

The New Standard of MGD Therapy

M22 Intense Pulsed Light

1st
night

SEPTEMBER

14

20:00-21:20 (Korea, Japan)

19:00-20:20 (China)

simultaneous translation: Chinese/Korean/Japanese/English



chair

Prof. Yuan Jin

ZhongShan Ophthalmic Center
SUN YAT-SEN University
China



Prof. Kyoung Yul Seo

Severance Hospital
Korea

lectures



**"M22 Mechanism of Action for
MGD Management & Basic Indication"**

Dr. Ikuko Toda

Minamiaoyama Eye Clinic Tokyo - Japan



**"Interpretation of Chinese Consensus on
Intense Pulsed Light Therapy for MGD and
Related Dry Eye Treatment"**

Prof. Hong Jiaxu

EYE & ENT Hospital of FUDAN University - China



**"Enhance your Dry Eye Practice with IPL -
Review: M22 IPL Clinical Outcome"**

Dr. Reiko Arita

Itoh Clinic - Japan

registration: <https://bit.ly/3cMDPMF>



*registration required for each night attending

After registration, you will receive an email with a link to the seminar.

Smartphones: Download the "Zoom" app prior to attending. **PC:** The seminar link will open in your browser.

The Cutting-edge Technology of M22 IPL

2nd
night

SEPTEMBER

28

20:00-21:20 (Korea, Japan)

19:00-20:20 (China)

simultaneous translation: Chinese/Korean/Japanese/English



chair

Prof. Liu, Zugou

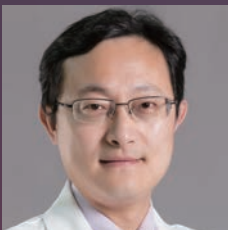
Eye Institute of Xiamen University
China



Prof. Norihiko Yokoi

Kyoto Prefectural University of Medicine
Japan

lectures



“Preliminary Experience Sharing of IPL Therapy for Chalazion”

Prof. Jin Xiuming

The Second Affiliated Hospital Zhejiang University School of Medicine - China



“Application of Various Filters during the IPL Treatment for MGD”

Prof. Hun Lee

Asan Medical Center - Korea



“M22 IPL - Game Changer in the Treatment of MGD”

Dr. Jae Lim Chung

Eyejun Ophthalmic Clinic - Korea



registration: <https://bit.ly/3cAcKwb>

*registration required for each night attending

After registration, you will receive an email with a link to the seminar.

Smartphones: Download the “Zoom” app prior to attending. **PC:** The seminar link will open in your browser.