

# Upgrade to ZEISS CIRRUS 5000 & HFA3

## Accurately diagnose and stage glaucoma

The standard of care tools to diagnose and monitor glaucoma are an OCT and a visual field test. Both data points are important to establish a baseline and follow-up trends. Using high-performance devices such as the CIRRUS® and HFA® from ZEISS you will minimize testing time, and maximize information.

- Visualize statistically significant changes with GPA™ for HFA3 and CIRRUS
- Streamline your workflow with faster data capture and more efficient analysis
- Advance clinical efficiency in glaucoma. CIRRUS 5000 and HFA3 data instantly combines in Glaucoma Workplace powered by FORUM® for structure/function integrated analysis



### ZEISS CIRRUS 5000

The CIRRUS Anterior Segment Premier Module expands the capabilities of your CIRRUS OCT from ZEISS to include comprehensive imaging and quantification of the anterior segment for refractive surgery planning and follow-up, corneal evaluation, and glaucoma assessment



### ZEISS HFA3 Field Analyzer

The gold standard of perimetry, now with SITA™ Faster expanded testing options and reduced patient test times. Adds ten test points to the 24-2 by using the new 24-2C pattern that includes locations along the nerve fiber bundles known to be susceptible to glaucomatous defects.

[Claim your offer & Learn more here](#)

## Educational Downloads

### Improving Efficiency and Workflows in Glaucoma Management with Integrated Diagnostics in my Private Practice

Douglas Liva, MD



#### Improving Efficiency and Workflows in Glaucoma Management with Integrated Diagnostics in My Private Practice

Whether you have been in practice for one year or 35 years, the quest for improving efficiency and workflows is always top of mind for doctors. It is better for patients, better for your staff, and subsequently better for your practice. This is especially critical for small busy private practices like mine, where I work in tandem with only one optometrist. Consequently, it is critical that we work as efficiently as possible when it comes to providing care and leveraging the data we collect through examination and diagnostic testing to make clinical decisions.

#### The Evolution of Visual Field Testing

I have been in private practice for 35 years, taking over from my father who established our office in 1957. As a result, I have many glaucoma patients that we have followed for many decades. I still have some of our patients' old charts where you can see the whole evolution of visual field testing. When I was a resident, I used to do the visual fields manually for my father, but then he got the first visual field machine that was available. At that time, visual field testing meant that either your patient saw the light or they didn't. That was it. The test resulted in a printed-out punch card and did not provide any sort of comparison to previous testing. It was a suprathreshold test, so, unfortunately, by the time you were able to detect glaucoma, it was very advanced.

Since then, I've had all three generations of the Humphrey Visual Field machine and they just get slicker as time goes on—and faster, as well. The advances made in visual field testing have tremendously helped the workflow in our practice.



With the way that the testing protocols have evolved, as with SITA FASTER, we don't need to worry about losing a technician for long periods of time when they need to run a visual field. This has enabled us to change our workflow patterns, where we can run a visual field on the fly on a patient without disrupting the schedule.

Visual field testing can be a major bottleneck when it comes to workflows in a small practice, and now being able to do testing in half the amount of time but retain that reliability has added a layer of efficiency to how we move glaucoma patients in and out of the practice.

Additionally, it has tremendously helped improve patient satisfaction as we all know how much patients hate taking visual fields and how difficult it can be for them to maintain that level of concentration for long periods of time, which can ultimately lead to poor results.

[Download the Whitepaper](#)