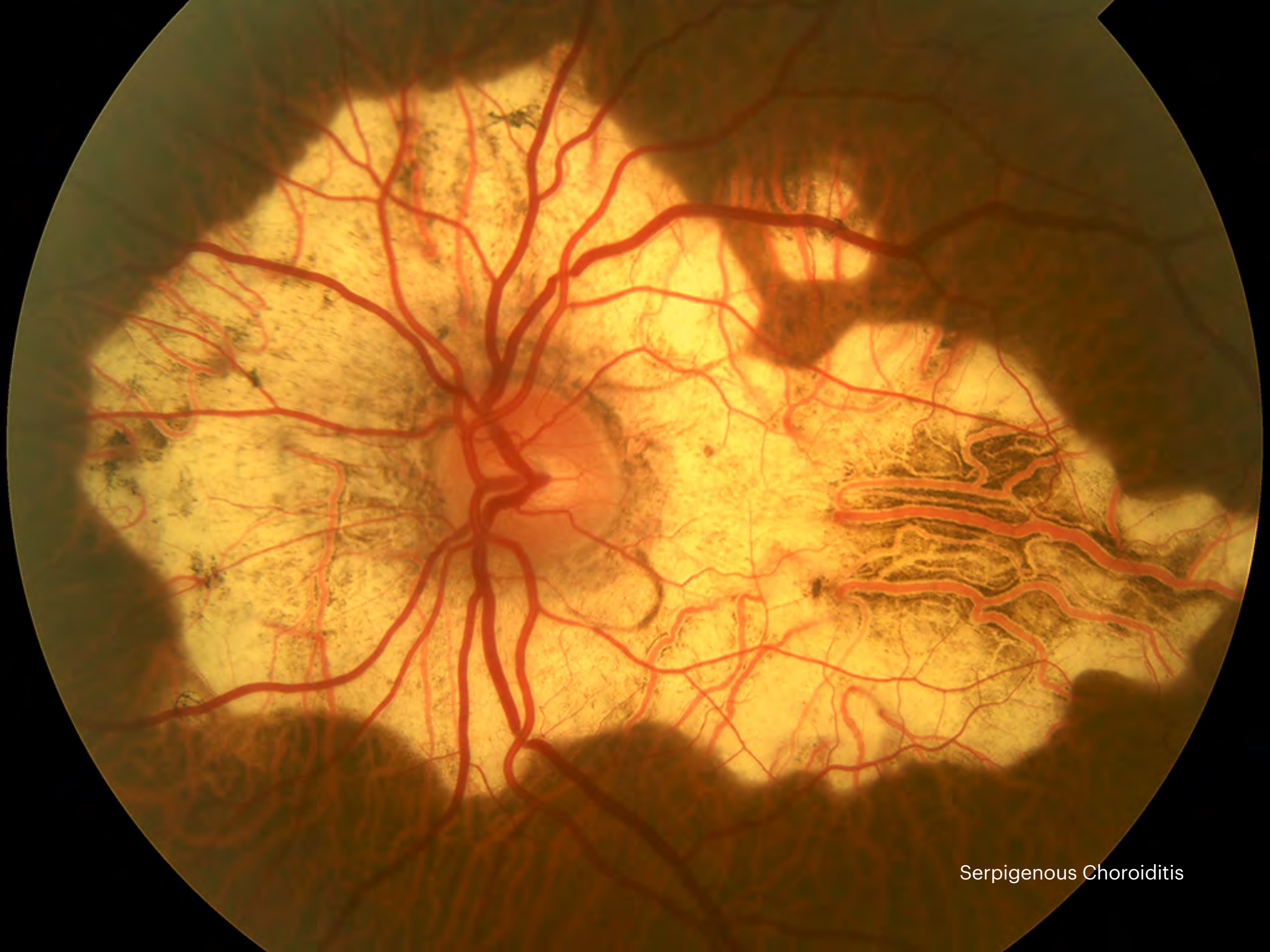
Acute Posterior Multifocal Placoid Pigment Epitheliopathy





Cat Scratch Neuroretinitis





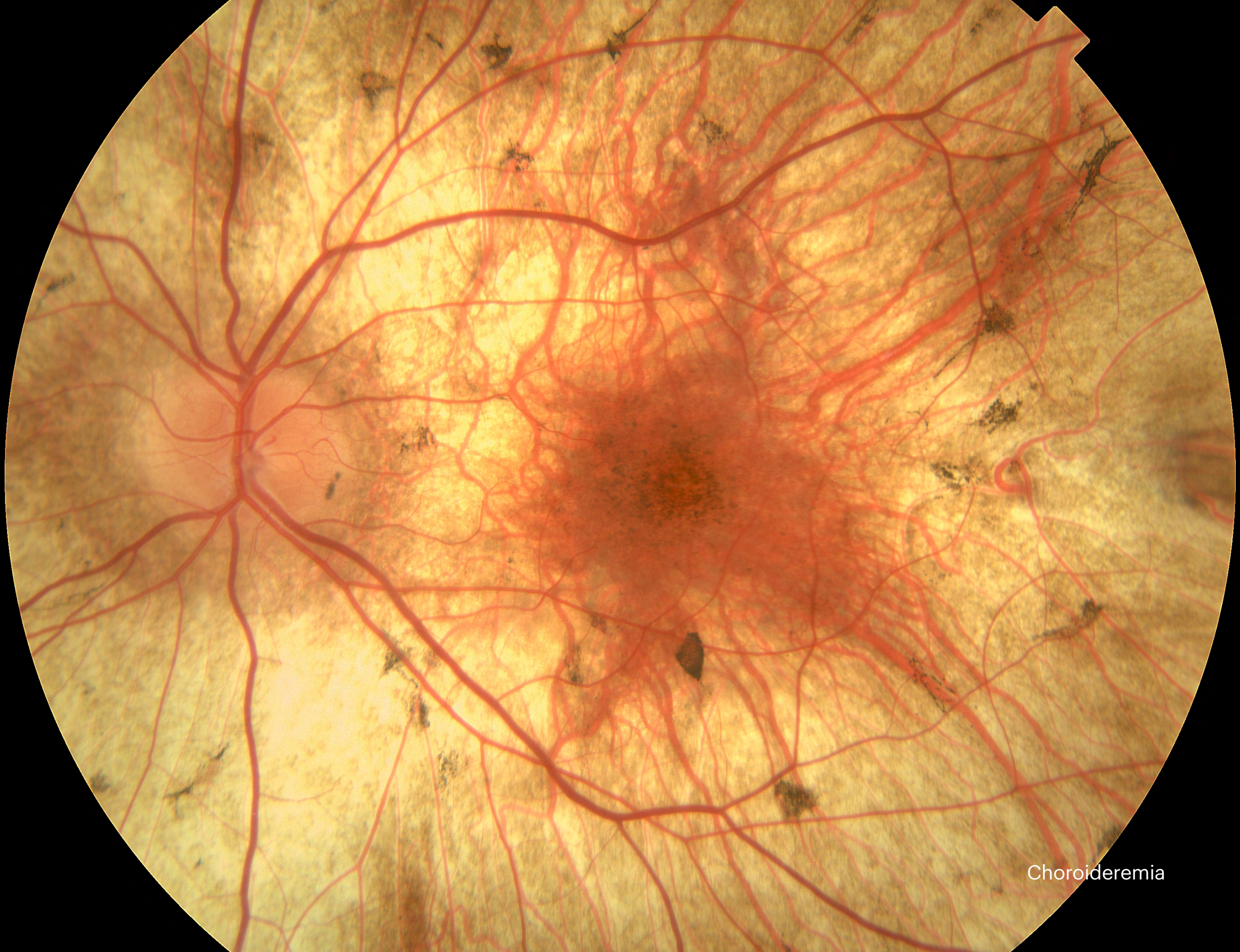
Serpigenous Choroiditis





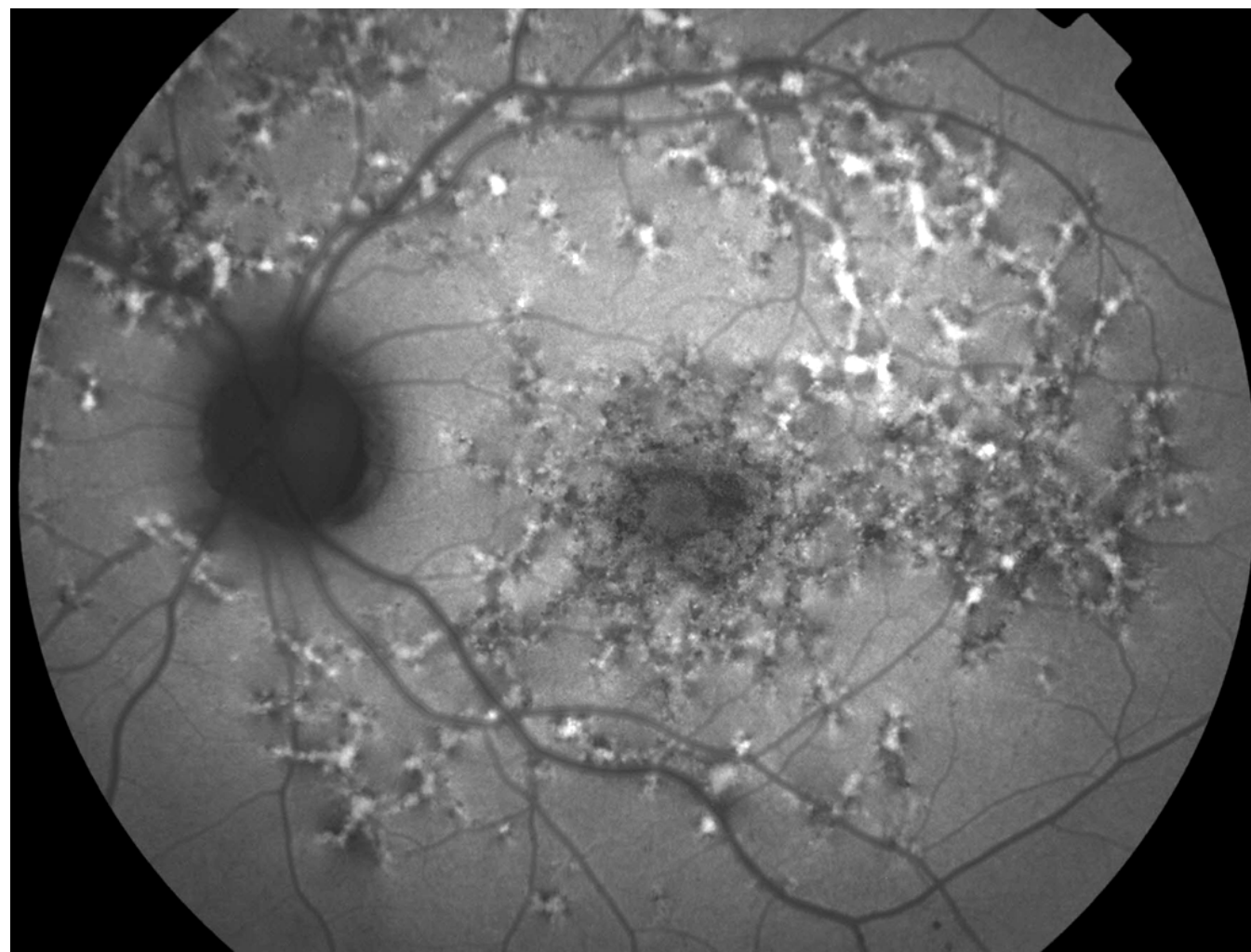
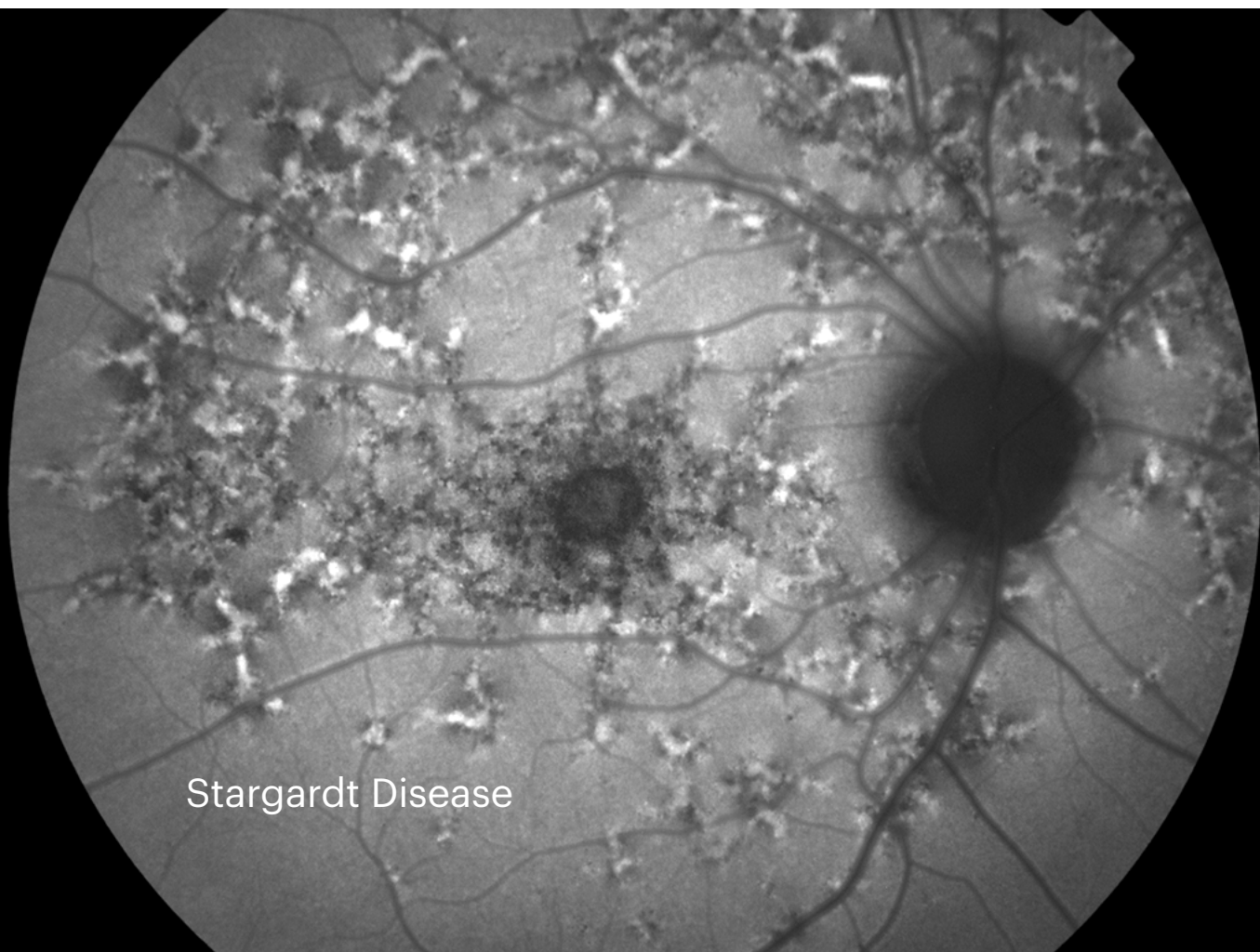
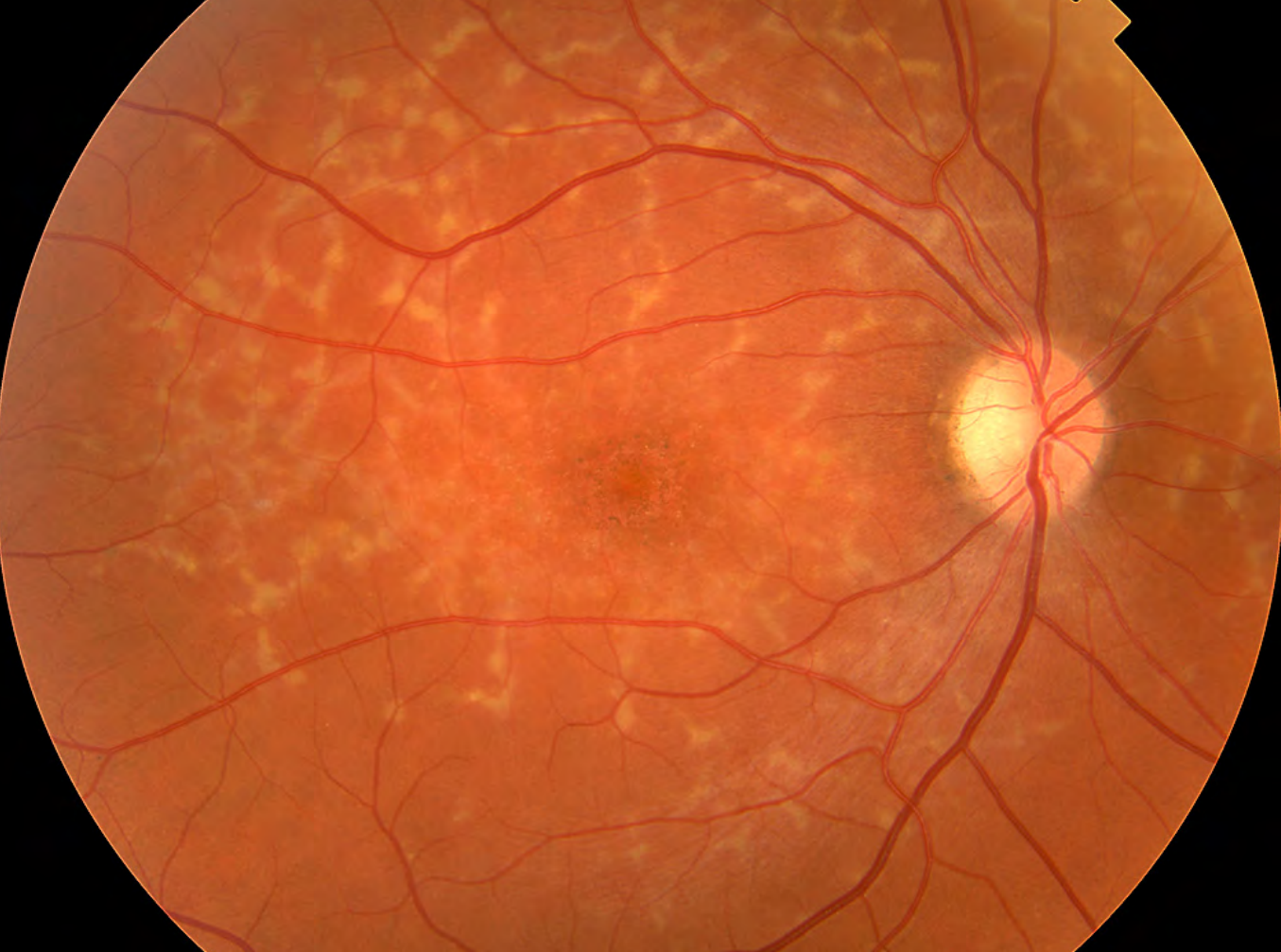
Vogt-Koyanagi-Harada Syndrome





Choroideremia









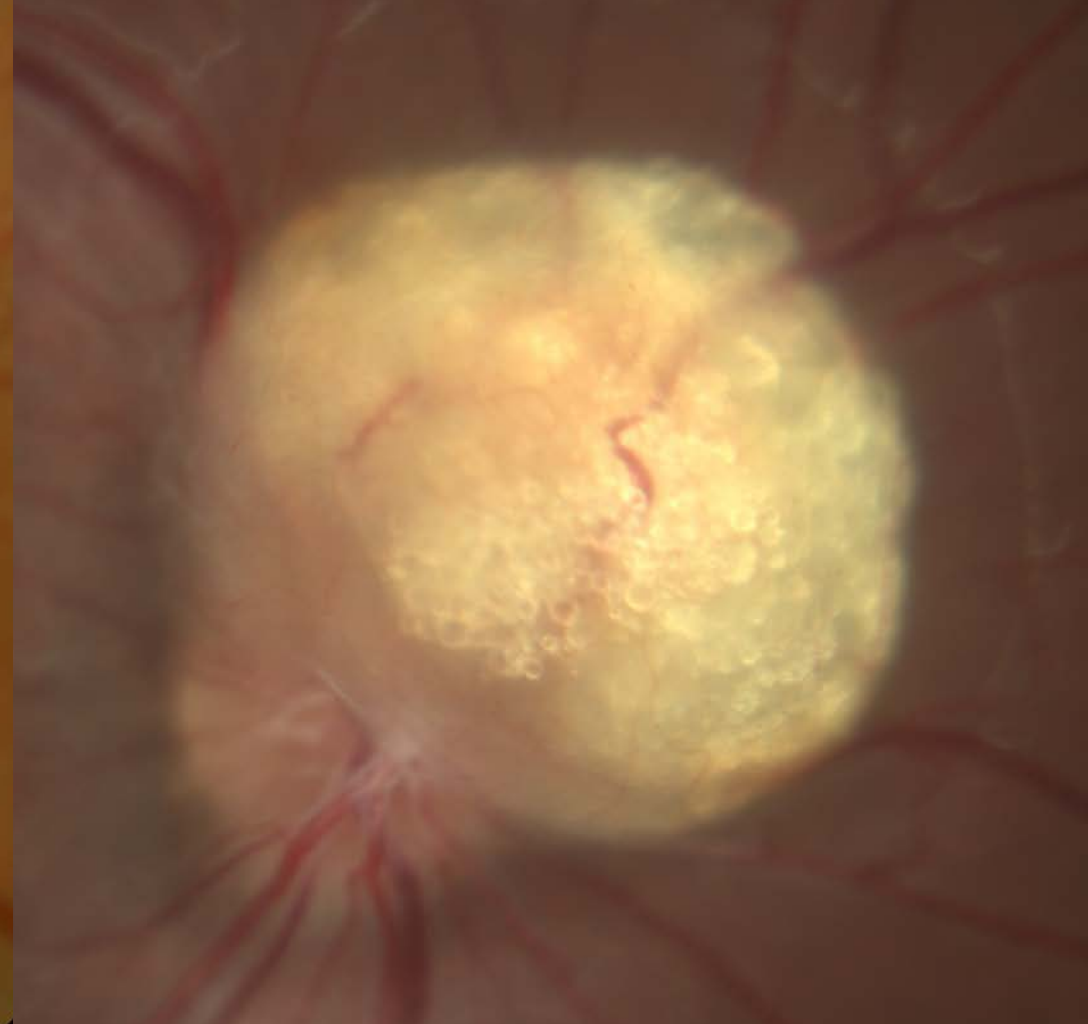
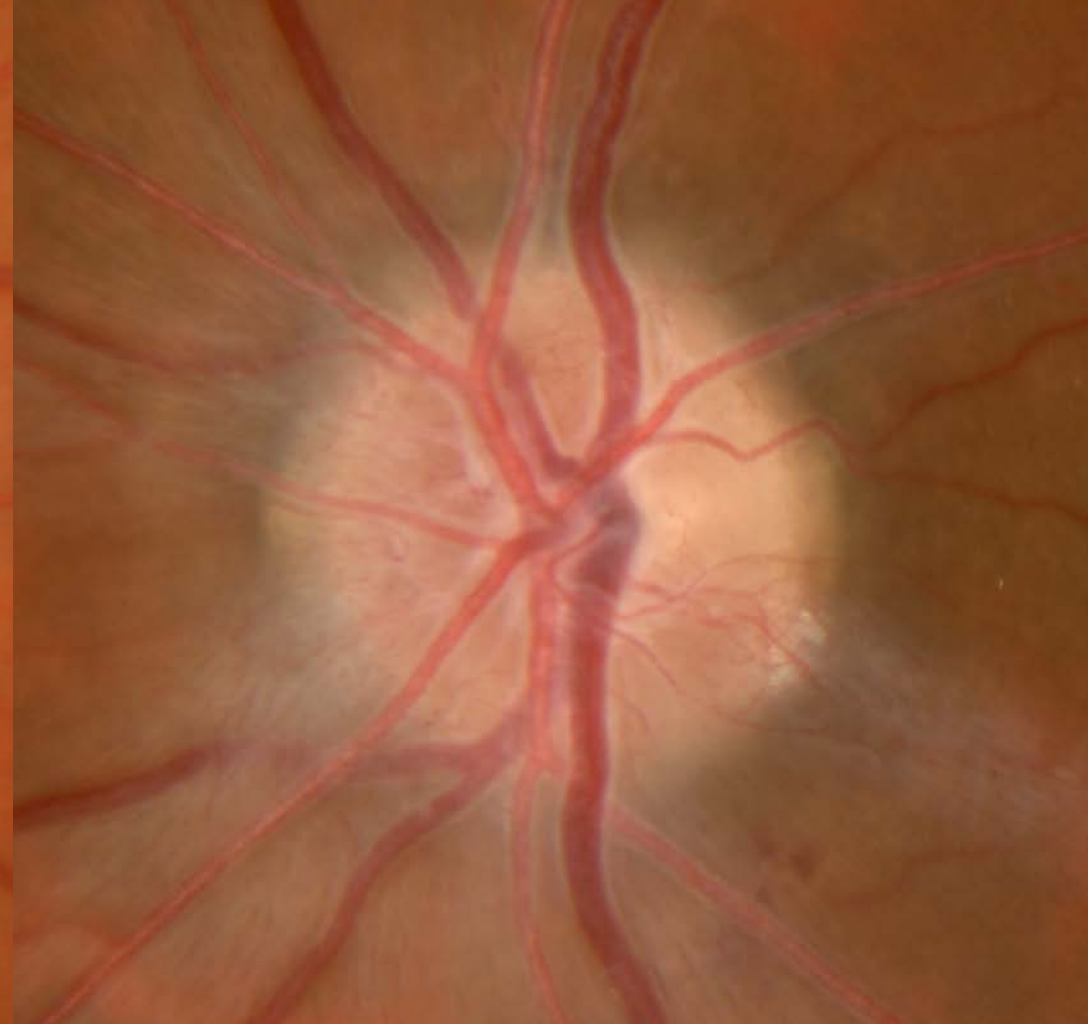
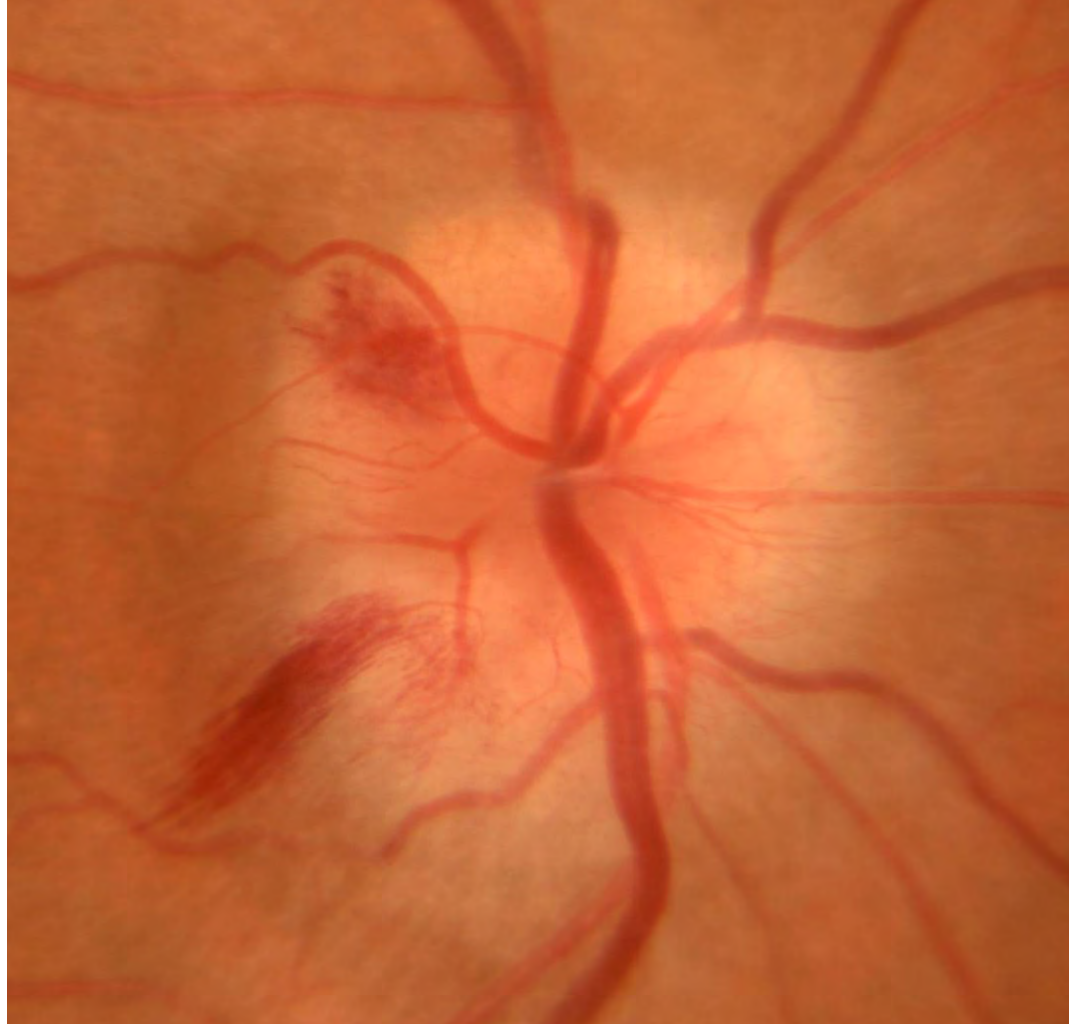
Wyburn-Mason Syndrome



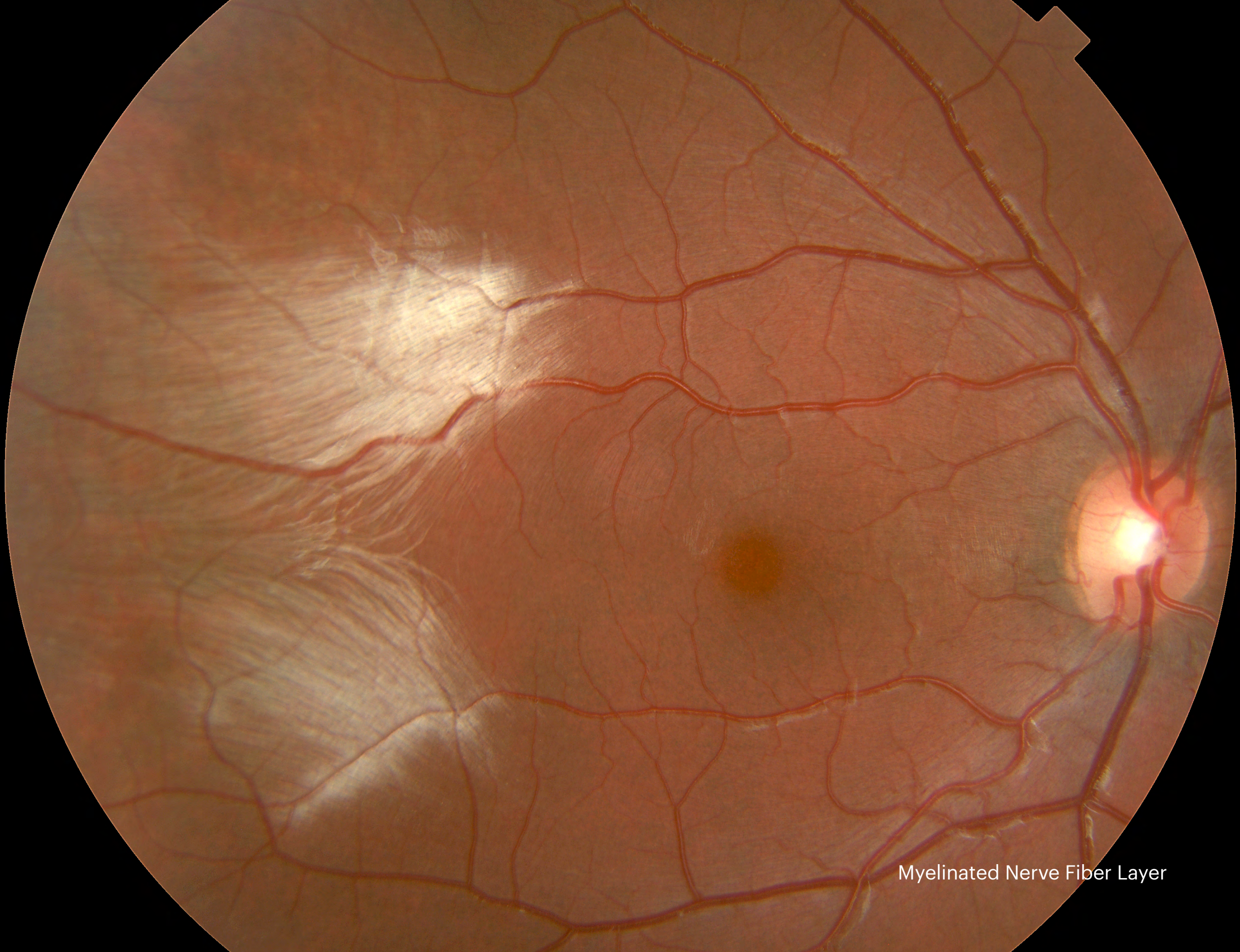
“As an ophthalmology resident in New York City, I studied for three years with an icon of ophthalmic photography, Don Wong. I apprized his tremendous role in my development as a clinician and an educator. At Penn State, I have worked for almost three decades with Tim Bennett. Tim’s incredible gifts for imaging and teaching have enriched the education of scores of residents. Indeed, working with Tim Bennett has made me a much better neuro-ophthalmologist and teacher.”

-William Cantore, MD

Professor, Department of  
Ophthalmology and Neurology  
Penn State College of Medicine

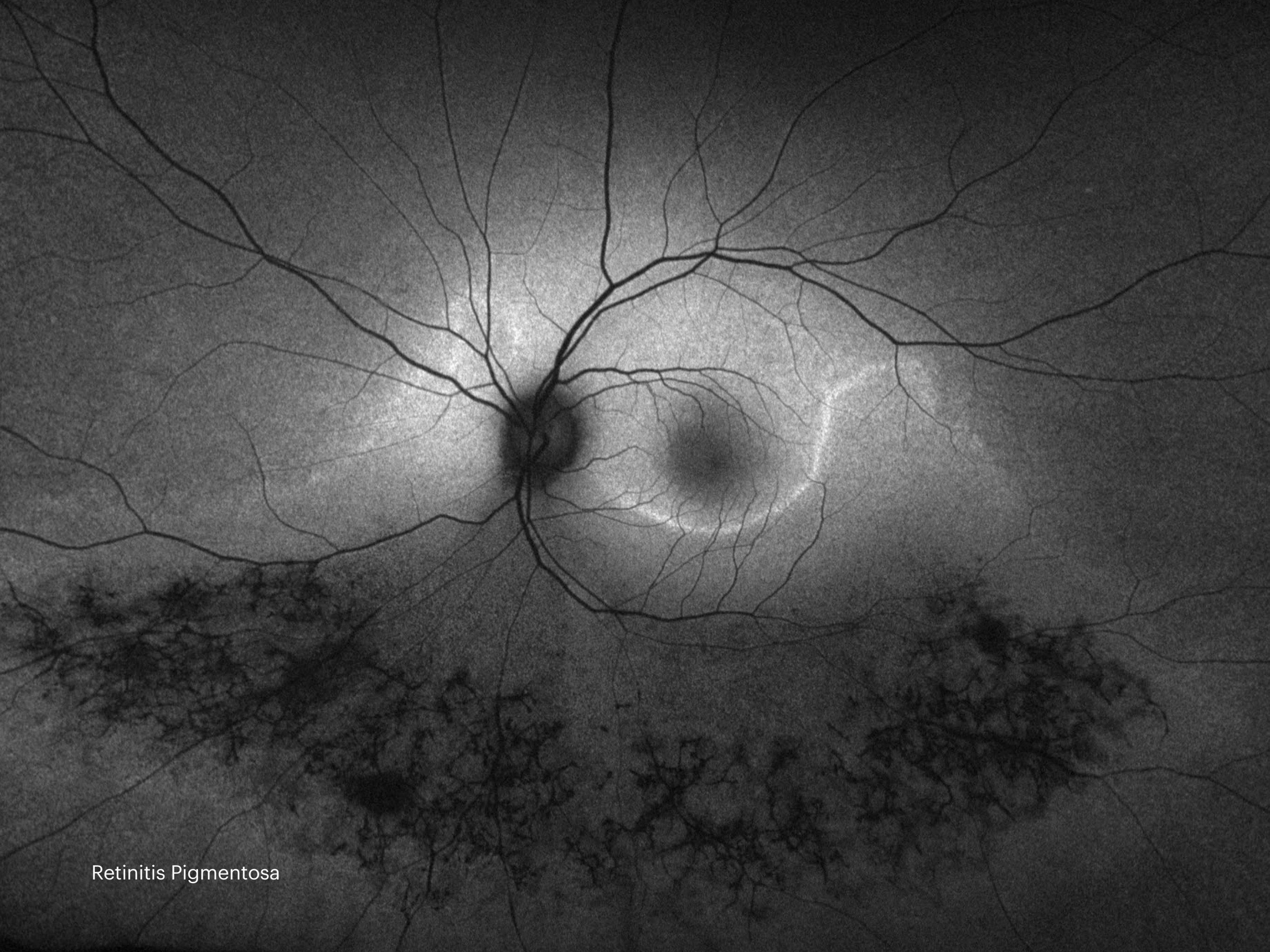






Myelinated Nerve Fiber Layer





Retinitis Pigmentosa





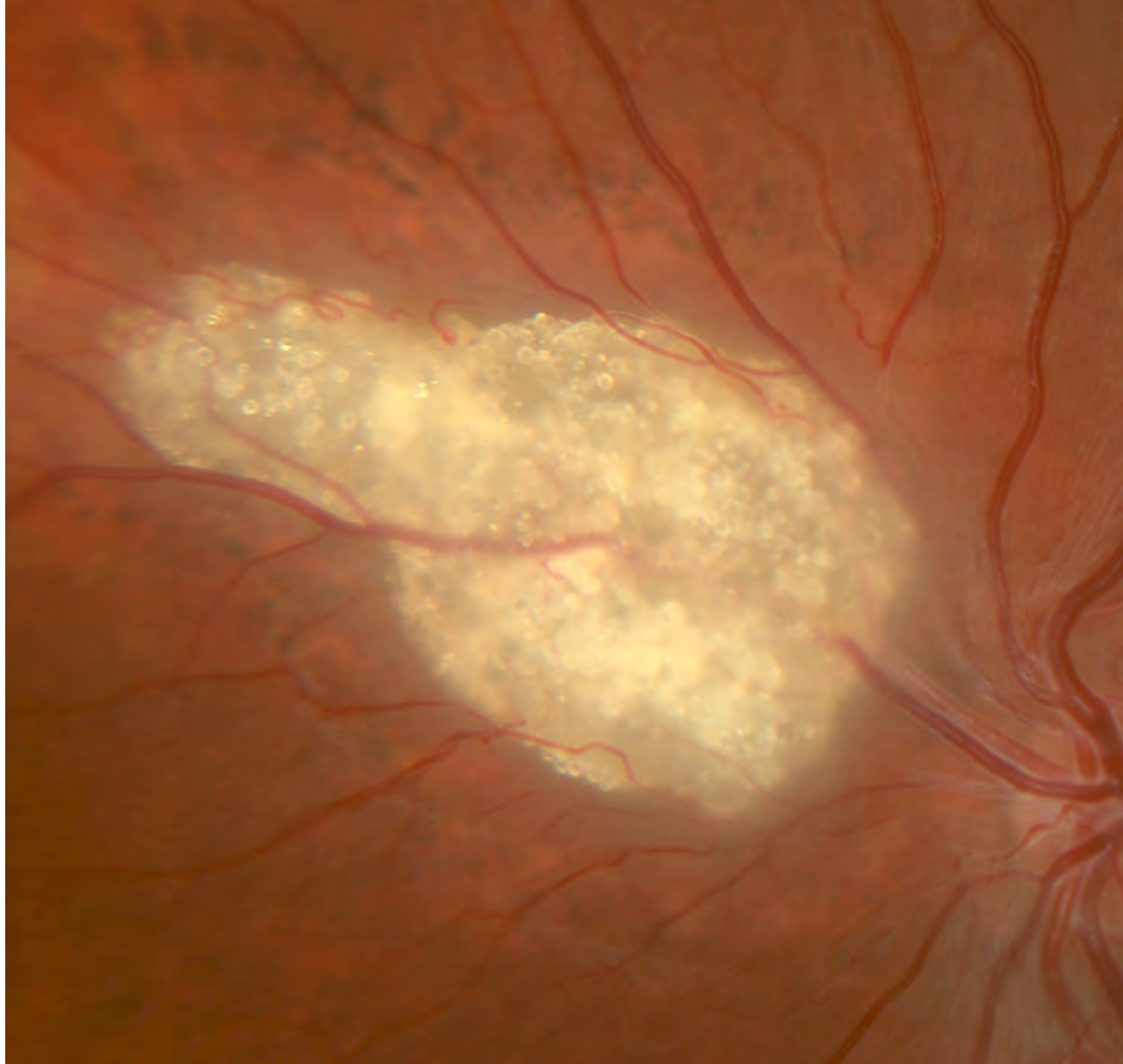
X-Linked Juvenile Retinoschisis



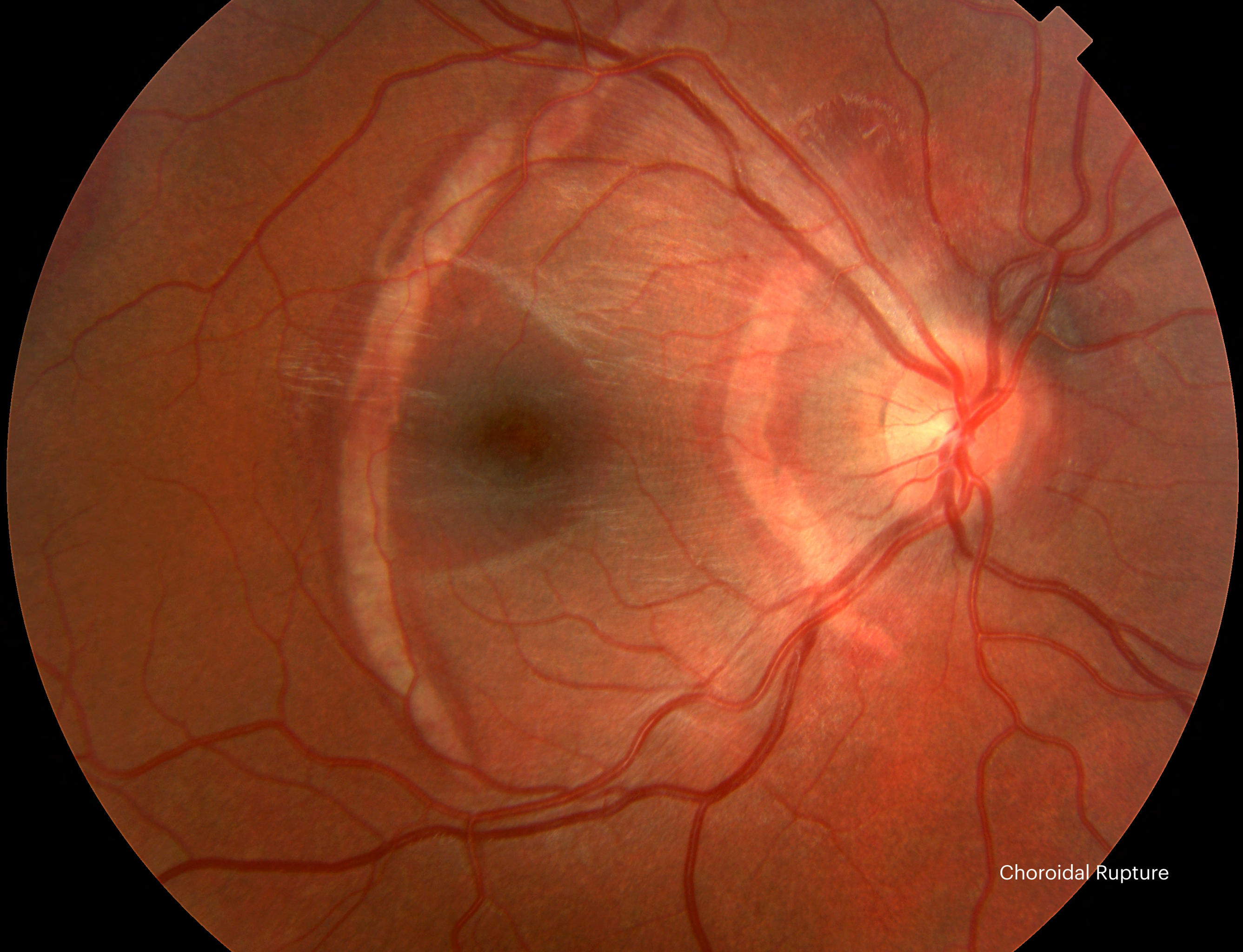
“I met Tim when I was a fellow at the Scheie Eye Institute and he was just beginning his career in medical photography. Even then, he had great curiosity about the clinical aspects of what he was photographing and great professionalism. His knowledge of photography has led him to the highest levels of recognition by his professional society and his peers. As I have worked with Tim over these many years, my own respect for him has only grown.”

-Joseph Sassani, MD, MHA

Professor, Department of  
Ophthalmology and Pathology  
Penn State College of Medicine







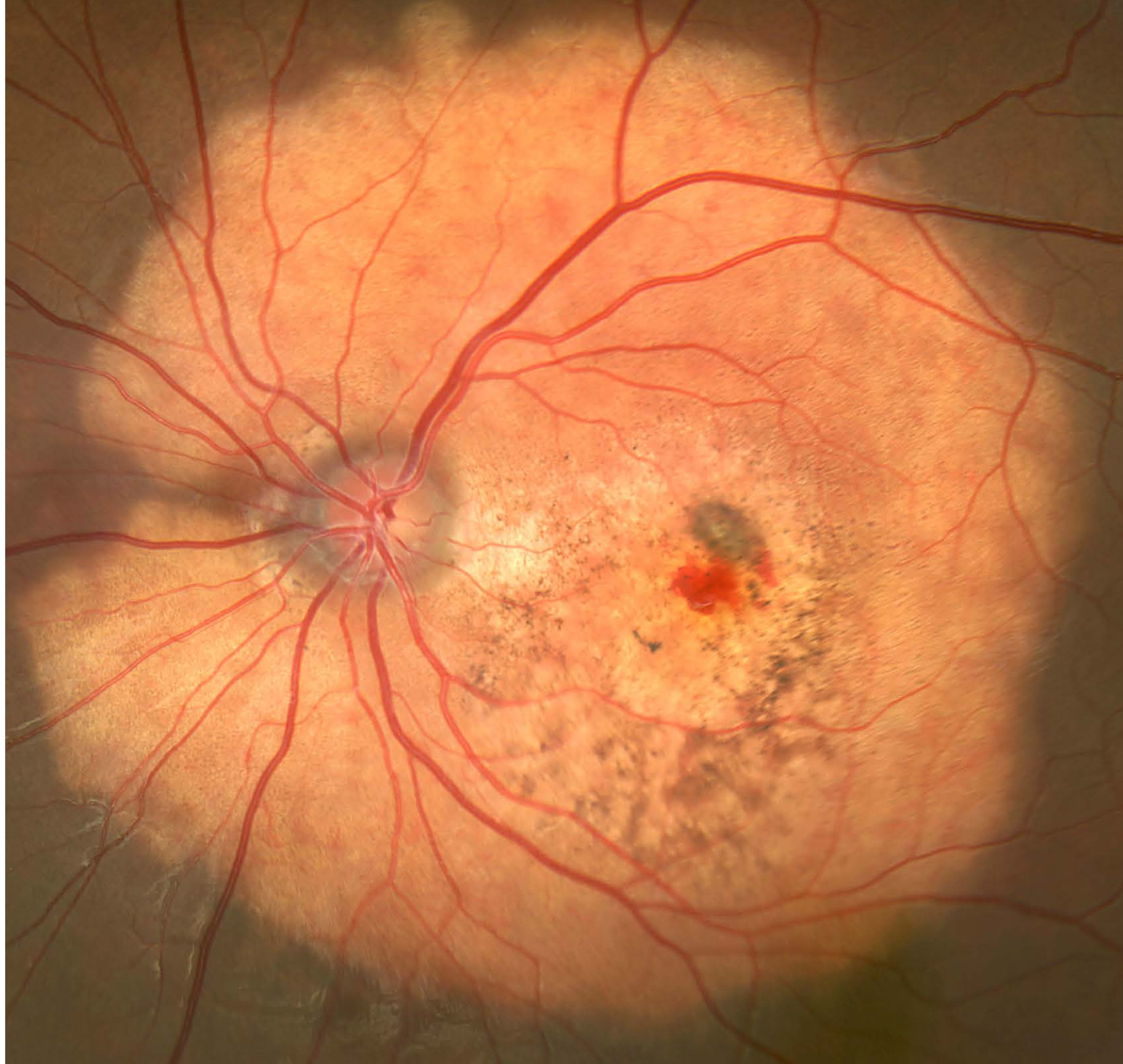
Choroidal Rupture



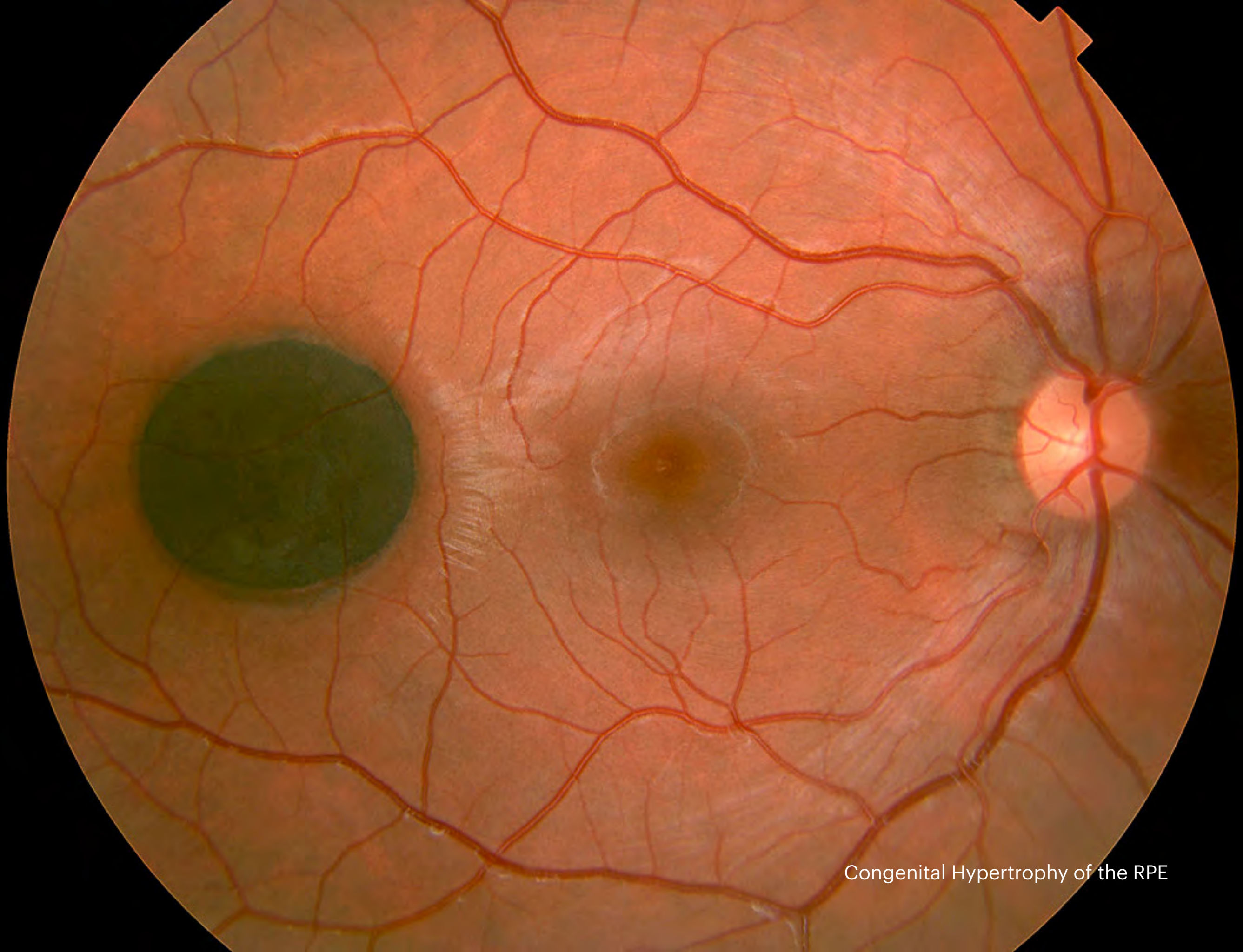
“Since my residency, Tim Bennett has been dedicated to patient care and achieving excellence in ophthalmic photography. He was always willing to go the extra mile, be it coming into the hospital to take bedside images of a sick patient, spending countless hours helping to get the perfect slides for Grand Rounds presentations, or educating ophthalmologists, technicians and patients around the country with his lectures and expertise. I will miss working with Tim, but wish him many happy fishing days ahead!”

-Christine Callahan, MD

Associate Professor  
Department of Ophthalmology  
Penn State College of Medicine

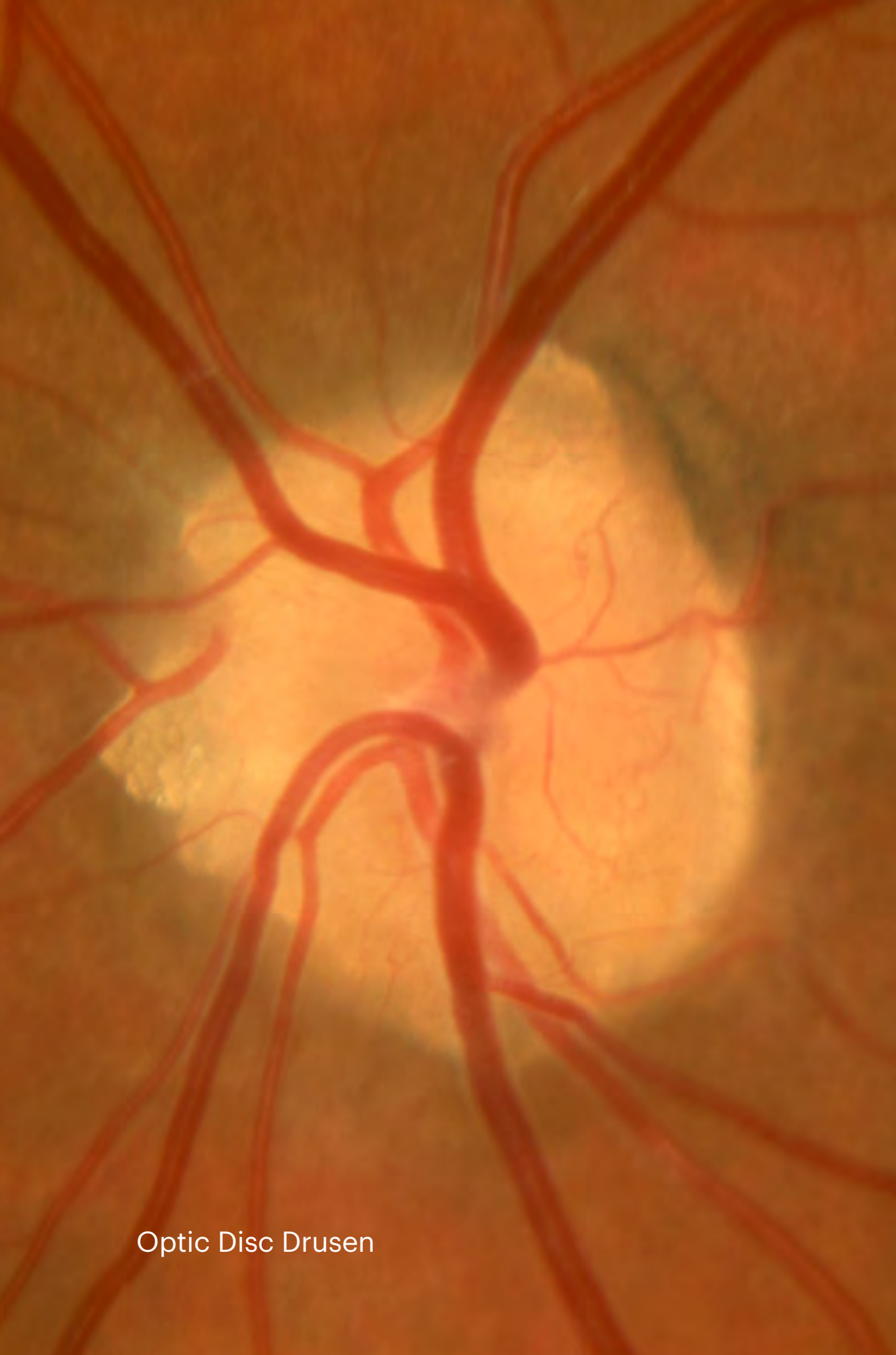




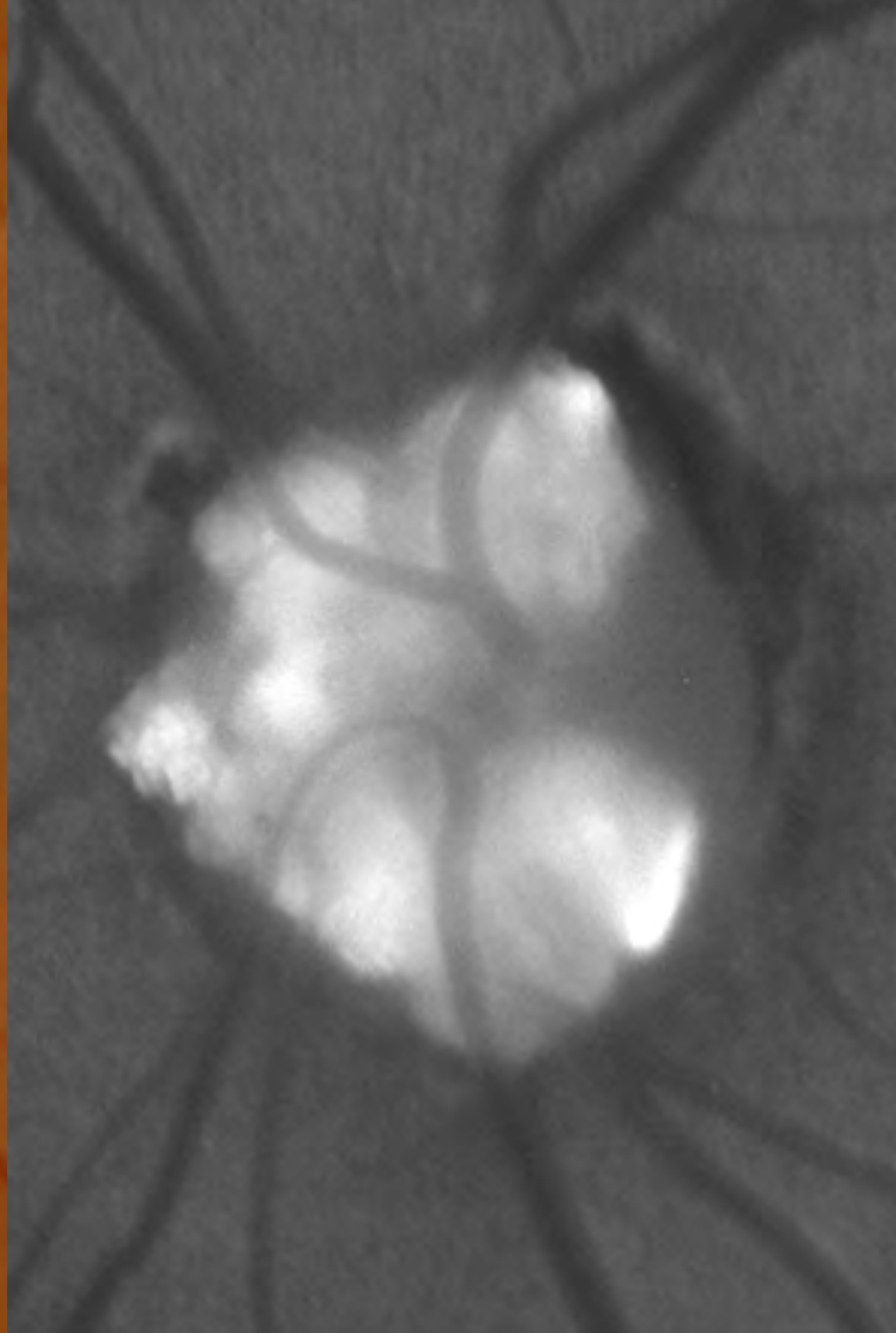


Congenital Hypertrophy of the RPE





Optic Disc Drusen

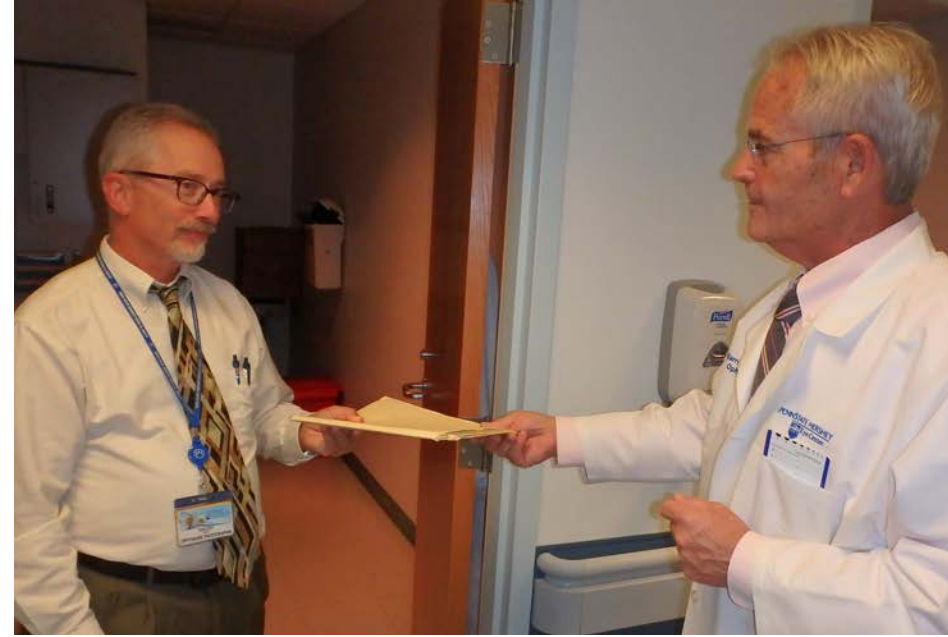






Tamoxifen Retinal Toxicity







# Penn State Ophthalmology

PENNSTATE  
 Milton S. Hershey  
Medical Center

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