**30°** 

55°

Ultra-Widefield

Lunch Symposium Saturday, December 7, 12:20 – 13:20, Shiratori Hall 1 New Advances in SPECTRALIS Multi-modality Imaging

Moderator: Dr. Tatsurou Ishibashi

Dr. Fumi Gomi:

Concurrent FAF and OCT evaluation of macular diseases

OCT Transverse Section Analysis in complex retinal diseases Dr. Martine Mauget-Fayesse:

Dr. Victor Chong:

MultiColor imaging and Ultra-widefield angiography for Characterization of Diabetic Retinopathy

## SPECTIALIS

## Non-Contact **Ultra-Widefield Angiography**

The new Ultra-Widefield Angiography Module captures images contact-free. The result is distortion-free, high contrast FA and ICGA images that are evenly illuminated out into the far periphery.

All with the simple exchange of a lens.

All HRA2 and SPECTRALIS angiography models can be upgraded with the new Non-Contact Ultra-Widefield Angiography Module - a cost-effective alternative to separate widefield imaging devices.







JFC Sales Plan Co.,Ltd 株式会社JFCセールスプラン

