

# SPECTRALIS®

## OCT2 Module and OCT Angiography Module

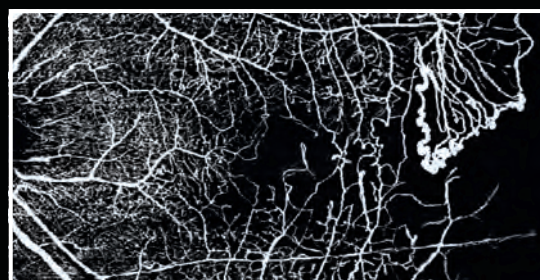
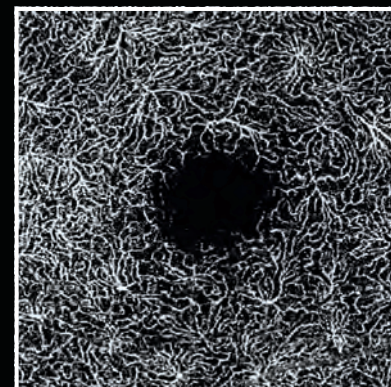
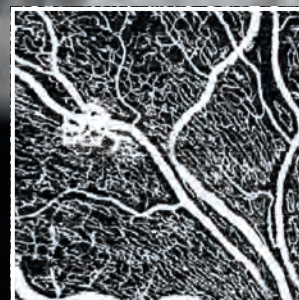
**APVRS Lunch Symposium**  
Saturday, December 15<sup>th</sup>, 12:20-13:20, Ballroom 201  
**Advancements in Non-Invasive  
Multimodal Imaging**

**Prof. Frank G. Holz (Germany):**  
Non-Invasive Multimodal Imaging of Retinal Diseases

**Prof. Gemmy Cheung (Singapore):**  
Clinical Applications of Multicolor in PCV

**Prof. Seung-Young Yu (Korea):**  
How to Interpret OCT Angiography –  
Practical Tips for Clinical Use

Chairmen:  
**Prof. Kim, Ha Kyoung (Korea) and**  
**Prof. Ham, Don Il (Korea)**



The **SPECTRALIS®** expandable imaging platform with OCT2 Module can be upgraded with the **OCT Angiography Module (OCTA)** to perform non-invasive, layer-by-layer examinations of the perfused retinal and choroidal vasculatures.

- **High resolution OCTA** with a lateral 5.7 microns per pixel and axial 3.9 microns per pixel for a detailed representation of vascular networks
- **Segmentation** of vascular layers with precision and flexibility
- **Choice of different resolutions** and image sizes to meet your diagnostic needs
- **Hybrid angiography** approach allows for **pixel to pixel correlation** of OCTA images to FA and ICGA