

Simple • Portable • Powerful

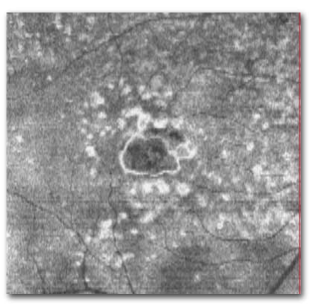


Features

- 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

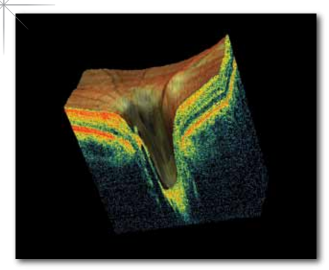


En face view of Inner Limiting Membrane

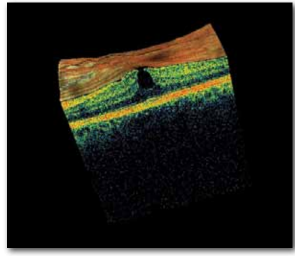


En face view of Retinal Pigment Epithelium

Enhanced 3D for volumetric visual assessment

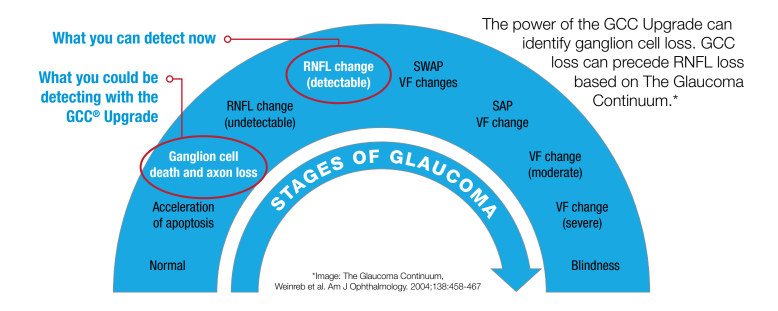


3D Optic Disc

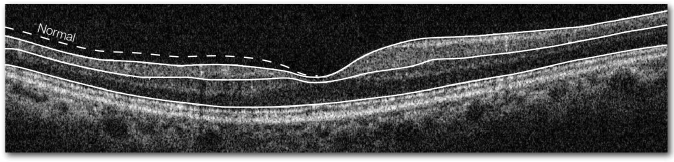


3D Macula Scan

Ganglion Cell Complex (GCC®) Upgrade



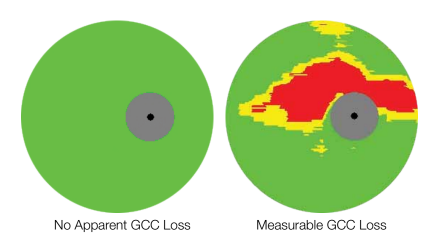
Ganglion Cell Complex Thinning



GCC® Thickness Mapping

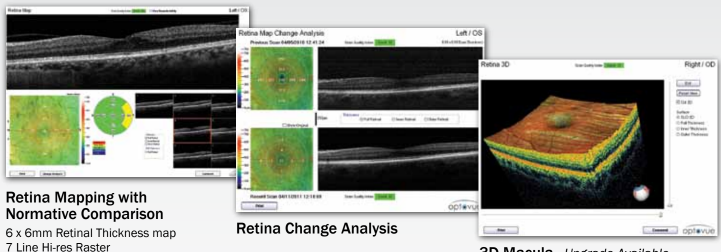
Fixation for the GCC map shifts the scan pattern to increase sensitivity to structural changes that may correlate to a nasal step defect.

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



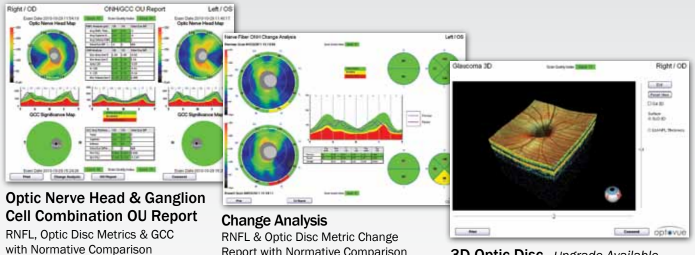
RETINA

250 micron separation



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

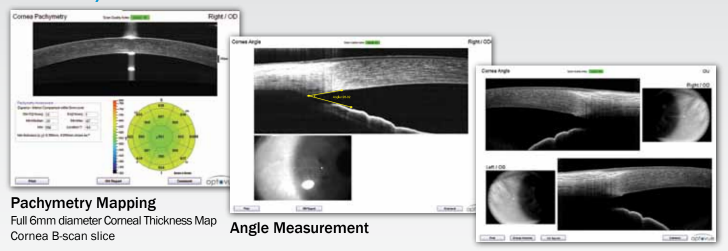
OPTIC DISC, RNFL & GCC® ASSESSMENT



Report with Normative Comparison

3D Optic Disc - Upgrade Available
512 x 128 Cube

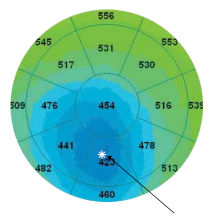
CORNEA/ANTERIOR SEGMENT



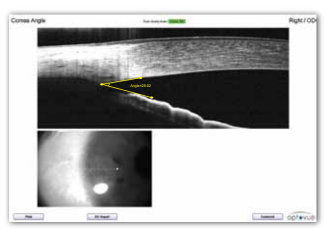
OU Angle

Cornea/Anterior Segment Features

for non-contact Anterior Segment Assessment

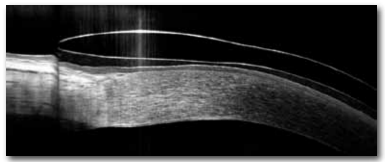


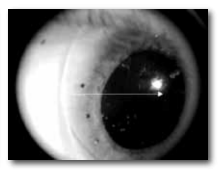
Pachymetry - Full 6mm diameter corneal thickness mapping with minimum thickness indicator



Angle Visualization and Measurement

Contact Lens

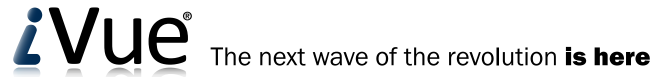




¿Vue Versatility expand your OCT World









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™.

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.

Specifications:

iVue Scanner:

OCT Image: 26,000 A-scan/second Frame Rate: 256 to 1024 A-scan/Frame 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®, i5 Intel® Processor 4GB Memory 500GB Storage

Option 2: Laptop PC 15.6" Display Windows 7®, i5 Intel® Processor 4GB Memory 500GB Storage



