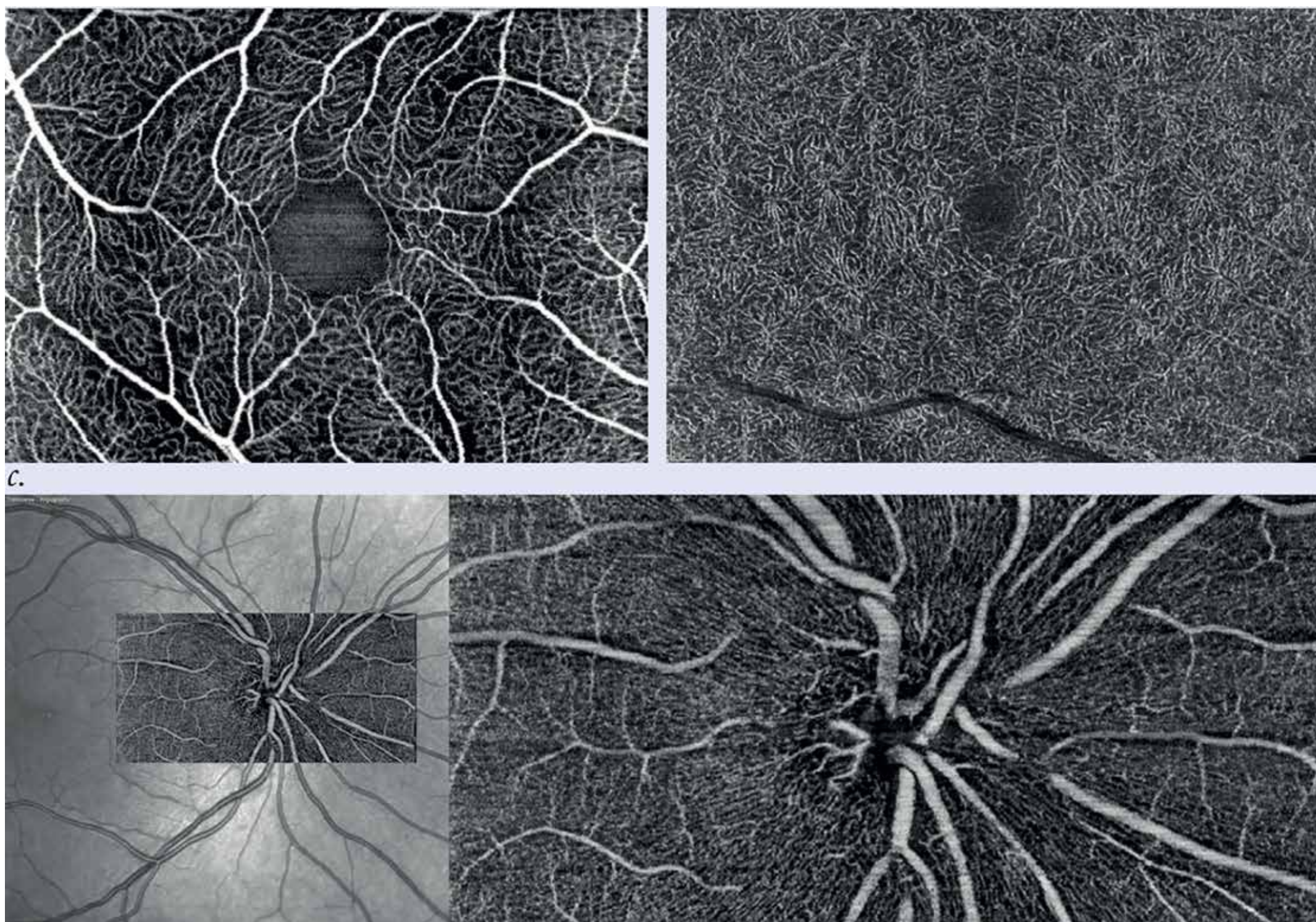


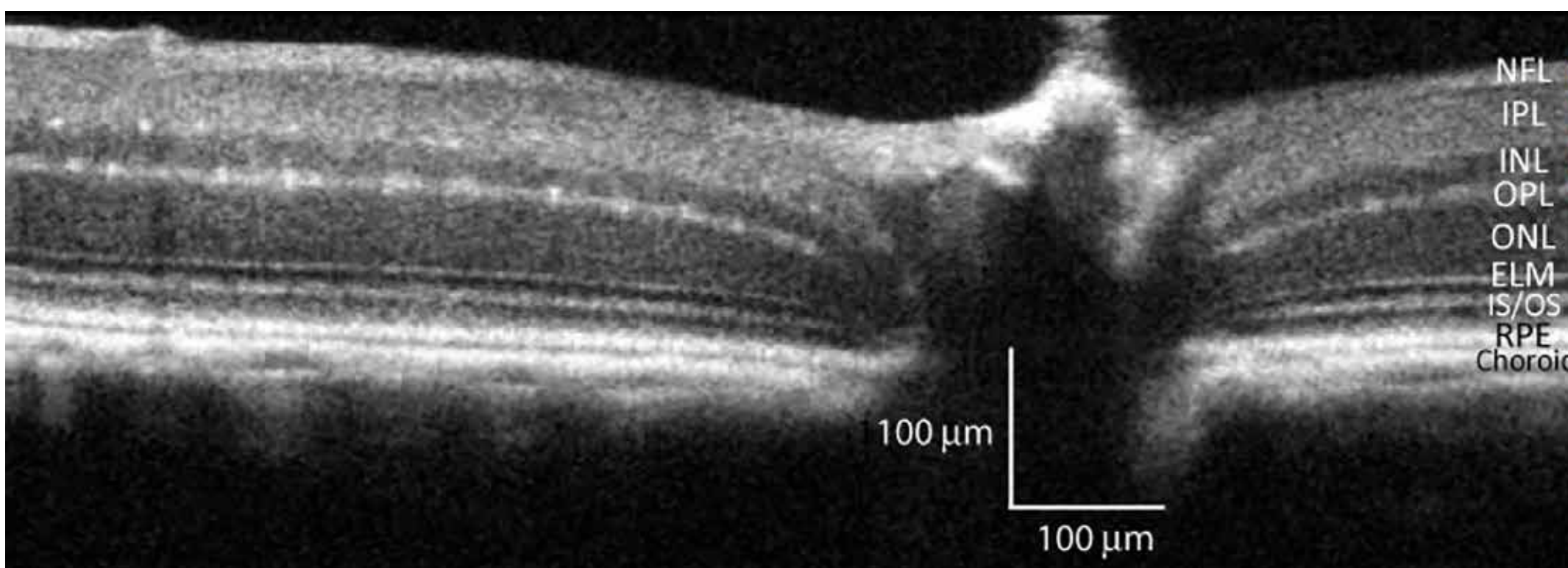
Visual Function Core

A newly established core facility to assess the structure & function of the eye

Heidelberg Engineering's Spectralis HRA+OCT



Fluorescein & Indocyanine Green Angiography

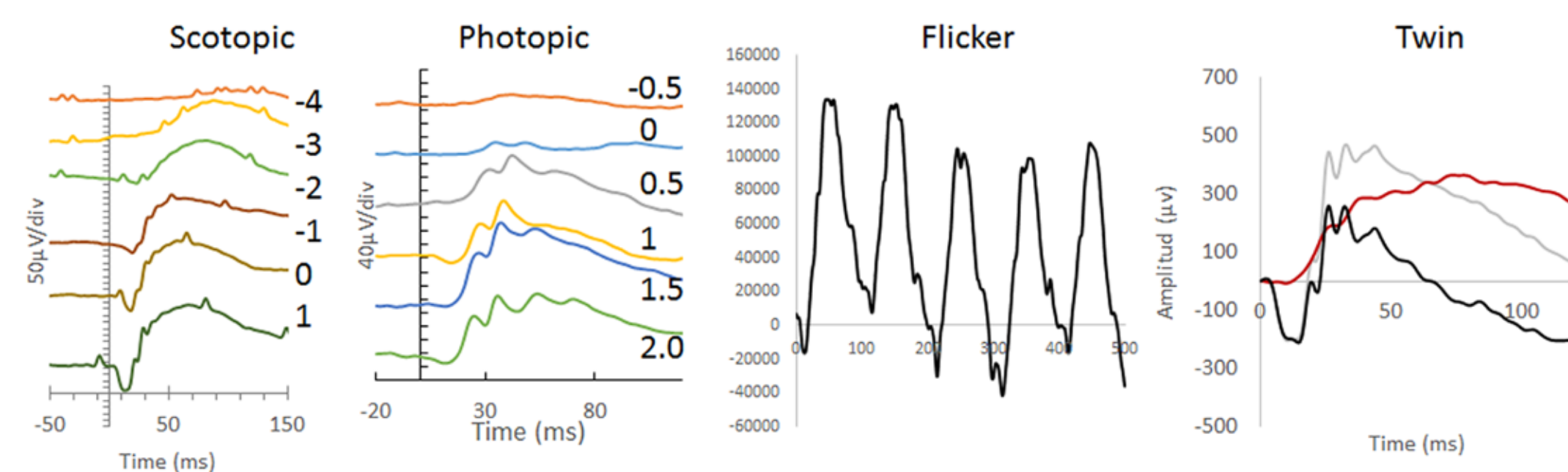
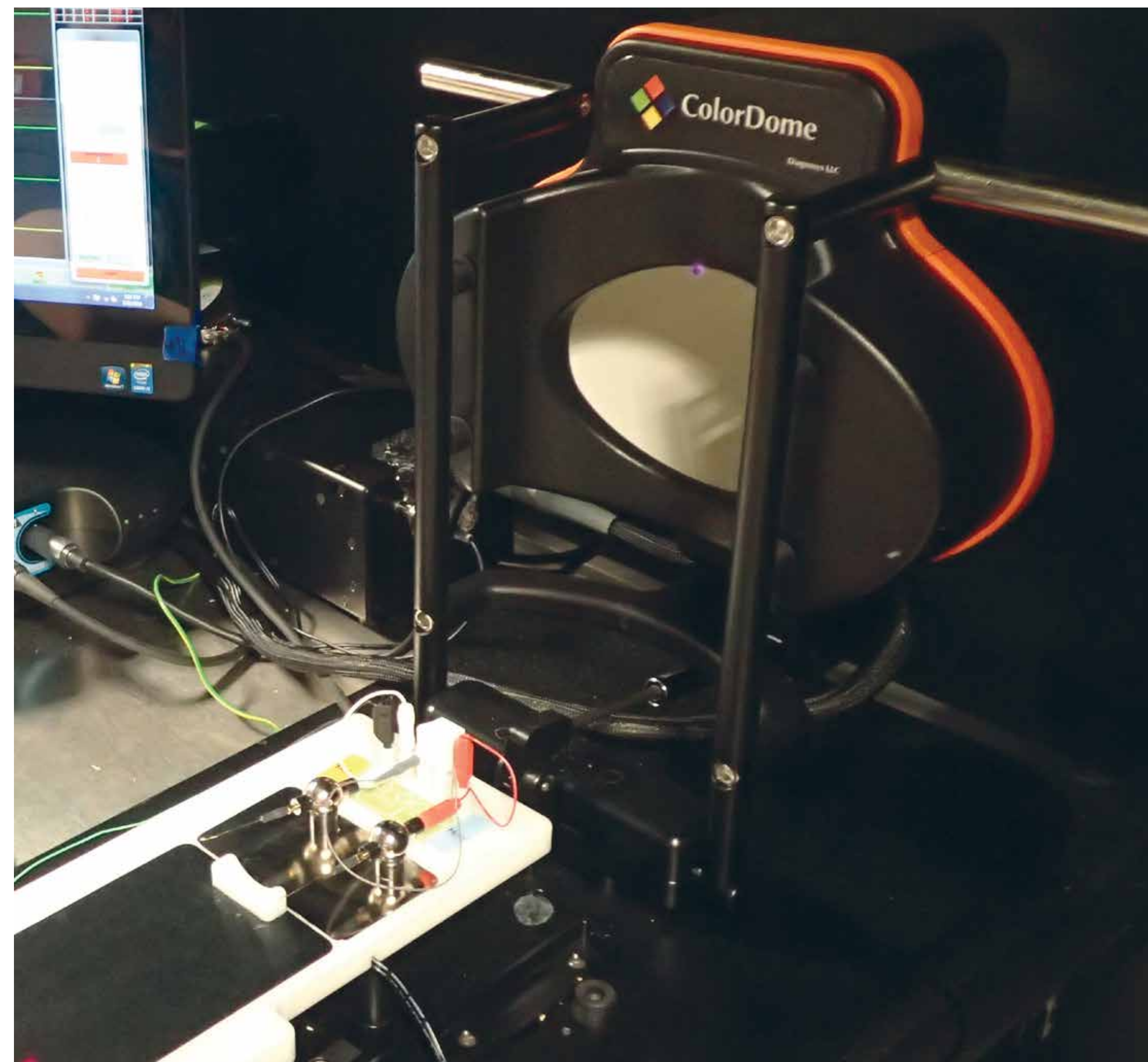


(Spectral (Fourier) Domain - Optical Coherence Tomography) SD-OCT

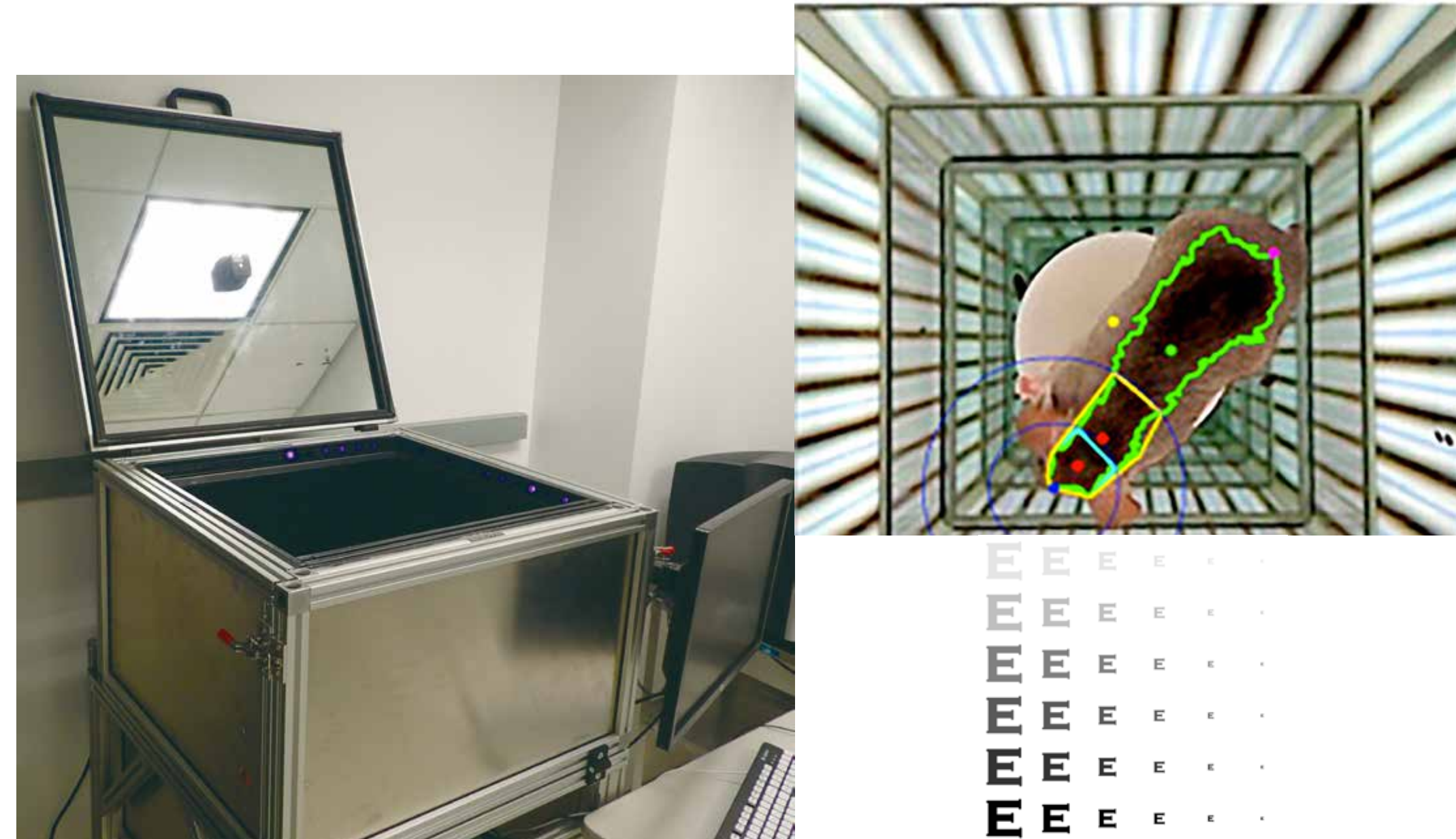


Topcon's 3D OCT-2000 System

Diagnosys' Espion Ganzfeld Profile (Full-Field) Electroretinogram (ERG) Color Dome & Pattern Stimulator



Optomotor Response measurements
OKR Arena derivative



Topcon's TRC-50DX Mydriatic Retinal Camera

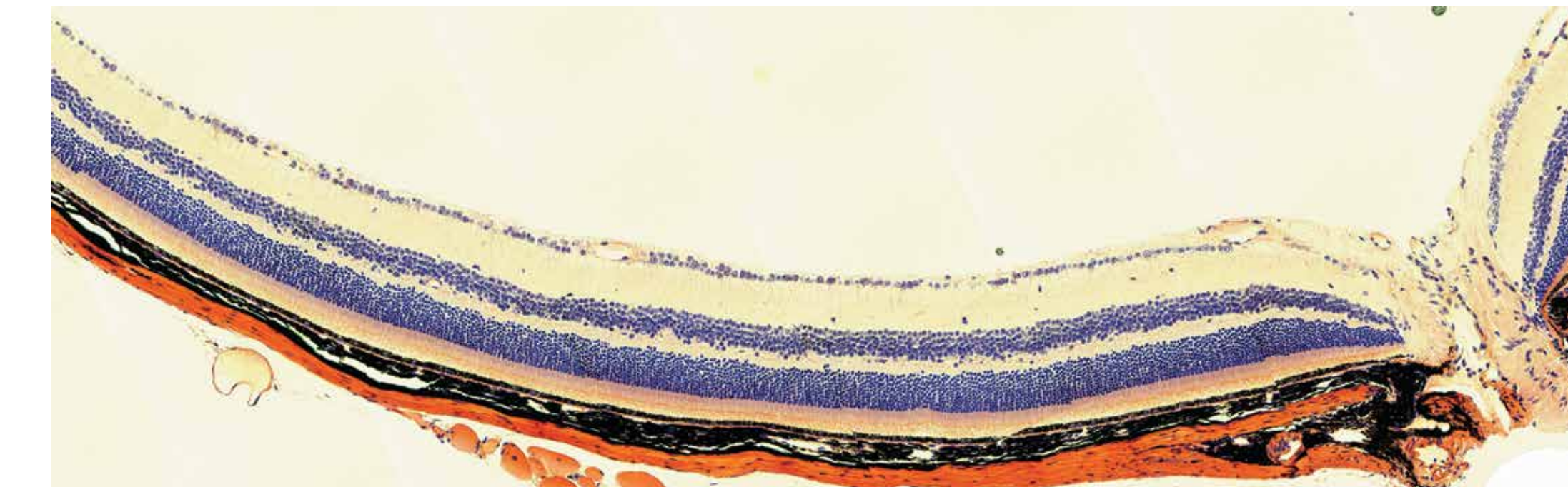
Phoenix Research Labs' Micron III Retinal Imaging Microscope



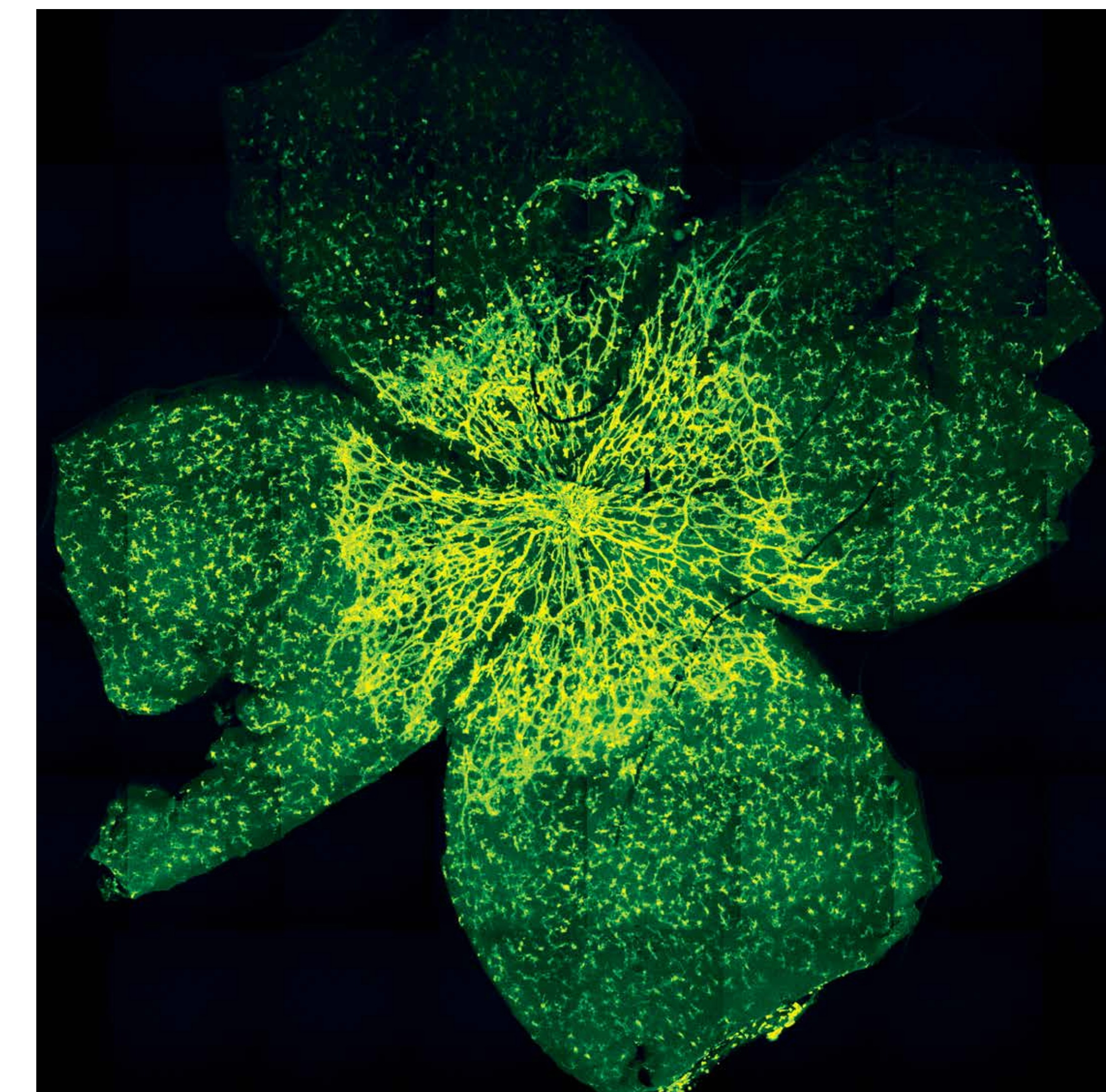
Nikon's FS-3 Zoom Photo Slit Lamp & Topcon's SL-3E Slit Lamp with a Coherent Laser Link



Histology Services



H&E sections and staining



Whole eye flat mounts with isolectin, phalloidin and other staining

The *Visual Function Core* is situated in Weill Cornell Medical College, Department of Ophthalmology's Margaret M. Dyson Vision Research Institute

Contact Information:

Enrique Rodriguez-Boulan
boulan@med.cornell.edu
Phone: 212-746-2290

&

Ryan Schreiner
rps2001@med.cornell.edu
Phone: 646-373-5705