



2026 香港 HONG KONG

EYES ON THE FUTURE:

INNOVATING OPHTHALMOLOGY

FEB 5-8, 2026

FINAL PROGRAM
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**Presbyopia correction with a consistent
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- ➊ #1 EDOF IOL with MORE than 2 million implants worldwide^{7-8†}
- ➋ MORE range for MORE patients – now available in 6.0D–34.0D, TO-T6¹
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**MORE
THAN
MEETS
THE EYE**

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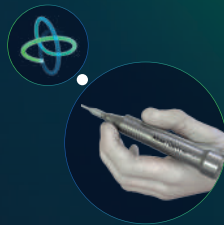
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Reference: 1. Clareon Vivity iFU. 2. Kohnen T, et al. Clin Ophthalmol. 2023;17:2449–2457. 3. Berdahl P, et al. Visual Performance of a Novel Wavefront Shaping EDOF IOL. J Cataract Refract Surg. Accepted, JCRS-24-757R1. 4. Bala C, et al. J Cataract Refract Surg. 2022;48(2):136–143. 5. McCabe C, et al. J Cataract Refract Surg. 2022;48(11):1297–1304. 6. Howes F, et al. J Refract Surg. 2025;41(2):e131. 7. Alcon data on file, 2025, REF-28266. 8. Market Scope 2025 IOL Market Report. 9. Clareon Vivity AutonoMe iFU.

[†] Based on worldwide IOL unit sales of AcrySof IQ Vivity and Clareon Vivity as of 2025. [‡] AcrySof IQ Vivity and Clareon Vivity are optically equivalent. [§] Results from a prospective/retrospective, multicenter, non-randomized, parallel-group, controlled, assessor-masked interventional study comparing the performance of Clareon Vivity and Vivity Toric IOLs (n=75) with Clareon Monofocal and Clareon Toric IOLs (n=73), with 90–180 days of follow-up. *Compared to manual loading.

Please refer to relevant product direction for use for list of indications, contraindications and warnings. To be distributed to healthcare professionals only.
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Experience Extraordinary. Superior Efficiency for Vitreoretinal and Cataract Surgery^{*1-4}



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Experience
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Experience
Intelligent
Fluidics



Experience
TetraSpot[®]*



Alcon medical device(s) comply with the current legislation for the medical devices. Please refer to relevant product's instructions for use for complete list of indications, contraindications and warnings.

*When compared with Constellation and Centurion Vision Systems.
Based on bench testing.

1. Alcon Data on File, 2024. [REF-24644];
2. Alcon Data on File, 2024. [REF-24379];
3. Alcon Data on File, 2024. [REF-24576];
4. Alcon Data on File, 2024. [REF-24615]



Clareon® PanOptix®
Trifocal IOL

MORE TO CELEBRATE

Clareon® PanOptix® delivers MORE range of vision with low visual disturbance profile^{1,2,8-13^}

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**MORE
THAN
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Alcon medical device(s) comply with the current legislation for the medical devices. Please refer to relevant product's instructions for use for complete list of indications, contraindications and warnings. *AcrySof IQ PanOptix and Clareon PanOptix are optically equivalent. ^{**}Based on pooled analysis of binocular defocus curve at near, intermediate, and distance at 3-6 months (n=547). [†]In vitro measurement of axial displacement at 5 compression diameters for Clareon SY60WF, AcrySof SN60WF, enVista™ MX60, Tecnis® ZCB00, and Vivivex™ iSert XYI; n=10 per group; P<0.005. [^]Trademarks are the property of their respective owners. [§]Pooled mean binocular defocus curve at 3-6mo post op from 6 prospective trials on AcrySof IQ PanOptix in cataract patients. ^{*}Based on worldwide IOL unit sales of AcrySof IQ Vivity, Clareon Vivity, AcrySof PanOptix, Clareon PanOptix, and Clareon PanOptix Pro IOLs, as of Q3, 2025. ^{§§}Snellen VA was converted from logMAR VA. A Snellen notation of 20/20-2 or better indicates a logMAR VA of 0.04 or better, which means 3 or more of the 5 Early Treatment Diabetic Retinopathy Study chart letters in the line were identified correctly. **References:** 1. Kohnen T, Lapid-Gortzak R, Ramamurthy D, et al. Clinical outcomes after bilateral implantation of a diffractive trifocal intraocular lens: A worldwide pooled analysis of prospective clinical investigations. *Clinical Ophthalmology*. 2023;Volume 17:155-163. doi:10.2147/opth.s377234. 2. Zhu D, Zhang J, et al. Patient-Reported Outcomes of Visual Disturbances with a Trifocal Intraocular Lens: A meta-analysis. *Ophthalmol Ther*. Dec 2024. 3. Lane S, Collins S, Das KK, et al. Evaluation of intraocular lens mechanical stability. *Journal of Cataract and Refractive Surgery*. 2019;45(4):501-506. doi:10.1016/j.jcrs.2018.10.043. 4. Howes F, Remerteria-Capelo LA, Poyales F, et al. Visual Performance and Patient Satisfaction of Bilaterally Implanted Extended Depth of Focus Intraocular Lens: Outcomes of a Multicenter Registry. *J Refract Surg*. 2025;41(2):e131-e143. 5. Cao X, Zhang J, Shao J, Han W. Comparing clinical outcomes of trifocal intraocular lens in patients with and without prior history of laser in situ keratomileusis for myopia. *BMC Ophthalmol*. 2024 Sep 17;24(1):406. doi: 10.1186/s12886-024-03671-8. PMID: 39289687; PMCID: PMC1409726. 6. Alcon data on file, 2024, REF-23554. 7. MarketScope LLC, 2023 IOL Market Report: Global Analysis for 2022 to 2028, St. Louis, MO: MarketScope LLC; 2023. 8. Alcon Vision LLC, Clareon® PanOptix® Trifocal Hydrophobic Acrylic IOL, Product Information, 2021. 9. Alcon Data on File, 2024, REF-23958. 10. Alcon Data on File, 2024, REF-25441. 11. Alcon Data on File, 2024, REF-25903. 12. Alcon Data on File, 2023, REF-23561. 13. Sezgin Asena B. Visual and refractive outcomes, spectacle independence, and visual disturbances after cataract or refractive lens exchange surgery: Comparison of 2 trifocal intraocular lenses. *J Cataract Refract Surg*. 2019;45(11):1539-1546.

APAO Symposium TECNIS™ PCIOLs – 25 Years of Defining the Science of Sight

Friday, 6 February
13:00 – 14:00
Convention Hall A
First Floor

13:00 Opening Address

Dr Fam Han Bor, Singapore



13:05 TECNIS PureSee™ Outcomes in Real World Settings

Dr D. Ramamurthy, India



**13:20 Clinical Experience With Purely Refractive
Presbyopia-Correcting IOL - My Independent Study**

Dr Tommy Chan, Hong Kong, China



**13:35 Navigating the Full Range: My Experience With
TECNIS Odyssey™ Compared to Other Premium IOLs**

Dr Aanchal Gupta, Australia



13:50 Discussion

Chairperson
Dr Fam Han Bor

Panelists:
Dr Aanchal Gupta,
Dr D. Ramamurthy,
Dr Tommy Chan



APAO Symposium Building From the Foundations of 30 Years of Femtosecond Lasers

Saturday, 7 February
13:00 – 14:00
Convention Hall A
First Floor

13:00 Cataract Opening

Dr Gaurav Luthra, India



**13:05 Delivering Precision and Control in
Cataract Surgery With Catalys™ and Veritas™**

Dr Zhang Guang Bin, China



**13:13 Real World Insights With Catalys™
cOS7.0 Premium and Astigmatism Correction**

Prof Zhu Xiang Jia, China



13:20 Discussion

Moderator

Dr Gaurav Luthra, India

Panelists:

Dr Zhang Guang Bin,
Prof Zhu Xiang Jia,
Dr Wang Ting



13:30 Refractive Opening

Dr Rohit Shetty, India



13:35 The ELITA™ SILK™ Advantage: Redefining Corneal Strength

Dr Rohit Shetty, India

13:45 Translating SILK™ Features Into Clinical Benefits

Dr Lin I Hung, Chinese Taipei



13:55 Discussion

Co-moderators

Dr Chang Chao Kai
Dr Rohit Shetty

Panelist:

Dr Lin I Hung





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-  **B**road spectrum antibacterial activity with increased **B**actericidal effect¹⁻³
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-  **E**ffective drug delivery⁵⁻⁷
 - Higher penetration into ocular tissues
-  **S**afety and tolerability⁸⁻¹²
 - Low cytotoxicity with no delay in wound healing
-  **S**uitable for recommended dosing frequency¹³

References: 1. Daniel PH, et al. *Clinical Sciences*. 2004;23:255-263. 2. Minami M, et al. *Jpn J Clin Ophthalmol*. 2013;67:1381-4. 3. Ohashi Y, et al. *Atarashii Ganka (J Eye)*. 29(5):669(2012). 4. Van Bambek F, et al. *Clin Microbiol Infect*. 2005;11:256-80. 5. Cagini C, et al. *Clin Exp Ophthalmol* 2013;41:644-7. 6. Chung JL, et al. *Cornea*. 2013;32:1046-51. 7. Bucci FA Jr, et al. *Clin Ophthalmol*. 2016;10:783-9. 8. Kim ES, Lyseng-Williamson KA. *Drugs Ther Perspect*. 2016;32:449-55. 9. Ohashi Y, et al. *J Eye*. 2012;29(5):669-678. 10. Suzuki T, et al. *J Ocul Pharmacol Ther*. 2013;29(10):887-92. 11. Clark L, et al. *J Toxicol Cutan Ocul Toxicol*. 2004;23:1-18. 12. Kaii Y, Oshika T. *Atarashii Ganka (J Eye)*. 2007;24:1229-32. 13. CRAVIT® 1.5% Summary of Product Characteristics.

Product images shown are for illustrative purposes only. Actual product appearance, packaging, and specifications may vary by country due to local regulations and market requirements.

For Healthcare Professionals Only. Full prescribing information available upon request.

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the only once-daily, high-dose ciclosporin^{1,4,5} – delivers proven efficacy
and long-term safety to break the vicious cycle of DED.¹⁻³**



✓ Its high-dose, advanced, cationic emulsion, enhances surface coverage and mucoadhesion,^{6,7} providing superior long-term inflammation control versus low-dose formulations.²



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Explained*

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For Healthcare Professionals Only. Full prescribing information available upon request.

References: 1. Ikervis[®] Product Package Insert. 2. Yoon SH, et al. *BMC Ophthalmol* 2025;doi.org/10.1186/s12886-025-03862. 3. Fondi K, et al. *J Ophthalmol* 2021;doi:10.1155/2021/7584370. 4. Cequa Australian Product Information. 5. Restasis Thailand Product Information. 6. Lallemand F, et al. *J Drug Deliv* 2012;2012:604204. 7. Hoy SM. *Drugs* 2017;77(17):1909-1916.

DED: Dry eye disease.

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CRAV15-Asia-260001

JOIN US FOR **SANTEN'S APAO GLAUCOMA LUNCH SYMPOSIUM:**

Santen



SATURDAY 07 FEBRUARY 2026, 13:00-14:00 HONG KONG TIME (GMT +8)

**HALL S221, LEVEL 2, HONG KONG CONVENTION AND EXHIBITION CENTRE,
1 EXPO DRIVE, WAN CHAI, HONG KONG**

NAVIGATING EARLY TREATMENT PATHWAYS IN OH, POAG, AND NTG



SESSION 1: WELCOME AND INTRODUCTION TO THE RAISE-THE-BAR LECTURE SERIES AND INITIATIVES

PROF. TINA WONG (CHAIRPERSON)

SINGAPORE NATIONAL EYE CENTRE; SINGAPORE EYE RESEARCH INSTITUTE;
DUKE-NUS MEDICAL SCHOOL, SINGAPORE



SESSION 2: PRIMARY OPEN-ANGLE GLAUCOMA AND OCULAR HYPERTENSION – A SMOOTH START TO THE JOURNEY

PROF. JIN WOOK JEOUNG

SEOUL NATIONAL UNIVERSITY COLLEGE OF MEDICINE,
SEOUL, SOUTH KOREA



SESSION 3: NORMAL-TENSION GLAUCOMA – A HOLISTIC APPROACH TO THE JOURNEY

DR. DEXTER LEUNG

HONG KONG SANATORIUM & HOSPITAL AND THE
CHINESE UNIVERSITY OF HONG KONG, HONG KONG

This symposium will explore **practical strategies for the management of patients** with newly diagnosed OH, POAG, and NTG. Together, we can continue to **brighten journeys in glaucoma care**.

OH: ocular hypertension; POAG: primary open-angle glaucoma; NTG: normal tension glaucoma.

Full prescribing information is available upon request. For healthcare professionals only.

This event is organized and funded by Santen Pharmaceutical Asia Pte. Ltd.

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Date of preparation: January 2026 | GLAU-Asia-250039.



Join Bayer Symposia & visit us at Booth 5FG-D01!

**Seeing the future:
Transforming patient journeys
with Aflibercept 8mg**

6 Feb 2026 (Fri)

08:00 - 08:45

Convention Hall C, Level 1



CHAIRPERSON:

Prof. Timothy LAI (HK)
Clinical Professor (Honorary),
Department of Ophthalmology and Visual
Sciences, CUHK, HK



SPEAKER:

Dr. Kenneth FAN (USA)
Medical and Surgical Retina Specialist,
Retina Consultants of Texas, USA



SPEAKER:

Prof. Andrew CHANG (AUS)
Medical Director, Sydney Retina Clinic, AUS



SPEAKER:

**Asso. Prof. Voraporn
CHAIKITMONGKOL (TH)**
Associate Professor, Department of
Ophthalmology, Chiang Mai University, TH



**Retina Masterclass:
Redefining Success in Retinal
Disease Management**

6 Feb 2026 (Fri)

13:00 - 14:00

S221, Level 2



CHAIRPERSON:

Dr. Danny NG (HK)
Clinical Associate Professor (Honorary),
Department of Ophthalmology and Visual
Sciences, CUHK, HK



SPEAKER:

Dr. Kenneth FAN (USA)
Medical and Surgical Retina Specialist,
Retina Consultants of Texas, USA



SPEAKER:

Prof. Andrew CHANG (AUS)
Medical Director, Sydney Retina Clinic, AUS



SPEAKER:

Prof. Gemmy CHEUNG (SG)
Head & Senior Consultant, Medical Retina
Department, Singapore National Eye Centre, SG



The Gr8 future has NOW ARRIVED!

The **FIRST**
and **ONLY**
available
anti-VEGF

Enabling beyond
q16 up to q20
treatment interval for
nAMD and DME in HK¹⁻⁴

3 + 5 = Gr8!

Loading
doses¹

Months
injection
interval^{1*}

Great for nAMD
and DME patients

* EYLEA® 8mg is indicated for nAMD and DME with treatment interval up to 5 months¹.

References: 1. EYLEA (Afibercept) 8mg Hong Kong Prescribing Information. Aug 2024. 2. Brolucizumab injection Hong Kong prescribing information. Jul 2024. 3. Ranibizumab injection Hong Kong prescribing information. Aug 2023. 4. Faricimab injection Hong Kong product information. Nov 2023.

EYLEA® Solution for Intravitreal Injection 114.3 mg/ml.

Abbreviated Prescribing Information (Please refer to the full prescribing information before prescribing) **Indication for Use:** EYLEA® (Afibercept) is indicated for the treatment of neovascular (wet) age-related macular degeneration (nAMD) and visual impairment due to diabetic macular oedema (DME). **Composition:** 1mL solution for intravitreal injection contains 114.3 mg Afibercept. Each vial contains 30.1 mg Afibercept in 0.263 ml solution. **Posology and Method of Administration:** The posology is the same for the nAMD and DME indications. The recommended dose (Adult) for EYLEA® 8mg, equivalent to 0.07 ml of solution. Please do refer to section 4.2 in the full prescribing information for details. Eylea is for Intravitreal injection only, please do refer to section 6.6 in the full prescribing information for step-by-step instructions for use. **Contraindications:** Hypersensitivity to the active substance or to any of the excipients listed in section 6.1 of the full PI; Ocular or periocular infection; Active severe intraocular inflammation. **Warnings and Precautions: Traceability:** To improve the traceability of biological medicinal products, the name and the batch number of the administered product should be clearly recorded. **Intravitreal Injection (including Intravitreal Injections Asociadas)**: **Local effects:** Localised intraocular inflammation, retinal detachment, retinal tear and traction retinal detachment (see section 4.8 of the full PI). **Systemic effects:** Intraocular pressure increase, transient increases in intraocular pressure have been seen within 60 minutes of an intravitreal injection, including those with Eylea (see section 4.8 of the full PI). Both the intraocular pressure and perfusion of the optic nerve head must therefore be monitored and managed appropriately. Special precaution is needed in patients with poorly controlled glaucoma (do not inject Eylea while the intraocular pressure is ≥ 30 mmHg). **Immunogenicity:** As this is a therapeutic protein, there is a potential for immunogenicity with afibercept (see section 5.1 of the full PI). Patients should be instructed to report any signs or symptoms of intraocular inflammation, e.g. pain, photophobia, or redness, which may be a clinical sign attributable to hypersensitivity. **Systemic effects:** Non-ocular haemorrhages and arterial thromboembolic events have been reported following intravitreal injection of VEGF inhibitors and there is a theoretical risk that these may relate to VEGF inhibition (see section 4.8 of the full PI). There are limited data on safety in the treatment of patients with nAMD and DME with a history of stroke, transient ischaemic attacks or myocardial infarction within the last 6 months. **Populations with limited data:** There is only limited experience with Eylea treatment in diabetic patients with an HbA1c over 12 % or with proliferative diabetic retinopathy (see section 4.4 of the full PI). For the details of special warnings and precautions for use, please refer to section 4.4 of the full PI. **Incompatibilities:** In the absence of compatibility studies, this medicinal product must not be mixed with other medicinal products. **Storage:** Store in a refrigerator (2°C to 8°C), do not freeze. Keep the vial in the outer carton in order to protect from light. The unopened vial may be stored outside the refrigerator below 25 °C for up to 24 hours. **Adverse effects:** **Common** (≥1/100 to <1/10): Hypersensitivity, Cataract, Intraocular pressure increased, Vitreous floaters, Vitreous detachment, Vitreous haemorrhage, Retinal haemorrhage, Visual acuity reduced, Eye pain, Conjunctival haemorrhage, Punctate keratitis, Corneal abrasion, Uncommon (≥ 1/1000 to <1/100): Retinal detachment, Retinal tear, Retinal pigment epithelial tear, Detachment of the retinal pigment epithelium, Uveitis, Iritis, Iridocyclitis, Vitritis, Cataract cortical, Cataract nuclear, Cataract capsular, Corneal erosion, Vision blurred, Injection site pain, Foreign body sensation in eyes, Lacrimation increased, Injection site haemorrhage, Conjunctival hyperaemia, Eyelid oedema, Ocular hyperaemia, Injection site irritation. For **rare adverse reactions**, please refer to section 4.8 in the full prescribing information. (Nov 2024) [PP-AFL_8mg-HK-0001-1]



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Vabysmo is indicated for the treatment of adult patients with:

- neovascular (wet) age-related macular degeneration (nAMD),
- visual impairment due to diabetic macular oedema (DME),
- visual impairment due to macular oedema secondary to retinal vein occlusion (branch RVO or central RVO).

Call for Reporting: If you have a suspected side effect or problem to report regarding one of our products, please contact or send the information to the Roche Patient Safety team via hong_kong.drug_safety@roche.com.

Intended for healthcare professionals outside of the UK and USA.



*For VABYSMO product information, please scan the QR code. Full product information will be provided upon request.
Reference: VABYSMO Hong Kong Prescribing Information



Roche Hong Kong Limited
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Tel: (852) 2723 2832

M-HK-00002326 approved in December 2025 is valid for 2 years or until change is required in accordance with regulatory requirements, whichever comes first.

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Hear more about Faricimab (VABYSMO)
Drying¹⁻³ at the Roche booth

Booth Number: 5FG-F01



References: 1. Querques G, et al. Faricimab rapidly improves fluid parameters in patients with nAMD. *Investigative Ophthalmology & Visual Science*, 64:2185–2185, 2023. 2. Khanani A.M., et al. TENAYA and LUCERNE: Two-year results from the phase 3 neovascular age-related macular degeneration trials of faricimab with treat-and-extend dosing in year 2. *Ophthalmology*, 131:914–926, 2024. 3. Lim J.I., et al. Anatomic control with faricimab versus aflibercept in the YOSEMITE/RHINE trials in diabetic macular edema. *Ophthalmology Retina*, 9:655–666, 2025.

Call for Reporting: If you have a suspected side effect or problem to report regarding one of our products, please contact or send the information to the Roche Patient Safety team via: (a) Email: hong_kong.drug_safety@roche.com, or (b) Phone: +852 2733 4711.

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*For VABYSMO product information, please scan the QR code. Full product information will be provided upon request.
Reference: VABYSMO Hong Kong Prescribing Information



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**Building a brighter
future for people with
retinal diseases,
starting with
Geographic Atrophy**



Our ophthalmology pipeline begins with geographic atrophy



Other modality



Cell therapy



Gene therapy

	DISCOVERY	PRECLINICAL	CLINICAL	APPROVED
Geographic atrophy Retinal pigment epithelium			ASP7317 	ACP* 
Macular dystrophies Retinal pigment epithelium		ASP2020 		
Optic neuropathy due to glaucoma Ganglion neuron		ASP2767 		
Retinitis pigmentosa Photoreceptor	Not disclosed 			
Other inherited retinal diseases Multiple	Not disclosed 			



Geographic Atrophy Patient Management: **Clinical Cases & Imaging Roundtable on Geographic Atrophy**

7 February 2026 | 13:00 - 14:00

Location: Hong Kong Convention and Exhibition Centre (HKCEC)

Room: Convention Hall C (*located on the first floor*)

This expert-led symposium will explore:

- Distinguish geographic atrophy from other macular pathologies** using multimodal imaging and emerging biomarkers.
- Apply practical, evidence-based strategies** for monitoring progression and counseling patients with GA in routine clinical practice.

If you're focused on improving the understanding of GA diagnosis and monitoring best practices for patients with GA, this session offers critical, real-world insights shaping clinical decision making.



CHAIR:

Timothy Lai

MD, MBBS,
FRCSEd, FRCOphth

PRESENTING FACULTY:

Andrew Chang

AM, MBBS (Hons),
PhD, FRANZCO

Gemmy Cheung

MD, MBBS, FRCOphth,
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SriNiVas Sadda

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MD



20 YEARS OF BREAKTHROUGH IN GLAUCOMA TREATMENT

Indication

VYZULTA™ (latanoprostene bunod ophthalmic solution), 0.024% is indicated for the reduction of intraocular pressure (IOP) in patients with open-angle glaucoma or ocular hypertension.¹

One molecule, two pathways

Lowers IOP by increasing outflow through both the trabecular meshwork and uveoscleral pathway¹

Remarkable efficacy

Reduced the mean IOP up to 9.0 mmHg from baseline^{2*}

Demonstrated safety

<1% discontinuation rate due to ocular adverse effects¹



***VOYAGER study design:** a randomized, parallel-group, phase 2 study, which compared the efficacy and safety of 4 doses of VYZULTA™ and latanoprost 0.005% in 413 patients with open-angle glaucoma or ocular hypertension. Primary endpoint was the change of mean diurnal IOP at day 28 from baseline. The mean IOP at baseline was 26.0 mmHg in the VYZULTA™ 0.024% group and 26.2 mmHg in the latanoprost 0.005% group.² IOP= intraocular pressure.

References: 1. VYZULTA Hong Kong prescribing information. 2. Weinreb RN, Ong T, Scassellati Sforzolini B, et al. A randomised, controlled comparison of latanoprostene bunod and latanoprost 0.005% in the treatment of ocular hypertension and open angle glaucoma: the VOYAGER study. Br J Ophthalmol 2015; 99(6):738-45.

INDICATION VYZULTA™ (latanoprostene bunod ophthalmic solution), 0.024% is indicated for the reduction of intraocular pressure (IOP) in patients with open-angle glaucoma or ocular hypertension. **DOSAGE AND ADMINISTRATION** The recommended dosage is one drop in the conjunctival sac of the affected eye(s) once daily in the evening. Do not administer VYZULTA™ (latanoprostene bunod ophthalmic solution), 0.024% more than once daily since it has been shown that more frequent administration of prostaglandin analogs may lessen the intraocular pressure lowering effect. If VYZULTA™ is to be used concomitantly with other topical ophthalmic drug products to lower intraocular pressure, administer each drug product at least five (5) minutes apart. **IMPORTANT SAFETY INFORMATION** • Increased pigmentation of the iris and periocular tissue (eyelid) can occur. Iris pigmentation is likely to be permanent. • Gradual changes to eyelashes, including increased length, increased thickness, and number of eyelashes, may occur. These changes are usually reversible upon treatment discontinuation. • Use with caution in patients with a history of intraocular inflammation (iritis/uveitis). VYZULTA™ should generally not be used in patients with active intraocular inflammation. • Macular edema, including cystoid macular edema, has been reported during treatment with prostaglandin analogs. Use with caution in aphakic patients, in pseudophakic patients with a torn posterior lens capsule, or in patients with known risk factors for macular edema. • There have been reports of bacterial keratitis associated with the use of multiple-dose containers of topical ophthalmic products that were inadvertently contaminated by patients. • Contact lenses should be removed prior to the administration of VYZULTA™ and may be reinserted 15 minutes after administration. • The most common ocular adverse reactions observed in patients treated with latanoprostene bunod were: conjunctival hyperemia (6%), eye irritation (4%), eye pain (3%), and instillation site pain (2%). Approximately 0.6% of patients discontinued therapy due to ocular adverse reactions including ocular hyperemia, conjunctival irritation, eye irritation, eye pain, conjunctival edema, vision blurred, punctate keratitis and foreign body sensation. Please refer to full package insert for the detail.

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For healthcare professional only.

Please refer to full Prescribing Information and additional Important Safety Information for VYZULTA™.



Clinically Proven to Slow Myopia Progression and Prevent Myopia in Children and Adolescents^{1,2}



THESE EYE DROPS
WERE EXCLUSIVELY
USED IN THE
LAMP-1 AND LAMP-2
STUDIES

LAMP-1 and LAMP-2 Studies results showed low-concentration atropine eye drops at 0.01%, 0.025% and 0.05% can significantly reduce myopia progression and prevent myopia in children.^{1,2}

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E-MAIL: INFO@JACOBSONMEDICAL.COM.HK

References: 1. Yam, Jason C et al. "Low-Concentration Atropine for Myopia Progression (LAMP) Study: A Randomized, Double-Blinded, Placebo-Controlled Trial of 0.05%, 0.025%, and 0.01% Atropine Eye Drops in Myopia Control." *Ophthalmology* vol. 126,1 (2019): 113-124. doi:10.1016/j.ophtha.2018.05.029 2. Yam, Jason C et al. "Effect of Low-Concentration Atropine Eyedrops vs Placebo on Myopia Incidence in Children: The LAMP2 Randomized Clinical Trial." *JAMA* vol. 329,6 (2023): 472-481. doi:10.1001/jama.2022.24162

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Hong Kong Convention and Exhibition Centre (HKCEC) - L4,
S426-427

ZEISS Breakfast Symposium

6th Feb, 08:00-08:45

Hong Kong Convention and Exhibition Centre (HKCEC) - L4,
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Friday, 6 February 2026 | 13:00–14:00 HKT

S423+S424, Level 4

From Pixels to Pathology: The Synergy of DL-Driven OCT and Wide-field Color SLO with Functional Imaging



Moderator
Akio Oishi
MD, PhD



Speaker
Kunihiko Akiyama
MD, PhD



Speaker
Jae Rock Do
MD, PhD



Speaker
Haoyu Chen
MD, PhD

- ▶ Faster Capturing and Clearer Retinal Structure Imaging
- ▶ RS-1: Advanced FLASH OCT for Retinal Imaging
- ▶ Subclinical to Pathologic Insights in Retinal Disease Using Multi-wavelength Imaging and Microperimetry

Kunihiko Akiyama MD, PhD

Jae Rock Do MD, PhD

Haoyu Chen MD, PhD

IT'S TIME

DISCOVER WHAT'S NEW.

VISIT OUR BOOTH TO LEARN MORE

#5FG-E02



L U N C H S Y M P O S I U M

5th FEB 2026 (THU) 12:30 - 13:30 S421



M O D E R A T O R
Prof. Kenneth Li



S P E A K E R 1
**Adjunct A/
Prof. Kelvin Teo**



S P E A K E R 2
Dr. Claudio Iovino

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*Based on internal analysis by Rohto Pharmaceutical Co., Ltd. Using data from the following source: IQVIA Global OTC Insight- Eye Care market defined as IQVIA Global OTC Group 2 Eye Care Selected in all available IQVIA Global OTC Insight countries for the period from 2020 to 2024 in \$U, reflecting estimates of real-world activity. Copyright IQVIA. All rights reserved. #Microbiological evaluation report on PF containers, Mar-Jul 2004. +Packaging Technology Award by Japan Packaging Technology Association. [#]Blurred vision caused by eye fatigue affecting the ability to adjust focus.

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Nikon-Optos Lunch Symposium

Innovations in Retinal Imaging: Enhancing Diagnosis and Treatment

Saturday, 7th February 1:00PM - 2:00PM

Venue: Hong Kong Convention and Exhibition Centre, Level 4, S421



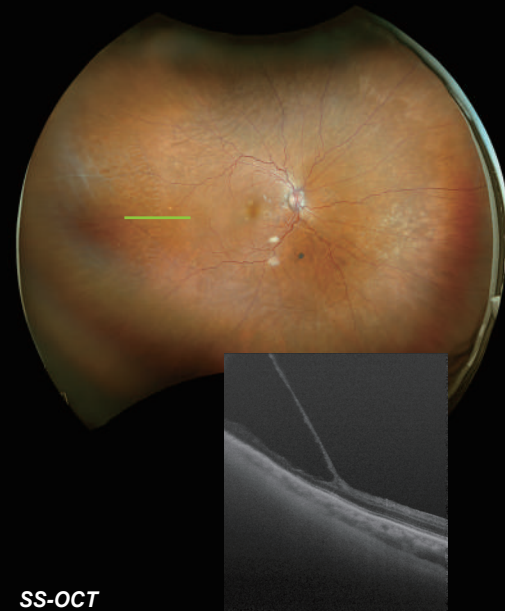
Prof Lee Shu Yen, SG:
Clinical Benefits of
Ultra-Widefield FA



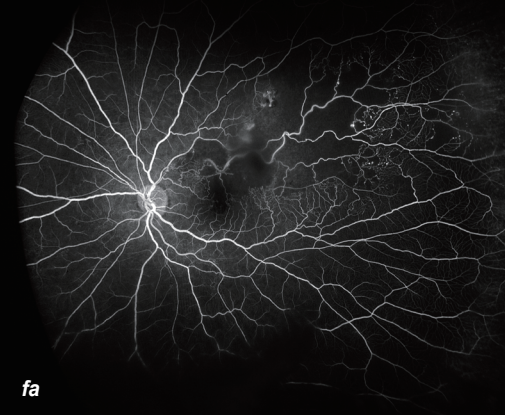
Prof Ma Jin, CN:
Role of Ultra-Widefield Imaging
with Navigated Peripheral OCT
in Retinal Diseases



Prof SriniVas R. Sadda, US:
Clinical benefits of
Ultra-Widefield RGB and
Peripheral OCT



SS-OCT



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EXHIBITOR DIRECTORY

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CONGRESS PRACTICAL GUIDE

The following information is to facilitate your participation in the 41st APAO Congress in Hong Kong, China. If you have any queries during the Congress or require assistance, please visit our Registration Counter.

Event Name

The 41st Asia-Pacific Academy of Ophthalmology Congress in conjunction with the 37th Annual Scientific Meeting Hong Kong Ophthalmological Symposium.

Venue

Hong Kong Convention and Exhibition Centre (HKCEC)
1 Expo Drive, Wanchai, Hong Kong, China

Name Badge Collection

Council members can collect their name badges during the council meeting on February 4, 2026.

All other attendees, including delegates, accompanying persons, and exhibitors, may collect their name badges at one of the following locations:

1. Airport Registration Counter

Participants arriving by air may collect their name badges at the APAO registration counter located in the Baggage Reclaim Hall B of Hong Kong International Airport. The counter's operating hours are 10:30 to 18:00 daily from February 3 to 6.

2. Self-Service Check-in Kiosks

Self-service check-in kiosks for badge collection are located in the Concourse on Level 5 of the HKCEC. The operating hours are as follows:

	Date	Time
Group Registration and Exhibitors	February 4	11:00 – 18:00
All Delegates and Exhibitors	February 4	14:00 – 18:00
	February 5 – 7	07:30 – 18:00
	February 8	08:00 – 12:00

3. Registration Counter

The Registration Counter is also located in the Concourse on Level 5 of the HKCEC. It will open to delegates and exhibitors during the same operating hours listed above.

Name Badge Use

The name badge serves as the official pass for entry into:

- all Scientific Sessions;
- the Exhibition Hall; and
- the Opening Ceremony/ Award Ceremony.

Please always wear the badge during the Congress.

All badges are nontransferable. Replacement name badges for delegates and accompanying persons are available at the Venue Registration Counter for an administrative fee of US\$20 per badge.

Accompanying persons, visitor and exhibitors may enter only the Exhibition Hall, the Eye Care Exhibition, the Opening Ceremony and the Award Ceremony.

On-Site Payment

On-site payment with cash and credit card can be made at the Venue Registration Counter during its opening hours. Cash and credit card payment is accepted in Hong Kong Dollars. Cheques are not accepted.

Ribbon & Delegate Bag Collection

Delegate bags are available at the Delegate Materials Pick-Up Counter in the Exhibition Hall 5FG. You can present your badge there to collect your ribbons (if any) and delegate bag.

Dress Code

Please wear business attire or your national costume at the Opening Ceremony. Business casual is appropriate at congress sessions and social functions.

Internet Connection

Wi-Fi service is available at the venue. However, due to high demand during the Congress, we recommend that you bring your own devices with mobile data to ensure a smooth connection.

Congress Mobile App

The Congress mobile app is a user-friendly, interactive tool to enhance your Congress experience. It features all the scientific sessions and instruction courses, posters, e-posters, video abstracts, general information, and a floor plan. Please download the app by scanning the QR code on your name badge.

You are recommended to update the app regularly. If you need assistance downloading the app or navigating its functions, please visit the Registration Counter.

Publications

The Final Program, Abstract Book, and Exhibition Directory are available in the PDF format at <https://2026.apaophth.org/publications/>.

Speaker Ready Room

An Online Speaker Ready Room is available from January 5 to 23:59 February 2, 2026 (Hong Kong Time, GMT+8) via the Congress System. All speakers are strongly encouraged to utilize this platform to conveniently upload their PowerPoint presentation files before the Congress. This will allow you to skip the long waits in the on-site speaker ready room, which has limited capacity.

In case you have not uploaded your file to the Online Speaker Ready Room before the Congress, please visit the Onsite Speaker Ready Room when you arrive at the venue. The locations and opening hours are as below:

S222 (L2)

Date	Time
February 4, 2026	14:00 - 18:00
February 5 - 7, 2026	07:30 - 18:00
February 8, 2026	07:30 - 12:00

N204-205 (L2)

Date	Time
February 4, 2026	14:00 - 18:00
February 5 - 7, 2026	07:30 - 18:00
February 8, 2026	07:30 - 12:00

Chancellor Room Foyer (L4)

Date	Time
February 4, 2026	14:00 - 18:00
February 5 - 7, 2026	07:30 - 18:00

All files must be uploaded at least two (2) hours prior to the start of your session. The computers in the Speaker Ready Room will have configurations similar to those in the session rooms. It is imperative that you review your presentation in the Speaker Ready Room and resolve any compatibility and formatting issues.

The PowerPoint files you have uploaded onto the computer in the Speaker Ready Room will be automatically transmitted to the laptop computer at the podium before your session begins.

As a backup, we suggest bringing a copy of your presentation file on a USB drive to the on-site session room. However, please note that this is for contingency purposes only and should not be considered a substitute for uploading your file ahead of time.

Scientific Posters

Paper Posters

Paper posters are displayed in Exhibition Halls 5FG & 5E.

Delegates can use the image scanner to scan the posters. They will be directed to an audio recording made by the author where applicable.

Poster discussion sessions will be conducted at the Showcase Theatre in Exhibition Hall 5E according to the following schedule:

Date: February 6

	Time	Topics
Session 1	09:00 - 09:30	<ul style="list-style-type: none"> The Retilight: A Novel Innovative 3D printed Portable LED Endoilluminator for Vitreoretinal Surgery Deep Learning-Based Prediction of Secondary Glaucoma Following Retinal Surgery: Toward Personalized Risk Stratification Development and Validation of a Predictive Model for Blindness After Lens Extraction Surgery in Acute Primary Angle Closure: A Multicenter Longitudinal Study Pattern of Ocular Trauma in Sabah, Malaysia: A Prospective Observational Study in A Tertiary Centre Association of Screen Time, Sleep Quality, and Its Association With Dry Eye Among Medical Students: A Study From North India
Session 2	11:15 - 11:45	<ul style="list-style-type: none"> Cost-Effectiveness Analysis of the Eyesi Cataract Surgery Simulator in Phacoemulsification Surgery by Ophthalmology Residents A Successful Case of Refractory MRSA Infection in an Anophthalmic Socket Adalimumab Reprograms M1 Macrophages to Promote CD4+ T Cell Apoptosis and Attenuate Th1/Th17 Responses in Behcet's Disease and Vogt-Koyanagi-Harada Syndrome Genome-Wide Association Study of Human Retinal Electrical Signals Highlights Locus in CNGB3 24-2C Grids to Detect Central Visual Field Function in Early-Stage Primary Open Angle Glaucoma: A Prospective Study
Session 3	12:00 - 12:30	<ul style="list-style-type: none"> Taxonomic Structure and Diversity of the Ocular Surface Microbiota in Children With and Without Myopia: A 16S rRNA Sequencing Study Comparison of Subretinal Fibrosis Development Between Aflibercept and Faricimab Treatment in Neovascular Age-Related Macular Degeneration Anatomical and Patient-Reported Outcomes of Bevacizumab Versus Ranibizumab in Wet Age-Related Macular Degeneration: A Multi-Center, Randomized, Double-Blind, Active-Controlled, Phase III Trial Improved Surgical Efficiency and Vision with Optimized Phacoemulsification Settings

E-Posters & Videos

Delegates may view e-posters and videos either on-site at the E-Poster and Video Stations (located in Exhibition Halls 5FG and 5E) or online through the Congress mobile app. Viewers will be directed to an audio recording made by the author where applicable.

Exhibition

The Exhibition Hall will be open at the following schedule:

Date	Time
February 5 – 7	09:00 – 18:00

Photography

Some of the sessions will be filmed and audio-recorded. Official photographers will be present over the course of the Congress to take photos for APAO's record and use on its website, publications, social media platforms and other communication channels.

If you have any concern with your photograph being taken or the session recorded, please contact the APAO office.

Event Courtesy

No Smoking

Smoking, including carrying any lighted cigar, pipe, cigarette or naked flame, or using e-cigarettes, is strictly prohibited.

Mobile Phones

Please respect presenters and your fellow delegates by ensuring that your mobile devices are in silent mode during sessions.

Photography / Videography in the Exhibition Hall

Attendees wishing to take photos or videos of an exhibit must obtain permission from the relevant exhibitor beforehand.

Photography / Videography of Scientific Sessions

Photography and video recording of scientific sessions are strictly prohibited, except for media representatives who have obtained prior permission from APAO.

CONGRESS DIRECTORY

Location	Facility/ Event
Inside HKCEC	
➤ South Wing	
L1	Convention Hall AB
	Convention Hall B
L2	S222
	S229
	S230
	Level 2
L4	Chancellor Room Foyer
L5	Concourse
	Exhibition Hall 5E
	Exhibition Hall 5FG
➤ North Wing	
L2	N204-205
	Port Café
Other Venues	
Airport Registration Counter	<ul style="list-style-type: none"> Baggage Reclaim Hall B, Hong Kong International Airport
Ocean Park Hong Kong	<ul style="list-style-type: none"> Cultural Party

VENUE AND TRANSPORTATION

Hong Kong Convention and Exhibition Centre (HKCEC)



Address: 1 Expo Drive, Wanchai, Hong Kong

Website: <https://www.hkcec.com/en>

With its vast curtain of glass and 40,000-square-metre aluminum roof sculpted to echo a seabird soaring in flight, the striking Hong Kong Convention and Exhibition Centre (HKCEC) is a major landmark on the Hong Kong Island skyline. As a world-class convention and exhibition center, it has been voted Best Convention and Exhibition Centre in Asia 13 times.

The iconic architecture of the HKCEC stands proudly on the waterfront of Hong Kong's world-famous Victoria Harbour. More than simply a breathtaking location, it places the Centre right at the heart of the city, vibrantly packed full of color and life.



Getting There

The HKCEC is conveniently located in Hong Kong's Central Business District. You can visit <https://www.hkcec.com/en/location-transportation> for a detailed transport guide.

From Hong Kong International Airport

- By Bus: Route no. A11 or E11 to Wan Chai and change to route no. 40M to the HKCEC (~80 mins)
- By MTR: Airport Station to Hong Kong Station and switch to Wan Chai Station (~40 mins)
- By Taxi (Estimated time: 45 mins)

From High Speed Rail Hong Kong West Kowloon Station

- By MTR: Walk from Hong Kong West Kowloon Station to Austin Station, switch to East Rail Line at Hung Hom Station to Exhibition Centre Station (~35 mins)

From Hong Kong China Ferry Terminal

- By MTR: Tsim Sha Tsui Station to Wan Chai Station (~15 mins)
- By Taxi (~30 mins)

Accommodation Nearby

Two hotels directly linked to the HKCEC by covered footbridges and walkways, Grand Hyatt Hong Kong and the Renaissance Hong Kong Harbour View Hotel, together offer over 1,400 rooms, allowing you to walk to the Congress venue in a stone's throw. In addition, some 5,000 more rooms are available at other hotels within 5 to 15 minutes' walking distance.

SOCIAL PROGRAMS

Day 1 – February 5 (Thursday)

World Eyecon 2026 Award Ceremony

Date: February 5, 2026 (Thursday)

Time: 10:30 - 11:15

Venue: Convention Hall AB, Hong Kong Convention and Exhibition Centre

Open to all delegates

Opening Ceremony

Date: February 5, 2026 (Thursday)

Time: 14:30 – 15:30

Venue: Convention Hall AB, L1, Hong Kong Convention and Exhibition Centre

Open to all delegates

Presidential Dinner

Date: February 5, 2026 (Thursday)

Time: 19:00 – 21:30

Venue: The Henderson

By invitation only

Day 2 – February 6 (Friday)

APAO WIO Luncheon

Date: February 6, 2026 (Friday)

Time: 12:45 – 14:15

Venue: Port Café, L2, Hong Kong Convention and Exhibition Centre (outside the Meeting Room N200 Series)

By invitation only

Award Ceremony

Date: February 6, 2026 (Friday)

Time: 17:00 – 18:30

Venue: Convention Hall B, L1, Hong Kong Convention and Exhibition Centre

Open to all delegates

Young Ophthalmologists' Night

Date: February 6, 2026 (Friday)

Time: 19:00 – 21:00

Venue: Club Manhattan

For YOs only

Day 3 – February 7 (Saturday)

Fundraising Run

Date: February 7, 2026 (Saturday)

Time: 06:45 – 08:00

Venue: Wan Chai Harbourfront

Meet-Up Point: HarbourChill, Wan Chai

Runners' Kits Pick-Up Point: APAO Booth, Exhibition Hall 5FG, L5, Hong Kong Convention and Exhibition Centre

Open to all delegates

APAO LDP Alumni Reception

Date: February 7, 2026 (Saturday)

Time: 13:00 – 14:00

Venue: Port Café, L2, Hong Kong Convention and Exhibition Centre (outside the Meeting Room N200 Series)

By invitation only

Cultural Party

Date: February 7, 2026 (Saturday)

Time: 18:30 – 22:00

Venue: Ocean Park Hong Kong

Tickets required

VISION BEYOND LOCAL PROJECTS ON OPHTHALMIC INNOVATIONS

With generous support from the Hong Kong SAR Government's Innovation and Technology Fund, APAO 2026 is launching a series of new activities to spotlight breakthroughs in ophthalmology. Through a blend of public outreach and expert engagements leading up to and during the Congress, these efforts aim to enhance community understanding of eye health and encourage exchanges among professionals.

[Expert Symposium]

Pioneers and Visions: Innovations Shaping the Future of Ophthalmology

This symposium will feature presentations from current and past awardees, sharing invaluable insights on breakthrough advancements and the future of eye care.

 Date: February 5, 2026 (Thursday)

 Time: 11:00 – 12:30

 Venue: Convention Hall, L1, Hong Kong Convention and Exhibition Centre

Open to the public

[Public Health Luncheon]

Myopia Prevention and Control from China to the Global Stage

The public health luncheon on myopia control focuses on the innovative and evidence-based "Chinese Myopia Prevention and Control Model". Top experts from China and abroad will share their perspectives on myopia prevention and control strategies. The objective is to showcase China's impactful framework for comprehensive and public health management, robust research, new technologies, and effective policy to the global ophthalmic community. On the same day, four leading eye care organizations will jointly establish the new Hong Kong Interdisciplinary Myopia Control Expert Taskforce (Hong Kong Myopia Taskforce).

 Date: February 5, 2026 (Thursday)

 Time: 12:30 – 13:30

 Venue: Bauhinia Room, Hong Kong Convention and Exhibition Centre

By invitation only

Eye Care Exhibitions

This series of exhibitions is curated to raise public awareness of eye health and promote understanding of cutting-edge innovations in ophthalmology.

Exhibition Opening

-  Date: November 22, 2025 (Saturday)
-  Time: 11:00 – 12:00
-  Venue: CUHK Eye Centre, 3/F, Hong Kong Eye Hospital

【Exhibition 1】The Hong Kong Ophthalmological Development

Tracing the evolution of ophthalmology in Hong Kong from its early foundations to modern excellence, this exhibition showcases milestones, pioneering achievements, and the dedicated professionals who have shaped eye care in Hong Kong, alongside educational displays on common eye diseases and preventive care.

-  Date: November 22 – December 22, 2025
-  Time: 09:00 – 17:00
-  Venue: CUHK Eye Centre, 3/F, Hong Kong Eye Hospital

【Exhibition 2】Treatment and Technology: The Future of Eye Care

Hands-on educational materials will be presented, emphasizing the importance of regular eye check-ups and proper eye care practices.

-  Date: January 15 – 31, 2026
-  Time: 09:00 – 17:00
-  Venue: CUHK Eye Centre, 3/F, Hong Kong Eye Hospital

【Exhibition 3】Technology and Innovation in Ophthalmology

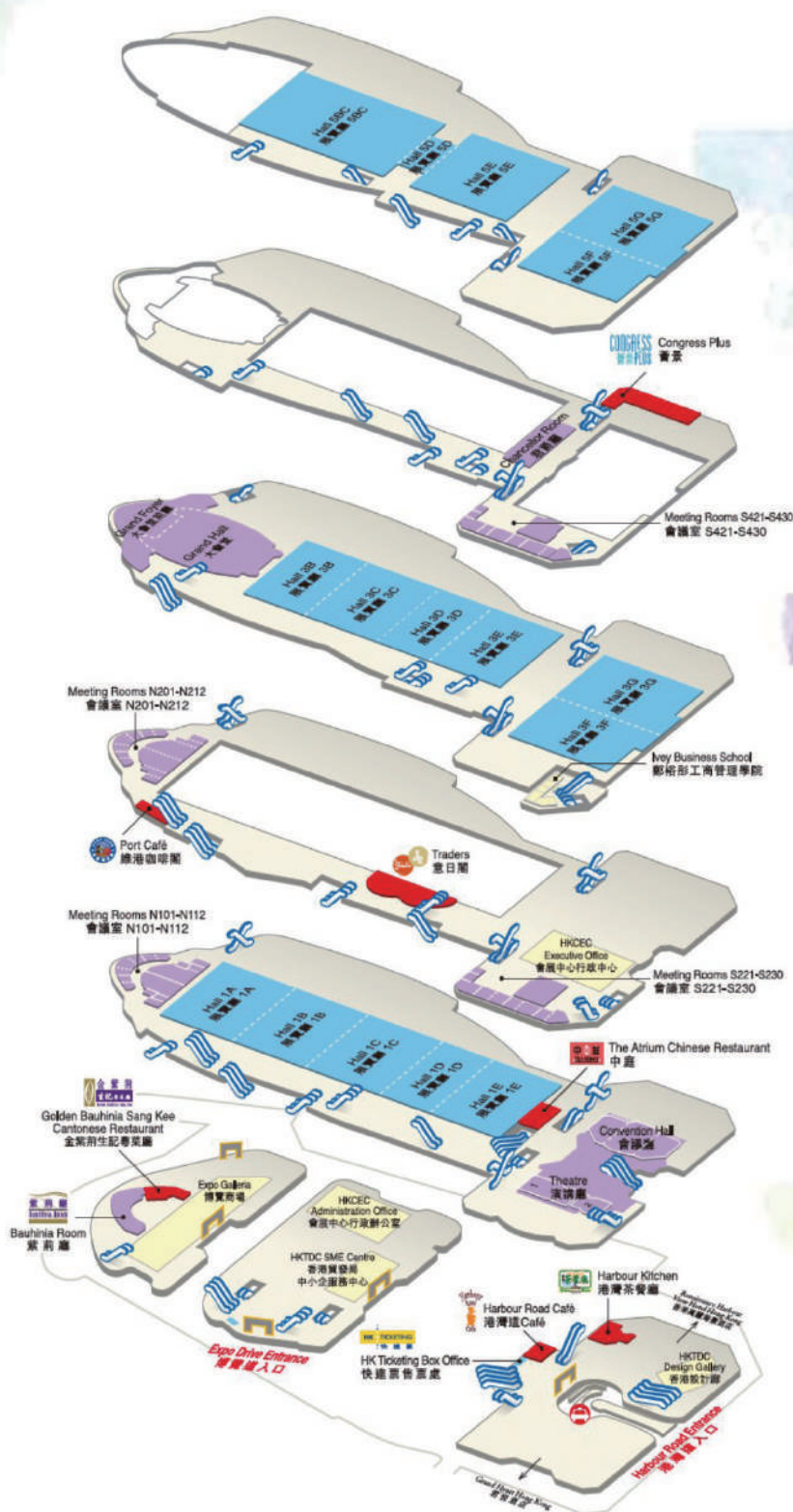
This exhibition will be a showcase of cutting-edge advancements in ophthalmology, including AI devices and modern diagnostic equipment shaping the future of eye care.

-   Date & Time: February 5 – 7, 2026 (09:00 – 18:00)
February 8, 2026 (09:00 – 12:00)
-  Venue: Foyer, Convention Hall, L1, Hong Kong Convention and Exhibition Centre

All exhibitions are open to the public

CONGRESS FLOOR PLAN

HKCEC Elevation Plan 香港會議展覽中心立視圖



L5

L4

L2

L1

G

LG1

**L5**

Registration
Exhibition Halls
 Hall 5FG
 Hall 5E

L4

Session Rooms
 Chancellor Room
 S421-S428

L2

Session Rooms
 S221-S228
 N201-N210, N212

L1 & G

Session Rooms
 Convention Hall
 A/B/C
 Theatre 1
 Theatre 2

Showcase Theatre
 Hall 5E

Meeting Rooms
 S430

Speaker Ready Rooms
 S222, N204

Technology &

Innovation
Exhibition

Meeting Rooms
 Hall 5FG Rooms A-E

Speaker Ready Room
 Chancellor Room Foyer

Secretariat Room
 S230

Foyer
 Convention Hall

Laboratory Rooms
 Hall 5E Rooms A-C

VIP Room
 S229

Myopia Luncheon
 Bauhinia Room
 (G/F, North Wing)

Poster Panels

Hall 5FG 0001-0184
 Hall 5E 0185-1241
 Hall 5 Concourse 1242-1378

Poster Panels

N200 Concourse 1379-1436

WIO/LDP Luncheons
 Port Cafe

Prayer Room

N = North Wing
 S = South Wing

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Healthcare


ZEISS

Seeing beyond

SPONSORED SYMPOSIUM SCHEDULE

FEB
05,
2026
(THU)

Cataract

[Carl Zeiss Sponsored Symposium] Presbyopia Today: Innovation and Patient Care

12:30 - 13:30

Venue: S426-427 (L4)

Chair(s): Li Lian **FOO**, Florian **KRETZ**

12:30 From Experience to Mastery: A Deep Dive Into PRESBYOND
Bai JI

12:45 AI-Guided Oct in Your Practice
Gavin TAN

13:00 Latest Clinical Update From a Multicenter Study of AT ELANA
Florian KRETZ

13:15 Long Term Stability With LISA Family
Xiangjia ZHU

Myopia

[Santen Sponsored Symposium] Evolving Evidence in Pediatric Myopia Control: Low-Dose Atropine as a Mainstay Therapy

12:30 - 13:30

Venue: S221 (L2)

Chair(s): Seang-meい **SAW**

12:30 Chair & Speaker: Session 1: Keynote Presentation – Reframing Myopia – From Observation to Intervention “
Seang-meい SAW

12:50 Speaker: Session 2: Topline Results From the Orange Study – New Insights Into the Efficacy and Safety of Low-Dose Atropine
Kyoko OHNO-MATSUI

13:05 Speaker: Session 3: Translating Data Into Clinical Practice – How to Integrate Low-Dose Atropine Into Myopia Management Pathways
Saiko MATSUMURA

13:20 Panel Discussion/Q&A

[EssilorLuxottica Sponsored Symposium]
From Delaying Myopia Onset to Myopia Management

12:30 - 13:30

Venue: S423-424 (L4)

Chair(s): Zhi **CHEN**

12:30 Continuum of Myopia Care
Mark BULLIMORE

12:45 Delaying Myopia Onset with H.A.L.T. Technology: Two-Year Results from the Randomized Controlled Clinical Trial
Zhi CHEN

13:00 Managing Myopia with Spectacles: Latest Evidence-Based Insights
Olga PRENAT

13:10 Introducing the Next Generation of Spectacle Lenses for Myopia Progression Control: Essilor® Stellest® 2.0 lenses
Björn DROBE

Retina (Medical)

[iCare Sponsored Symposium] From Image to Insight: Innovations in Retinal Disease Management Clinical Experiences With iCare Retinal Technologies

12:30 - 13:30

Venue: S224-225 (L2)

Chair(s): Andrew **CHANG**

12:30 Opening
Andrew CHANG

12:35 Beyond Chromaticity: Advancing Retinal Diagnostics With TrueColor Fidelity
Guisepppe QUERQUES

12:50 Transforming Diabetic Retinopathy Screening: Integrating Clinical Expertise and Artificial Intelligence
Jefferey LIM

13:05	Bridging Structure and Function: The Clinical Value of Microperimetry in Macular Disease Management <i>Seung Young YU</i>	13:35	Navigating the Full Range: My Experience With Tecnis Odyssey Compared to Other Premium IOLs <i>Aanchal GUPTA</i>
13:20	Panel Discussion/Q&A	13:50	Discussion and Q&A <i>Tommy Chung Yan CHAN, Aanchal GUPTA, Fam HAN BOR, Dandapani RAMAMURTHY</i>
[Topcon Healthcare Sponsored Symposium] Retinal Care Today: Imaging Precision to Therapeutic Progress			
12:30 - 13:30 Venue: S421 (L4) Chair(s): Kenneth LI			
12:30	Opening <i>Kenneth LI</i>	18:30	18:30 - 19:15 Venue: S421 (L4) Chair(s): Jod MEHTA, Ke YAO
12:40	Triton 2: Where Multimodal Imaging Meets Clinical Confidence – Designed for Tomorrow <i>Kelvin Teo Yi CHONG</i>	18:30	The Singapore Sling <i>Jodhbir MEHTA</i>
13:00	Photobiomodulation Therapy in Age-Related Macular Degeneration: 12- Month Clinical Outcome <i>Claudio IOVINO</i>	18:39	The Hugo – The Clarity Cascade <i>Florian KRETZ</i>
13:20	Q&A and Closing <i>Kelvin Teo Yi CHONG</i>	18:48	The Saffron Mirage <i>Neha DHOLAKIA</i>
		18:57	The Farsighted French 75 <i>Lena BECKERS</i>
		19:06	The Daily Driver Spritz <i>Thomas KOHNEN</i>

**FEB
06,
2026
(FRI)**

Cataract

[Johnson & Johnson Sponsored Symposium] Tecnis – 25 Years of Defining the Science of Sight

13:00 - 14:00
Venue: Convention Hall A (L1)
Chair(s): Han Bor **FAM**

13:00 Opening
Han Bor FAM

13:05 Tecnis PureSee Outcomes in Real World Settings
Dandapani RAMAMURTHY

13:20 Clinical Experience With Purely Refractive Presbyopia-Correcting Iol – My Independent Study
Tommy Chung Yan CHAN

Cornea, Dry Eyes, External Eye Diseases and Eye Banking

[Alcon Sponsored Symposium] Elevating Patient Outcomes Through Ocular Surface Mastery

08:00 - 08:45
Venue: Convention Hall B (L1)
Chair(s): Chris LIM

08:00 Clinical and Molecular Insights in Managing Dry Eyes – Systane® Complete Study
Thomas Chuen LAM

08:20 Ocular Surface Considerations for Surgical Success
Chris LIM

08:40 Q&A

[Santen Sponsored Symposium] Vision in Focus: Advancing Outcomes Through Precision Dry Eye & Infection Management

13:00 - 14:00
Venue: Convention Hall C (L1)
Chair(s): Ruben LIM BON SIONG

13:00 Welcome Remarks
Ruben LIM BON SIONG

- 13:05 Building Bridges: From Symptoms to Lasting Outcomes in Dry Eye Disease
Tae-im KIM, Dinh Ngan NGUYEN, Vilavun PUANGSRICHARERN
- 13:30 The Surgical Edge: Controlling Dry Eye Disease and Preventing Infection
Tae-im KIM, Dinh Ngan NGUYEN, Vilavun PUANGSRICHARERN
- 13:50 Q&A

Myopia

[Hoya Sponsored Symposium] Raising the Bar in Myopia Control With MiYOSMART IQ

08:00 - 08:45
Venue: Convention Hall A (L1)
Chair(s): Weizhong LAN

- 08:00 Scientific Background and Unique Features of Novel Defocus Incorporated Multiple Segments Spectacle Lens With Triple Enhanced Design for Myopia Control
Natalia VLASAK

- 08:15 Six-Month Interim Analyses of the Efficacy of Defocus Incorporated Multiple Segments Triple Enhanced Design Spectacle Lenses for Myopia Control
Dennis Yan-yan TSE

Refractive Surgery

[Carl Zeiss Sponsored Symposium] SMILE Pro: Advancing Personalized Refractive Care Across the Patient Journey

08:00 - 08:45
Venue: S426-427 (L4)
Chair(s): Ke MA, Jodhbir MEHTA

- 08:00 Full Surgical Series- Full Life Cycle Refractive Management for Refractive Patients
Xingtao ZHOU

- 08:15 Smile Pro: Enabling Personalized Choice in Refractive Surgery
Fengju ZHANG

- 08:30 From Vision to AI-Based Analysis of Patient-Reported Outcomes After Smile Pro
Jodhbir MEHTA

[Alcon Sponsored Symposium] Presbyopia Correction in Practice: Evidence-Based Approaches to EDOF and Trifocal IOLs

13:00 - 14:00
Venue: Convention Hall B (L1)
Chair(s): John CHANG

- 13:00 Opening
John CHANG

- 13:05 Not All EDOFs Are Created Equally
Jiwon JEONG

- 13:17 Functional Vision at All Distances: What Trifocal Concepts Deliver in the Clinic
Santaro NOGUCHI

- 13:29 My Pearls for Patient Selection in EdoF and Trifocals
Chandra BALA

- 13:41 Panel Discussion

[Bausch & Lomb Sponsored Symposium] The Surgical Spectrum: Elevating Outcomes from Cornea to Capsule to Canal

13:00 - 14:00
Venue: S421 (L4)
Chair(s): Cathleen MCCABE

- 13:00 Opening
Cathleen MCCABE

- 13:03 Octavius Topography-Optimized Treatment: Another Tool in my Refractive Toolbox
Julian TAGAL

- 13:15 Elevating the Everyday with the enVista Aspire™ IOL
Yau KIN

- 13:27 EnVista Envy™: The Evolution of Full Range of Vision IOL
Chameen SAMARAWICKRAMA

- 13:39 Cataract and Glaucoma: Seizing the Opportunity with ELIOS™
Dan LINDFIELD

- 13:51 Panel Discussion

Retina (Medical)

[Bayer Sponsored Symposium] Seeing the Future: Transforming Patient Journeys With Aflibercept 8mg

08:00 - 08:45
Venue: Convention Hall C (L1)
Chair(s): Timothy LAI

08:00	Welcome and Opening <i>Timothy LAI</i>	13:15	How to Practically Manage Pcv Patients in Clinical Practice? <i>Gemmy CHEUNG, Danny NG</i>
08:02	Naive Patients: Getting It Right From the Start <i>Andrew CHANG</i>	13:35	How Can We Break Through Treatment Barriers in Persistent Dme? <i>Kenneth FAN, Danny NG</i>
08:12	Refractory Patients: Regaining Control When It Matters Most <i>Voraporn CHAIKITMONGKOL, Kenneth FAN</i>	13:50	Panel Discussion <i>Andrew CHANG, Gemmy CHEUNG, Kenneth FAN, Danny NG</i>
08:32	Stable Patients: Redefining Durability and Reducing Burden Further <i>Timothy LAI</i>	13:58	Closing <i>Danny NG</i>
08:38	Panel Discussion <i>Voraporn CHAIKITMONGKOL, Andrew CHANG, Kenneth FAN, Timothy LAI</i>	[Nidek Sponsored Symposium] From Pixels to Pathology: The Synergy of Di-Driven Oct and Wide-Field Color Slo With Functional Imaging	
08:43	Closing <i>Timothy LAI</i>	13:00 - 14:00 Venue: S423-424 (L4) Chair(s): Akio OISHI	
[Roche Sponsored Symposium] A Winning Strategy - Advancing Treatment Outcomes With Faricimab in Retinal Vascular Diseases			
13:00 - 14:00	Venue: Chancellor Room (L4) Chair(s): Timothy LAI	13:00	Opening <i>Akio OISHI</i>
13:00	Welcome <i>Timothy LAI</i>	13:03	Faster Capturing and Clearer Retinal Structure Imaging <i>Kunihiko AKIYAMA</i>
13:10	DME Playbook: Integrating Clinical Trials and Real World Evidence <i>Srinivas SADDA</i>	13:22	Rs-1: Advanced Flash Oct for Retinal Imaging <i>Jae Rock DO</i>
13:25	nAMD Playbook: Integrating Clinical Trials and Real World Evidence <i>Colin TAN</i>	13:41	Subclinical to Pathologic Insights in Retinal Disease Using Multi-Wavelength Imaging and Microperimetry <i>Haoyu CHEN</i>
13:40	PCV Playbook: Challenges, Triumphs and Takeaways <i>San Ni CHEN</i>		
13:55	Closing Remarks <i>Timothy LAI</i>		
[Bayer Sponsored Symposium] Retina Masterclass: Redefining Success in Retinal Disease Management			
13:00 - 14:00	Venue: S221 (L2) Chair(s): Danny NG	FEB 07, 2026 (SAT)	
13:00	Welcome and Introduction <i>Danny NG</i>	Cataract	
13:05	Drivers of Clinical Success: Pathway-Driven or Concentration-Driven Approaches? <i>Andrew CHANG, Kenneth FAN</i>	[Alcon Sponsored Symposium] Achieving Superior Efficiency in Cataract and Vitreoretinal Surgery	
13:00 - 14:00	Venue: Convention Hall B (L1) Chair(s): Adrian FUNG	13:00 - 14:00	
13:00	Opening <i>Adrian FUNG</i>		



Cataract

13:00 - 14:00	Venue: Convention Hall B (L1) Chair(s): Adrian FUNG
13:00	Opening <i>Adrian FUNG</i>

13:05	The Evolution Of Technology And Early Clinical Trials <i>Adrian FUNG</i>
13:17	Advanced VR Techniques: Pushing Boundaries <i>Thanapong SOMKIRUNGROJ</i>
13:29	Optimizing Fluidics and Phacoemulsification - How To Optimise UNITYVCS For Your Cataract Surgery. <i>Chandra BALA</i>
13:41	Panel Discussion

Glaucoma

[Santen Sponsored Symposium] Navigating Early Treatment Pathways in OH, POAG and NTG: Insights from Asia Glaucoma Experts

13:00 - 14:00	
Venue: S221 (L2)	
<i>Chair(s): Tina WONG</i>	
13:00	Welcome and Introduction to the Raise-the-Bar Lecture Series and Initiatives <i>Tina WONG</i>
13:10	Primary Open-Angle Glaucoma (POAG) & Ocular Hypertension (Oh) – a Smooth Start to the Journey <i>Jin Wook JEOUNG</i>
13:25	Normal-Tension Glaucoma (NTG) – a Holistic Approach to the Journey <i>Dexter LEUNG</i>
13:40	Panel Discussion/Q&A

Orbital and Oculoplastic Surgery

[Amgen Sponsored Symposium] TED Redefined: Translating IGF-1R Biology Into Clinical Benefit

13:00 - 14:00	
Venue: S224-225 (L2)	
<i>Chair(s): Kam Lung CHONG</i>	
13:00	Welcome and Introduction <i>Kam Lung CHONG</i>
13:05	Navigating Ted Pathogenesis (Igf-1R Signaling Cross-Talks), Ted Assessment and Diagnosis <i>Timothy SULLIVAN</i>
13:20	Clinical Evidence for Igf-1R Inhibition Efficacy and Safety in TED Patients <i>Kam Lung CHONG</i>

13:35	Real World Experience of Teprotumumab in Asia (Case Studies) <i>Eri ISHIKAWA</i>
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Refractive Surgery

[Johnson & Johnson Sponsored Symposium] Building From the Foundations of 30 Years of Femto Laser

13:00 - 14:00
Venue: Convention Hall A (L1)
Chair(s): Chao Kai CHANG, Gaurav LUTHRA, Rohit SHETTY

13:00	Cataract Opening <i>Gaurav LUTHRA</i>
13:04	Delivering Precision and Control in Cataract Surgery With Catalys™ and Veritas™ <i>Guangbin ZHANG</i>
13:12	Real World Insights With Catalys cOS7.0 Premium and Astigmatism Correction <i>Xiangjia ZHU</i>
13:20	Discussion <i>Gaurav LUTHRA, Ting WANG, Guangbin ZHANG, Xiangjia ZHU</i>
13:30	The Elita™ Silk™ Advantage: Redefining Corneal Strength <i>Rohit SHETTY</i>
13:35	Corneal Biomechanics After Silk <i>Rohit SHETTY</i>
13:45	Translating Silk™ Features Into Clinical Benefits <i>I-hung LIN</i>
13:55	Discussion <i>Chao Kai CHANG, I-hung LIN, Rohit SHETTY</i>

Retina (Medical)

[Astellas Sponsored Symposium] Clinical Cases & Imaging Roundtable on Geographic Atrophy

13:00 - 14:00	
Venue: Convention Hall C (L1)	
<i>Chair(s): Timothy LAI</i>	
13:00	Practical Foundations: What Every Ophthalmologist Should Know About GA <i>Timothy LAI</i>
13:05	Case 1: Intermediate-AMD/ Difficult Case
13:15	Case 2: Rapid Progressor with Multimodal Imaging <i>Srinivas SADDA</i>

- 13:25 Case 3: Variations in GA Phenotypes & Atrophy Patterns
Gemmy CHEUNG

- 13:35 Non-Treatment Management Pathways
Michael SINGER

- 13:45 Future Directions
Srinivas SADDA

- 13:50 Quick Fire Expert Q&A
Timothy LAI

[Nikon-Optos Sponsored Symposium]
Innovations in Retinal Imaging: Enhancing Diagnosis and Treatment

13:00 - 14:00

Venue: S421 (L4)

Chair(s): Srinivas SADDA

- 13:00 Opening
Srinivas SADDA

- 13:15 Clinical Benefits of Ultra-Widefield Fa
Shu Yen LEE

- 13:30 Role of Ultra-Widefield Imaging With Navigated Peripheral OCT in Retinal Diseases
Jin MA

- 13:45 Clinical Benefits of Ultra-Widefield Rgb and Peripheral OCT
Srinivas SADDA

[Belite Bio Sponsored Symposium] Tinlarebant from Mechanism to Clinical Impact: Topline Results of the Phase 3 DRAGON Clinical Trial and Expert Insights

13:00 - 14:00

Venue: S423-424 (L4)

Chair(s): Quan Dong NGUYEN, Hendrik SCHOLL

- 13:00 Opening & Introduction
Hendrik SCHOLL

- 13:02 Mechanistic Rationale of Tinlarebant
Akiko MAEDA

- 13:16 Scientific and Clinical Foundations of the Phase 3 DRAGON Trial
Quan Dong NGUYEN

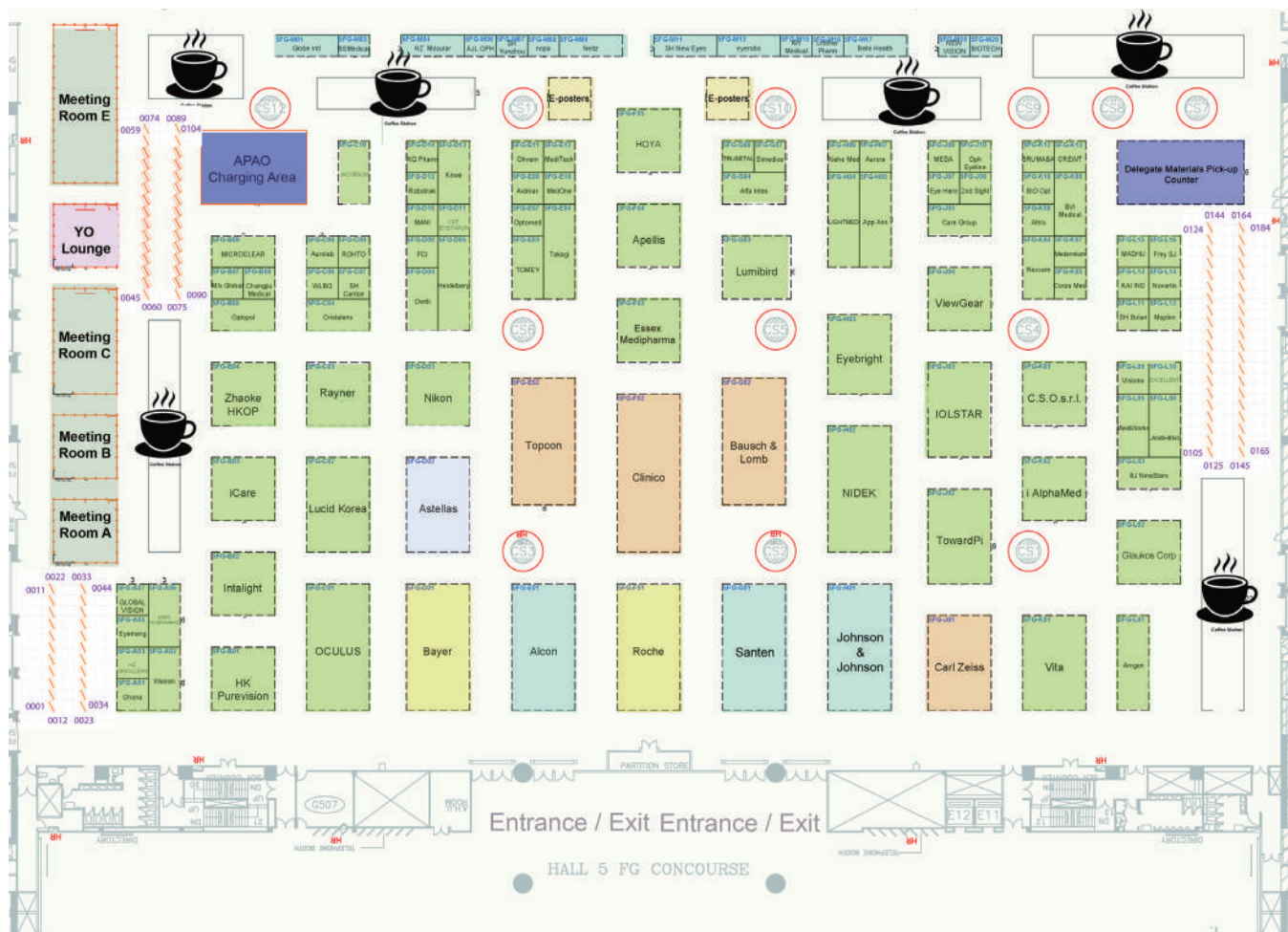
- 13:30 Topline Efficacy and Safety Results from the Phase 3 DRAGON Trial
Ruifang SUI

- 13:44 Clinical Trial Case Report
Yih-shiou HWANG

- 13:50 Panel Discussion/ Q&A
Quan Dong NGUYEN, Hendrik SCHOLL

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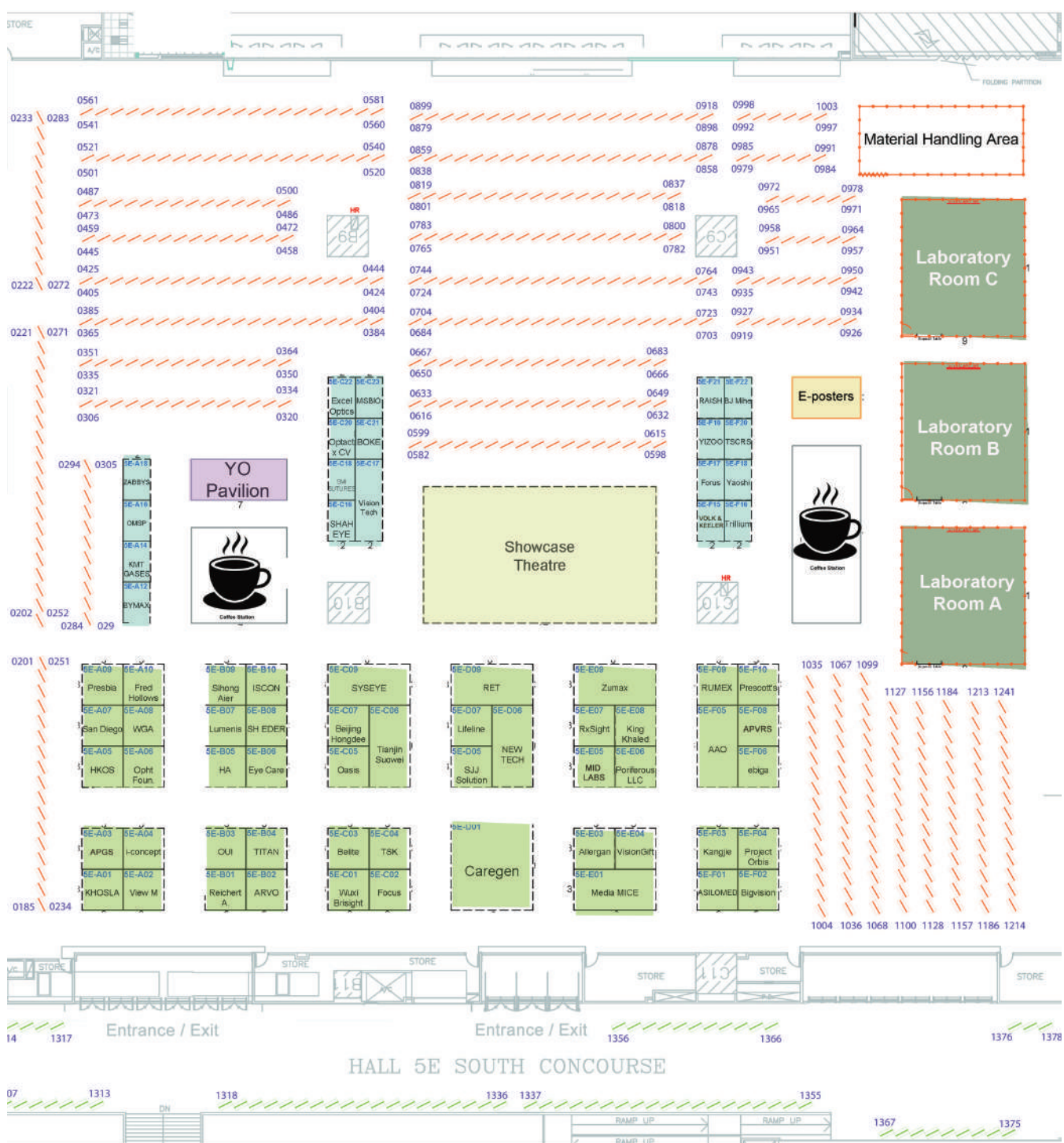
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ALCON

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Profile

Alcon helps people see brilliantly. As the global leader in eye care with a heritage spanning more than seven decades, we offer the broadest portfolio of products to enhance sight and improve people's lives. Our Surgical and Vision Care products touch the lives of more than 260 million people in over 140 countries each year living with conditions like cataracts, glaucoma, retinal diseases and refractive errors. Our more than 20,000 associates are enhancing the quality of life through innovative products, partnerships with eye care professionals and programs that advance access to quality eye care.

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JOHNSON & JOHNSON

Email:

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Profile:

Johnson & Johnson has a deep legacy in developing transformational new products that improve the health of patients' eyes. We have a bold ambition: Vision Made Possible – improving sight for more than 40 million people each year. Through cutting-edge innovation, expertise in material and optical science, and advanced technologies, we are revolutionizing the way people see and experience the world. Visit us at clearvisionforyou.com, follow @JNJVision on Twitter, Johnson & Johnson | Vision on LinkedIn, and @JNJVision on Facebook.

5FG-G01

SANTEN PHARMACEUTICAL ASIA PTE. LTD.

Email:

gyansaxena27@gmail.com

Profile:

Santen was founded in 1890 in Osaka, Japan, and is a global pharmaceutical company dedicated exclusively to ophthalmology. Guided by its vision "Happiness with Vision", Santen focuses on improving eye health and quality of life for people worldwide. The company now supports the eye health of people in over 60 countries and regions, combining more than 135 years of scientific and clinical expertise.

Santen's business centers on prescription ophthalmic pharmaceuticals, which form the majority of its revenue, supported by OTC eye care and surgical/medical devices. Its diverse portfolio covers dry eye, glaucoma, infection, allergy, age related macular degeneration & Myopia reflecting strong leadership in eye care.

The company's R&D strategy focuses on addressing unmet medical needs, improving development success rates, and accelerating time to launch. Current pipeline priorities in Asia span Myopia, Presbyopia, Ptosis and Retinitis Pigmentosa (RP), alongside lifecycle management of cornerstone brands.

Santen's Medium-Term Plan emphasizes steady and profitable global growth, patient-centric approach to delivering optimal ophthalmic care, and strategic capital allocation to build foundations for mid- to long- term growth.

In Asia Pacific, Santen maintains a strong presence with Singapore as a regional hub supporting commercial, medical, and operational functions across ASEAN and greater Asia. The region plays a critical role in expanding access to innovative treatments and strengthening partnerships with healthcare professionals.

Santen is also committed to global sustainability through responsible governance, ethical business

practices, and initiatives that promote long-term eye-care accessibility.

With its deep scientific heritage, focused expertise, and expanding global footprint, Santen continues to drive meaningful innovation in ophthalmology—advancing vision care for patients worldwide.

5FG-D01

BAYER HEALTHCARE LIMITED

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5FG-F01

ROCHE

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rachel.ho@roche.com

Profile:

About Roche

Founded in 1896 in Basel, Switzerland, as one of the first industrial manufacturers of branded medicines, Roche has grown into the world's largest biotechnology company and the global leader in in-vitro diagnostics. The company pursues scientific excellence to discover and develop medicines and diagnostics for improving and saving the lives of people around the world. We are a pioneer in personalised healthcare and want to further transform how healthcare is delivered to have an even greater impact. To provide the best care for each person we partner with many stakeholders and combine our strengths in Diagnostics and Pharma with data insights from the clinical practice.

For over 125 years, sustainability has been an integral part of Roche's business. As a science-driven company, our greatest contribution to society is developing innovative medicines and diagnostics that help people live healthier lives. Roche is committed to the Science Based Targets initiative and the Sustainable Markets Initiative to achieve net zero by 2045.

Genentech, in the United States, is a wholly owned member of the Roche Group. Roche is the majority shareholder in Chugai Pharmaceutical, Japan.

For more information, please visit www.roche.com.

5FG-D02

ASTELLAS PHARMA INC.

Email:

hannah.austin@astellas.com

Profile:

Astellas is a global life sciences company committed to turning innovative science into VALUE for patients.

5FG-G02

BAUSCH & LOMB

Email:

ricky.wong@bausch.com

Profile:

Bausch + Lomb, a global leader in eye care with over 170 years of expertise, offers a comprehensive surgical portfolio for anterior, posterior, premium, and glaucoma surgery. Our pharmaceutical range also includes treatments for glaucoma, dry eye, and eye vitamin supplements. Learn more at our APAO lunchtime symposium on 6th February and at our booth 5FG-G02.

5FG-J01

CARL ZEISS MEDITEC AG

Email:

sinong.chen@zeiss.com

Profile:

ZEISS is an internationally leading technology enterprise operating in the fields of optics and optoelectronics. ZEISS develops, produces and distributes highly innovative solutions for medical technology. With a portfolio aligned with future growth areas like digitalization, healthcare, smart production and a strong brand, ZEISS is shaping the future of technology.

5FG-F02 CLINICO GROUP

Email:

million.mao@clinico.com.cn

Profile:

We are committed to research, development and innovation, providing comprehensive medical solutions spanning multiple fields such as ophthalmology, audiology, sleep science and nutritional health. By deeply understanding and accurately addressing customer needs, we continuously push the boundaries of scientific and technological knowledge and expertise. Our goal is to transcend the limitations of current healthcare practices and create significant, sustainable value. We firmly believe that a thorough grasp of patients' genuine needs and the delivery of effective solutions will not only enhance quality of life, but also naturally drive corporate profitability and sustainable growth.

5FG-C10 JACOBSON MEDICAL (HONG KONG) LTD.

Email:

shirley@jacobsonmedical.com.hk

Profile:

Jacobson Medical (Hong Kong) Ltd., established in 1996, specialises in the distribution of pharmaceutical products for reputable international brands. We deliver best-in-class services to partners across the pharmaceutical and consumer healthcare sectors in the Greater China region. Supported by strong regulatory, supply chain, and market access capabilities, Jacobson Medical is a leading distributor of low-dose atropine for myopia management in Hong Kong, Macau, and selected overseas markets, with recognised expertise in ophthalmology solutions.

As our business continues to evolve, our product portfolio has expanded to include consumer healthcare products, medical devices, and traditional Chinese medicines, enabling us to address a broader

spectrum of healthcare needs.

Headquartered in Hong Kong, Jacobson Medical has grown steadily over the years, driven by a team of passionate and entrepreneurial professionals. We are committed to serving the community with high-quality products and reliable services, meeting the evolving needs of healthcare professionals while enhancing consumer health and quality of life.

5FG-H02 NIDEK CO., LTD.

Email:

momoko_narita@nidek.co.jp

Profile:

NIDEK CO., LTD. is a global leader in the design, manufacture, and distribution of ophthalmic, optometric, and lens edging equipment. We have been creating competitive products with our technological prowess by combining optical technology and electronic technology. At present, we are pursuing global business activities encompass everything from development, manufacture, sales and customer service to quickly respond to our customer needs.

5FG-E02 TOPCON CORPORATION

Email:

MMiyazaki@topcon.com

Profile:

Topcon Healthcare: Our vision is to empower providers with smart and efficient technologies for enhanced patient care. Keeping pace with the ever-changing landscape of the healthcare industry, we offer the latest integrated solutions including advanced multimodal imaging, vendor-neutral data management and groundbreaking remote diagnostic technology.

EXHIBITORS / SOCIETIES

5FG-J08

2ND SIGHT MEDICAL CO.,LTD.

Email:

kyle@2nd sight.cn

Profile:

2nd sight medical is founded the year 2019, covering an area of 10000m², is a professional disposable ophthalmic knife designer and manufacturer. Our product is CE(MDR) marked with ISO13485 certificated. The independent research and develop team, involved in improving the quality and consistency of product. To innovate our knife be facility to the modern ophthalmic surgery is always our goal.

5FG-E09

AIDMAX MEDICAL LIMITED

Email:

gloria@aidmaxmed.com

Profile:

Your Partner for Cutting-Edge Medical Solutions. We provide innovative, high-quality medical devices that help healthcare professionals deliver exceptional patient care. Partner with Aidmax Medical for solutions that drive performance, improve results, and enhance patient satisfaction.

5FG-M06

AJL OPHTHALMIC, SA

Email:

marketing@ajlsa.com

Profile:

AJL Ophthalmic, S.A. is the only Spanish company (July 1992) dedicated to the R&D, manufacture and marketing of medical devices in the field of ophthalmology. The company has reached a leading market position thanks to the fulfilment of very exigent Regulatory and Quality Control

Requirements, 3000m² facilities with cutting-edge technology as well as the most qualified personnel for the manufacture of its products.

AJL has an extensive sales network with presence in more than 80 countries.

5FG-G04

ALFA INTES

Email:

alessio.david@alfaintes.it

5E-E03

ALLERGAN HONG KONG LIMITED

Email:

wendy.lui@abbvie.com

5FG-K08

ALTRIS INC.

Email:

oshyrykhalova@altris.ai

Profile:

Altris AI is an advanced AI decision-support platform for OCT image analysis, helping eye care professionals detect over 70 retinal pathologies, support early glaucoma and disease diagnosis, and streamline clinical workflows. Vendor-neutral and globally trusted, the platform enhances accuracy, efficiency, and patient outcomes with secure, certified AI-driven insights.

5E-F05

AMERICAN ACADEMY OF OPHTHALMOLOGY

Email:

skhan@aoa.org

5FG-L01**AMGEN****Email:**

jmossemb@amgen.com

Profile:

Amgen leverages biology and technology to fight tough diseases and improve lives. For over 40 years, we've pioneered biotechnology, creating innovative medicines for millions. Using genetic insights and cutting-edge research, Amgen continues to push boundaries, delivering breakthroughs that make life easier, fuller, and longer.

5FG-F04**APELLIS****Email:**

renaud.desgraz@apellis.com

Profile:

Apellis is a global biopharmaceutical company that leverages courageous science and compassion to develop therapies that target the complement system. Apellis is committed to addressing the unmet medical needs of patients and healthcare professionals worldwide, with the goal of slowing progression of geographic atrophy.

5FG-H05**APPASAMY ASSOCIATES PRIVATE LIMITED****Email:**

sumit.ch@appasamy.com

5E-A03**ASIA-PACIFIC GLAUCOMA SOCIETY****Email:**

info@apglaucomasociety.org

5E-F08**ASIA-PACIFIC VITREO-RETINA SOCIETY****Email:**

wingchung@apvrs.org

5E-F01**ASILOMED PRIVATE LIMITED****Email:**

admin@asilomed.com

5E-B02**ASSOCIATION FOR RESEARCH IN VISION & OPHTHALMOLOGY****Email:**

jjoy@arvo.org

5FG-C08**AUROLAB****Email:**

ib.promotions@aurolab.com

Profile:

Since its inception in 1992, Aurolab has been a pioneering force in advancing global ophthalmic care through quality and innovation. As one of the world's leading manufacturers of intraocular lenses, Aurolab supports eye care professionals worldwide with a portfolio of over 200 advanced solutions designed to enhance patient care and improve clinical outcomes.

5FG-H07**AURORA SURGICAL LLC****Email:**

ljonsson@aurorasurgical.com

5FG-M03 BAISHUN MEDICAL INSTRUMENT FACTORY

Email:
perfert2010@aliyun.com

5E-C07 BEIJING HONGDEE CORPORATION

Email:
sales@hongdeecorp.com

5E-F22 BEIJING MIHE MEDICAL INSTRUMENT CO., LTD.

Email:
kpro@mihe.bio
Profile:
Established in 1997, Beijing MiHe Medical Instrument Co., Ltd. is a high-tech enterprise specializing in the field of artificial vision. MiHe Medical's core product, MiHe Keratoprosthesis is an innovative medical device with complete independent intellectual property rights for treating end-stage corneal blindness. MiHe Keratoprosthesis, the world's first donor-free device, received NMPA Class III Innovative Medical Device approval on Dec 7, 2021, and has restored vision for over 500 patients in China.

5FG-L03 BEIJING NINESTARS INTELLIGENT MEDICAL EQUIPMENT CO., LTD

Email:
tianran@nine-stars.cn
Profile:
Beijing NineStars Intelligent Medical Equipment Co., Ltd. (est. 2019) specializes in R&D, manufacturing, sales, and technical services for advanced ophthalmic products. With 7 subsidiaries, 30+

registered products, 85+ patents, and a global presence, NineStars is committed to innovation, quality, and improving eye health through intelligent technology.

5E-C03 BELITE BIO INC

Email:
jessycalin@belitebio.com
Profile:
Belite Bio™ is a clinical stage biopharmaceutical drug development company focused on advancing novel therapeutics targeting retinal degenerative eye diseases with significant unmet medical needs, such as atrophic age-related macular degeneration (AMD), commonly known as Geographic Atrophy (GA) in advanced dry AMD and autosomal recessive Stargardt disease, type 1, or STGD1.

5FG-M17 BELLE HEALTHCARE TECHNOLOGY CO., LTD

Email:
danniehu@bellehealth.com
Profile:
Belle Healthcare was established in 2017 with its headquartered in Suzhou. Belle currently holds over 70 patents and has successively obtained international certifications such as FDA and ISO 13485. Its renowned brand, "Belle In Focus" originated in 2009 and has been designated as the OEM manufacturer in China for well-known European and American ophthalmic instrument brands.

5E-F02 BIGVISION MEDICAL TECHNOLOGY CO., LTD.

Email:
yuanliu@bigvisiontech.com

5FG-K10

BIO OPTICS CO., LTD

Email:

zevany1003@biooptics.co

Profile:

We Bio Optics co., Ltd established in 2015 in South Korea and produced the ophthalmological medical devices such as Lacrimal punctum plug, Schirmer test, and Surgical knives. Etc.

Additionally, BIO Optics Co., Ltd has launched the Eyeclean product line and commenced sales in the lid wipe market in Korea and globally.

5FG-M20

BIOTECH HEALTHCARE HOLDING GMBH

Email:

pmt@biotechhealthcare.com

Profile:

Biotech Healthcare is a global leader in ophthalmic innovation, delivering advanced intraocular lenses and surgical technologies for over 25 years. Present in 110+ countries, the company combines robust R&D, stringent quality standards, and surgeon partnerships to make advanced eye care accessible worldwide.

5E-C21

BOKE MEDICAL TECHNOLOGY (SHANGHAI) CO., LTD.

Email:

chunhing@boke.com

Profile:

Boke Medical was established in November 2020, born out of the "Games+" strategy of the global entertainment company — BOKE. Our mission is to explore the infinite possibilities of gamified digital therapeutics. We have commitment to enhance the efficiency and accessibility of medical services through digital and gamified mechanisms, innovating the methods and experiences of doctor-patient

interaction, and achieving an organic integration of medical services with digital technology.

5FG-K12

BRUMABA GMBH & CO. KG

Email:

w.weiss@brumaba.de

Profile:

Manufacturer of operating tables, operating stools and patient transport chairs, recognized from their well-thought-out technology, aesthetic design and their unbeatable quality.

5FG-K09

BVI MEDICAL

Email:

lijj6298@gmail.com

Profile:

BVI® is a diversified global ophthalmic device company with a mission to deliver high-quality solutions and innovation for advancing eye surgery and improving patients' vision. With nine decades of developing leading products and solutions, BVI partners with ophthalmic surgeons to improve the vision of millions of patients across the globe. Our organization supports surgical teams in more than 90 countries worldwide, either directly or through our network of trusted distributors.

5E-A12

BYMAX CO., LTD

Email:

info@bymax.net

5FG-K03

C.S.O.S.R.L.

Email:

giuseppe.yuen@gmail.com

Profile:

CSO has been a global leader in diagnostic ophthalmic instruments for over fifty years. Among its most innovative products are the MS-39 and OSIRIS, which set new standards in diagnostic technology. It's a state-of-the-art OCT device combined with a Placido disk corneal topographer, offering unparalleled precision in anterior segment tomography.

5FG-J05

Care Group Sight Solution Pvt.Ltd

Email:

vipin.duggal@caregroupiol.com

5E-D01

CAREGEN CO., LTD.

Email:

hjshin@caregen.co.kr

Profile:

Caregen is a South Korean biotech firm specializing in synthetic functional peptides since 2001, with over 1,500 proprietary peptides developed. Key assets include CG-P5 for wet AMD and CG-T1 for dry eye, both delivered as eye drops and acting through innovative, non-invasive mechanisms.

5FG-B08

CHANGSHA CHANGJIU MEDICAL TECHNOLOGY CO., LTD.

Email:

mym@cscjmed.com

Profile:

Tianjin Century Healthcare is the only domestic manufacturer in China that has two functional

intraocular lenses (trifocal and EDof) of innovative medical devices for NMPA, as well as the ability to produce hydrophilic and hydrophobic lenses. We welcome partners from all over the world to discuss cooperation.

5FG-A02

CHINA WEIREN MEDITECH

Email:

1278758024@qq.com

Profile:

China WRMT focus on the R&D and production of technologically leading ophthalmic optical medical devices. The series products include OCT/OCTA, ophthalmic optical biometer, etc. We are also vigorously developing ophthalmic AI technology to improve automated image recognition technology and diagnostic levels, reduce the difficulty of equipment use.

5FG-A01

CHONA SURGICAL CO.

Email:

chonasurg@yahoo.co.in

Profile:

Established in 1984, we help eye surgeons with reliable, precision-made surgical products. Our goal is to offer high-quality, affordable eye-care solutions for doctors and patients around the world. Let's build a better future together.

5FG-A06

CHONGQING KANGHUARUIMING SCIENCE TECHNOLOGY CO., LTD

Email:

chilin569@163.com

5FG-K05 CORZA MEDICAL

Email:

Jessica.Raab@corza.com

Profile:

Corza Ophthalmology, a business unit of Corza Medical, is dedicated to vision care globally. Our broad portfolio includes biologics, diagnostic lenses, punctum plugs, knives, instruments, devices, and suture. We promise to always prioritize you, so that you can prioritize patients. Together, we can create the best patient experience. Find trusted product brands like Katena, Sharpoint, Asico, Blink, Barron, AmbioDisk, EagleVision, Rhein and more at corzaeye.com

5FG-K13 CREWT MEDICAL SYSTEMS, INC.

Email:

iwasaki@crewt.co.jp

Profile:

We developed, made in Japan smart perimeter, "imovifa" is compact, does not require a dark room that conventional SAP needs, allowing the test to be performed in every room. No more one eye to be blocked with an eye patch, imovifa allows for reliable binocular testing in a shorter time.

5FG-C04 CRISTALENS

Email:

c.peploe.ci@cristalens.fr

5E-F06 EBIGA-VISION GMBH

Email:

marketing@ebiga-vision.com

Profile:

ebiga-VISION is a pharmaceutical company specialized in dietary supplements as a modern

therapy in ophthalmology. Headquartered in Germany, we offer scientifically-based, high-quality products internationally.

Our current focus is on vitreous degeneration, diabetes, macular degeneration, and glaucoma.

5FG-F03 ESSEX BIO-TECHNOLOGY

Email:

zhoudanqi@essex.com.cn

Profile:

Essex Bio-Technology Limited is a bio-pharmaceutical company that develops, manufactures and commercialises a wide range of biologics and therapeutic products for global market access. Our portfolio of products addresses commercial and clinical unmet needs across therapeutic areas including Ophthalmology, Dermatology, Wound Healing and Oncology.

5E-C22 EXCEL OPTICS PVT LTD

Email:

md@exceloptics.net

Profile:

Excel Optics Private Limited, was founded in 1998, manufactures and supplies a wide range of Intraocular lenses, capsular tension rings, Segments, Corneal rings and Retropupillary fixative Iris Claw lens. Our facility is well Equipped with High Precision Lathes and Robotic Operation. All of our products are complying with ISO certification – ISO 13485 :2016, CE - EU MDR 2017/ 745 and CDSCO - IMDR 2017.

5FG-L10 EXCELLENTHICARE PVT LTD

Email:

sales@excellenthicare.com

5E-B06

EYE CARE CHARITABLE FOUNDATION

Email:

info@eyecarecharity.org

Profile:

Eye Care Charitable Foundation Limited (ECCF) was founded in 2014 by a group of dedicated ophthalmologists who recognized the unmet eye care needs of underprivileged communities in Hong Kong. It is a non-profit, non-governmental charitable organization registered under Section 88.

5FG-J07

EYE HERO

Email:

zan@smart-optometry.com

Profile:

Eye Hero Vision Training is a game-based system aiding in the development of ocular-motor skills and depth perception through visual processing. Combining a computer or tablet with simple red/green glasses, it transforms daily practice into engaging activities adapting to each individual's ability and performance.

5FG-H03

EYEBRIGHT MEDICAL TECHNOLOGY (BEIJING) CO., LTD.

Email:

guoxinyi@ebmedical.com

Profile:

Eyebright Medical Technology (Beijing) Co., Ltd. is a high-tech enterprise located in Beijing, China. The company aims to provide first-class medical products and services to global ophthalmology surgeons and consumers. Eyebright presents an innovative product portfolio spanning cataract and refractive surgical treatment, myopia management, and consumer vision care.

5FG-A05

EYERISING INTERNATIONAL

Email:

di.miao@eyerisinginternational.com

Profile:

Eyerising International is a global medical technology company pioneering Repeated Low-Level Red-Light (RLRL) therapy for myopia control. Backed by strong clinical evidence and real-world data, our non-invasive RLRL device is used in clinics worldwide to help slow myopia progression in children and adolescents. We work closely with leading clinicians and researchers to bring effective, evidence-based myopia management solutions to patients around the world.

5FG-M13

EYEROBO

Email:

guoyulian@eyerobo.com

5FG-D08

FCI S.A.S.

Email:

craulo@fci.fr

5E-C17

FEIGUANG VISION TECHNOLOGY (NANJING) CO., LTD.

Email:

gaoruiyuelory@163.com

5E-C02

FOCUS

Email:

jskonska@163.com

Profile:

Focus Instruments has been established in Hong Kong with the vision of providing the surgical world with highly skilled manufacturing and automation of surgical instruments crafted. All our single-use and reusable instruments are CE certified and ISO 13485 certified and comply with international standards.

– Our factory

- Single-use instruments clean room of class 100 thousand.

– Our group: Everything for ophthalmology

- Focus on research: consulting with surgeons from around the world developing innovative instruments for new surgical techniques and advances in the field of ophthalmology.

5E-F17

FORUS HEALTH

Email:

manish@forushealth.com

5FG-L16

FREY SJ

Email:

lwalkerroberts@freymedical.eu

5FG-L02

GLAUKOS CORPORATION

Email:

mkittikhoun@glaukos.com

Profile:

Glaukos is an ophthalmic device and pharmaceutical company focussed on novel therapies for the treatment of glaucoma, corneal and retinal diseases. A leader in innovation, we introduced MIGS to the market, revolutionising treatment and management

for glaucoma patients. To date over 1 MILLION iStents have been implanted worldwide.

5FG-A07

GLOBAL VISION HONGKONG LTD.

Email:

tracycheung@gaush.com

5FG-M01

GLOBE INTERNATIONAL LTD.

Email:

info@globe.com.hk

Profile:

GLOBE International Ltd. has been serving eye care professionals since 1973 in Hong Kong. Dedication to being the best ophthalmic instrument distributor in Hong Kong, Macao and China Mainland, our huge selection of ophthalmic instruments as well as after-sales service makes our commitment to our customers second to none.

5FG-M04

HANGZHOU MOCULAR MEDICAL TECHNOLOGY INC.

Email:

info@moculartech.com

Profile:

Ophthalmic and optometry instruments factory for slit lamp, fundus camera, vision screener, phoropter etc

5FG-A03

HANGZHOU SINGCLEAN MEDICAL PRODUCTS CO.,LTD.

Email:

operation@singclean.net

Profile:

Founded in 2002, Singclean Medical is a leading innovator in absorbable biomaterials, ranking among

the top three Chinese manufacturers. With 20 years of expertise, Singclean offers eight product series, 50 varieties, and exports to over 120 countries worldwide.

5FG-D05 HEIDELBERG ENGINEERING GMBH

Email: julia.oppinger@heidelbergengineering.com
Profile: Heidelberg Engineering pioneers imaging and data technologies to optimize ophthalmic solutions, empowering eyecare professionals who want to improve the holistic health of their patients. With substantial expertise in developing intelligent imaging and data management solutions, Heidelberg Engineering builds on its history of designing and manufacturing state-of-the-art ophthalmic diagnostic instruments.

5FG-G07 HENAN SIMEDICE BIOTECHNOLOGIES CO., LTD.

Email: david_zhang@simedice.com
Profile: Simedice is a Sino-US joint venture company, boasting cutting-edge intraocular lens technology from the United States and the advantages of a complete industrial chain in China. Its Chinese parent company is Haohai Vision, a listed company, which provides strong support to Simedice. Simedice not only supplies monofocal IOLs and preloaded monofocal IOLs to the global market, but also offers premium IOLs, including Toric IOLs, EDOF, Trifocal and Trifocal Toric IOLs.

5FG-B01 HONG KONG PUREVISION LIMITED

Email: ivancheng@hkpurevision.com
Profile: Hong Kong Purevision Limited is an innovative medical technology company rooted in Hong Kong with a global vision. We specialize in introducing and commercializing the world's most advanced ophthalmic technologies, committed to providing revolutionary solutions for addressing myopia epidemics and eye disease screening across the Asia-Pacific region and global markets.

5E-B05 HOSPITAL AUTHORITY

Email: mchan@ha.org.hk
Profile: The Hospital Authority (HA), established under the Hospital Authority Ordinance in 1990, has been managing Hong Kong's public hospitals since 1991. HA has set up the Global Healthcare Professional Recruitment Centre in December 2023 to coordinate the recruitment and exchange programmes of non-locally trained healthcare professionals from around the world.

5FG-F05 HOYA VISION CARE

Email: jerome.leemk@hoya.com

5FG-K02 I ALPHAMED LTD

Email: bd@alphamed.com

5FG-B03

ICARE

Email:

saara.sorsa@icare-world.com

Profile:

iCare is a trusted partner in ophthalmic diagnostics, offering physicians fast, easy-to-use, and reliable tools for diagnosis of glaucoma, diabetic retinopathy, and macular degeneration (AMD). Our devices cover automated fundus imaging systems, perimeters, and handheld rebound tonometers. iCare Solutions provide digital clinical tools that drive greater efficiency and enhance quality in eye care. We believe that ophthalmic care must be accessible, effortless, and reliable, and our aim is to establish the next level of eye care.

5E-A04

I-CONCEPT EVENT LTD.

Email:

angelalai@i-concept-event.com

5FG-B02

INTALIGHT

Email:

jiajun.lu@intalight.com

Profile:

Intalight, founded in 2014, is a global pioneer in ophthalmic imaging, integrating advanced optical technology and AI to deliver clinically driven innovations. Our proprietary technologies elevate the entire product portfolio, shaping a new era of clearer, smarter eye care worldwide.

5FG-J03

IOLSTAR (ANADOLU OPTOMEKANIK)

Email:

info@iolstar.com

5E-B10

ISCON SURGICALS LIMITED

Email:

sunil@pricon.co.in

5FG-L13

KAI INDUSTRIES CO., LTD.

Email:

kitahara-yu@kai-group.com

Profile:

As a Japanese cutlery manufacturer in the business for over 100 years, KAI uses its heritage and technology in the field of medical blades to address doctor needs and to develop and manufacture safe, secure, and high-quality products. KAI's medical business with loyal customers in about 90 countries worldwide.

5FG-M15

KANGHUA MEDICAL TECHNOLOGY (HONGKONG) CO., LIMITED

Email:

chiminlixiang@163.com

Profile:

Kanghua Medical Technology (Hong Kong) Co., Ltd. focuses on the development, production and sales of disposable medical consumables. The air foam PVA material developed by the company is used in medical eye spears, drainage wicks, corneal shield, cleaning sheet and blocks, and eye surgery package series products, which are welcomed by the industry and has been sold to South Korea and other developed countries. The product has the ISO13485 certificate and China national certificate, and has been listed by the Hong Kong Department of Health.

5E-A01

KHOSLA SURGICAL INDUSTRIES

Email:

neeru@khoslasurgicals.com

Profile:

Founded in 1958, Khosla Surgical Industries, Mumbai, is a trusted manufacturer of precision ophthalmic instruments in titanium and stainless steel. We provide comprehensive solutions for Ophthalmology, ENT, and General Surgery, including diagnostics, consumables, and furniture. CDSCO accredited, ISO 13485:2016 and CE certified, we ensure quality, safety, and reliability worldwide excellence.

5E-E08

KING KHALED EYE SPECIALIST HOSPITAL & RESEARCH CENTER

Email:

mohammed@alwadani.org

5E-A14

KMT GASES

Email:

toky.long@ykmtgases.com

5FG-D13

KOWA COMPANY, LTD.

Email:

kashio@kowashanghai.com

Profile:

Founded in 1894, Kowa Company, Ltd. is a leading Japanese pharmaceutical and medical device manufacturer. Its Avansee brand offers preloaded monofocal (1P & 3P) and toric (1P) intraocular lenses, designed for healthcare professional's ease of use and to deliver excellent patient outcomes.

5FG-L06

LANSHENG RESOURCES HONGKONG LIMITED

Email:

zhangsq@lanshengmed.com

5E-D07

LIFELINE MEDICAL DEVICES PVT.LTD.

Email:

vikrantbhale@gmail.com

5FG-H04

LIGHTMED CORPORATION

Email:

sales@lightmed.com

Profile:

LIGHTMED is a medical device and technology company focused on developing, manufacturing and marketing a wide range of innovative laser systems for the ophthalmic, dental and dermatology markets. LIGHTMED's products are backed by an industry-leading warranty and guaranteed with premium customer care through our sales and service centers located worldwide.

5FG-C02

LUCID KOREA

Email:

claire@lucid.co.kr

5E-B07

LUMENIS

Email:

fei.huang@lumenis.com

5FG-G03

LUMIBIRD MEDICAL

Email:

kprince@ellex.com

Profile:

Lumibird Medical is a global provider of advanced laser technologies for ophthalmology and medical diagnostics.

5FG-B07

M/S GLOBAL OPHTHALMIC PVT LTD

Email:

accounts@globalophthalmic.in

5FG-L15

MADHU INSTRUMENTS PVT LTD

Email:

amit.gupta@madhuinstruments.com

Profile:

Madhu Instruments Pvt Ltd is dedicated to innovating and manufacturing high-quality ophthalmic devices. Guided by a vision of conscious growth, our customers and suppliers are our essential partners. Our key product categories include diagnostic & surgical lenses, diagnostic strips, devices for vitreo-retina, fluid management, teaching-training & cannulas.

5FG-E12

MAIN MEDITECH CO., LTD

Email:

arantxa.zhao@mainmeditech.com

Profile:

Manufacturer of Slit Lamp, Digital Slit Lamp (With Meibomian Photography Optional), Perimeter, Dry Eye Imaging System, Fundus Camera, Non-contact Tonometer, Deep Vision Tester, Night Acuity Tester. Looking for business partners, distributors, agents, OEM/ODM projects worldwide.

5FG-D10

MANI, INC.

Email:

wangke@mani.inc

Profile:

MANI is a manufacturer of medical instruments, specializing in ophthalmic and dental products, and has expanded into global markets. Our ideal is to contribute to the well-being of people all over the world through development, production, and supply of products beneficial to patients and doctors.

5FG-J09

MEDA CO., LTD.

Email:

shirley.zhang@meda.com.cn

Profile:

By growing in the direction of professional medical devices on the basis of ophthalmic clinical applications and driving corporate and academic innovations in ultrasound, laser and optics, MEDA is well-positioned in breaking international monopolies with its home-grown, sophisticated, ever-improving products. Also MEDA has obtained MDR certification and got FDA clearance for its products for ophthalmic ultrasound.

5FG-K07

MEDENNIIUM INC.

Email:

angela.zhou@medennium.com

5E-E01

MEDIA MICE

Email:

ruchi@mediamice.com

Profile:

Media MICE is eye care's freshest media and marketing agency, covering 30+ shows yearly from APAO to PAAO. Our multimedia content is so

engaging, we've inked media partnerships with the world's most prestigious societies, including ESCRS and AAO. Check out our brands: PIE, CAKE, COOKIE and MICE TV.

5FG-L05 MEDIWORKS

Email:
fiona.han@mediworks.biz

5FG-E10 MEDONE SURGICAL

Email:
lkendrigan@medone.com

5FG-B09 MICROCLEAR MEDICAL INSTRUMENTS CO.,LTD

Email:
randy.zhang@microcleartech.com

5E-E05 MID LABS, INC.

Email:
xa.sun@midlabschina.com

Profile:
MID Labs, Nestled in the vibrant San Francisco Bay Area. As pioneers of vitrectomy technology, we have revolutionized surgical procedures, crafting instruments that set global benchmarks. Our diverse product line, distributed in over 30 countries and continuously expanding, features Bi-Blade Vitreous Cutters, and the Single-Step Cannula Insertion System.

5FG-L12

MOPTIM

Email:
mengmeng.yang@moptim.cn

Profile:
Moptim is a leading global medical technology company dedicated to creating innovative ophthalmic solutions. The name "MOPTIM," derived from Medical Optical Imaging, underscores the company's commitment to high-tech imaging and diagnostics. Moptim's extensive product line supports eye care professionals through three primary segments: advanced diagnostic tools like OCT/OCTA and Optical Biometers; precise refractive equipment including Auto Ref-Keratometers; and state-of-the-art surgical instruments, featuring a range of Operating Microscopes.

5E-C23 MSBIO, INC.

Email:
wb@msbio.co.kr

Profile:
MSBIO, Inc. develops advanced regenerative medicine products for repairing damaged human tissues such as cornea, bone, skin, tendons, and ligaments. Using integrated expertise in tissue engineering, biomaterials, and chemical engineering, MSBIO delivers innovative medical devices and human tissues that enhance patient recovery and quality of life.

5FG-M11 MTP (NEW EYES HOLDINGS)

Email:
maggie@medtechprods.com

Profile:
Shanghai New Eyes Medical Inc. is a comprehensive high-tech enterprise that provides equipment digital products, medical equipment digital system integration services and medical information solutions to medical institutions. After nearly 20 years

of dedicated operation, it currently has 6 wholly-owned subsidiaries and more than 5,000 domestic customers. After the wholly-owned acquisition of MTP medical device company in the United States in 2018, its business scope has expanded to more than 30 countries around the world.

5FG-M09

NEITZ INSTRUMENTS CO., LTD.

Email:

m-takatani@neitz.co.jp

Profile:

Since its foundation in 1965 in Tokyo Japan, Neitz Instruments Co., Ltd. has been dedicated to advancing ophthalmology through the development of high-quality medical instruments. Drawing on over 60 years of Japanese craftsmanship and precision engineering, our next-generation Binocular Indirect Ophthalmoscope IO-Vega offers an innovative design the world has not seen—while maintaining the high standards of reliability and quality our customers expect. Carefully designed and thoroughly tested, it reflects our long-standing commitment to quality—engineered in Japan for the global market.

5FG-M19

NEW VISION MEDITEC CO., LIMITED

Email:

sales05@4vision.cn

Profile:

NEW VISION dedicates to developing and manufacturing High Quality Ophthalmic and Optometry Equipment and offering digital imaging solutions to Slit lamp, Operation Microscope, Fundus camera, AB Scan, as well as live/ video recording systems for surgery processing in the operation room.

As an exploiter and manufacturer, we design, manufacture and distribute reliable ophthalmic instruments to meet the needs of eye surgeons and eye specialists. Besides, a team of Specialists and Technocrats of Ophthalmology, Optics, Mechanics, Electronics are dedicating to innovation in this field.

5E-D06

NEWTECH INTERNATIONAL TRADING LTD.

Email:

pansyleung@newtechinter.com.hk

5FG-D03

NIKON - OPTOS

Email:

Sharlene.Tan@nikon.com

Profile:

Nikon Healthcare provides solutions in the fields of biological science and medical using core technologies of optical and image processing technologies.

Optos, a division of Nikon, is a global leading provider of eyecare solutions with an ultra-widefield retinal imaging device that produces images covering 82% or 200° of the retina, in a single capture in less than ½ second.

5FG-M08

NOPA INSTRUMENTS MEDIZINTECHNIK GMBH

Email:

Thomas.h@nopa.de

Profile:

We are a manufacturer and supplier of ophthalmology, surgical and endoscopic instruments with headquarters in Tuttlingen, Germany. For over 40 years our brand name is well established on the medical technology market.

nopa offers a wide range of ophthalmic instruments for all variants of eye surgery.

Our instruments impress with their excellent quality, comfortable handling and durability. Due to the high variance in design, we offer the perfect instrument for safe and efficient handling for every ophthalmic surgeon.

5FG-L14 NOVARTIS HK LTD

Email:
michelle-3.wong@novartis.com

5E-C05 OASIS MEDICAL, INC.

Email:
tradeshows@oasismedical.com

Profile:
OASIS Medical is a US based manufacturer and distributor of vision care solutions serving the eye care industry for over 37 years. As a privately owned business, OASIS Medical is nourishing and sustaining the eye care community for the long term.

5FG-C01 OCULUS OPTIKGERÄTE GMBH

Email:
s.lorenz-michael@oculus.de

Profile:
OCULUS has been a trusted name in eye diagnostics since 1895. Our precision instruments are designed and manufactured in Germany to the highest standards. With subsidiaries and an established dealer network in more than 80 countries, OCULUS provides dependable solutions worldwide supporting ophthalmologists and optometrists with quality, expertise and reliability.

5FG-D04 OERTLI INSTRUMENTE AG

Email:
corinne.seitz@oertli-instruments.com

Profile:
For the first time in the Asia Pacific - the OS 4 Up Oertli is exhibiting the new OS 4 Up surgical platform for vitreoretinal and cataract surgery for the first time to an Asian Pacific audience. The recently

launched innovation from the Swiss manufacturer is designed to harmonise physics and fluidics, transforming precision into tangible comfort. So, surgeons can focus on what matters: enjoying surgery.

5FG-E11 OHVEM

Email:
ohvem@yahoo.com

5FG-J10 OPHTECHNICS EYELINE SYSTEMS PVT LTD

Email:
ceo@ophtechnicssunlimited.com

5E-A16 OPHTHALMIC MARKETING AND SERVICES PVT. LTD.

Email:
oms@oms-india.com

Profile:
Ophthalmic Marketing and Services is manufacturing ophthalmic products since 1985. Our products are CE certified. Our quality system is ISO 13485:2016 compliant.

Our products include:

- Micro Surgical Knives.
- PMMA IOLs.
- Hydrophilic IOLs.
- Hydrophobic IOLs.

Our Mission – To serve ophthalmologists, particularly Cataract and IOL Implant surgeons world over by providing them with better tools at economical price. We are keen to develop new micro surgical knives.

5E-A06**OPHTHALMOLOGY FOUNDATION****Email:**

nquilter@ophthalmologyfoundation.org

Profile:

The mission of the Ophthalmology Foundation is strengthening ophthalmic education in partnership with eye care professionals, with a special focus on low-resource and underserved countries. The Ophthalmology Foundation is proud to support faculty development to build in-region program capabilities, high impact subspecialty fellowships created and managed by the International Ophthalmologic Fellowships Foundation e.V., and international examinations and accreditation to drive a consistent standard of excellence for ophthalmic education.

5E-C20**OPTACT X CLERVISION****Email:**

jo@optact.com

5FG-D11**OPTITECH EYECARE****Email:**

nikita@optitecheyecare.com

Profile:

Founded in 1985, Optitech Eyecare manufactures high-quality ophthalmic products across Diagnostic & Surgical Devices, Single-Use products, Clinical & Theatre Furniture, Surgical Instruments, Pharmaceuticals, Eyewear, Wipes, and Low Vision Devices. With over 35 years of expertise, we are ISO 13485, USFDA, CE, and MDSAP certified, delivering reliable solutions trusted by eye care professionals worldwide.

5FG-E07**OPTOMED****Email:**

tessa.sipila@optomed.com

Profile:

Optomed is a Finnish medical technology company specializing in handheld fundus cameras and AI-driven screening. With two decades of innovation, it delivers extensively patented, clinically validated retinal imaging solutions trusted by healthcare professionals worldwide. Optomed's mission is to make early detection accessible and enable screening for all.

5FG-B05**OPTOPOL TECHNOLOGY SP. Z O.O.****Email:**

a.blaut@optopol.com.pl

5E-B03**OUI INC.****Email:**

eisuke@ouiinc.jp

5E-E06**PORIFEROUS LLC****Email:**

k.liu@isupor.cn

5E-A09**PRESBIA USA, INC.****Email:**

siqi@presbia.com

5E-F10

PREScott's MED

Email:

nldruber@prescottsmed.com

5E-F04

PROJECT ORBIS INTERNATIONAL, INC.

Email:

friedrich.chen@orbis.org

Profile:

Orbis is an international nonprofit that builds strong and sustainable eye care systems globally that put treatment and prevention within reach. We believe in a world where everyone can access the eye care they need to thrive.

5FG-C03

RAYNER INTRAOCULAR LENSES LIMITED

Email:

davemaritz@rayner.com

Profile:

Rayner has a broad portfolio of products, including monofocal and premium Intraocular Lenses (IOLs) including Galaxy – the world's first spiral IOL, Ophthalmic Viscosurgical Devices (OVDs), the Sophi Phaco platform and RayPRO, our patient outcomes digital platform.

Rayner is a British company and the only manufacturer of intraocular lenses in the UK.

engineering and manufacturing diagnostic devices for eye care, refractometry devices for clinical, food, beverage, and commercial fluid testing, as well as surface plasmon resonance for pharmaceutical research.

5E-D09

RET, INC.

Email:

yunji@retinc.kr

Profile:

RET is manufacturing and developing IOL injector, Cartridge and preloaded system for IOL manufacturer. RET distributes our products to distributors around the world. RET supplies OEM and ODM products to leading IOL manufacturers. We can make customized system that is compatible with your Lens.

5FG-K04

REXXAM CO., LTD.

Email:

gan-weenie@rexxam.co.jp

Profile:

Rexxam is a Japanese company established in 1960 with over 3,000 employees manufacturing a wide variety of high technology products. Since 1986, Rexxam has started manufacturing various high quality eye care products for leading brands including SHIN-NIPPON that Rexxam took over in 2014.

Quality in vision care, we are Rexxam.

5E-B01

REICHERT AMETEK

Email:

kristen.lovejoy@ametek.com

Profile:

Headquartered in Buffalo, NY, AMETEK Reichert is a global leader in eye care and biotechnology. Reichert brings nearly two centuries of innovation to

5FG-D12

ROBOTRAK TECHNOLOGIES CO., LTD.

Email:

yue.gu@robotrak.cn

Profile:

Robotrak Technologies, a leading ophthalmic innovator with over 200 professionals and 20,000 m² R&D facilities, pioneers solutions like the

Adaptive Optics Enhanced Retina Imaging System, Intelligent Navigated Retina Laser Photocoagulator, and Functional Silicone Hydrogel Contact Lenses. Introducing MONA, the world's first commercial Adaptive Optics Scanning Laser Ophthalmoscope (AOSLO) with real-time eye tracking and phase-contrast imaging, capturing cellular-level, in-vivo retinal images in one second.

5FG-C09

ROHTO

Email:

amelia@rohtolab.com

Profile:

ROHTO is one of the leading pharmaceutical companies specialized in ophthalmic, dermatology, consumer health care.

5E-F09

RUMEX INTERNATIONAL CO

Email:

u.lyadova@rumex.com

Profile:

RUMEX International Co. is one of the world's leading manufacturers of instruments and consumables for ophthalmic surgery. Since 1994, it has been our mission to provide hospitals and medical professionals all over the world with high quality products. Headquartered in the United States, RUMEX has many offices and representatives all over the world.

5E-E07

RXSIGHT

Email:

anammar@rxsight.com

Profile:

RxSight® is a global ophthalmic medical technology company specializing in advanced intraocular lens solutions. Headquartered in Aliso Viejo, California, RxSight has developed the Light Adjustable Lens™

(LAL®), the first adjustable intraocular lens designed to be customized after cataract surgery based on each patient's visual needs. Our mission is to elevate the cataract surgery experience by giving surgeons the ability to fine-tune refractive outcomes in partnership with their patients.

5E-A07

SAN DIEGO EYE BANK

Email:

smiske@sdeb.org

Profile:

The San Diego Eye Bank® is a California non-profit corporation, dedicated to the restoration and preservation of sight through the collection, processing and distribution of human ocular tissue, progress in medicine through the support of research and the sponsorship of educational programs for the medical community and general public.

5E-C16

SHAH EYE CARE PRIVATE LIMITED

Email:

marketing2@shaheyecare.com

Profile:

Shah Eye Care is a globally trusted manufacturer of disposable ophthalmic microsurgical knives, partnering with distributors in more than 80 countries. Our portfolio includes Side Port, Crescent, Keratome, Clear Cornea, MVR, and Paracentesis knives - with ISO, CE, USFDA, EUDAMED, and CDSCO certifications.

5FG-L11

SHANGHAI BOLAN OPTICAL ELECTRIC CO., LTD

Email:

sales1@sh-bolan.com

Profile:

Shanghai Bolan Optical Electric Co.,Ltd is high-tech medical device manufacturer which is professional

in developing, producing and selling ophthalmology diagnosis devices. Our main products include slit lamp microscope, keratometer, Visual chart projector, contact lens projector, PD meter, motorized table and so on.

Bolan is located in the international city shanghai, has standard workshop for more than 6000 square meters and with hundreds of workers.

5FG-C07

SHANGHAI CANTON OPTICS EQUIPMENT CO., LTD.

Email:
sales@chinacanton.com

Profile:
Established in 1997, Shanghai Canton Optics Equipment Co., Ltd. is working as one of the largest reliable suppliers for Optometry & Ophthalmology products in China.
Our main products have tabletop refraction system, ophthalmoscope, retinoscope, slit lamp and fundus camera etc.
We have passed ISO13485, ISO9001, FDA and CE authentication.

5E-B08

SHANGHAI EDER MEDICAL TECHNOLOGY INC.

Email:
2339842581@qq.com

5FG-M07

SHANGHAI YUNZHOU MEDICAL

Email:
27326078@qq.com

5FG-D14

SHENYANG XINGQI PHARMACEUTICAL CO., LTD.

Email:
huiying@sinqi.com

Profile:
Shenyang Xingqi Pharmaceutical Co., Ltd. (Stock Code: 300573 on ChiNext of Shenzhen Stock Exchange), a State-Level High-Tech company and the National Center for Enterprise Technology in China, is deeply rooted in ophthalmic medications over 40 years.
For collaboration, please contact huiying@sinqi.com, and visit www.sinqi.com.
Welcome to Xingqi, China!

5E-B09

SIHONG AIER MEDICAL EQUIPMENT FACTORY

Email:
491894693@qq.com

5E-D05

SJJ SOLUTIONS B.V.

Email:
whornman@sjsolutions.com

5E-C18

SMI SUTURES

Email:
info@sutures.be

5E-F03

SUZHOU KANGJIE MEDICAL INC.

Email:

939856757@qq.com

Profile:

Suzhou KangJie Medical Inc. , founded in 1998, is located at Suzhou Industrial Park, China. As top 3 ophthalmic devices manufacturer, our main products are slit lamp microscope, ophthalmoscope & retinoscope , corneal topography, fundus camera, ARK, non-contact tonometer and etc.

Kangjie has an advanced group of R&D staff in optical diagnosis instrument, optical processing, partition board design. We also supply OEM and ODM Service.

We sincerely hope to cooperate with You!

and refractive surgery both domestically and internationally, and strengthening communications between the government and private institutions.

5FG-E04

TAKAGI SEIKO CO., LTD.

Email:

global.marketing@takagi-j.com

Profile:

—Working toward a world where everyone has access to eye care—

Since 1955, TAKAGI has had a desire to create the world's most user-friendly products. Honing our skills for seven decades has enabled us to prove the real value of "TAKAGI Quality". With our reputation for Japanese quality recognized in over 80 countries, our fast, expert after-sales support provides real peace of mind for medical professionals worldwide. We support the development of ophthalmology infrastructure, with products that combine reliability, optical performance, operability, optimal design, and cost-effectiveness.

5E-F21

SUZHOU RAISH MEDITECH CO., LTD

Email:

yongfeng.wu@raishmed.com

5E-C09

SYSEYE LTD

Email:

xh@newvision-sz.com

5E-A05

THE COLLEGE OF OPHTHALMOLOGISTS OF HONG KONG & THE HONG KONG OPHTHALMOLOGICAL SOCIETY

Email:

info@cohk.org.hk

5E-F20

TAIWAN SOCIETY OF CATARACT AND REFRACTIVE SURGEONS (TSCRS)

Email:

tscrstw@gmail.com

Profile:

Taiwan Society of Cataract and Refractive Surgeons (TSCRS) was established in 2005. Our ambition is aiming at improving the medical standard of cataract and refractive surgery, promoting the clinical education training and research, facilitating academic interactions in the field of cataract

5E-A10

THE FRED HOLLOWES FOUNDATION

Email:

jho@hollows.org

Profile:

The Fred Hollows Foundation is a global leader in eye health and international development, dedicated to eliminating avoidable blindness. Founded in 1992 in Australia, The Foundation now operates in more than 25 countries across

Australasia, Africa, East Asia, South Asia, and the Middle East.

5FG-K01

THE VITA COMPANY LIMITED

Email:
vita@vitacompany.com.hk

Profile:
Since 1946, The Vita Company Ltd. has been a medical device company in Hong Kong. We distribute top quality medical devices with a portfolio that includes slit lamps, biometers, perimeters, surgical microscopes, furniture, diagnostic instruments in the ophthalmological field; and surgical instruments, medical equipment with dedicated and customer-oriented technical services.

5E-C06

TIANJIN SUOWEI ELECTRONIC TECHNOLOGY CO., LTD.

Email:
284229132@qq.com

5E-B04

TITAN MEDICAL INSTRUMENTS LLC

Email:
bashirov@mastermed.us

Profile:
TITAN MEDICAL INSTRUMENTS is a leading manufacturer of premium ophthalmic surgical instruments, producing a full range of solutions for cataract, glaucoma, and microsurgical procedures. We deliver precision-engineered, surgeon-trusted instruments through direct global sales, offering top-tier quality at an affordable price. Trusted by surgeons worldwide for consistent performance and reliability.

5FG-E03

TOMEY CORPORATION

Email:
tk-suzuki@tomey.co.jp

Profile:
The worldwide leader in the eye care industry producing user-friendly and accurate devices at affordable costs for over 40 years.

5FG-J02

TOWARDPI (BEIJING) MEDICAL TECHNOLOGY LTD.

Email:
lagle.l@towardpi.com

Profile:
Founded in 2017, TowardPi Medical develops high-end ophthalmic equipment, including OCT, surgical microscopes, fundus cameras, and optical biometers. With nearly 400 employees, including over 100 in R&D, it has R&D centers in Beijing and Shanghai, supported by manufacturing bases in Beijing, Suzhou, and Tianjin.

5E-F16

TRILLIUM MEDIVISION INC.,

Email:
Info@trilliummedivision.com

5FG-G06

TRUSETAL VERBANDSTOFFWERK GMBH

Email:
oliverloo.chz@gmail.com

Profile:
We specialise in innovative eye-products, wound-dressings and medical products including diagnostic and surgical instruments. ORTOPAD occlusion eye patches are made of an exceptionally soft and breathable fleece with special light-excluding pad

and a very skin-friendly hypoallergenic adhesive.
 (www.tshs.eu)

5E-C04

TSK LABORATORY CHINA CO., LTD.

Email:
 sherry@tsklab.com.cn

5FG-M16

UNITHER PHARMACEUTICALS

Email:
 natalia.servol@unither-pharma.com

Profile:
 With nearly 30 years of experience and constant innovation, French pharmaceutical company Unither is a leading global contract development and manufacturing organization of pharmaceutical products. At sites in France, the USA, Brazil, and China, we provide comprehensive innovation and development services to meet every aspect of contract pharmaceutical manufacturing needs.

5E-A02

VIEW M TECHNOLOGY CO., LTD.

Email:
 sell@viewmtechnology.com

Profile:
 Main business of View-M Technology is manufacturing and selling optical instruments, which are used in ophthalmic clinics and optical shops. In the year of 2016, View-M Technology finished to develop and started to manufacturer and sell Health Care Product called, Self Vision Tester as Korean first. Over than 80% of selling comes from overseas.

5FG-J04

VIEWGEAR CO., LIMITED.

Email:
 c.chan@viewgearhk.com

Profile:
 ViewGear, as a new start-up company in 2020, is aimed at powering our local optometrists and ophthalmologists through the Pandemic Storm. With innovative features and portable products, we help our customers to source most suitable products and custom design marketing strategies for them, combining with their professional knowledge, to enhance eyecare services quality to the public.

5E-E04

VISIONGIFT

Email:
 corrina@visiongift.org

Profile:
 VisionGift is a FDA registered and EBAA accredited eye bank based in the United States. We provide all forms of tissue for keratoplasty around the world. Additionally, we have proprietary sterile tissue grafts, halo sterile allografts for glaucoma, tectonic, and lamellar procedures, as well as our KeraNatural sterile arcs and rings for CAIRS procedures to treat keratoconus and other ectasias.

5FG-L09

VISIONIX

Email:
 k.ooi@visionix.com

Profile:
 Visionix is committed to empowering eye care professionals to excel at their craft and transform the patient care journey through intuitive, reliable and integrated solutions. So that they can unlock their potential.

5E-F15

VOLK & KEELER

Email:

cyrus.lin@boyangtrading.com

Profile:

Volk Optical (founded 1974) and Keeler (founded 1917), both part of Halma plc, are leading manufacturers of innovative ophthalmic instruments. They specialize in diagnostic lenses, slit lamps, ophthalmoscopes, and imaging systems, committed to advancing eye care, preventing blindness, and delivering clinician-inspired, high-quality solutions worldwide.

5FG-C06

WLBQ (MANYLINKS & OPTICSBRIDGE MEDICAL DEVICES (GUANGZHOU) CO.,LTD)

Email:

ashleyzhang434@163.com

5E-A08

WORLD GLAUCOMA ASSOCIATION (WGA)

Email:

info@worldglaucoma.org

Profile:

The World Glaucoma Association is a global, ethical community advancing glaucoma science and care. Its volunteer experts, all active healthcare professionals, freely contribute their knowledge. Their expertise informs global practice and research, strengthening efforts to reduce glaucoma related disability for patients worldwide through education, collaboration, shared scientific leadership across disciplines.

5E-C01

WUXI BRISIGHT NORD MEDICAL TECHNOLOGY CO., LTD

Email:

zheng_huang@sina.cn

Profile:

Brisight is a company specializing in the R&D, manufacturing, and marketing of medical ophthalmic devices and consumables. The company was established in 2021. With the technical support from Tsinghua University as a guiding expert, the company team is led by PhDs from Beijing Institute of Technology and the Chinese Academy of Sciences. The company focuses on the research and development of phaco-vitrectomy system and related consumables, which are at the forefront of ophthalmology industry.

5FG-H06

XIEHE MEDICAL INSTRUMENTS

Email:

sales@szmingren.com

5E-F18

YAOSHI (SUZHOU) MEDICAL TECHNOLOGY CO., LTD

Email:

machao@ysmt.net.cn

5E-F19

YIZOO OPTICS CORPORATION

Email:

332517746@qq.com

5E-A18

ZABBYS

Email:

zabbysnet@gmail.com

Profile:

Zabbys is a trusted manufacturer, exporter and supplier of premium ophthalmic, optical and surgical instruments. Renowned for world-class quality, competitive pricing and global delivery, Zabbys enhances eye care with precision-engineered products and steadfast service excellence, serving clinics and hospitals with innovation and reliability.

5FG-B04

ZHAOKE (HK) OPHTHALMOLOGY PHARMACEUTICAL LTD.

Email:

nicholas.chan@zkoph.com

Profile:

Founded in 2017, Zhaoke Ophthalmology (SEHK: 6622) is a leading ophthalmic pharmaceutical company dedicated to the research and development, manufacturing and commercialization of therapies that address significant unmet medical needs in the world. The company was listed in the Main Board of the Hong Kong Stock Exchange on 29 April 2021.

5E-E09

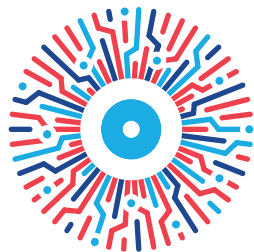
ZUMAX MEDICAL CO., LTD

Email:

evian.pan@zumaxmedical.com

Profile:

Founded in 2005, Zumax is a professional manufacturer of medical & optical equipment. The products of Zumax cover various fields such as dental, ophthalmic, neurosurgery, otorhinolaryngology, spine surgery, head and neck surgery.



APAO
SINGAPORE 2027

**The 42nd Asia-Pacific Academy
of Ophthalmology Congress**

Welcome to Singapore

The Future of Ophthalmology

18-21 March 2027 • Singapore

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Singapore Society
of Ophthalmology



College of Ophthalmologists
Academy of Medicine, Singapore



ACADEMY OF MEDICINE
SINGAPORE