Managing your glaucoma patients with certainty.

ZEISS Progression Analysis Tools

Unique to ZEISS, Guided Progression Analysis™ (GPA™) provides both trend and event analyses to help you detect statistically significant change and assess rate of change. With Ganglion Cell Analyses (GCA), you have access to a more complete picture. GPA with GCA and ONH/ RNFL information gives you complementary data to support your informed management plan for your patient.

Ganglion Cell GPA provides:

Confident decisions – See progression that may not be apparent in the ONH and RNFL
Robust algorithms – 3D automated optic nerve head analysis supports GPA with ONH/ RNFL
Unsurpassed OCT analysis for glaucoma

3D Automated Optic Nerve
Automated 3D optic nerve head analysis software from ZEISS precisely measures the neuro-retinal rim, while accounting for tilted discs, disruptions to the RPE and other challenging pathology.

Optic Nerve Head Analysis (ONH)
CIRRUS SmartCube™ anatomy-based ONH analyses account for complex disc morphology including tilted discs, peripapillary atrophy and other challenging pathologies.

RNFL Assessment using SmartCube
CIRRUS SmartCube analysis reports RNFL thickness over the entire peripapillary area, not just the TSNIT ring, and identifies areas that are outside normal limits.

PanoMap™ Wide-Field Analysis
Structural data for the entire posterior pole is displayed – RNFL, ONH, and GCA metrics show the extent of structural damage.

HD Angle scan and Wide Angle-to-Angle scan with measurements
Exquisite detail of the iridocorneal angle is provided with measurement tools included for Angle Opening Distance (AOD500/750) and Trabecular Iris Space Area (TISA500/750) to quantify and track degree of angle closure.

HFA™ – CIRRUS Combined Report
Combines structure and function information in a single display, available exclusively with ZEISS FORUM®.

Bruch’s membrane opening (BMO) defines the optic disc margin automatically. Advanced minimum cross section calculation¹ for neuroretinal rim quantification.

¹ Patent Pending