

The Optovue iFusion OCT and retinal imaging system has all the same powerful clinical tools as the iVue OCT with the added benefit of the iCam retinal camera. The iFusion transforms the way you assess the retina, optic disc and the cornea. Quantify the thickness of the retina, nerve fiber layer, ganglion cell complex (GCC) and the cornea. Track changes and predict trends in RNFL and GCC thickness and precisely measure angles to aid in disease diagnosis.

The iFusion system is fully featured and delivers many exclusive Optovue capabilities such as ganglion cell complex (GCC) analysis with focal loss volume (FLV%) and global loss volume (GLV%) metrics, the iWellnessExam®, epithelial thickness mapping, and Vault Mapping for specialty lens fitting.

The iCam retinal camera delivers posterior and anterior segment images with exceptional depth, color, and resolution. The highly advanced iCam features 45° color and red-free imaging, image sharpening, color saturation, and an intuitive joystick with focusing and positioning tools for quick and efficient photography. The system software is very easy to learn and enables fast, flexible image review right out of the gate. With iFusion, you can quickly overlay iVue OCT images onto the fundus photos. Since it utilizes iVue's existing table and frame, its footprint is negligible.

This is a complete and fully functional OCT/fundus camera system that is in very good used condition. One doctor owner, originally purchased in 2014. Serious Inquiries only, please. Delivery and setup may be arranged in Pacific NW. Please contact Nicholas Schubach at [nickschubach@yahoo.com](mailto:nickschubach@yahoo.com) or by phone at (503) 484-4014

