Learn how experts have successfully integrated Topcon technologies into their practice in Booth E-12, E-18 at the World Ophthalmic Congress in Tokyo Wednesday April 2 - Friday April 4.

Listen to doctors share and discuss:

- Photo-thermal Stimulating Endpoint Management (EpM) for Retinal Disorders.
- PASCAL Pattern Laser Technology in Practice for the treatment of DME and CSR
- Practice and Clinical Advantages using Topcon's Optical Coherence Tomography

Visit us in Booth E-12, E-18 to Meet the Experts and also receive a beautiful plaque with your name drawn in Japanese, personalized by a professional calligrapher.

**Expert Schedule**

**Wednesday April 2**

10:00-11:00  Photo-Thermal Stimulating Endpoint Management (EpM): Novel Approaches to Laser Therapy of the Macula  
Daniel Lavinsky, MD

15:00-16:00  Spectral-domain OCT: From the Patient to the Population  
Praveen Patel, MD

**Thursday April 3**

11:00-12:00  Clinical significance and advantages using the En-face OCT (EnView)  
Fumi Gomi, MD

13:00-14:00  State of the Art Macular and Retinal Laser Treatment: Subthreshold and Targeted Laser  
Prof. Paulo Stanga, MD

14:00-15:00  Successful Combination Laser Therapy approaches using Endpoint Management for Diabetic Macular Edema  
Manish Nagpal, MD

**Friday April 4**

11:00-12:00  Advantages of Endpoint Management and PASCAL 577 nm for the treatment of DME and CSR  
Daniel Lavinsky, MD

14:00-15:00  Swept-Source OCT Imaging of the Vitreous, Retina and Choroid  
Prof. Paulo Stanga, MD

**Presentations by:**

- Dr. Fumi Gomi  
  Sumitomo Hospital  
  Osaka, Japan

- Daniel Lavinsky, MD  
  Federal University of Rio Grande do Sul  
  Porto Alegre, Brazil

- Manish Nagpal, MD  
  Retina Foundation  
  Gujrat, India

- Praveen J Patel, MD  
  Moorfields Eye Hospital  
  London, United Kingdom

- Paulo Stanga, MD  
  Manchester Royal Eye Hospital  
  Manchester, United Kingdom

All presenters, topics, dates and times are subject to change.
Check tmisinc.com/wocexperts for an up to date schedule and read physician Bio’s.