

The Optovue iSeries

Improving OCT performance with ease

Who ever said advanced OCT scanning had to be complicated? When an OCT design puts user experience first, it can be simple to learn and easy to use. So it is with the Optovue *iSeries*. To be any easier they would have to run themselves—and sometimes they do!

But don't confuse simplicity with performance. The *iSeries* systems are fully featured and deliver many exclusive Optovue capabilities such as ganglion cell complex (GCC) analysis with focal loss volume (FLV%) and global loss volume (GLV%) metrics, the *iWellnessExam*® and the Cornea Advance module, which includes Vault Mapping for specialty lens fitting.

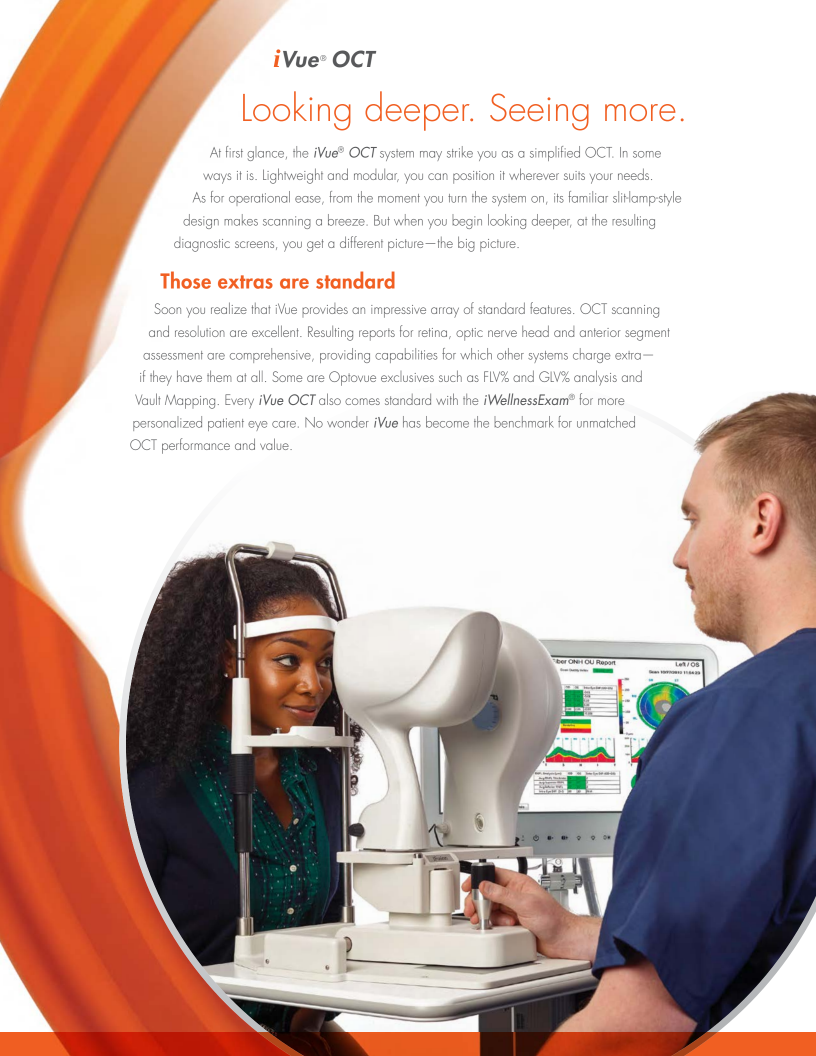
Engineered for your OCT success

iSeries systems are ideal for eye care providers (ECPs) who need advanced OCT technology that's easy to use and learn. System software is very intuitive with helpful graphics and timely prompts that walk you through an exam. Most users are up to speed in a day.

Another secret to the *iSeries'* simplicity is completeness, the capacity for one OCT to deliver the full spectrum of applications from cornea to retina. Add it all up and you arrive at an unparalleled combination of ease and clinical utility that makes the *iSeries* the best value in OCT—which spells optimum eye health for your patients.



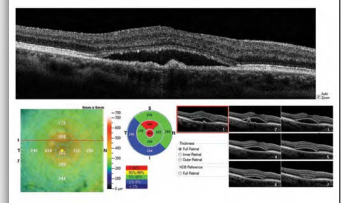




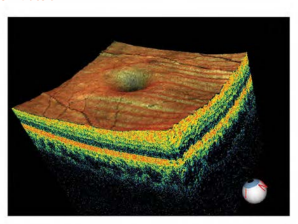
Retinal mapping and analysis

Retina mapping with normative comparison, retina change analysis and 3D retinal imaging with en face presentation are all depicted in high-resolution, easy-tointerpret color reports.

Retina Mapping



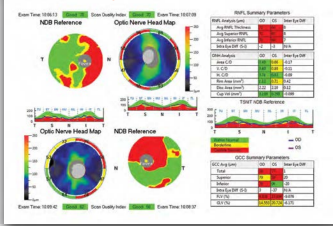
3D Macula



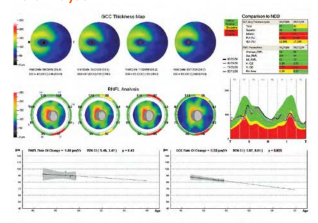
Optic disc and RNFL assessment

Advanced capabilities include RNFL and GCC® combination reports with normative comparison as well as RNFL and GCC trend analysis — both standard.

RNFL/GCC OU Report



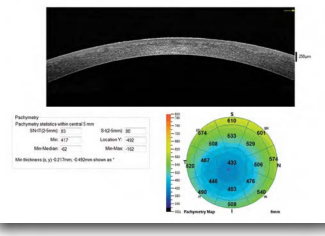
Trend Analysis



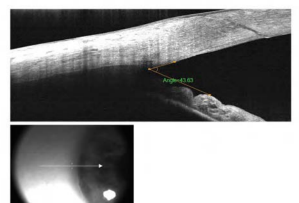
Comprehensive anterior segment analysis

Anterior segment capabilities include highly detailed reports for pachymetry mapping, anterior segment angle measurement and Vault Mapping for specialty lens fitting.

Pachymetry Mapping



Anterior Segment Angle with Measurement



iVue specifications

Scanner

OCT Image 26,000 A-scan/second
Depth Resolution (in tissue) 5.0 µm

Traverse Resolution 15 µm (retina)

Scan Range

Depth 2 - 2.3mm (retina) Scan Beam Wavelength 840nm (+/-10nm)

OCT Fundus Image (En Face)

FOV (H) 21° x (V) 21° Minimum Pupil Diameter 2.5mm External Image (Live IR) FOV 13mm x 9mm

Table

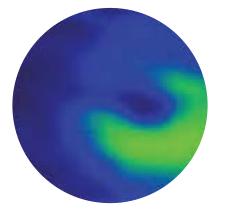
Dimensions (mm) (W)486 x (L)874 x (H)669-870 Weight (kg) 36

iVue® OCT

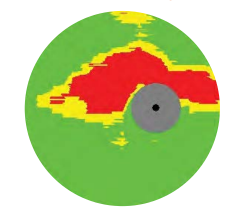
Advanced diagnostic imaging capabilities

The *iVue*® platform supports highly advanced diagnostic imaging applications off the shelf including retina, optic nerve head and anterior segment assessments.

GCC Thickness Map



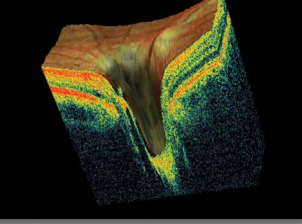
GCC Thickness with Normative Comparison



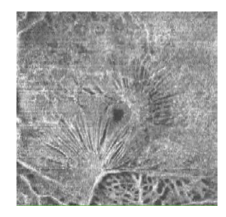
Ganglion Cell Complex (GCC®)

Advanced GCC imaging reveals ganglion cell and axon loss in optic nerve head disease. GCC thickness mapping improves clarity in structural change identification. Optovue's exclusive FLV% and GLV% analyses increase GCC sensitivity and specificity.

3D Optic Disc



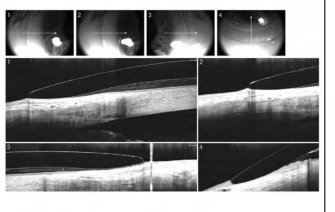
En Face Presentation



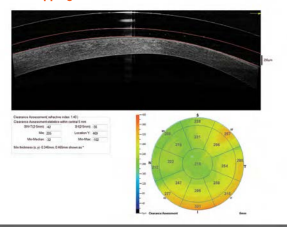
3D and En Face

3D and en face view provides multi-layer, high-resolution virtual dissection of the retina and optic disc, and depicts them in a way that preserves the retina's natural curvature. This reduces distortion for simpler interpretation and enhanced 3D visual assessment.

Anterior Display Report



Vault Mapping



Cornea Advance

Cornea Advance expands iVue's clinical utility for pre-surgical planning and post-operative assessment. Analysis of the anterior chamber and cornea is enhanced via anterior segment angle measurements, Vault Mapping for specialty lens fitting and specialized anterior display reports.

iFusion® OCT & Digital Fundus Photography

Sometimes image is everything

iFusion® combines the advanced OCT capabilities of *iVue* with *iCam*®, a high-performance fundus camera that delivers posterior and anterior segment images with exceptional depth, color and resolution. The system software is very easy to learn and enables fast, flexible image review right out of the gate. With *iFusion*, you can quickly overlay *iVue* OCT images onto the fundus photos. And since it utilizes

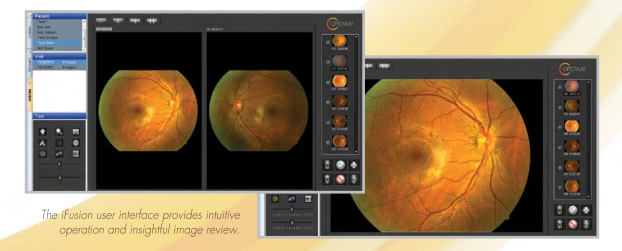
iVue's existing table and frame, its footprint is negligible.

iCam® key features

- 45° color and red-free imaging
- Image sharpening
- 5-megapixel camera for high-fidelity color saturation

ith bols by:

Intuitive joystick control combined with focusing and positioning tools result in quick, efficient photography.

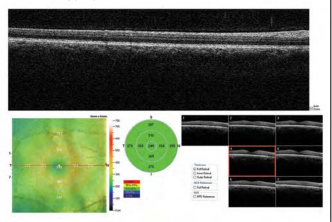




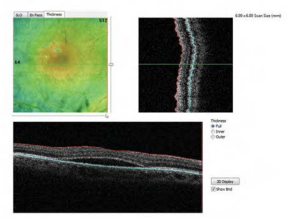
High-density 3D retinal imaging

Retinal imaging capabilities include HD crossline scanning and 3D retina scan with en face presentation, which enables virtual retinal dissection by displaying three different reference planes: ILM, IPL and RPE.

Retina Mapping

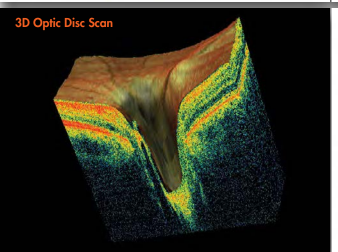


3D Retina



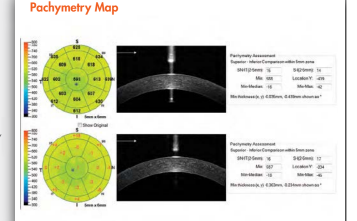
In-depth 3D optic disc analysis

3D disc scan depicts the optic nerve in cross section with the representative thicknesses of selected slices. GCC analysis helps identify ganglion cell loss, which sometimes precedes RNFL loss.

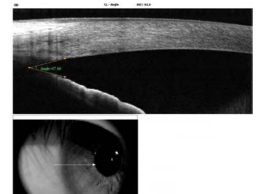


Anterior segment imaging and measurement

iScan Comprehensive includes Cornea Advance anterior segment imaging features such as pachymetry mapping, a variety of corneal and angle measurement tools and exclusive Vault Mapping.



Anterior Segment Angle with Measurement



iScan specifications

Scanner

OCT Image 26,000 A-scan/second
Depth Resolution (in tissue) 5.0 µm
Traverse Resolution 15 µm (retina)

Scan Range

Depth 2 - 2.3mm (retina) Scan Beam Wavelength 840nm (+/-10nm)

OCT Fundus Image (En Face)

FOV (H) 21° x (V) 21° Minimum Pupil Diameter 2.5mm External Image (Live IR) FOV 13mm x 9mm

Size

Dimensions (mm) (W)508 \times (L)406 \times (H)457 Weight (kg) 19.5

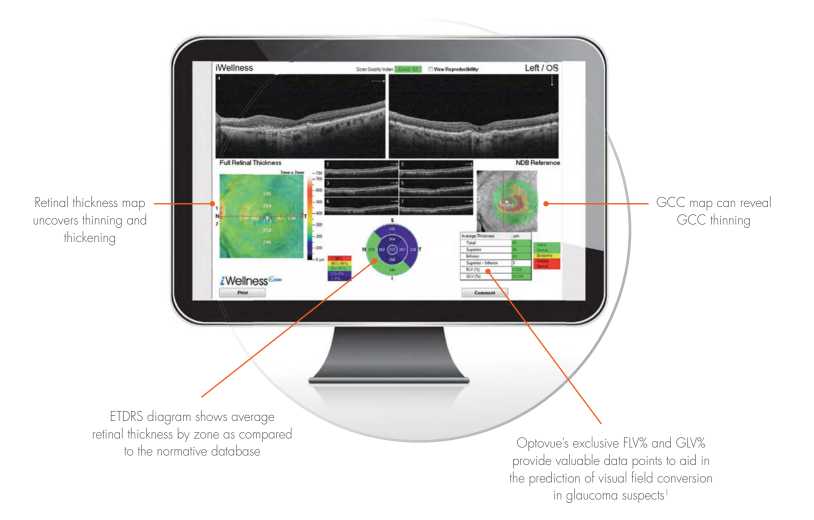


iWellnessExam benefits patients

Ultimately *iWellness* benefits patients by helping them become more involved in their own eye health. The scanning process is simple and quick, and each patient receives comprehensive, personalized eye health information in an easy-to-understand report.

iWellnessExam benefits eye care providers

iWellness benefits ECPs by providing a valuable assessment tool that can reveal the need for more extensive imaging. It also streamlines the exam process by quickly confirming normal—or helping you more efficiently diagnose pathology. Optovue's current iWellnessExam users have affirmed that the iWellnessExam improves patient involvement, loyalty and retention. This helps you grow and differentiate your eye care practice, while also providing a new revenue stream. And Optovue's exclusive practice education consultants will help you quickly integrate OCT into your daily practice and realize the full potential of the technology.



Our vision is foresight

Since 2006, Optovue has been a leading provider of OCT technology for ocular diagnostic imaging, having installed more than 10,000 systems on six continents. We remain the only company in the world solely focused on furthering the science, efficacy and clinical application of OCT for enhanced eye health. Not surprisingly, this specialization has yielded a history of OCT patents and firsts.

Destination: optimum OCT utilization

Along the way, our mission has been crystal clear: to enable the best possible application of OCT technology through a customer-centric approach. You'll see this reflected in our product designs, which emphasize clinical utility and user experience, not frills. Similar values guide our OCT support teams, totally committed to supporting ECPs in the earliest possible detection of sight-threatening diseases. We simply call this focus foresight. And we cannot imagine a better vision.

Put Optovue foresight to work in your practice today

For a complimentary practice consultation or iSeries system demonstration call 1.510.623.8868 or visit optovue.com.



2800 Bayview Drive, Fremont, CA 94538 optovue.com

©2016 Optovue, Inc. iVue, iScan, iFusion, iCam, GCC and iWellnessExam are registered trademarks of Optovue, Inc. All rights reserved.