

Vision threatening diseases often have no outward signs or symptoms in the early stages, so Citrus Park Eyecare is pleased to announce that it has recently acquired some of the most advanced diagnostic imaging technology available to assess the health of your eyes.

The **Optovue iFusion System (iVue and iCam)** delivers fast, easy, and non-invasive assessment of the inside of the eye, including the retina, macula, and optic nerve. By combining high resolution digital photography with optical coherence tomography (OCT), this instrument plays a key role in our vision loss prevention initiative by increasing the ability to detect major back of the eye diseases that can cause blindness (including glaucoma, diabetic retinopathy, macular degeneration, and other retinal conditions) in their *earliest* stages.

The **iCam** digital retina camera system allows us to document the appearance of your retina, macula, and optic nerve with high-definition digital photography. As well as establishing a baseline, this allows for detection of subtle changes to appearance or structure over time.

The Doctors here at Citrus Park Eyecare highly recommend these quick tests for all ages as it will establish a baseline and allow for the earliest detection of glaucoma, diabetic and hypertensive retinopathy, diseases of the macula, and optic nerve changes.

We are excited to deliver a new standard in eye care by promoting healthy sight for life.

☐ **Advanced Vision Health Package (Comprehensive Screening)**

**\$40**

- OCT analysis of the optic nerve and macula with early detection diagnostics
- High-resolution photographs of the retina (including the macula, optic nerve, and blood vessels)

☐ **I choose NOT to have these tests performed today**

Medicare beneficiaries are advised that Medicare only pays for services it determines as “medically necessary” under section 1862(a) (1) of Medicare law. If Medicare denies this service, you will be responsible for payment.

Thank you for being our patient.

PATIENT SIGNATURE: \_\_\_\_\_