

Funded by







#### **Course Name:**

Anterior Segment Laser Workshop for Resident Trainees

## **Course Objectives:**

- 1) Understand the principles, indications, techniques and complications of laser peripheral iridotomy and YAG capsulotomy;
- 2) To practice laser procedures on model eyes.

### **Course Instructor:**

Dr Brian Yiu

Clinical Assistant Professor (Honorary), Department of Ophthalmology and Visual Sciences, The Chinese University of Hong Kong

**Private Practice** 

#### **Course Coordinator:**

Dr Danny Ng

Assistant Professor, Department of Ophthalmology and Visual Sciences,

The Chinese University of Hong Kong

### **Target Participants:**

First Year Ophthalmology Resident Trainees of the Hong Kong Hospital Authority

#### Date:

Lecture: 2020 Jul 15 (Wed) 19:00-19:30 Practical: 2020 Sep 21 (Mon) 18:30-21:00

#### Venue:

Lecture: The lecture will be conducted online.

Practical: 3/F Ophthalmic Microsurgical Training Centre (OMTC), Hong Kong Eye Hospital, 147K Argyle Street, Kowloon

#### **Course Fee:**

Free of Charge for Ophthalmology Resident Trainees of the Hong Kong Hospital Authority



Funded by :







# **Course Programme:**

Time	Location	Topic	Instructor(s)
Jul 15 (19:00-19:30)	The lecture will be conducted online through ZOOM	Lecture Laser peripheral iridotomy and YAG capsulotomy	Dr Brian Yiu
Sep 21 (18:30-21:00)	3/F, OMTC, HKEH	Practical Demonstration of laser procedures in model eye & practical sessions	Dr Brian Yiu Dr Irene Yeung
After Sep 21 (weekdays after 17:45 & weekends)	3/F, OMTC, HKEH	Practice sessions (Online booking)	Trainees may invite a trainer from their cluster to proctor the practical session.

# **Online Registration:**

Lecture: <a href="https://forms.gle/AWyxFfxrMN2PVmkZ9">https://forms.gle/AWyxFfxrMN2PVmkZ9</a>

Practical: Registration details of practical sessions will be released later. Registration for hands-on practice is filled on a first-come first-served basis and early online registration is encouraged.

For enquiries: please contact Miss Kyra Ma at (852) 3943 5844 or <a href="mailto:sinyanma@cuhk.edu.hk">sinyanma@cuhk.edu.hk</a>