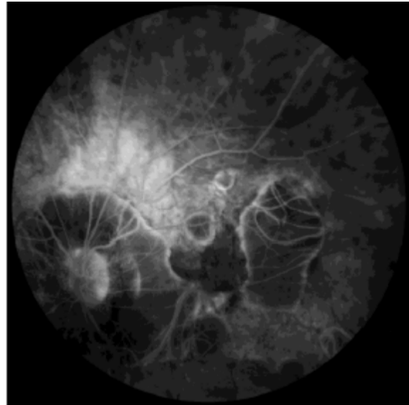


## Angio patient case: Myopic CNV



### Myopic CNV

**Physician:** Carl Glittenberg MD, Karl Landsteiner Institute for Retinal Research and Imaging, Vienna, Austria

### Patient history:

**Gender:** Female

**Age:** 72

**Diagnosis:** Myopic CNV on the left eye

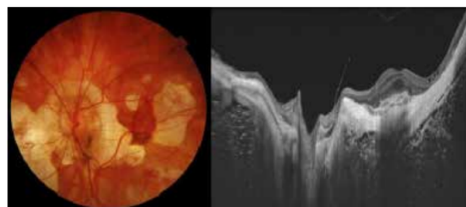
**Treatment:** 5 intravitreal injections of anti-VEGF on the left eye

### Examination techniques and results:

A high-definition swept source OCT B scan, a full color fundus photograph, a fluorescein angiography, and a swept source OCT angiography (SS OCT Angio™) were performed. The examinations were collected on a Topcon DRI OCT Triton™ Plus swept source OCT system. The fundus photograph shows a highly myopic fundus with peripapillary atrophy and an older myopic neovascular lesion with a fresh component on the inferior margin. The B scan shows a myopic fundus, retinoschisis, and intraretinal fluid over the fresh part of the lesion. The fluorescein angiography (top left image) shows leakage in the fresh inferior component. The SS OCT Angio™ (middle and bottom left images) clearly shows vascular proliferation in the area of leakage. OCT Angio images were post processed by Carl Glittenberg MD.

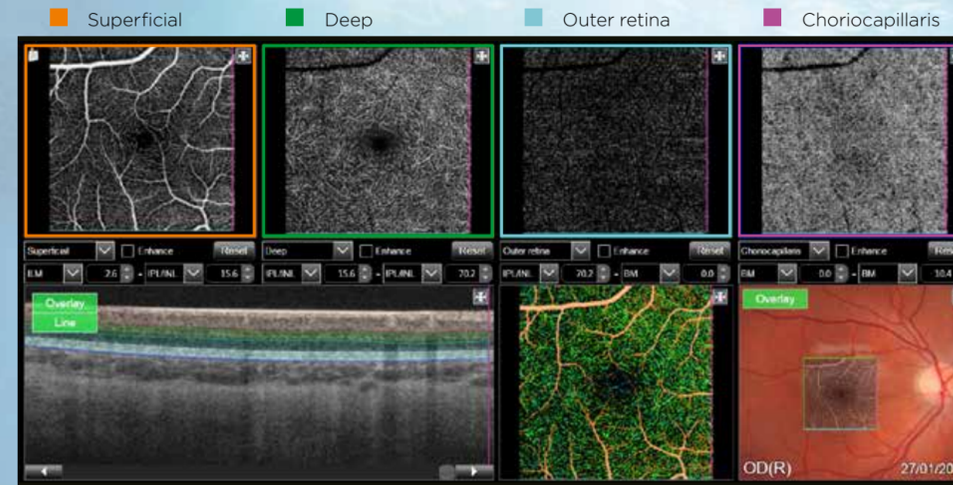
### Clinical relevance:

The ability to perform SS OCT Angio™ on highly myopic patients is of great importance for early detection of myopic CNV.



## Multimodal viewing & reporting

Angiography images, high-quality B scans and fundus photography can all be viewed on a single screen using IMAGENet 6, so the area of interest can be assessed using multiple image modalities. Selected layers can easily be customized to enhance the clarity of specific pathological features. \*IMAGENet 6 software is optional

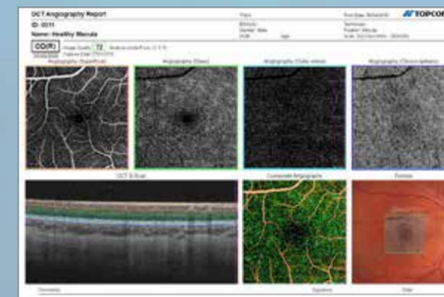


High-quality B scan identified with blue line on each image. The area is identified by the frame color.

Color composite map

Color/FA/FAF/Red-free/ICG can be used  
\*The FA & ICG are only available if they are imported

## Sample report



DRI OCT Triton: SS OCT/ Anterior SS OCT (Option)/ Color / OCT Angiography (Option)  
DRI OCT Triton plus: SS OCT/ Anterior SS OCT (Option) / Color / FA / FAF / OCT Angiography (Option)

\* Not available for sale in the United States.

\* Not available in all countries, please check with your distributor for availability in your country

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

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



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# OCT Angiography for Swept Source OCT

## SS OCT Angio



Discover  
what lies  
beneath  
**SS OCT Angio™**

Item code: 5270037 / printed in Europe 0516



Introducing  
SS OCT Angio™  
with OCTARA™

**DRI OCT Triton Series**  
Swept Source  
Optical Coherence  
Tomography

OCT Angiography using  
Swept Source OCT  
superior imaging through  
a powerful combination  
of technologies

Topcon's SS OCT Angio™ is the only system that combines high-quality OCT angiography with a Swept Source OCT. Built on the clinically proven DRI OCT Triton platform, it is powered by OCTARA™, a proprietary image processing algorithm that provides highly sensitive angiographic detection. The exceptional visualization provides clear images of vascular structures, even in the choroid and deeper retinal layers\*.

**High-sensitivity imaging and deeper intravascular flow visualization**

Swept Source technology and OCTARA™ allow the deeper structures to be visualized with less depth-dependent signal roll-off, detecting even low microvascular flow with high-sensitivity. Additionally, the 1µm wavelength makes OCT imaging possible for patients with media opacities.

**Rapid scanning, real time eye tracking**

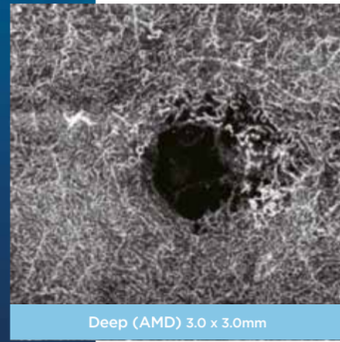
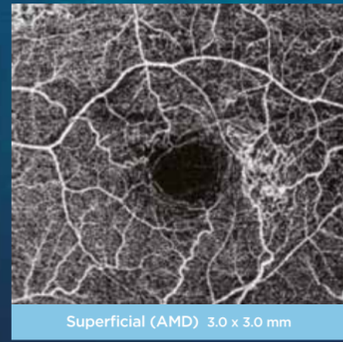
At 100,000 A scans per second, coupled with invisible scanning lines and the SMARTTrack eye tracking system, the 3D OCT Triton Swept Source OCT quickly completes the OCT Angiography\* scan and provides a clear image of the retinal microvascular flow network.

\* OCT Angiography scanning line may be faintly visible during capture to some people under certain conditions

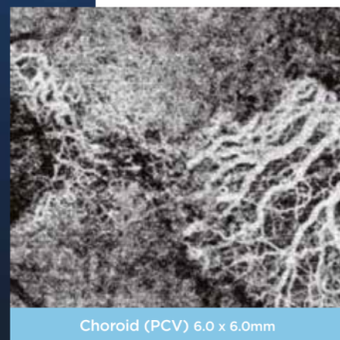
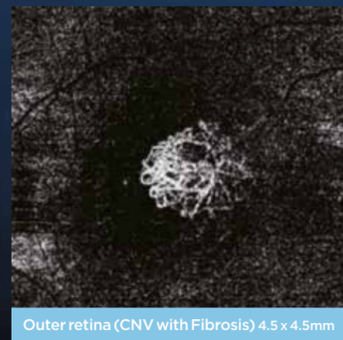
**Enhanced diagnostic efficiency & workflow integration**

Multimodal platform provides easy, yet comprehensive comparison of microvascular impairment with FA, FAF, OCT and color fundus images in a single device.\*

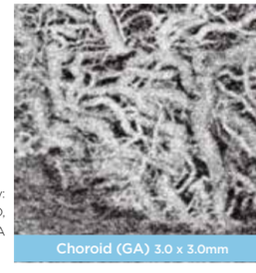
\*DRI OCT Triton plus



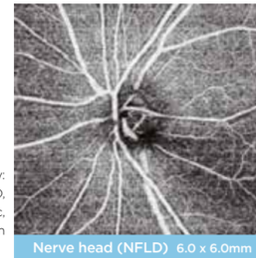
Courtesy:  
Yusuke Ichiyama, MD  
Shiga University of Medical Science



Courtesy:  
Carl Glittenberg, MD,  
Karl Landsteiner Institute for  
Retinal Research and Imaging



Courtesy:  
Srinivas R. Sadda, MD,  
Doheny Eye Institute, UCLA



Courtesy:  
Kazuya Yamagishi, MD,  
Hirakata Yamagishi Eye Clinic,  
Japan Scan

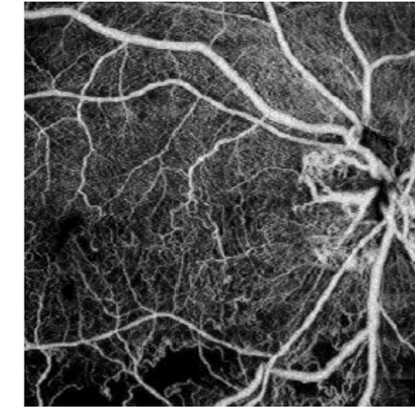


**The OCTARA™ difference**

OCTARA™ is the image processing technology which extracts the signal changes derived from vascular flow using multiple OCT B scans acquired at the same position. It demonstrates high-sensitivity for the detection of low blood flow in microvasculature. It is anticipated that OCTARA™ will be useful for detecting microaneurysms or capillary abnormalities.

**Accurate tracking system**

SMARTTrack™, incorporated in the DRI OCT Triton, has been further developed for OCT Angiography. It now detects eye movements and blinks instantaneously and modifies the scan position to ensure complete scanning of all areas.



**BRVO**

**Physician:** Carl Glittenberg MD, Karl Landsteiner Institute for Retinal Research and Imaging, Vienna, Austria

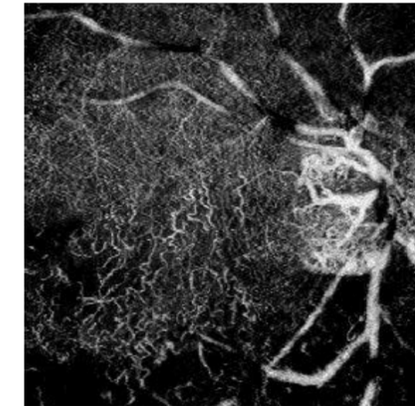
**Patient history:**

**Gender:** Male

**Age:** 64

**Diagnosis:** Branch retinal vein occlusion on the right eye

**Treatment:** Multiple intravitreal injections of anti-VEGF and laser treatment on the right eye.



**Examination techniques and results:**

A high-definition swept source OCT B scan, a full color fundus photograph, and a swept source OCT angiography (SS OCT Angio™) were performed. The examinations were collected on a Topcon DRI OCT Triton™ Plus swept source OCT system. The fundus photograph shows vascular remodeling. The B scan shows residual cystoid macular edema. The SS OCT Angio™ shows marked retinal ischaemia inferior to the macula as well as vascular remodeling. OCT Angio images were post processed by Carl Glittenberg MD.

**Clinical relevance:**

The ability to have a quick and non-invasive method of screening patients for retinal ischaemia after retinal vein occlusion will make the treatment of these patients significantly more efficient.

