DRI OCT Triton series
Swept Source Optical Coherence Tomography

The diagnostic power of Swept Source OCT Deep Range Imaging.

“Swept Source adds a new dimension to OCT. The Topcon DRI OCT Swept Source is easy to use, provides unique clinical information, and has improved my practice. For the first time, we can in-vivo visualize not only the vitreo-retinal interface but also the cortical vitreous which is important at the time when more and more therapies are delivered via intra-vitreal injections. Deeper imaging brings choroidal thickness, helping guide my clinical decisions. Seeing more helps guide my therapy and allows me to treat more effectively. I find Swept Source OCT an essential tool to look for biomarkers of disease regression or progression.”

Prof. P. E. Stanga, Manchester Royal Eye Hospital, Manchester Vision Regeneration (MVR) Lab at NIHR / Welcome Trust Manchester CRF & University of Manchester
Welcome to the new frontier in OCT imaging

The DRI OCT Triton combines the world’s first Swept Source OCT technology with multimodal fundus imaging. Multimodal All-in-One fundus imaging tool will bring the next level of diagnostic capability to you and your patients.

Unprecedented image quality
Triton’s Swept Source with its extremely fast scanning speed and longer 1,050nm wavelength results in stunningly clear, detailed images, even into the deepest layers of the eye with short acquisition time. You will not only see the retina and vitreous, but also the choroid and the sclera like never before.

Remarkable diagnostic capability
Seeing deeper makes it possible to have a better understanding of many ocular pathologies, and may provide the advantage of early disease detection and monitoring. Combined with unique features such as OCT Angiography and En Face imaging, Triton empowers you to take proactive steps to preserve your patients’ eye health.

Greater clinical efficiency
A wealth of automated and intuitive functions, including single-scan captures and the new SMARTTrack™ system, are designed to optimize your practice workflow by simplifying data capture, analysis, and follow up.
Proliferative diabetic retinopathy

*FA photography and FAF photography can be performed using only DRI OCT Triton plus*
Central serous retinopathy

*FA photography and FAF photography can be performed using only DRI OCT Triton plus

Courtesy: Prof. P. E. Stanga, Manchester Royal Eye Hospital, Manchester Vision Regeneration (MVR) Lab at NIHR / Welcome Trust Manchester CRF & University of Manchester
Pathological myopia

Macular pucker
Image through cataract

a) Lateral: 12mm

b)

c)

a), b), c) Courtesy: Kazuya Yamagishi, MD (Hirakata Yamagishi Eye Clinic, Japan)
Envision the possibilities
DRI OCT Triton’s Swept Source OCT technology and long wavelength 1,050nm light enable both a deeper imaging range and a better tissue penetration, compared with the conventional spectral domain OCT. The OCT images captured by DRI OCT Triton are clearly described from vitreous, retina and choroid in a single capture, without degrading OCT image quality in deeper depth. The longer wavelength reduces risks of light attenuation by cataract and vitreous opacity, making OCT imaging more feasible for the patients with those diseases. Advantages of DRI OCT Triton’s technology improvement over the conventional spectral domain OCT will provide more information for your diagnosis and more comfort for your patients. It’s advanced technology that everyone can appreciate.

Optimized wavelength for retinal imaging: 1,050nm
The longer wavelength light provides better tissue penetration, allowing visualization into the deepest layers of the eyes – even through cataracts, hemorrhages, and blood vessels.

Swept Source OCT technology; Extreme fast scanning speed*
Swept Source technology provides a very fast scanning speed of 100,000 A-scan/sec, in the current conventional Spectral Domain OCT. The faster scanning speed enables capturing a clear B-scan by acquiring more A-scans within a given image acquisition time. It helps to reduce error of the involuntary eye movement.

*According to the Topcon survey May 2015

Invisible scan lines
The invisible 1,050nm wavelength light helps patient to concentrate on the fixation target during the measurement, reducing involuntary eye movement. It supports more efficient workflow in a practice by reducing re-scan.
Swept Source OCT Angiography

OCT Angiography*1*2*3 is a novel and non-invasive imaging technique to visualize the microvascular network. It is now available any time you need it. The optional OCT Angiography module offers non-invasive observation of the microvascular structures reducing the need for conventional fluorescein angiography.

- By utilizing cutting-edge Swept Source technology with a 1,050nm wavelength, high-quality OCT Angiography images are acquired
- Easier recognition of abnormalities by using layer by layer “tissue peeling” intuitive graphical user interface
- Improved patient comfort*4 - no dyes or dilation required, rapid capture with our intuitive graphical user interface
- Direct comparison and registration with fundus images in IMAGEnet 6*5

---

*1 OCT Angiography scanning line may be visible during capture to some people under certain conditions
*2 Viewing an OCT Angiography image is possible only in combination with IMAGEnet 6
*3 OCT Angiography is optional software
*4 Compared to conventional fluorescein angiography
*5 Optional software
Improved clinical efficacy with sophisticated analysis functions.

**En Face OCT imaging**

En Face imaging allows for independent dissection of the vitreoretinal interface, retina, retinal pigment epithelium (RPE), and choroid by flattening B-scan image. Pathology throughout the posterior pole can be studied and correlated with a patient’s symptoms, their abnormality, and its progression.

**To visualize vitreous**

Dynamic Focus™

To enhance weak signal in vitreous part, DRI OCT Triton’s advanced capturing technique, named “Dynamic Focus”, enables the acquisition of high quality and uniform image quality with a focus uniformly focused across the entire imaging range.

EVV (Enhanced Vitreous Visualization™)

Improved vitreous visualization with DRI OCT Triton helps assess the nature of vitreoretinal interface abnormalities. Contrast can be quickly adjusted to the needs of the physician, depending on the area of greatest interest.
Normative database with Swept Source OCT

DRI OCT Triton includes a normative database for statistical comparison of the thickness maps and parameters. By comparing individual measurement value with the corresponding normative range, the DRI OCT Triton provides you with a powerful reference tool to enhance your analysis in both research and patient diagnosis.

7 boundaries segmentation/5 layers thickness map/caliper function

Retinal tissue layers are automatically segmented by the Topcon Advanced Boundary Software (TABS™), enabling to quantify the internal thickness for change analysis.

Accurate choroidal thickness maps

The choroid reveals valuable information about the health of the eye. High-speed choroidal thickness maps are crucial for early disease recognition and monitoring of inflammatory abnormalities. For example, a thin choroid can be an indication of myopic or choroidal atrophy. A thick choroid may indicate the presence of choroiditis, Central Serous Chorioretinopathy (CSCR) or hyperopia.
Swept Source OCT incorporates multimodal fundus imaging
DRI OCT Triton can acquire the OCT and fundus image in a single capture. Pinpoint Registration™ identifies the location of B-scan on the fundus image. Clear comparison between the B-scan and fundus image can support clinical efficiency during diagnosis.

High quality fundus images
The DRI OCT Triton offers a color, non-mydriatic fundus image. Fundus Angiography (FA) and Fundus Autofluorescence (FAF) are available to meet your needs. The all in one device supports efficient workflow in practice.*

* DRI OCT Triton plus:
  OCT / Anterior Segment Attachment (AA-1) (option) /
  OCT Angiography (Option) / Color / Red-Free / FA / FAF
DRI OCT Triton:
  OCT / Anterior Segment Attachment (AA-1) (option) /
  OCT Angiography (Option) / Color / Red-Free
Stereo photography
Three dimensional visualization of color fundus image can be achieved by acquiring the images in stereo photography mode. Triton’s monitor guidance provides quick and easy operation with auto alignment function for a stereo pair.

Panoramic wide field photography
In addition to macula and disc image, DRI OCT Triton allows to acquire wide coverage of the retina. With these images, a panoramic graphic can be created on the optional software.
SMARTTrack™ makes tracking ingeniously simple

The new SMARTTrack™ tool enhances the tracking and follow up ability of Triton with a variety of functions designed to enhance its user friendliness:

- Fundus Guided Acquisition (FGA)
- Follow up Function
- Tracking photography

Fundus Guided Acquisition (FGA)

OCT scan location can be easily set by selecting the scan area on the fundus image, making fundus abnormalities viewable with no additional operator steps required. With FGA, the operator can choose to take or import a fundus image, select the scan location, and automatically acquire a B-scan.

Follow up function

This function allows you to retrieve and reanalyze the same location at follow up, for comparison of past and current images. All an operator needs to do is simply select the past data, and Triton automatically captures the same area. Comparison of the same area supports diagnostic accuracy.
Motion correction / compensation / rescanning function

Motion correction
Corrects the Z direction movement

Compensation function
Tracks the eye and then compensates for the X direction movement.

Rescanning function
The scanning area may be missed due to Y direction eye movement. In such a case, the rescanning function automatically activates. It automatically rescans the missing scan area.

Alignment navigation
When an operator wishes to acquire an image, Triton’s monitor guides the operator to reduce potential errors and makes the operation simple.

- Auto focus and auto shoot, in color/FAF mode
- Auto focus, auto-Z and Z-lock function, in OCT mode

The small pupil solution
Live fundus view
The fast scanning speed allows the Triton to create a live En Face fundus image, an ideal tool for precisely locating the scan position. Therefore the disc, retinal vessels and scanning position are easy to see, even in patients with small pupils.

OCT capture mode without retinal photography
Triton can also capture a 3D scan, with or without color fundus photography, to avoid a miotic response and better meet the needs of patients with small pupils.
Powerful reporting for enhanced decision making

Triton’s comprehensive data analysis options make it easy to monitor patients with individual measurement data and corresponding normative data range. Therefore, you can have better support for the diagnosis, treatment and management of patients with glaucoma and macular degeneration, as well as other conditions.

Combination scan

This new scan pattern provides both 3D wide scan (12 mm x 9 mm) and Line / 5 line cross / radial scan. Now Topcon OCT models offer the option to capture B-scan and 3D images at the same time. The new combination scan provides a thickness map, 3D image and an overlapped clear B-scan image in a single capture.

Comprehensive analyzed data

Easy to read & easy to understand report templates.
Anterior segment imaging
Triton has optional anterior imaging capabilities to enhance anterior segment data collection. The anterior segment attachment ensures sharp images, even in the periphery and the anterior chamber.

Anterior segment attachment kit*
1. Anterior segment attachment
2. Head rest attachment

*Observation & photography of the anterior segment can be performed only when the optional anterior segment attachment kit is used.

Image samples

**OCT image B-scan length 16 mm**

Anterior segment in Radial scan

Anterior segment in 3D scan
Transform the way you manage ophthalmic data and images

Widely connected
IMAGEnet 6 uses a web-based application, your patient data can be accessed from any PC or tablet in your practice or hospital network. With accessibility from any device which you pick up at that time, more convenience and more flexibility will support your efficient work flow.

Impressively comprehensive
Now you can review all data captured by any Topcon device with one software application.*3 All the data you need can be shown on one screen to support a deeper understanding of your patient’s condition.

Remarkably easy
The data you need is just a click away. IMAGEnet 6 was developed to give you a simple and efficient way to review data with informative one page Graphical User Interface (GUI) and fast response time.*4 Web-based application requires no installation to each device for easy maintenance. It allows you to spend more time on what matters - your patients.

*1 Topcon instrument only
*2 Internal hospital only
*3 Capture software is required
*4 Compared to current OCT software
Specifications

Observation and photography of Fundus image

**Photography type**
- Color, FA*, FAF*, Red-Free**

**Picture angle**
- 45° Equivalent 30° (digital zoom)

**Operating distance**
- 34.8 mm

**Photographable diameter of pupil**
- Normal: φ 4.0 mm or more
- Small pupil diameter: φ 3.3 mm or more

Observation and photography of Fundus tomogram

**Scanning range (on fundus)**
- Horizontal: within 3 to 12 mm
- Vertical: within 3 to 12 mm

**Scan pattern**
- Linear scan (Line-scan / Cross-scan / Radial-scan)

**Scan speed**
- 100,000 A-Scans per second

**Lateral resolution**
- 20 μm

**In-depth resolution**
- Digital: 2.6 μm
- Optical function: 4 μm

**Photographable diameter of pupil**
- φ 2.5 mm or more

Observation and photography of Fundus image / Fundus tomogram

**Fixation target**
- Internal fixation target:
  - Dot matrix type organic EL
  - The display position can be changed and adjusted
  - The displaying method can be changed
  - Peripheral fixation target:
    - This is displayed according to the internal fixation target displayed position
    - External fixation target

Observation and photography of anterior segment

**Photography type**
- IR

**Operating distance**
- 17 mm

Observation and photography of anterior segment tomogram

**Operating distance**
- 17 mm

**Scan range (on cornea)**
- Horizontal: within 3 to 16 mm
- Vertical: within 3 to 16 mm

**Scan pattern**
- Linear scan (Line-scan / Radial-scan)

**Scan speed**
- 100,000 A-Scans per second

**Fixation target**
- Internal fixation target
- External fixation target

Electric rating

**Power source**
- Voltage: 100 - 240V
- Frequency: 50 - 60Hz

**Power input**
- 250VA

Dimensions / Weight

**Dimensions**
- 320-359 mm (W) x 523-554 mm (D) x 560-590 mm (H)

**Weight**
- 21.8 kg (DRI OCT Triton)
- 23.8 kg (DRI OCT Triton Plus)

Subject to change in design and/or specifications without advanced notice.

In order to obtain the best results with this instrument, please be sure to review all user instructions prior to operation.

Medical device Class IIa. Manufacturer: Topcon Corporation.