

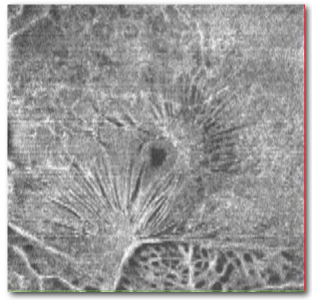
# Simple • Portable • Powerful



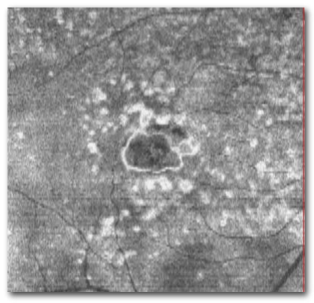
# **3D/En Face Analysis Upgrade**

## **Features**

- Virtual dissection of the retina and optic disc
- 512 X 128 dense cube with 67 million data points
- High density 3D volume for visualization and analysis of patient condition

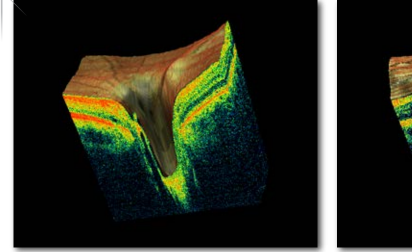


En face view of Inner Limiting Membrane

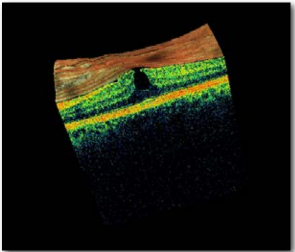


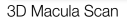
En face view of Retinal Pigment Epithelium

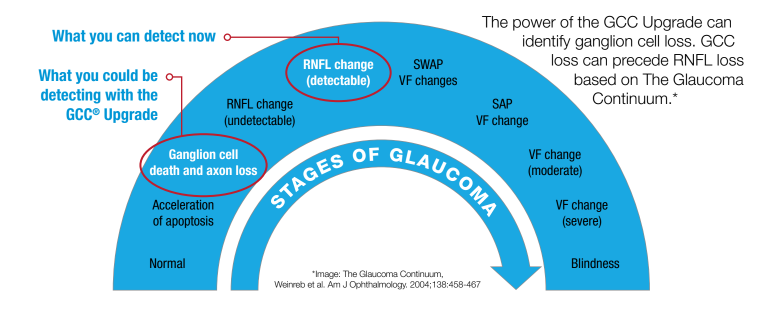
## Enhanced 3D for volumetric visual assessment



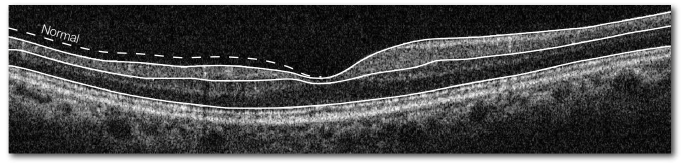
3D Optic Disc







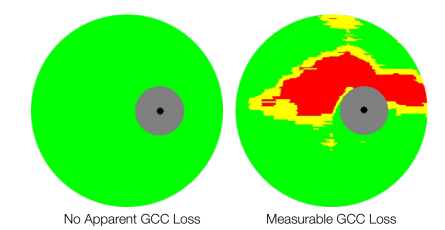
#### **Ganglion Cell Complex Thinning**



### **GCC®** Thickness Mapping

Fixation for the GCC map shifts the scan pattern to increase sensitivity to structural changes that may correlate to a nasal step defect.

GCC structure changes may be associated with glaucoma, retina or neurological diseases.



## RETINA



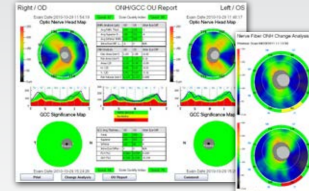
6 x 6mm Retinal Thickness map 7 Line Hi-res Raster 250 micron separation **Retina Change Analysis** 

**3D Macula** - Upgrade Available 512 x 128 Cube

Contention optervue

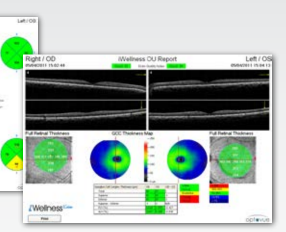
Past

# **OPTIC DISC, RNFL & GCC® ASSESSMENT**



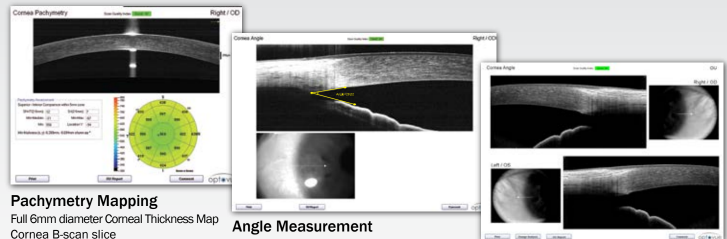
#### Optic Nerve Head & Ganglion Cell Combination OU Report RNFL, Optic Disc Metrics & GCC with Normative Comparison

Change Analysis RNFL & Optic Disc Metric Change Report with Normative Comparison



**iWellness OU Report** - Upgrade Available Proprietary wellness scan

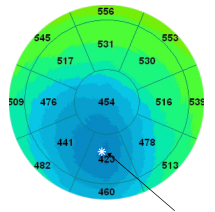
# **CORNEA/ANTERIOR SEGMENT**



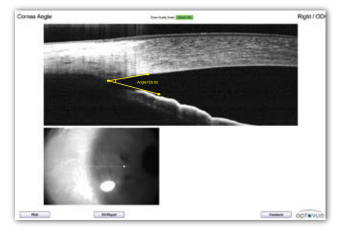
**OU** Angle

# **Cornea/Anterior Segment Features**

for non-contact Anterior Segment Assessment

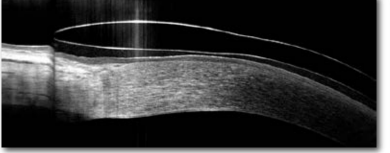


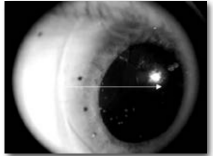
Pachymetry - Full 6mm diameter corneal thickness mapping with minimum thickness indicator



**Angle Visualization and Measurement** 

#### **Contact Lens**







# **LVUE** The next wave of the revolution **is here**



**Specifications:** 

The first Spectral-Domain OCT for every clinical practice. The iVue SD-OCT is the next phase in advanced OCT product design and the first true WorldOCT<sup>™</sup>.

With the complete offering of retina, glaucoma and anterior segment scanning as standard, iVue is the perfect advanced, yet easy-to-use OCT for clinical practices. The streamlined user interface, small foot print, and familiar slit lamp style delivery design all contribute to fast and efficient clinical use and patient throughput.

#### iVue Scanner: OCT Image: 26,000 A-scan/second Frame Rate: 256 to 1024 A-scan/Frame Brilliant 21.5" Screen Depth Resolution (in tissue) : 5.0 µm Transverse Resolution: 15µm (retina) Scan Range: Depth: 2 - 2.3mm (retina) Scan Beam Wavelength: $\lambda = 840 \pm 10$ nm Exposure Power at pupil: 750µW OCT Fundus Image (En Face): FOV: 21°(H) x 21°(V) Minimum Pupil diameter: 2.5mm External Image (Live IR) FOV: 13mm x 9mm Patient Interface: Working Distance: 22mm / 15mm Motorized Focus Range: -15D to +12D Computer: **Option 1: All-In-One Computer** 21.5" Display Windows 7<sup>®</sup>, i5 Intel<sup>®</sup> Processor 4GB Memory 500GB Storage **Option 2: Laptop PC** 15.6" Display Windows 7<sup>®</sup>, i5 Intel<sup>®</sup> Processor 4GB Memory 500GB Storage Optional Laptop Configuration for Maximum Portability



optovue

OPTOVUE, INCORPORATED | 2800 BAYVIEW DRIVE, FREMONT, CA 94538 USA | PH: +1 510.623.8868 | FX: +1 510.623.8668 DPTOVUE, EUROPE GMBH | GERHART-HAUPTMANN-STR. 38, 69221 DOSSENHEIM, GERMANY | PH: +49 6221 5860 661 | FX: +49 6221 5860 664