NDON SIA Ε **B** A

February 22-25, 2024

The 39th Asia-Pacific Academy of Ophthalmology Congress in conjunction with The 49th Indonesian Ophthalmologists Association Annual Meeting

Beyond All Limits

FINAL PROGRAM SPONSORED SYMPOSIUM **EXHIBITION DIRECTORY**







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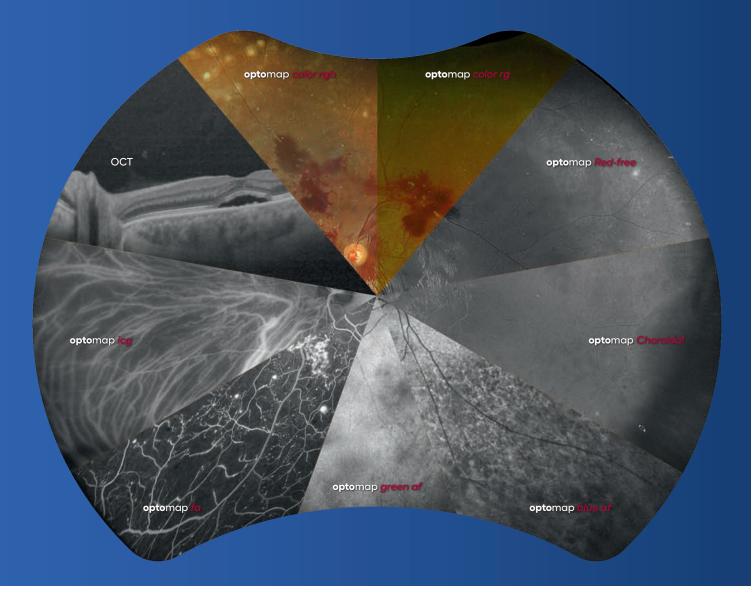




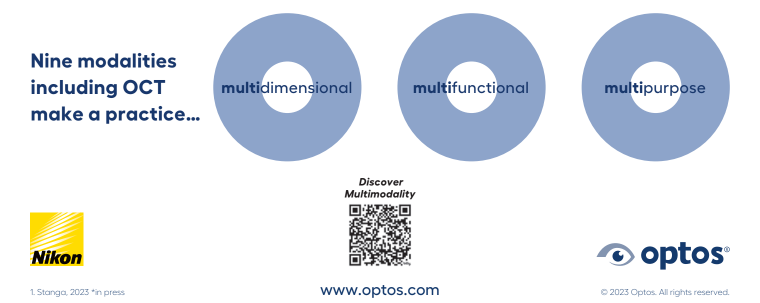
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See the bigger picture with more images, information, efficiencies.



optomap is multimodality imaging technology, able to generate high-resolution 200° ultra-widefield (UWF[™]) images to visualize vitreoretinal, retinal and choroidal layers from pole to periphery.¹



Netto 1



cendo Hyalub

Hypromellose 5 mg/ml, Dextran 70 1 mg/ml, Glycerol 2 mg/ml



Sterile Eye Drops

MULTIDOSE CAN BE USED UP TO 30 DAYS AFTER OPENING

ביו הכניו הכניו הכניו הכניו הכניו הכניו ה

- Pluridose is an ophthalmic squeeze dispenser technology.
- Pluridose uses Purely Mechanical Patented Tip-Seel Technology which can prevent backflow of solution to the tip.
- Pluridose complies with the demands of regulatory agencies such as the FDA and BfArM.
- Metal-free Fluid Pathway.
- Pluridose has an Air Filter that does not allow filtering of formulation.
- Has gone through a series of microbiological tests for a multidose preservative-free system.

Indication:

 Relieve burning, irritation and discomfort in dry eyes. Accelerate the repair of damaged ocular surface such as Sjogren's syndrome and Sicca's syndrome.

CENDO

- Sodium Hyaluronate is a long-acting lubricant that has mucomimetic, viscoelastic and mucoadhesive properties.
- Phosphate-Free.
- Not recommended to use with contact lens unless recommended by a doctor.

CENDO

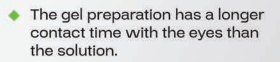


Oculenta

Vitamin A Palmitate 10 mg (1000 IU) 5 BOTTLE PE @ 0,6 G



GEL MINIDOSE



- Patent technology
- Recloseable System
- The product lasts 3 x 24 hours after the packaging is opened.
- For unopened packaging it lasts until the expiration date.

o. Reg. DKL000000000000

PRESERVATIVE

 The container tip is smooth without burrs, flashes or sharp edges, so use in sensitive areas such as the eyes or mucous membranes is safe.

INDICATION:

As a substitute for tears in dry eye conditions due to keratoconjunctivitis sicca and unstable tear film and corneal dryness

CENDO

No. 065 M

Oculenta

Gel Minidose 0,6g





Ointment

Tobramycin 3mg; Dexamethasone 1mg 5 BOTTLE PE @ 0,5 G



OINTMENT MINIDOSE

PRESERVATIVE FREE

A sterile antibiotic and steroid eye ointment preparation specifically used to treat external infections of the eye.

ACTIVE INGREDIENTS

Tobramycin 3mg; Dexamethasone 1mg

- Tobramycin is an aminoglycoside antibiotic with activity against a variety of gram-negative & some gram-positive bacteria.
- Dexamethasone is a corticosteroid with an anti-inflammatory effect.
- Ointment preparations have a longer contact time with the eyes than solutions.
- Patent technology.
- Resealable system.
- The product lasts 3 x 24 hours after the packaging is opened. Forunopened packaging, it can last until the expiration date
- The packing holes are smooth without burrs, flashes or sharp edges,making them safe to use in sensitive areas such as the eyes ormucous membranes.

CENDO

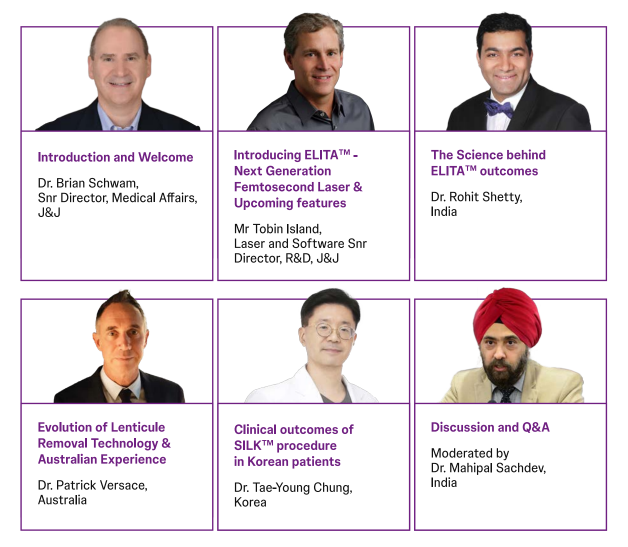
elita smooth

ELITA[™] Symposium

24 Feb 2024, Sat | 13:00 - 14:00 | Pecatu Hall 3&5

SILK[™] (Smooth Incision Lenticule Keratomileusis): Exceptionally smooth laser vision correction for exquisite eyesight

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Superior rotational stability^{5.6}

< 1 degree absolute mean rotation seen at 3 months⁶ 100% of surgeries had < 5 degrees of rotation at 3 months⁶

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1. Z311524E_A TECNIS Eyhance[™] IOL with TECNIS Simplicity® Delivery System US DFU. 2 Z311525E_A TECNIS Eyhance[™] Toric II IOL with TECNIS Simplicity® Delivery System DFU. 3. R Mencucci, et al. J Cataract Refract Surg 2020; 46: 378-387, 4. Auffarth, et al. Cataract Refract Surg 2021; 47(2): 184-191. 5. Takaku R, Nakano S, lida M, et al. Influence of frosted haptics on rotational stability of toric intraocular lenses. Sci Rep 2021; 11: 15099. https://doi.org/10.1038/s41598-021-94293-3 6. DOF2021CT4019 - Clinical investigation of rotational stability of the TECNIS™ Toric II IOL- Steele Study NXGT-202-QROS. 20 Aug. 2021.

AMO Australia Pty Ltd, 1–5 Khartoum Road, North Ryde, NSW 2113, Australia, AMO Australia Pty. Ltd 507 Mount Wellington Hwy. Mount Wellington, Auckland 1060, New Zealand. © Johnson & Johnson Surgical Vision Inc. 2023 PP2023CT5674

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INTO THE ADVANCED DRY EYE CARE

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MYAH Build, Manage, and Grow Your Myopia & Dry Eye Practice



SL-D701 + DC-4 Digital Slit lamp





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Maestro2 Robotic OCT



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Alcon Vision Suite

Alcon Vision Suite represents Alcon's seamless ecosystem designed to power the eye care surgeon's practice by bringing together the industry's most comprehensive operating room suite with clinical diagnostics, digital solutions, plus first-class training and services¹

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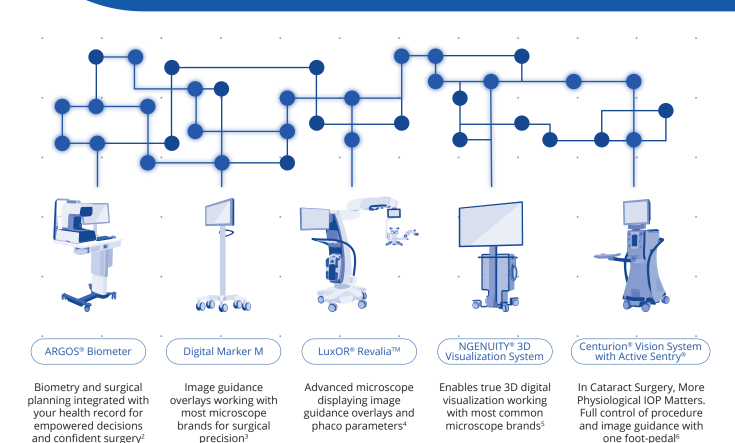
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Complete

By your side to deliver the best **Care**



Visit the Alcon booth at APAO to discover Alcon Vision Suite's innovation and discuss with our delegates

References
1. Market Scope. 2020 Ophthalmic Diagnostic Equipment Report: A Global Analysis for 2019 to 2025. 2. ARGOS® Biometer Operator's Manual. 2019.
3. VERION® Digital Marker M Operator's Manual. 2020 4. LuxOR® Revalia™ (LX3 LED) Ophthalmic Microscope Operator's Manual, 2019. 5. NGENUITY®
3D Visualization System Operator's Manual 2021 (Version 1.4). 6. CENTURION® Vision System – Active Sentry Console Operator's Manual 2022.



FOR MORE INFORMATION VISIT OUR WEBSITE

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ZEISS Lunch Symposium: Revolutionizing Ophthalmic Workflows



22 Feb 2024 | 13:00-14:00 BNDCC2, Ground Floor, Mengwi 6, 7, 8



Chairperson

Dr. Jacob Cheng Consultant Surgeon, Eagle Eye Centre, Singapore



The Digital Transformer Of Cataract Surgery

Dr. Mohamad Rosman

Senior Consultant Ophthalmologist, Advanced Eye Clinic and Surgery, Singapore



Enhancing Surgical Outcomes With The Quattro Pump

Dr. Johan A. Hutauruk, SpM(K) Senior Consultant Ophthalmologist, Jakarta Eye Centre, Indonesia



Discover More With AI In Your Routine Practice

A/Prof. Adrian Koh Senior Consultant, Eye & Retina Surgeons, Singapore

Q&A will be conducted after the sessions

39th Asia-Pacific Academy of Ophthalmology (APAO) Congress

ZEISS Premium Cataract Workflow

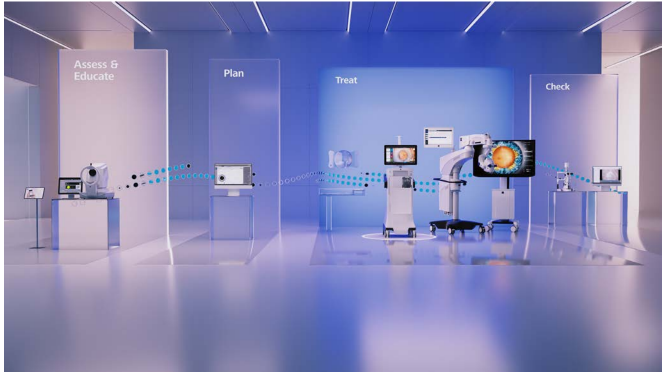


Seeing beyond

Boost your clinical and commercial success with cutting edge technology

Stay out in front with amazing technology from ZEISS that will take your refractive outcomes, your workflow, and your patients' experience to the next level.

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Celebrate tears. Celebrate life. Redefine dry eye control, reimagine a new chapter.

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please contact your local Santen representative for more details.

Full prescribing information available upon request.

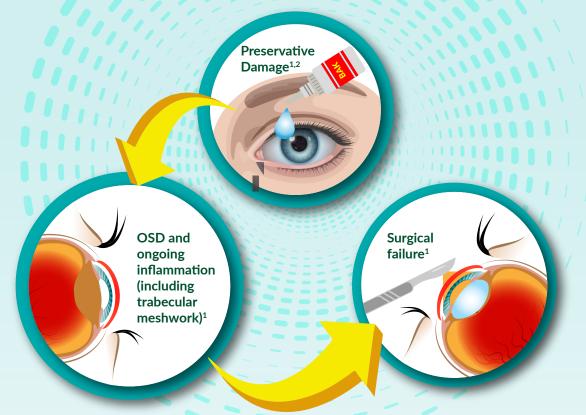
References: 1. Hort Y. Invest Ophthalmol Vis Sci 2018;59(14):DES151-DES156. 2. Yamaguchi M et al. Adv Ther 2014;31:1169-1181. 3. Hwang HS et al. Cornea 2014;33(9):935-941. 4. Yokol N and Georgiev G. Invest Ophthalmol Vis Sci 2018;59(DES13-DES22. 5. Yamaguchi M et al. J of the Eye 2012;29(4):527-535. 6. Back J et al. Curr Eye Res 2016;41(10):1281-1285.

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Santen

There's a Cycle of Inflammation in Glaucoma



Can We Break this Vicious Cycle with a Preservative-Free Treatment Journey?

JOIN US TO HEAR WHAT OUR EXPERT PANEL HAS TO SAY

Breaking The Vicious Cycle Of Preservative Damage:

The Crossroads Of Glaucoma & Corneal Practice



23 Feb 2024 (Friday) 13:00 - 14:00



BALI NUSA DUA CONVENTION CENTER 2 Mengwi Hall 6 – 8



Effective, preservative-free glaucoma management³

OSD: ocular surface disease

1. Baudouin C et al. Prog Retin Eye Res 2021:83:100916. 2. Fechtner RD. Reducing the Preservative Load in Glaucoma Therapy. Glaucoma Today. March 2011. 3. Taflotan-S Product information.

> Full prescribing information available upon request. For Healthcare Professionals Only. Santen Pharmaceutical Asia Pte Ltd. 6 Temasek Boulevard #37- 01, Suntec Tower Four, Singapore 038986. Office: +65 6715 7800 | Website: www.santen.com CSPTPF-Asia-240003

APAO 2024 JOIN US AT THE **BAYER SYMPOSIUM**

Aflibercept: advancing patient care through the evolving treatment paradigm

Friday 23 February 2024 | 13.00-14.00 (GMT+8)

Room Kintamani 2 **Bali Nusa Dua Convention Center** Bali, Indonesia



Chair:





Speaker:

ang is currently not approved and not available Ionesia, Menara Astra, 33^{or} Floor JI. Jend. Sudirma I-CARE PROFESSIONALS ONLY 4 | MA-M_AFL-SC-0441-1 | MA-M_AFL-ID-0306-1

Speaker: Andrew Chang Gemmy Cheung Michael Stewart

cific Academy of Ophthalmology. m is organised and funded by Bayer, For prescribing and safety profile information fo g solution for injection, please consult local guidance. ng has been approved by the FDA in the US.

APAO Lunch Symposium

Saturday, 24 February 2024 | 13:00-14:00 Room Kintamani 2 (BNDCC 1-MF)

Power of Deep Learning: Precision and Productivity in Retinal Diagnosis + Glaucoma Analysis



Moderator & Speaker Shu Yen Lee, MD



Shin Kadomoto, MD



Jocelyn Chua, MD

Use of the RS-1 in a Tertiary Retinal Practice

- The Impact of Multi-Modal High-Contrast Imaging ~To be there or not to be there, that is the question~
- How Has the RS-1 OCT Helped My Glaucoma Practice?

Shu Yen Lee, MD

Shin Kadomoto, MD

Jocelyn Chua, MD



UNLEASH THE POWER OF 2

Shift the paradigm in the treatment of nAMD and DME with DUAL-PATHWAY INHIBITION¹

Reference : 1. BPOM. Product Information Vabysmo (Faricimab). September 2023



For VABYSMO abbreviated prescribing information, please scan the QR code. Full prescribing information upon request. The materials for VABYSMO contained in this event are approved for use only in Indonesia. Prescribing information may vary depending on local approval in each country. Therefore, before prescribing any product, always refer to local prescribing information.



Roche

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Roche is committed to the collection and management of safety information relating to our product and we highly encourage healthcare professionals to report adverse events, if any, to our Roche Patient Safety team at indonesia.safety@roche.com

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ANGE

PISI

Change in treatment paradigm for DME and nAMD with faricimab : Evidence from clinical trials and real-world practice

Speakers:



Chairman:

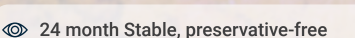


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Carbachol and Brimonidine Tartrate

- FDA and EU/UK Primary Endpoints met in Phase III Clinical Trial (BRIO 1)
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- Well Tolerated
- Once daily treatement for presbyopia



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VISUS





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HONOLULU, HAWAII, USA JUNE 25 - 28, 2025

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in

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ARVO Annual Meeting

The ARVO Annual Meeting is the world's leading educational and networking forum for clinicians, researchers, and students in the fields of eye and vision research and science. Join 10,000+ colleagues from 75 countries who come together for scientific collaboration and to hear the latest in innovative research.

For 2024, the Meeting will be hosted **May 5 – 9** in **Seattle, Wash**. The theme of the Meeting addresses how vision research is continually being transformed by new information and technologies, including AI and big data, CRISPR and mRNA technologies, and more sophisticated imaging modalities, VR and breakthroughs in gene therapy.



Meeting highlights

- ARVO/Alcon Opening and Closing Keynote Lectures
- Symposia and Minisymposia
- Achievement Award Lectures
- Scientific paper and poster presentations
- A robust exhibit hall and exhibitor presentations
- Special sessions, networking and social opportunities

Education Courses

Just prior to the Annual Meeting (May 4), ARVO offers full-day and half-day education courses that can be added to your meeting registration.

- How AI is transforming clinical research and practice in ophthalmology (full day)
- Development of pluripotent stem cell-based platforms for disease modeling and therapies (full day)
- Journal peer review fundamentals (half day)
- Lab Leadership: Your future as a Principal Investigator (half day)
- The ABCs of clinical trials (half day)
- Genetic testing interpretation from basic to advanced (half day)

ARVO Imaging in the Eye Conference

Also held prior to the ARVO Annual Meeting (May 4), the Imaging conference brings together members of the basic science, clinical, engineering and industrial communities who are interested in new techniques and methods for imaging in the eye and their applications to clinical ophthalmology, fundamental vision research and biomedicine.

Beyond the Meeting

ARVO also offers online education opportunities all year long, with webinars, Special Interest Group (SIG) discussions (June and July), conferences and our on-demand learning platform.

Upcoming conferences

- Frontiers in Ocular Gene Therapy (Nov. 13–14)
- Advance Research Career Development Conference (Jan. 22–23, 2025)



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CONGRESS INFORMATION

The following information is to facilitate your participation in the 39th APAO Congress in Bali, Indonesia. If you have any queries during the Congress or require assistance, please visit our Registration Counter.

Event Name

The 39th Asia-Pacific Academy of Ophthalmology Congress in conjunction with the 49th Indonesian Ophthalmologists Association Annual Meeting.

Congress Venue

Bali Nusa Dua Convention Center (BNDCC) Kawasan Terpadu ITDC NW/1 Nusa Dua – Bali 80363, Indonesia

Registration Counter

The APAO 2024 Congress Registration Counter is located in Nusa Dua Hall Lobby, Ground Floor, BNDCC1 with the following opening hours:

Date	Time
February 21	10:00 – 17:00 (Exhibitors & Groups only)
February 21	14:00 – 19:00 (Delegates)
February 22 – 24	07:30 – 18:00 (Open to all)
February 25	07:30 – 12:00 (Open to all)

On-Site Payments

On-site payments can be made in cash or by credit card at the Registration Counter during its opening hours. Cash and credit card payments are accepted in the local currency (Indonesian Rupiah) only.

Cheques are not accepted.

Name Badges

A week before the start of the Congress, all registered delegates will receive an enrollment letter by email. In the email, please find a QR code, which will allow you to access the scientific session rooms before name badges are printed on-site.

When you arrive at the Registration Counter, each delegate will receive a name badge, which serves as the official pass to enter:

- all Scientific Sessions;
- the Exhibition Hall; and
- the Opening Ceremony of APAO 2024

Delegates should wear their badges at all times during the Congress.

All badges are nontransferable. Reissuing of name badges for delegates and accompanying persons is available at the Registration Counter. An administrative fee of US\$20 may be incurred for reissuing a delegate badge.

Accompanying persons and exhibitors may enter only the Exhibition Hall and the Opening Ceremony.

Delegate Bag Collection

Delegate bags are available at the Registration area. You can collect your delegate bag once your name badge is issued.

Ribbon Collection

Ribbons are available for pickup at the Registration area.

Dress Code

Please wear business attire or your national costume at the Opening Ceremony.

Business casual is appropriate at Congress sessions and social functions.

Tourism Board Counter

A Tourism Board Counter will be available at Booth J023 in Jimbaran Lobby, BNDCC1 to assist you with information about Bali and booking trips in and around Bali during your stay.

APAO Congress App

The APAO Congress App is a user-friendly, interactive tool to enhance your Congress experience. The app features all the scientific sessions and instruction courses, posters, e-posters, video abstracts, general information, a floor plan, and a city map. It also allows you to interact with session speakers or panelists in real-time by posting questions in the 'Q&A' session of each symposium.

The app can be downloaded by scanning one of these QR codes:



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

Final Books (Scientific Program/ Abstract Book/ Exhibition Directory)

The PDF copies of the Final Books (Scientific Program/ Abstract Book/ Exhibition Directory) are available online. Please visit <u>https://2024.apaophth.org/publications/</u>, or scan the QR code below:



As part of our green policy, there will be no hard copies of the Abstract Book and the Exhibition Directory. A printed excerpt of the Scientific Program will be distributed, while the full book is available online.

Speaker Ready Room

Speakers are required to check in and upload their Power-Point presentations at the respective Speaker Ready Room 24 hours before their scheduled presentations.

The computers in the Speaker Ready Room will have the exact same configuration as those in the session rooms. It is imperative that you review your presentation in the Speaker Ready Room, where our technicians will help resolve any compatibility or formatting issues.

The PowerPoint and video 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.

The Speaker Ready Room is located at Uluwatu 5, Ground Floor, BNDCC1, with the following opening hours:

Date	Time
February 21	14:00 - 19:00
February 22 – 24	07:30 – 18:00
February 25	07:30 – 12:00

Scientific Posters

Paper Posters

Paper posters are exhibited in the following areas of the Congress venue:

- PO-001—PO-080: Nusa Dua Hall, BNDCC1-GF
- PO-081—PO-200: Jimbaran Hall Lobby, BNDCC1-GF
- PO-201—PO-490: Singaraja Hall Lobby, BNDCC1-1F
- PO-491—PO-650: Kintamani Hall Lobby, BNDCC1-MF

Poster discussion sessions will be conducted at the Showcase Theater in Nusa Dua Hall, Ground Floor, BNDCC1, at the following times:

Date	Time
February 22	10:30 – 11:00
February 23	12:00 – 12:30; 14:30 – 15:00
February 24	09:00 – 09:30

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

E-Posters & Videos

Delegates may visit the E-Poster and Video Stations located in Nusa Dua Hall and Singaraja Hall Lobby. They can also view e-posters via the Congress App. Viewers will be directed to an audio recording made by the author where applicable.

Voting for the Most Popular Posters/ e-Posters/ Videos

Delegates can vote for 5 of their favorite posters using the stickers provided in the delegate bag, and vote for 5 of their favorite e-posters and videos via the platform in the Exhibition Hall and/or the Congress App. Voting begins on February 22 at 09:00 and ends on February 24 at 11:00.

APAO-APOIS Imaging Competition

Images from the APAO-APOIS Imaging Competition will be displayed at the E-Poster Station located in the Exhibition Hall in BNDCC1. The award presentation will take place at Award Ceremony (I) on February 23 from 16:00-17:00.

Exhibition Time

Exhibitions are open during the following times:

Date	Time
February 22 – 24	09:00 – 18:00
February 25	09:00 – 12:30

Exhibition Fun Game

A fun game is open for participation during the Congress period. Take home a Congress souvenir by collecting an e-stamp from every exhibitor! Download our Congress App and click the game button on the home page, then scan the QR code at each exhibitor booth to get the e-stamps.

You may win one of the prizes below:

- 40 booths APAO 2025 souvenirs (first come, first served)
- 80 booths Bali souvenirs (first come, first served)
- 120 booths Lucky draw tickets (5 top prizes: Apple Watch)

Prize collection points:

- APAO 2025 souvenirs APAO2025 (Booth P014)
- Bali souvenirs Tourism Board Counter (Booth J023)
- Lucky draw tickets Delegate Bag and Ribbon Counter

Charging Station

Sponsored by

Delegates can use the charging facilities located in the Exhibition Hall in BNDCC1.



Morning and Afternoon Tea

Light refreshments will be served at the following times and locations:

Date	Time	Coffee Station locations
	Morning tea break: 10:30 – 11:00	Exhibition Hall, BNDCC1-GF South Lobby, BNDCC1-GF
	Afternoon tea break: 16:00 – 16:30	
February 25	Morning tea break: 10:30 – 11:00	

CONGRESS INFORMATION ~~

01

YO Lounge

The YO Lounge is located at the VIP Lounge on Ground Floor, BNDCC2. Delegates with YO ribbons are welcome to access it for free.



Certificates of Attendance

Certificates of Attendance can be downloaded through the APAO Congress system (http://congress.apaophth.org/) after the Congress. Please log in with the same email address that you used to register for the Congress.

European Accreditation Council for Continuing Medical Education (EACCME[®]) CME Points

The 39th Asia-Pacific Academy of Ophthalmology Congress, Bali, Indonesia, February 22-25, 2024, has been accredited by the European Accreditation Council for Continuing Medical Education (EACCME[®]) with 18.0 European CME credits (ECMEC[®]s). Each medical specialist should claim only those hours of credit that he/she actually spent in the educational activity.

The EACCME[®] awards ECMEC[®]s on the following basis: 0.5 ECMEC[®] for 30 minutes of CME with a maximum of 8 ECMEC[®]'s per day.

Breakdown of ECMEC[®]s per day for APAO 2024 Congress:

- February 22 3.00
- February 23 6.00
- February 24 6.00
- February 25 3.00

Each participant can only receive the number of credits he/ she is entitled to according to his/her actual participation in the event once he/she has completed the feedback form.

Congress Photography

Some of the sessions will be filmed and audio recorded. A photographer 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 session recorded, please contact the APAO office.

Policies

No Smoking – Smoking is strictly prohibited in all session rooms, meetings, and exhibition areas. Your cooperation is appreciated.

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 company 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 on Demand

Please note that all sessions will be recorded for Congress on-demand (https://video.apaophth.org) so that all registered delegates can have FREE access 24/7 and catch up with the sessions they have missed.

The recordings of both invited and submitted sessions will be available after the Congress, starting from March 1. Free access will end on April 30. After this, delegates may keep their access by purchasing credits.

Congress Directory

Place	Location
APAO Office	Jimbaran Lobby 1, BNDCC1-GF
Registration Counter	Nusa Dua Hall Lobby, BNDCC1-GF
Information Counter	Nusa Dua Hall Lobby, BNDCC1-GF
Speaker Ready Room	Uluwatu 5, BNDCC1-GF
E-Poster & Video	Exhibition Hall, BNDCC1-GF
Stations	Singaraja Hall Lobby, BNDCC1-1F
Showcase Theater	Exhibition Hall, BNDCC1-GF
Wet Lab Course	Uluwatu 3, BNDCC1-GF
Exhibition	Exhibition Hall, BNDCC1-GF
	Jimbaran Lobby, BNDCC1-GF
	Pecatu Lobby, BNDCC2-GF
Charging Station	Exhibition Hall, BNDCC1-GF
YO Lounge	VIP Lounge, BNDCC2-GF
Opening Ceremony	Pecatu Hall, BNDCC2-GF
Award Ceremony (I)	Tanjung Benoa Hall, BNDCC2-1F
Award Ceremony (II) & Cultural Party	Taman Bhagawan

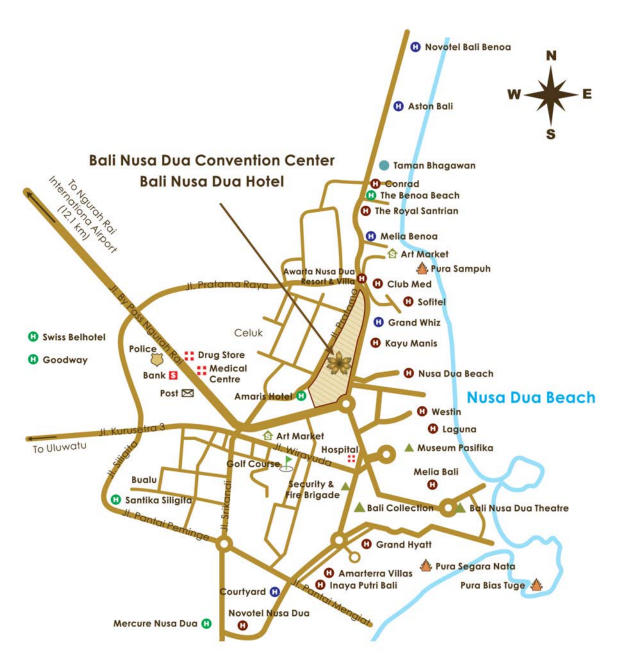
GENERAL INFORMATION

Venue Information

Bali Nusa Dua Convention Center (BNDCC) Kawasan Terpadu ITDC NW/1 Nusa Dua – Bali 80363, Indonesia General Venue Enquiries: +62-361-773000

Located within the Nusa Dua ITDC complex, the Bali Nusa Dua Convention Center (BNDCC) offers over 4,000 rooms in 4 and 5-star international chain hotels. With fully equipped meeting rooms and offices, BNDCC ensures seamless hosting of world-class events, including break-out sessions, luncheons, dinners, workshops, and press conferences.

Site Map



01

Getting to Bali Nusa Dua Convention Center (BNDCC)

BNDCC, the venue for APAO 2024, is located approximately 12km or 20 minutes from I Gusti Ngurah Rai Airport (DPS) through the toll road.

For more information about the airport (DPS) please visit https://www.baliairport.com/

The most convenient transportation modes you can use to go to BNDCC from the airport are:

Taxi

All taxis use a meter with a minimum payment of Rp120,000 and a fare of Rp6,500/km.

Ride-hailing Apps

Two online transportation applications, Grab and Gojek, are affordable alternatives to taking a cab. You may download one or both of these apps via AppStore, Play Store, or AppGallery.

Visiting Indonesia

Time zone

Bali is in the Central Indonesian Time (WITA) time zone: + 08:00 hour GMT/UTC.



Bali is located just a few degrees south of the equator, in the tropical climate zone. The weather is mostly sunny, hot, and humid throughout the year. As the Congress falls within the typical rainy season (between November and March), you are recommended to bring along an umbrella or a raincoat. It usually rains for a couple of hours, with sunshine for the rest of the daytime.

The daily temperature can reach 30°C (86°F) from October to March, with a daily average temperature of around 27 °C (81°F). In the rainy season, there is muggy heat due to high humidity.

● Transportation

It is easy to get around in Bali. You can rent bicycles, motorbikes, or cars. Alternatively, you can take a conventional taxi (Blue Bird) or hire a car with a driver-guide. Tell the driver your desired route and negotiate a fee.

An important virtue on the road in Bali is patience, as traffic can be congested at peak hours. Ceremonial processions often take up the entire road so if you are caught behind a procession, enjoy the colorful experience!

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Languages

Locals communicate with each other in Indonesian and Balinese, while English is the most widely spoken foreign language.

Electrical Appliances

The standard voltage throughout Indonesia is 230 V with a standard frequency of 50 Hz. Socket types C and F are used.



Internet and Connectivity

Data SIM cards are available from local merchants almost everywhere. Wi-fi connection is usually available at hotels, restaurants, and large shopping centers.

Tipping

Although tipping is not mandatory for every service, it is always appreciated. Depending on the level of service provided, tips range from about 5% to 10% of the bill.

01

SOCIAL PROGRAMS

Opening Ceremony

Date: February 22, 2024 (Thursday) Time: 14:15-15:15 Venue: Pecatu Hall, BNDCC2-GF Open to all delegates

Presidential Dinner

Date: February 22, 2024 (Thursday) Time: 19:00 – 21:30 Venue: Grand Gamelan Ballroom, Sofitel Bali Nusa Dua Transportation: Shuttle buses will run from BNDCC to the venue between 17:30 and 19:30. *By invitation only*

Women in Ophthalmology (WIO) Luncheon

Sponsored by

corzamedical

Date: February 23, 2024 (Friday) Time: 12:45 – 14:15 Venue: Legian Rooms 1 & 2, BNDCC2-MF *By invitation only*

Award Ceremony (I)

Date: February 23, 2024 (Friday) Time: 16:00 – 17:00 Venue: Tanjung Benoa Hall, BNDCC2-1F Open to all delegates

Program:

Presentation of:

- Senior Achievement Awards
- Achievement Awards
- APAO Fellowships
- APAO APOIS Imaging Competition awards
- Travel Grants

Young Ophthalmologists' Night

Sponsored by

Date: February 23, 2024 (Friday) Time: 18:30-20:30 Venue: Manarai Beach House, Sofitel Bali Nusa Dua *By invitation only*

Fundraising Run

Date: February 24, 2024 (Saturday) Time: 06:30 – 08:15 Route: From BNDCC Main Entrance to Peninsula Water Blow and back to BNDCC Main Entrance Open to all delegates

Leadership Development Program Alumni Reception

Date: February 24, 2024 (Saturday) Time: 13:00-14:00 Venue: Legian Rooms 1 & 2, BNDCC2-MF For APAO LDP alumni

APAO Cultural Party and Award Ceremony (II)

Date: February 24, 2024 (Saturday) Time: 18:15–22:00 Venue: Taman Bhagawan Fee: US\$150 Transportation: Shuttle buses will run from BNDCC to the venue between 17:30 and 20:00. Open to all delegates APAO Cultural Party tickets required**

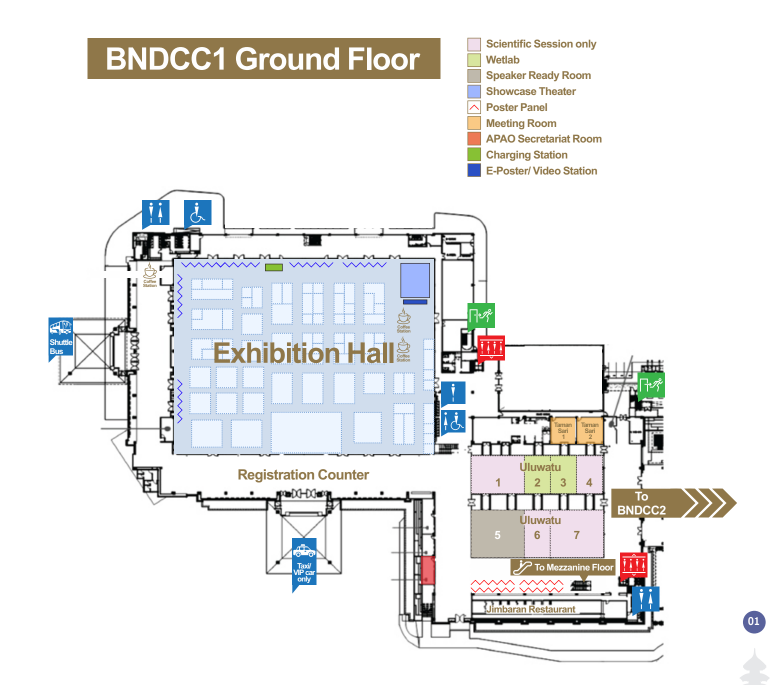
Program:

Cultural Party Presentation of:

- Distinguished Service Awards
- Outstanding Service in Prevention of Blindness Awards
- Abstract Awards
- Charity Run Donation Cheque

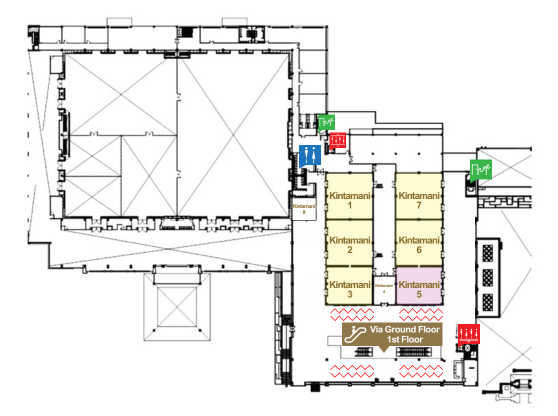


CONGRESS FLOOR PLAN



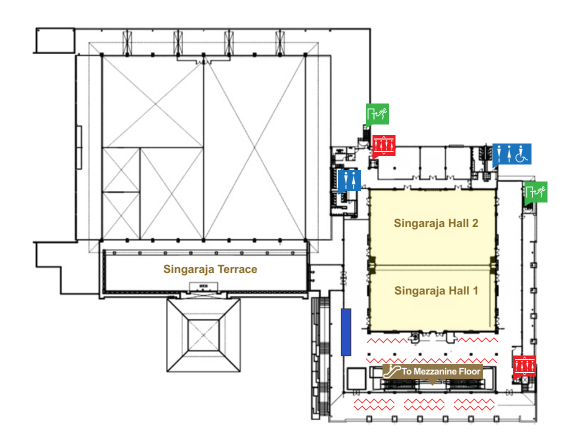
BNDCC1 Mezzanine Floor

Scientific Session/ Sponsored Symposium Scientific Session only Poster Panel



BNDCC1 1st Floor

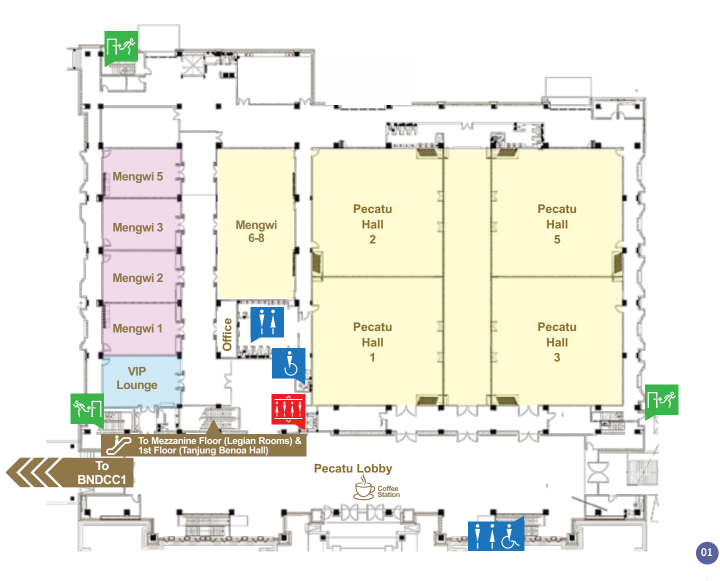
Scientific Session/ Sponsored Symposium
Poster Panel
E-Poster/ Video Station



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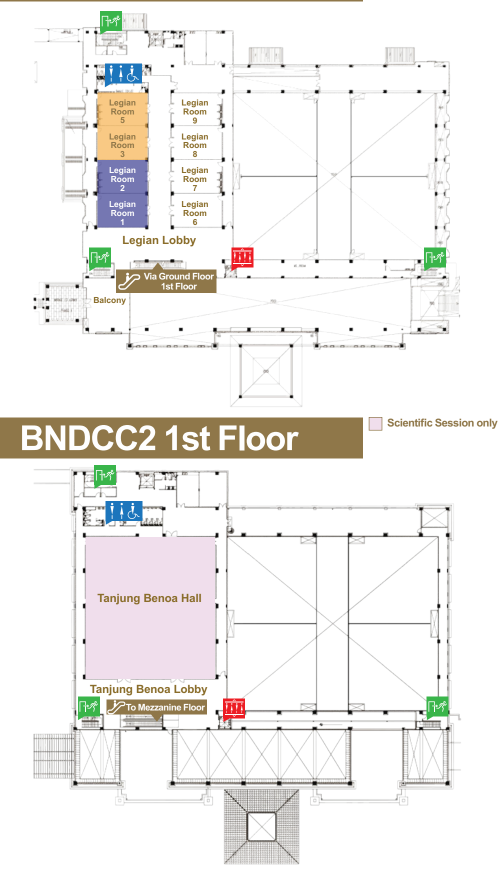
BNDCC2 Ground Floor

Scientific Session/ Sponsored Symposium Scientific Session only YO Lounge



BNDCC2 Mezzanine Floor

WIO Luncheon/ LDP Reception AOI Meeting Room



01

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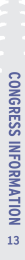








Santen



SPONSORED SYMPOSIUM SCHEDULE



Cataract

[ZEISS Sponsored Symposium] Revolutionizing Ophthalmic Workflows

13:00 - 14:00 Venue: Mengwi 6, 7, 8 (BNDCC2-GF) Chair(s): Jacob CHENG

- 13:00 The Digital Transformer of Cataract Surgery *Mohamad ROSMAN*
- 13:15 Enhancing Surgical Outcomes With the Quattro Pump Johan A. **HUTAURUK**
- 13:30 Discover More With AI In Your Routine Practice Adrian **KOH**
- 13:45 Q&A

Cornea, Dry Eyes, External Eye Diseases and Eye Banking

[ESSEX Sponsored Symposium] FGF2: A Clinical Approach to Corneal Repair, Regeneration and Dry Eye Disease

13:00 - 14:00 Venue: Kintamani 7 (BNDCC1-MF) Chair(s): Quinn XUE

- 13:00 Clinical Study of bFGF (basic Fibroblast Growth Factor) Eye Drop Marcus **ANG**
- 13:15 The bFGF Eyedrops for the Treatment of Dry Eye Zuguo **LIU**

13:30 Phacoemulsification and Corneal Endothelium Protection — A Prospective Cohort Study of RB-bFGF Eye Drop *Yinan LIU*

Ocular Imaging

[iCare Sponsored Presentation] Spectrum of Clarity: iCare EIDON TrueColor

11:30 - 12:00 Venue: Showcase Theater (Nusa Dua Hall, BNDCC1-GF) Speaker: Jacob CHENG

Refractive Surgery

[Medicontur Sponsored Symposium] State-ofthe-Art IOL-Based Solutions in Cataract and Refractive Surgery

13:00 - 14:00 Venue: Kintamani 1 (BNDCC1-MF) Chair(s): Joaquín Fernandez FERNANDEZ

- 13:00 Patient Selection Aspects and Clinical Experiences With the Basic and Improved Models of the Presbyopia-Correcting Liberty Intraocular Lens Brian HARRISBERG
- 13:12 Experience With Bilateral Implantation of a Non-diffractive Wavefront-Linking Extended Depth of Focus IOL *Mun Wai* **LEE**
- 13:24 The Liberty Lens Presbyopia-Correction for Long-term Visual Comfort Joaquín Fernandez **FERNANDEZ**
- 13:36 Innovative Applications of 1stQ AddOn Lenses Including Dual Lens Procedures Brian HARRISBERG

[OCULUS Sponsored Symposium] Important Updates for Corneal Refractive and Premium IOL Cataract Surgery: Achieving Excellence with Pentacam® AXL Wave and Corvis® ST

13:00 - 14:00 Venue: Kintamani 6 (BNDCC1-MF) Chair(s): Nashrul IHSAN

- 13:00 Refractive Screening and Decision Making for Corneal Refractive Surgery, ICL and Presbyopic IOLs *Gerd* **AUFFARTH**
- 13:15 Biomechanics Integration Lenticular Extraction Surgery (BILEX) Rohit **SHETTY**
- 13:30 Belin ABCD Staging of Keratoconus and Applications in Cross-Linking *Li LIM*

Retina (Medical)

[Bayer Sponsored Vision Academy Symposium] Revolutions in Retina: How Do We Unleash the Full Potential of New Treatments in Retinal Diseases?

13:00 - 14:00 Venue: Kintamani 2 (BNDCC1-MF) Chair(s): Andrew CHANG

- 13:00 Introduction to Vision Academy Andrew **CHANG**
- 13:05 Impact of Anti-VEGF Injections on IOP and the Optic Nerve *Timothy* LAI
- 13:18 Al Impact on Screening, Diagnosis, and Management of Retinal Disease Paisan **RUAMVIBOONSUK**
- 13:31 Optimal Application of Anti-VEGF Agents: Are Established Treatment Regimens Still Optimal? Yes Shih Jen CHEN
- 13:36 Optimal Application of Anti-VEGF Agents: Are Established Treatment Regimens Still Optimal? No Kenneth **FONG**
- 13:41 Vision Academy Recommendations Andrew **CHANG**
- 13:46 Q&A

[Roche Sponsored Symposium] Change in Treatment Paradigm for DME and nAMD With Faricimab: Evidence From Clinical Trials and Real-world Practice

13:00 - 14:00 Venue: Singaraja 2 (BNDCC1-1F) Chair(s): Arief KARTASASMITA

13:00 Shaping DME Management With Faricimab: Clinical Trials to Real-world Practice *Michael* **SINGER** 13:20 Shaping nAMD Management With Faricimab: Clinical Trials to Real-world Practice Gemmy CHEUNG CHUI MING



Cataract

[ZEISS Sponsored Wetlab] ZEISS Premium Cataract Workflow Wetlab 1 (Bahasa Indonesia Session)

10:00 - 12:00 Venue: Uluwatu 3 (BNDCC1-GF)

- 10:00 IOL Master 700 Ucok PARLINDUNGAN PASARIBU
- 10:30 EQ Workplace Devy **MANDAGI**
- 11:00 Quatera 700 Amir **SIDIK**

[Johnson & Johnson Vision Sponsored Symposium] Introducing TECNIS[™] Next Generation PCIOL

13:00 - 14:00

Venue: Pecatu Hall 3, 5 (BNDCC2-GF) Chair(s): Johan A. HUTAURUK

- 13:00 Opening Johan A. **HUTAURUK**
- 13:05 Next Generation EDOF IOL Tim **ROBERTS**
- 13:20 What Is the Future of Presbyopia-Correcting IOLs? *Gerd AUFFARTH*
- 13:35 Elevating Cataract Patient Standard of Care With Award Winning Innovation *Tae-im KIM*
- 13:50 Discussion and Q&A Johan A. **HUTAURUK**

[Alcon Sponsored Symposium] Alcon Vision Suite: Complete, Connected Care Symposium

13:00 - 14:00 Venue: Singaraja 2 (BNDCC1-1F) Chair(s): Ben LAHOOD

13:00	Introduction to Surgical Planning and Connectivity in the OR With AVS Ben LAHOOD

- 13:05 What Argos Reveals in Cataract Surgery Kazutaka **KAMIYA**
- 13:20 Future-Proofing Phaco Surgery: Operating at Physiological IOP and Ngenuity System Hung Yuan LIN
- 13:35 Complete, Connected Care for Your Cataract Patients Naren SHETTY
- Panel Discussion 13:50

[ZEISS Sponsored Wetlab] ZEISS Premium Cataract Workflow Wetlab 2 (English Session)

14:00 - 16:00 Venue: Uluwatu 3 (BNDCC1-GF)

- 14:00 IOL Master 700 Khairidzan MOHD KAMAL
- 14:30 EQ Workplace Jan Bond CHAN
- Quatera 700 15:00 Sri GANESGH

Cornea, Dry Eyes, External Eye **Diseases and Eye Banking**

[Topcon Sponsored Symposium] Exploring Comprehensive Approaches to Myopia and Dry Eye Disease

08:00 - 08:45 Venue: Mengwi 6, 7, 8 (BNDCC2-GF) Chair(s): Chris LIM

- 08:00 The Importance of Corneal Topography and Axial Length Measurement in Myopia Management Chen-hsin SUN
- 08:20 A Primer on Dry Eye Disease Evaluation and Management Chris LIM

Glaucoma

[Santen Sponsored Symposium] Breaking the Vicious Cycle of Preservative Damage: The Crossroads of Glaucoma and Corneal Practice

13:00 - 14:00 Venue: Mengwi 6, 7, 8 (BNDCC2-GF) Chair(s): Michael KOOK

- 13:00 Welcome and Opening Michael **KOOK**
- 13:03 The Vicious Cycle Begins: Impact of Preservatives on the Ocular Surface – A Case Study Robert ANG
- The Vicious Cycle Progresses: Impact of 13:10 Preservatives on Trabecular Meshwork (TM) Inflammation Poemen CHAN
- 13:18 Panel Discussion: Clinical Implications of **Preservative Damage**
- 13:33 Breaking the Vicious Cycle: Elevating Glaucoma Care With Preservative-Free Glaucoma Medications Michael KOOK
- 13:38 Panel Discussion: Clinical Management of OSD
- 13:48 **Q&A** Session
- 13:58 Summary and Closing Michael KOOK

[Topcon Sponsored Symposium] Shedding Light Into the Glaucoma Diagnosis and Treatment

13:00 - 14:00

Venue: Singaraja 1 (BNDCC1-1F) Chair(s): Ikke SUMANTRI

- 13:00 The Glaucoma Hood Report: A Single Wide-Field OCT Report to Aid in Detecting **Glaucomatous Damage** Virna ASRORY
- 13:15 Insights From OCT Angiography: Bridging Glaucoma Research and Clinical Practice Eun Ji LEE
- 13:30 **Our Experience With Combined Cataract** Surgery and Micropulse TLT Victor KOH

Miscellaneous

[Cendo Sponsored Symposium] Dry Eye and Neuro-Ophthalmology

13:00 - 14:00 Venue: Pecatu Hall 1, 2 (BNDCC2-GF) Chair(s): Hasnah EKA

- 13:00 Dry Eye Diva: Eye Make Up Product and Dry Eye Ratna SITOMPUL
- 13:20 In the Blink of an Eye: A Journey into Dry Eye and Neuro-Ophthalmology Mohamad SIDIK

[Corza Medical Sponsored Presentation] The 30 Years' Anniversary of Phaco Prechop—Current **Instruments & Techniques**

16:00 - 16:30 Venue: Showcase Theater (Nusa Dua Hall, BNDCC1-GF) Speaker: Takayuki AKAHOSHI

[Corza Medical Sponsored Presentation] Spiral **CTR** Injector

16:30 - 17:00 Venue: Showcase Theater (Nusa Dua Hall, BNDCC1-GF) Speaker: Takahiro SHIMOWAKE

Retina (Medical)

[Bayer Sponsored Symposium] Aflibercept: Advancing Patient Care Through the Evolving Treatment Paradigm

13:00 - 14:00 Venue: Kintamani 2 (BNDCC1-MF) Chair(s): Andrew CHANG

- 13:00 Welcome and Introductions Andrew CHANG
- Tailoring Aflibercept Treatment With 13:05 **Evidence-Based Extension** Michael STEWART
- 13:20 Evolution of PCV Management: Exploring a Decade of Progress Gemmy CHEUNG CHUI MING
- 13:30 Can We Go Further for Patients With Sustained Disease Control? Michael STEWART
- 13:50 Panel Discussion
- 13:58 Summary



Cataract

[ZEISS Sponsored Wetlab] ZEISS Premium Cataract Workflow Wetlab 3 (Bahasa Indonesia Session)

10:00 - 12:00 Venue: Uluwatu 3 (BNDCC1-GF)

- 10:00 IOL Master 700 Ucok P. PASARIBU
- 10:30 EQ Workplace Devy MANDAGI
- 11:00 Quatera 700 Vidyapati MANGUNKUSUMO

[Alcon Sponsored Symposium] Cracking the Code to Happy Patients With Intraocular Lens Technologies From Alcon

13:00 - 14:00 Venue: Singaraja 1 (BNDCC1-1F) Chair(s): Chandra BALA

- Why Hydrophobic IOLs Should Be 13:00 Preferred? Andrzej GRZYBOWSKI
- 13:13 Making the Right IOL Choice for Your Cataract Patients Chandra BALA
- 13:26 Toric IOLs and Astigmatism Management: Where Are We Today Thomas KOHNEN
- 13:39 **Optimizing Refractive Outcomes With** Presbyopia-Correcting IOLs in My Cataract Patients Soon-phaik CHEE
- 13:52 Panel Discussion

[ZEISS Sponsored Wetlab] ZEISS Premium Cataract Workflow Wetlab 4 (English Session)

14:00 - 16:00 Venue: Uluwatu 3 (BNDCC1-GF)

14:00 IOL Master 700 Khairidzan MOHD KAMAL

- 14:30 EQ Workplace Mohamad **ROSMAN**
- 15:00 Quatera 700 Sheetal **PATEL**

Cornea, Dry Eyes, External Eye Diseases and Eye Banking

[Santen Sponsored Symposium] Breaking Barriers: Paving the Way to Optimal Surgical Outcome

13:00 - 14:00

Venue: Mengwi 6, 7, 8 (BNDCC2-GF) Chair(s): Johan A. HUTAURUK, Shigeru KINOSHITA

- 13:00 Introduction Johan A. **HUTAURUK**
- 13:03 Welcome Remarks Shigeru **KINOSHITA**
- 13:11 Breaking Barriers by Optimizing the Ocular Surface Vilavun **PUANGSRICHARERN**
- 13:19 Panel Discussion
- 13:27 Breaking Barriers by Optimizing Infection Prophylaxis Ma.Dominga **PADILLA**
- 13:35 Panel Discussion
- 13:43 Breaking Barriers in Action Insights From Korea So Hyang **CHUNG**
- 13:51 Panel Discussion
- 13:59 Conclusion and Closing Johan A. **HUTAURUK**

Glaucoma

[iCare Sponsored Presentation] Know the True Max[™]: How to Better Capture Undetected IOP Rises in Glaucoma Management

14:00 - 14:30 Venue: Showcase Theater (Nusa Dua Hall, BNDCC1-GF) Speaker: Chungkwon YOO

Miscellaneous

[Lumibird Medical Sponsored Symposium] New Trends in the Treatment of Cataract, Dry Eye & Retina

13:00 - 14:00 Venue: Kintamani 6 (BNDCC1-MF) Chair(s): Mario DE LA TORRE

- 13:00 Introduction Mario **DE LA TORRE**
- 13:05 Why Macular Laser Therapy Should Be Subthreshold in 2024? *Kenneth FONG*
- 13:23 Illuminating Success: Harnessing the Power of IPL for Dry Eye Relief and Optimal Ocular Wellness! Jennifer **RAYNER**
- 13:41 PROcapTM Premium Refractive Outcome Capsulotomy Brian **HARRISBERG**
- 13:50 Protecting the Patient's IOL and Preventing latrogenic Floaters Brian **HARRISBERG**

Neuro-Ophthalmology

[Cendo Sponsored Symposium] Metabolic Syndrome and Optic Neuropathy

13:00 - 14:00 Venue: Pecatu Hall 1, 2 (BNDCC2-GF) Chair(s): Syntia NUSANTI

- 13:00 Diagnosis and Management of NTG in Metabolic Syndrome *Virna ASRORY*
- 13:20 Diagnosis and Management of NAION in Metabolic Syndrome Seskoati **PRAYITNANINGSIH**

Ocular Imaging

[Nikon-Optos Sponsored Symposium] Recent Advances in Multimodal Ultra-Widefield Imaging Now Including Color RGB and Peripheral OCT

13:00 - 14:00 Venue: Kintamani 1 (BNDCC1-MF) Chair(s): Sjakon TAHIJA

13:00 Justifying Installing OPTOS at All KMN EyeCare Clinics Sjakon **TAHIJA**

- 13:10 UWF RGB and FAF Imaging: Atrophy and Beyond Srinivas **SADDA**
- 13:35 Silverstone, an Absolute Guide to the Mysterious Peripheral Vitreoretinal Interface Sohee JEON

Refractive Surgery

[Sonomed Escalon Sponsored Presentation] Ultrasonic Biomicroscopy (UBM) Imaging for Refractive and Glaucoma

10:30 - 11:00 Venue: Showcase Theater (Nusa Dua Hall, BNDCC1-GF)

- 10:30 Pre-op ICL Sizing Using Sulcus-to-Sulcus Method Enrique **PFEIFFER**
- 10:40 The Value of UBM in Glaucoma Diagnosis Maria Margarita **LUNA**
- 10:50 UBM for Post-op Evaluation of ICL Implants *Robert* **ANG**

[Johnson & Johnson Vision Sponsored Symposium] Newest Developments in J&J Laser Vision Correction and Outcomes

13:00 - 14:00 Venue: Pecatu Hall 3, 5 (BNDCC2-GF) Chair(s): Mahipal SACHDEV

- 13:00 Introduction and Welcome Brian **SCHWAM**
- 13:05 Introducing ELITA[™]- Next Generation Femtosecond Laser & Upcoming Features *Tobin ISLAND*
- 13:10 The Science Behind ELITA[™] Outcomes *Rohit* **SHETTY**
- 13:25 Evolution of Lenticule Removal Technology & Australian Experience Patrick VERSACE
- 13:35 Clinical Outcomes of SILK[™] Procedure in Korean Patients *Tae-Young* **CHUNG**
- 13:45 Discussion and Q&A Mahipal **SACHDEV**

[BioTech Vision Sponsored Presentation]

16:00 - 16:30

Venue: Showcase Theater (Nusa Dua Hall, BNDCC1-GF)

- 16:00 Eyecryl Phakic IOLs in Special Situations Jorge **ALIO**
- 16:15 My Initial Clinical Experience With Eyecryl – SERT Advanced Monofocal IOLs & Comparison With Tecnis Eyehance IOLs Sheetal **BRAR**

Retina (Medical)

[NIDEK Sponsored Symposium] Power of Deep Learning: Precision and Productivity in Retinal Diagnosis + Glaucoma Analysis

13:00 - 14:00 Venue: Kintamani 2 (BNDCC1-MF) Chair(s): Shu Yen LEE

- 13:00 Use of the RS-1 in a Tertiary Retinal Practice *Shu Yen LEE*
- 13:15 The Impact of Multi-Modal High-Contrast Imaging ~To Be There or Not to Be There, That Is the Question~ *Shin KADOMOTO*
- 13:30 How Has the RS-1 OCT Helped My Glaucoma Practice? Jocelyn CHUA

EXHIBITION FLOOR PLAN

BNDCC1 Exhibition Hall Ground Floor

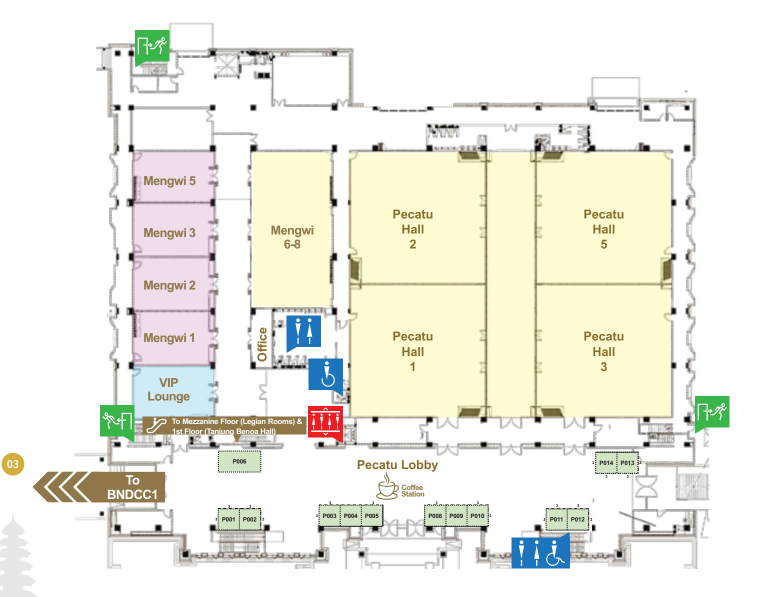


65 EXHIBITOR DIRECTORY

BNDCC1 Uluwatu Ground Floor



BNDCC2 Pecatu Ground Floor



22 EXHIBITOR DIRECTORY

EXHIBITOR INDEX

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EXCELLENTHICARE PVT LTD	M091
EYEBRIGHT MEDICAL TECHNOLOGY (BEIJING) CO., LTD	M064
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INTERNATIONAL COUNCIL OF OPHTHALMOLOGY (ICO)	P012
KHOSLA SURGICAL INDUSTRIES	M045
KMT GASES	J003
KONAN MEDICAL, INC.	M113
KOWA ASIA PACIFIC PTE LTD	M081
LEICA MICROSYSTEMS	M121
LIGHTMED CORPORATION	M004
LUCID KOREA	M095
LUMIBIRD MEDICAL (QUANTEL MEDICAL & ELLEX)	M013
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MEDA CO., LTD.	M070
MEDICONTUR LTD.	M014
MEDONE SURGICAL	J002
МОРТІМ	M006
MSBIO,INC.	J006
NEITZ INSTRUMENTS CO., LTD.	M055
NEW VISION MEDITEC CO., LTD.	U005
OCULUS OPTIKGERÄTE GMBH	M015
OERTLI INSTRUMENTE AG	M027
OLLEYES	M025
OMESIS MEDIKAL	J008
OPHTEC BV	M039
OPTAIN HEALTH	M104
	101U-

	Booth No.
EXHIBITORS	
OPTEGO VISION	J001
OPTOMED PLC	M120
OPTOPOL TECHNOLOGY	M044
OULINC.	J017
PESCHKE GMBH	M089
PT BERJAYA MANDARIN OPTO-MEDIC	M040
PT ERLANGGA EDI LABORATORIES (PT. ERELA)	M083
PT GLOBAL SELARAS MEDIKA	M035
PT KARYA MEDIKA SEJATI	M119
PT KATAMATA OPTOMEDIK	M026
PT MANDARA MEDIKA PERKASA	M108
PT OPTIK TUNGGAL SEMPURNA	M018
PT. SURGIKA ALKESINDO	M074
PT. SURYA TAMA MEDIKA	J012
PT. TIMUR RAYA LESTARI	M099
PT. TRIASTRI MEDITAMA	M042
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SHANGHAI MEDIWORKS PRECISION INSTRUMENTS CO., LTD.	M093
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PEEDWAY SURGICAL CO.	M116
UZHOU MICROCLEAR MEDICAL INSTRUMENTS	M049
AKAGI SEIKO CO., LTD.	M110
IANJIN SUOWEI ELECTRONIC TECHNOLOGY CO., LTD	M072
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EXHIBITOR DIRECTORY

M001 INTALIGHT

Email: jiajun.lu@intalight.com **Profile:**

Intalight was founded by a group of scientists and industry veterans of Silicon Valley in 2014 with a core mission to develop the most advanced ophthalmic technologies. In 2015, the company's base of operations moved to mainland China, and there are now three sites in Silicon Valley, Shanghai, and Luoyang.

M004 LIGHTMED CORPORATION **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 markets. Our leading technologies are used to treat a variety of medical conditions, improving the lives of millions of people.

M006 MOPTIM **Profile:**

Moptim is a global medical technology innovator committed to introducing high-technology and ophthalmic product solution at a reasonable cost. Moptim offers a wide range of products in three categories: Diagnostics, Refraction, and Surgical.

M009 TOPCON HEALTHCARE

Profile:

At Topcon Healthcare, our vision is to empower eyecare and healthcare 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.

A globally oriented business, Topcon is focused on developing solutions towards solving societal challenges in the mega-domains of healthcare, agriculture, and infrastructure. In healthcare, these challenges include increasing eye disease, rising medical costs, access to healthcare and physician shortages. By investing in value-driven innovations, Topcon works to enable people to enjoy good health and a high quality of life.

In booth M009, Topcon Healthcare showcases the latest refraction solutions, myopia & dry eye solutions, and excellent imaging devices together with data and communication platform software. Based on our experienced optical expertise, treatment, and surgical devices are also on exhibition.

Come and see, experience how Topcon Healthcare supports entire eyecare and in early screening of multiple diseases.

M010 CENDO **Profile:**

Cendo, a reputable provider of top-quality eye care products, was founded in February 1971 in Bandung, West Java, Indonesia. Since then, the company has become a nationally recognized

enterprise, well-respected for its commitment to innovation and excellence in producing over 110 varieties of eye care products.

At the core of Cendo's vision is its dedication to providing ophthalmologists with the highest quality eye care products. The company's innovative approach to product development is evident in its pioneering product, the well-known MiniDose, which exemplifies Cendo's tireless pursuit of excellence and sets new standards in eve care.

Cendo's mission is to enhance and preserve vision by delivering breakthrough pharmaceutical solutions, being at the forefront of ophthalmic innovation, and providing effective treatment to improve the quality of life. In addition to fostering better patient compliance, minimizing waste, and enhancing treatment outcomes, Cendo strategically aligns its innovations to promote adherence to prescribed regimens, reduce environmental impact through lower waste, and contribute to the overall efficacy of eye care treatments.

One of the unique features that sets Cendo apart is its focus on preservative-free products. Recognizing the significance of eye health and the impact of preservatives on sensitive eyes, Cendo has pioneered a range of preservative-free formulations. Its diverse line of preservative-free products includes MiniDose, Gel MiniDose, Ointment MiniDose, and PluriDose, among others, covering most endusers' needs. This sets Cendo's main theme on this APAO 2024 Congress as "All You Need Without Preservatives."

Innovative approaches to product development are not the only aspect of Cendo's operations that are noteworthy. The company takes pride in its one-of-a-kind packaging solutions that ensure product integrity and set it apart in the market. Recognizing that the presentation of its eye care products is as crucial as the quality of the contents, Cendo's focus on unique packaging is a testament to the company's overall approach to delivering a superior customer experience. This commitment aligns with the company's goal of exceeding the expectations of both healthcare professionals and end-users.

Cendo's commitment to innovation extends beyond product formulations to its approach to technology. The company leverages patented technologies to advance patient care, underscoring its proactive stance when addressing the evolving needs of the healthcare industry. Through continuous research and development, Cendo ensures its products meet current standards and anticipate and adapt to future trends.

Cendo's success is not only measured by its product offerings but also by its impact on the broader healthcare landscape. The company's emphasis on innovation, preservative-free formulations, one-of-a-kind packaging, and patented technology collectively positions it as a pioneer in the field of eye care pharmaceuticals. As it grows and evolves, Cendo remains steadfast in its mission to keep eyes healthy and revolutionize how we approach eye care.

M011 ALCON **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 guality of life through innovative products, partnerships with eye care professionals and programs that advance access to quality eye care. Learn more at https://www.myalcon.com/ international/professional/events/apao-2024

M012 CARL ZEISS PTE. LTD. **Profile:**

The medical technology business of ZEISS

offers complete solutions, including implants and consumables, to diagnose and treat eye conditions and ophthalmic diseases. The comprehensive ZEISS portfolio is designed to meet the demands of eye care professionals and help them deal with an increasingly challenging healthcare environment. The company drives the development of leadingedge technology for diagnosis, treatment, follow-up and management of the most common eye diseases - all with the goal of helping health care professionals overcome their day-to-day challenges so they can focus on delivering the best possible patient care.

MO13 LUMIBIRD MEDICAL (QUANTEL MEDICAL & ELLEX) Profile:

As a world leader in ophthalmology, Lumibird Medical® has accomplished a global presence in over 110 countries either directly or via a distributor network. Enabling a robust route to market through its brands Ellex® and Quantel Medical®, it has a strength that enables us to equip ophthalmologists with our combined proprietary laser, ultrasound, and dry eye technologies around the world.

MO14 MEDICONTUR LTD. Profile:

Medicontur has the ambition to be recognized globally as a premium and patient-focused IOL company, consisting of a strong network of professional partners and friends. Our company develops and manufacture with the highest standards, innovative products and services for a well-trained and satisfied pool of doctors to enable the best possible vision for patients worldwide. We believe that every person has the right to see, no matter where they are. Join us at our booth nr. M014 and register for our scientific symposium!

MO15 OCULUS OPTIKGERÄTE GMBH Profile:

OCULUS has been a trusted partner for ophthalmologists and optometrists around the world since 1895. With the highest attention to detail, the devices are designed and manufactured at the OCULUS headquarters in Germany. Thanks to 11 subsidiaries in Europe, Asia and America, and distributors in over 80 countries, OCULUS is accessible to customers worldwide.

MO16 NIKON-OPTOS 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 ultrawidefield retinal imaging device that produces images covering 82% or 200° of the retina, in a single capture in less than $\frac{1}{2}$ second.

MO17 ICARE Profile:

iCare is a trusted partner in ophthalmic diagnostics, offering physicians fast, easyto-use, and reliable tools for the diagnosis of glaucoma, DR, and AMD. Our devices cover automated fundus imaging systems, perimeters, and handheld rebound tonometers. iCare Solutions provides digital clinical tools that drive greater efficiency and enhance quality in eye care.

MO18 PT OPTIK TUNGGAL SEMPURNA

Email: sanino@optiktunggal.com

Profile:

PT. Optik Tunggal Sempurna was established in 1929 as an optical shop called "C. Fielen OD". Other than retail businesses, Optik Tunggal is supplying ophthalmology equipment to hospitals, eye clinics, and eye hospitals across the nation. We are the exclusive distributors for DORC, Optos, Nikon, Oculus, New World Medical, and OMNI Lenses.

MO19 ALFA INTES Email:

alessio.david@alfaintes.it Profile:

Alfa Intes, a family business with more than six decades of experience in the pharmaceutical industry, is a leading Italian ophthalmological holding. Alfa Intes Industria Terapautica Splendore is vertically integrated in all the activities of pharmaceutical value-chain for marketing of a wide range of medicinal products, medical devices and nutraceuticals indicated for a multitude of eye-care diseases and dysfunctions.

MO20 GLAUKOS CORPORATION

Email:

mkittikhoun@glaukos.com Profile:

Glaukos – Transforming Vision. Glaukos is an ophthalmic device and pharmaceutical company focused on novel therapies for the treatment of glaucoma, corneal disorders, and retinal diseases. We were the first company to bring to market Micro-Invasive Glaucoma Surgery (MIGS), revolutionising the treatment and management of glaucoma. To date over 1M iStents have been implanted worldwide.

MO22 RAYNER Profile:

Rayner is leading the way in ophthalmic innovation with IOLs and ophthalmic solutions designed to provide surgeons and patients with the best visual outcomes. When Sir Harold Ridley designed the world's first IOL in 1949, he chose Rayner to manufacture this groundbreaking invention.

Rayner has a broad portfolio of products across the patient pathway, including monofocal and premium Intraocular Lenses (IOLs), Ophthalmic Viscosurgical Devices (OVDs), and RayPRO+, our patient outcomes digital platform. Rayner's state-of-the-art global headquarters and manufacturing plant are in Worthing on the South Coast of the UK.

MO25 OLLEYES Profile:

Olleyes VisuALL VRP is a portable visual care testing platform leveraging virtual reality and Al. It currently includes visual fields, acuity, color vision, pupillometry, and extraocular motility testing. Annie, the virtual assistant, speaks 35+ languages and our Dynamic Matrix reduces fixation loss to zero.

MO26 PT KATAMATA OPTOMEDIK Email:

instrument@eyes-talk.com Profile:

PT. Katamata Optomedik is one of the ophthalmic device distributor companies in Indonesia. Under the leadership of our Board of Directors Mr. Satiawan Pratadaja and Mr. Giorgio Pratadaja, we manage our activities to sales and distribution of eye health equipment. In addition, with the support of a solid and experienced team in the same field, we also provide consulting services and repair services for eye health devices, for a number of optical entrepreneurs and our partner ophthalmologists spread throughout Indonesia.

MO27 OERTLI INSTRUMENTE AG Profile:

OERTLI® - MAKING THE DIFFERENCE IN EYE SURGERY.

Oertli develops, manufactures and distributes surgical platforms, instruments and consumables with which surgeons and OR personnel can work easier, safer and more efficient and thus achieving better results for the patient. Our ongoing innovations and new technologies have had a long-term impact on cataract, glaucoma and vitreoretinal surgeries since 1955.

MO31 VIRTUAL VISION HEALTH

MO35 PT GLOBAL SELARAS MEDIKA

Email:

lalu@glosmed.co.id Profile:

PT. GLOBAL SELARAS MEDIKA is one of the companies in Indonesia which operates in the distribution of Ophthalmic Surgical Equipment, Consumables and consumables. Currently PT. GLOBAL SELARAS MEDIKA is the exclusive distributor of "BAUSCH+LOMB" Eye Surgical Equipment, Consumables and Spare parts, "BRUMABA" operating tables and "STAAR

SURGICAL" EVO ICL (Implantable Collamer Lens).

MO39 OPHTEC BV Email:

E.Worst@ophtec.com
Profile:

We are a premium IOLs manufacturer in the Netherlands established in 1983.

MO40 PT BERJAYA MANDARIN OPTO-MEDIC

Email:

hendry.renaldo@berjaya-moc.com Profile:

PT Berjaya Mandarin Opto-Medic is the leading distributor of Ophthalmic supplies in Indonesia. We are the exclusive partner for various wellknown ophthalmic products including CANON, HUVITZ, NEITZ, and LIGHTMED. For over 20 years, we have been the trusted source for thousands of eye clinics and hospitals across the nation.

MO42 PT. TRIASTRI MEDITAMA Email:

info@triastri.com

Profile:

An ophthalmology equipment and supplies distributor in Indonesia since 1991.

- 1. Distributing High-quality products
- 2. Providing best value service to our customers

3. Educating and informing customers about better uses of their equipment according to manufacturers' standards

- 4. Bringing New technology to our doctors
- 5. Continuous growth of the company to provide a better life for our employees

MO43 SHANGHAI YUNZHOU MEDICAL INSTRUMENT CO., LTD

Email: info@yzmed.net

Profile:

Shanghai Yunzhou Medical Instrument Co., Ltd. was established in 2014. The company is committed to technical services for ophthalmic equipment, repair and production of phaco handpiece, and the production of reusable alternative tubes.

MO44 OPTOPOL TECHNOLOGY Profile:

Optopol Technology is an established manufacturer of world-class OCTs and perimeters. Renowned for launching the first commercially available Spectral Domain OCT in 2006, the company continues to revolutionize ophthalmic technology with the milestone all-inone OCT device – the REVO FC 130 featuring a built-in Fundus Camera and Real Time hardware Eye-Tracking.

MO45 KHOSLA SURGICAL INDUSTRIES Email:

neeru@khoslasurgicals.com Profile:

Khosla surgical industries Mumbai is a 65-yearold company manufacturing handcrafted ophthalmic instruments of titanium & SS. We also deal in Bovie cautery, algerbrushes. Diagnostic equipment like microscopes, slit lamps, consumables like HPMC, drapes, and gloves. Low vision devices, IOLs, operating room furniture, gowns, caps, masks, diagnostic strips.

MO47 TRANSMEDIC PTE LTD

Email:

SALLY.LOH@TRANSMEDICGROUP.COM **Profile:**

Transmedic is the regional leader in the distribution of Medical Devices in ASEAN. With the acquisition of SWISSMED, we can now also serve pioneer-minded ophthalmologists and are offering the most advanced technologies in premium cataract/refractive, Surgical Glaucoma and Dry Eyes. Visit us to discover our Solutions!

MO49 SUZHOU MICROCLEAR MEDICAL INSTRUMENTS

Email:

379742892@qq.com

Profile:

Leading ophthalmology and optometry imaging expert with cutting-edge technology in China.

MO51 HEIDELBERG ENGINEERING GMBH

Profile:

Heidelberg Engineering continuously optimizes imaging and healthcare IT technologies to provide ophthalmic diagnostic solutions that empower clinicians to improve patient care. The product portfolio combines these core technologies: confocal microscopy, scanning lasers and optics, OCT, real-time image processing and analytics, multimodal image management solutions, electronic medical records and large-scale data analysis.

M055 NEITZ INSTRUMENTS CO., LTD. Profile:

Neitz Instruments Co., Ltd., is a Japanese manufacturer established in 1965. Neitz LED Ophthalmoscope and Retinoscope allow you to adjust the brightness to a suitable level steplessly depending on your needs. Furthermore they have a boost mode for more brightness, which is good for screening even in a bright room.

MO56 CRISTALENS Profile:

Founded in 1994, CRISTALENS is a French manufacturer of intraocular lenses for cataract surgery. Its latest innovation Artis Symbiose, thanks to its "Binocular Phase Continuity" technology, is designed to restore clear binocular vision to cataract patients for continuous sight from 40 to 90 cm, without any compromises on distance vision.

M058 FREEDOM OPHTHALMIC PVT LTD

Email:

fred@freedomophthalmic.com Profile:

Main manufacturer of IOLs, blades, pharma products and medical plastics.

M059 HANGZHOU SINGCLEAN MEDICAL PRODUCTS CO LTD

Email: operation@hzxhe.com Profile: Hangzhou Singclean Medical Products Co., Ltd. was established in 2002. It is a national high-tech enterprise integrating the research, development, production and sales of medical, medical beauty, skin care products and in vitro diagnostic reagents. It has 20 years of experience in the absorbable biomaterials industry.

M060 AUROLAB Profile:

Aurolab, a renowned manufacturer, provides premium ophthalmic supplies to 160 + countries holding a 10% Global IOL market share. A company with 30+ years of legacy has its diversified product Portfolios in the Blades, Pharma, Sutures, and Equipment division. Their quality assurance system ensures that their products' specifications and quality requirements are at par with MNC's. With innovative solutions, Aurolab strives to bring significant value to its customers.

M062 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 skinfriendly hypoallergenic adhesive. www.tshs.eu

MO63 RET, INC. Profile:

RET is manufacturing and developing IOL injector, cartridge and preloaded systems for IOL manufacturers.

RET distributes our products to distributors around the world. RET supplies OEM and ODM products to leading

IOL manufacturers. We can make customized systems that are compatible with your lens.

MO64 EYEBRIGHT MEDICAL TECHNOLOGY (BEIJING) CO.,LTD

Profile:

Eyebright Medical Technology (Beijing) Ltd. is a high-tech enterprise located in the Zhongguancun Science and Technology Park, Beijing, China. Focusing on the protection and care of human eyes and vision health, the company aims to provide first class medical products and services to global ophthalmology surgeons, patients and consumers.

M066 FREY

Email: wojciech@freymedical.eu Profile:

Frey is a Polish manufacturer of innovative ophthalmic and optometric diagnostic devices, founded in Warsaw, Poland, in 2005. Frey's strategic focus has been to design highperforming diagnostics devices in a modern and compact package, providing accurate diagnostics and device reliability and durability.

MO67 CHONGQING KANGHUA RUIMING SCIENCE TECHNOLOGY CO., LTD Email:

philippe@kanghuaa.com Profile:

Established in 1996, Chongqing Kanghua is a top Chinese ophthalmic instrument manufacturer, serving 100+ countries. Specializing in slit lamps, dry eye analyzers, perimeters, ultrasound A/B scans, and fundus cameras, it earns global acclaim for quality and efficient services in over two decades.

M069 Shanghai New Eyes Medical Inc. Email:

lingw@neweyes.com.cn
Profile:

New Eyes was established in 2005, got listed on NEEQ in 2012. We merged Medical Technical Products, the manufacturer of phacoemulsifier in USA in 2017. We specialize in phacoemulsifier, OCT, portable fundus camera, portable slit lamps, and etc.

MO70 MEDA CO., LTD. Email:

shirley.zhang@meda.com.cn Profile:

MEDA Co., Ltd. was co-founded by the backbones of the Institute of Biomedical Engineering, Chinese Academy of Medical Sciences, with the goal of delivering the highest quality ophthalmic ultrasonic devices to the world. With dedicated R&D professionals and world-class quality practices, MEDA is uniquely placed as a leading manufacturer of ophthalmic ultrasonic devices in China. What we have been dedicated to is being professional, accurate and high-quality.

MO71 TOMEY CORPORATION Profile:

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

MO72 TIANJIN SUOWEI ELECTRONIC TECHNOLOGY CO., LTD

Email:

annycn321@suowei.com.cn **Profile:**

Tianjin Suowei Electronic Technology Co., Ltd is a medical equipment enterprise specializing in research, development, production, and sales of ophthalmic diagnostic equipment. Products primarily include: Ophthalmic Ultrasound A/B Scan, Ultrasound Bio-microscope(UBM), Pachymeter, Tonometer, Keratometer, Corneal Topographer, Specular Microscope, Optical Biometer, Wide Field Imaging system (Rop Cam) etc.

MO74 PT. SURGIKA ALKESINDO Email:

rachmadi.susetio@surgika.com Profile:

PT. Surgika Alkesindo is a company that specializes in supplying and distributing the leading local and international medical devices of outstanding quality.

First established in Bandung, Indonesia, in 1996, the company moved its headquarters to Jakarta in 2000, and began spreading branch offices from 2003.

Now, with more than 600 employees and 12

offices throughout Indonesia, PT. Surgika Alkesindo strives to continuously improve product availability, maintain key relationships, and meet the medical needs of every customer.

MO77 BAYER Profile:

Bayer is a global enterprise with core competencies in the life science fields of healthcare and agriculture. We design our products and services to help tackle some of the world's biggest challenges, and to serve the most essential human needs of health and nutrition. We're committed to driving sustainable development and generating a positive impact with our businesses.

MO79 UFSK-INTERNATIONAL OSYS GMBH

Profile:

From practice – for practice When developing our innovative operating room equipment, we always focus on the direct benefit of our target group. That is why we design our practice-oriented products in close cooperation with internationally renowned ophthalmic surgeons. The extremely high patient throughput in this medical specialty as well as the global use of our devices require service-friendly technology with ergonomic refinements, combined with the highest quality and robustness.

MO80 VSY BIOTECHNOLOGY GMBH Profile:

VSY Biotechnology GmbH is an innovative company prioritizing consumer satisfaction through state-of-the-art ophthalmology and

orthopedics products. Through its biotechnology expertise and a vision to improve the lives of patients, the company currently serves 90+ countries. Its portfolio includes IOLs for cataracts and refractive errors, injector and cartridge systems, viscoelastics, and hyaluronic acid viscosupplements.

MO81 KOWA ASIA PACIFIC PTE LTD Profile:

Kowa is one of the leading Japanese manufacturers of ophthalmic medical devices in the world with 70 years of value-driven innovations.

On top of diagnostic devices, the Kowa Avansee Preloaded Intraocular Lenses (IOLs) launched in 2007 are available in both Monofocal (1P & 3P) & Toric (1P) designs.

MO83 PT ERLANGGA EDI LABORATORIES (PT. ERELA)

Email:

ileen.erela@gmail.com

Profile:

PT Erlangga Edi Laboratories (PT ERELA) was founded in 1965 by Drs. Edi Handojo and Dra. Kusumawati Handojo at Jalan Erlangga, Semarang, Indonesia. With the philosophy: "Stay Healthy With Us" and our core value "DIRITOP", we have the vision to be a leading pharmaceutical company to improve people's quality life through health and vision products with our mission to manufacture high quality products at reasonable price through our company and moral values.

M085 TOWARDPI (SHANGHAI) MEDICAL TECHNOLOGY LTD. Email:

Lagle.L@towardpi.com Profile:

TowardPi Medical was founded in Oct 2017 in Beijing. Currently, it has more than 270 employees (over 40% engaged in R&D), three R&D centers, and three production bases. The company specializes in various ophthalmic equipment product lines, including SS-OCT, optical biometers, surgical microscopes, and fundus cameras.

MO88 ROHTO Profile:

ROHTO LABORATORIES INDONESIA is a subsidiary of ROHTO PHARMACEUTICAL Co., Ltd. (JAPAN)

ROHTO INDONESIA was established in 1996 and appointed by ROHTO JAPAN as the only one group company to invent and produce Intraocular Lens (IOL) for cataract patients. Now, ROHTO INDONESIA has also invented the first Glaucoma Implant for glaucoma patients and keeps its focus on providing eye care medical devices and medicine (Capsular Tension Ring, OVD, Ophthalmic Knives, Eye Drops, etc) to Indonesia and all over the world.

MO89 PESCHKE GMBH Email:

yvette.viscuso@peschkeswiss.com Profile:

Our core business is to discover and commercialize innovative products in eye care with proven clinical evidence to create new solutions.

Our focus lies on corneal cross-linking, the

non-invasive correction of ecstatic corneal disorders and the new method for the treatment of infectious keratitis, bullous keratopathy and Fuch's dystrophy. In partnership with our distribution partners, we provide physicians around the world with the possibility to maintain and improve eye health care for their patients.

M090 RUMEX INTERNATIONAL Profile:

RUMEX International Co. is one of the world's leading manufacturers of instruments and consumables for surgical ophthalmology. 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.

MO91 EXCELLENTHICARE PVT LTD Email:

sales@excellenthicare.com Profile:

Excellent hi-care was established in 1995, manufacturing and marketing of Intraocular lenses and ophthalmic surgical products. (Implantable Contact Lens (ICL), Toric Hydrophobic and Hydrophilic Lens, Trifocal Hydrophobic and Hydrophilic Lens, Multifocal Hydrophobic and Hydrophilic Lens, Opthalmic Solution Lens, Hydrophobic Foldable Intraocular lenses, 360 degree Hydrophilic Acrylic Foldable IOLs, PMMA Single Piece IOIs and Ophthalmic knives/blades). The products are manufactured as per Good manufacturing practices with state-of-the-art technology. Our products are well recognized and used in leading eye care institutions and ophthalmologists in more than 35 countries worldwide.

Our company complies ISO 13485:2016 quality management systems, and most of our products are CE certified to confirm the products are manufactured as per international quality standards.

We have gained unparalleled experience in the medical device manufacturing industry of over 20 years. Our dedicated and highly experienced staff constantly offer technical support for optimal utilization of our products. Our aim is to enhance the performance and meet the constantly evolving requirements of ophthalmic surgeons. The company offers quality products that promise high precision and performance of the products. Our eye care products are endorsed by the medical fraternity due to their superior attributes that result from our state-ofthe-art manufacturing process and thorough monitoring of the products by the experts. We are involved in R&D to develop better vision correction solutions for our clients.

MO92 VISIONGIFT Email:

corrina@visiongift.org Profile:

FDA registered and EBAA accredited eye bank based in the United States. We provide tissue for all forms of keratoplasty as well as our proprietary sterile tissues, KeraNatural for CAIRS procedures and halo for tectonic and lamellar use. Additionally, we provide tissues for research as well as CRO services.

M093 SHANGHAI MEDIWORKS PRECISION INSTRUMENTS CO., LTD.

Email:

marketing@mediworks.biz Profile:

Shanghai MediWorks Precision Instruments Co. Ltd. was established in 2004. The headquarters of R&D, Manufacturing, Business Development and Operations Center are based in Shanghai, EXHIBITOR DIRECTORY

with branches located in Europe. MediWorks has rich experience in RD and the production of ophthalmic and dental instruments, medical imaging and machine vision. MediWorks is committed to providing doctors with high-quality products, advanced technologies and superior services. The devices are used in over 100 countries and by thousands of clinicians.

M095 LUCID KOREA **Profile:**

Lucid Korea was established in 1996, specializing in ophthalmology and has gained success in the production of the Ortho-K lenses and cataract surgery products based on constant research and development. With a sense of duty on eye health, we are producing a variety of ophthalmology products including various RGP lenses, Keratoconus lenses, and capsular tension rings.

M097 APPASAMY ASSOCIATES PRIVATE LIMITED

Email:

kumaran.a@appasamy.com **Profile:**

Appasamy Associates and Group of companies have been leading manufacturers of ophthalmic equipment, surgical microscopes, therapeutic lasers, intra-ocular lenses, microsurgical instruments and pharmaceuticals. The company was started in the year 1978. The company has grown from a 5-member team to a 3000+ strong workforce. The manufacturing locations are in the Prime city of Chennai, Tamil Nadu and a few other factories which are on a larger scale located in Pondicherry & Baddi. Our four decades of work have been widely appreciated throughout the world. The company has a strong distributor network throughout the world except for China. We have a dedicated R & D team to fulfill the state-of-the-art requirements

of the ophthalmic community. More than 15% of expenses are spent on the development of new products.

M098 PT. UNIVERSAL STAR MULTILINK Email:

usm.multilink@gmail.com

Profile:

PT. UNIVERSAL STAR MULTILINK is a distributor company for eye disposables, eye instruments & eye equipment. With the motto "Bringing Light into Your Life", it is committed to being able to distribute quality eye disposables, eye instruments & eye equipment at affordable prices (One - Stop Shopping for Ophthalmic & Optical Products).

M099 PT. TIMUR RAYA LESTARI Profile:

Established in 1968, Timur Raya Lestari has always been focusing on the ophthalmic industry. With partners mostly from Europe and East Asia, some have been in partnership for more than 4 decades. Located in Jakarta with 5 branches in major cities of Indonesia, 24 internal salespersons, sub-distributors from state-owned company & 16 technicians are our infrastructure.

M100 PT ROCHE INDONESIA **Profile:**

Roche is a global pioneer in pharmaceuticals and diagnostics with truly differentiated medicines in oncology, immunology, infectious diseases, ophthalmology and diseases of the central nervous system focused on advancing science to improve people's lives. The combined strengths of pharmaceuticals and diagnostics

under one roof have made Roche the leader in personalized healthcare – a strategy that aims to fit the right treatment to each patient in the best way possible.

M101 NIDEK CO., LTD. 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 encompassing everything from development, manufacture, sales and customer service to quickly respond to our customer needs.

M102 JOHNSON & JOHNSON VISION Profile:

At Johnson & Johnson Vision, part of Johnson & Johnson MedTech, as a leader in eye health, we paving the way for a new future of eye health to support the full spectrum of pediatric, adult and aging eyes. Through cutting-edge innovation, scientific expertise, and advanced technologies, we are transforming the way patients see and experience the world. At every step of the eye health journey, we stand as a trusted partner, making dependable outcomes possible for customers and patients. And, in communities with greatest need, we work in collaboration to expand access to quality eye care-for all. Visit us at jjvision.com, follow @JNJVision on Twitter, Johnson & Johnson Vision on LinkedIn, and @JNJVision on Facebook.

M103 SANTEN PHARMACEUTICALS Profile:

As a specialized company dedicated to eye health, Santen aspires to contribute to the realization of "Happiness with Vision" by providing valuable products and services to patients, consumers, and medical professionals around the world.

Since its establishment in Japan in 1890, and guided by its CORE PRINCIPLE, "Tenki ni sanyo suru," Santen has been committed to helping people maintain and improve their eye health, and is engaged in the global research and development, manufacturing, and sales and marketing of pharmaceutical products in the field of eye care, supporting the eye health of approximately 50 million people worldwide. Our duty is to create a future in which as many patients and consumers as possible can lead happy and fulfilling lives, we will continue to contribute to the realization of better eye care by providing solutions that eliminate bottlenecks in the diagnosis and treatment of eye diseases, thereby revolutionizing the treatment flow. Each of us is deeply committed to challenging ourselves, building an organization that brings together diverse internal talents and external expertise, and doing our utmost to realize a society in which people everywhere can feel happy through vision-related experiences. For more information, please visit https://www. santen.com/.

M104 OPTAIN HEALTH Email:

babak@optainhealth.com Profile:

Eyerising International focuses on combating the global myopia epidemic through their advanced Myopia Management Device, utilizing Repeated Low-Level Red-Light therapy. Symbiotically, Optain powered by Eyetelligence is a pioneer in cutting-edge AI software and portable fundus camera solutions that utilise full-colour fundus images to screen for various eye diseases and assess cardiovascular risk.

M105 CORZA MEDICAL / KATENA 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 sutures. 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.

M106 REXXAM CO, LTD. 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.

03

M108 PT MANDARA MEDIKA PERKASA

Email:

natassia@mandaramedika.com

Profile:

Established in May 2016 by Hadi Prakoso, MD, a senior consultant surgeon specializing in cataract, refractive, and strabismus surgery at Klinik Mata Nusantara. Driven by a passion to advance the ophthalmology field, he founded PT. Mandara Medika Perkasa alongside his son, Wahyu Kumoro. Our commitment is to elevate eye healthcare in Indonesia through high-quality products and services.

M109 ZABBY'S Email:

zabbysnet@gmail.com Profile:

Zabby's is a CE, FDA, ISO certified company dealing in the best quality ophthalmic instruments. You can see all our products at www.zabbys.net.

M110 TAKAGI SEIKO CO., LTD. Profile:

TAKAGI has been serving the vision of the global eye-care industry since 1955. TAKAGI brand products are developed, designed and manufactured in Nagano, a region famed for the precision manufacturing industry. Our world-class technological capabilities, assured quality, and outstanding service make us trusted by ophthalmic professionals in over 80 countries worldwide.

M112 ESSILORLUXOTTICA Profile:

EssilorLuxottica is a global leader in the design, manufacture and distribution of ophthalmic lenses, frames and sunglasses. Home to the most loved and widely recognized vision care and eyewear brands in the world. Our proprietary eyewear brands include Ray-Ban, Oakley, Costa, Vogue Eyewear, Persol and Oliver Peoples, complemented by over 20 prestigious licensed brands. Our advanced lens technologies include Varilux, Crizal, Eyezen, Stellest and Transitions.

M113 **KONAN MEDICAL, INC. Profile:**

Konan Medical provides high-quality corneal endothelial cell imaging equipment worldwide. Equipment for clinical, research and eye bank applications are available. Please come and see Konan Medical booth.

M114 **BAISHUN MEDICAL INSTRUMENT FACTORY**

Email: perfert2010@aliyun.com **Profile:**

Baishun is a Chinese manufacturer of ophthalmic surgical instruments, including optical lenses, micro forceps, scissors, cataract instruments, sterilizing trays, etc.

M115 SOPHI **Profile:**

SOPHI stands for Swiss Ophthalmology Innovation, a slogan which is reflected in Sophi's pioneering products.

The innovative phaco devices are designed to bring mobility, simplicity, and safety to a new level.

SOPHI sustainable innovative www.sophi.info

M116 SPEEDWAY SURGICAL CO.

Email:

sales@speedwaydelhi.com **Profile:**

Speedway Surgical Co. is one of the leading ophthalmic surgical instruments manufacturers and suppliers in India and across the globe. With FDA and CE certifications, we stand among the elite few in the industry. We offer special discounted pricing only at the exhibitions.

M117 MAIN MEDITECH CO., LTD

Email:

info@mainmeditech.com

Profile:

We are a manufacturer of slit lamps, perimeters and dry eye diagnostic devices.

M118 HUAIAN FRIMEN CO., LTD Profile:

FRIMEN is a manufacturer dedicated to developing, producing and promoting ophthalmic instruments.

M119 PT KARYA MEDIKA SEJATI Email:

silvia.karyamedikasejati@gmail.com **Profile:**

Karya Medika Sejati is a growing medical technology company mainly focused in the ophthalmology industry.

The office is located in a modern multi-business point complex in Tangerang, Banten province. Our company is continuously looking for business partners to expand our network. Visit our website www.karyamedikasejati.com.

M120 OPTOMED PLC

Profile:

Optomed is a Finnish medical technology company and a leading manufacturer of handheld fundus cameras and screening software. We combine handheld fundus cameras with software and artificial intelligence with the aim to transform the diagnostic process of blinding eye diseases. Our products are sold in over 60 countries globally.

M121 LEICA MICROSYSTEMS Profile:

Leica Microsystems offers a range of state-ofthe-art ophthalmology microscopy solutions that support ophthalmic surgeons in achieving optimal patient outcomes in anterior and posterior segment surgery. Our ophthalmology microscopes are world-renowned for premium optics and illumination that provide outstanding image guality. Designed to ensure a seamless workflow and support ergonomics in the OR, they optimally respond to the surgeon's needs throughout each step of the procedure. Leica ophthalmology microscopes form the platform for complete ophthalmology imaging and workflow solutions by seamlessly integrating advanced imaging technologies, such as Optical Coherence Tomography (OCT) and highdefinition display and documentation features.

supply innovative products via a "one-stop shop." Optego has grown to include an active R&D division where we design, develop and manufacture innovative products, including Optego Fresnel Stick-On Prisms, Confirmation Flippers and Phake-i Surgical Practice Eyes. Today, Optego is an international company with offices located in the US and Singapore. We are proud to have paved the way for the last 28 years and look forward to continuing our journey.

J002 MEDONE SURGICAL Profile:

MedOne Surgical and Eye Technology bring decades of experience to the Ophthalmic Surgeon with an extensive line of U.S. made unique, single-use cannula products for challenging retina cases, using 23g, 25g, and 27 gauge systems as well as high-precision reusable instrumentation produced in the UK for all segments of Ophthalmic surgical procedures.

J003 KMT GASES Email:

maggie.tumaiqi@ykmtgases.com Profile:

Experience the precision of our cutting-edge EXCIMER LASER GASES and unmatched purity of our Electronic-grade Specialty Gases . Trust our expertise and choose our gas company for unrivaled quality and innovation.

J004 EXCEL OPTICS SHAH EYECARE PVT

Email: marketing2@shaheyecare.com Profile: EXCEL OPTICS PRIVATE LIMITED is an

J001 OPTEGO VISION Email:

tita@optego.com

Optego Vision was founded in Tucson, Arizona, USA in 1995 by Dr. Johan van Dalen. As a practicing ophthalmologist, Dr. van Dalen understood the need for a company that could ISO, CE certified company engaged in the manufacturing & supply of a wide range of Intraocular Lenses. Since 1998.

SHAH EYE CARE PRIVATED LIMITED is a CE, ISO, FDA certified company, specialized in the manufacturing & supply of ophthalmic microsurgical Knifes.

Both companies provide customization on Selected Range.

J005 SIFI Profile:

SIFI is a leading international ophthalmic company, focusing on eye care since 1935. SIFI develops, manufactures, and markets innovative therapeutic solutions for patients with ophthalmic conditions, and is fully committed to providing ophthalmologists and their patients with a wide range of therapeutic solutions to treat ophthalmic disorders, including innovative pharmaceuticals, medical devices and food supplements.

SIFI concentrates its R&D and manufacturing in Italy exporting towards more than 20 countries, with a direct presence in Italy, Spain, France, Romania, Mexico and Turkey.

J006 MSBIO,INC.

Profile:

MSBIO, Inc. specializes in medical devices and human tissue. Our expertise in tissue processing has led to the development of the 'AM Lens', a lens type amniotic membrane. This innovative product offers sutureless and easy handling, providing illumination for ophthalmic patients. We are dedicated to ongoing research for the betterment of life and the world.

J007 WORLD GLAUCOMA ASSOCIATION Email:

info@worldglaucoma.org Profile:

The World Glaucoma Association is an independent, impartial, ethical, global organization for glaucoma science and care. WGA's core purpose is to eliminate glaucoma-related disability worldwide. Home to 91 Glaucoma Societies and 24 Industry Members, WGA supports glaucoma specialists and patients providing the latest scientific knowledge, educational resources, and awareness campaigns.

J008 OMESIS MEDIKAL

soner@omesismedikal.com Profile:

Omesis Medical is a manufacturer company of retina equipment and surgical instruments. Our products; 532nm retinal laser photocoagulator, 810nm diode laser, endolaser and endoillumination probes and retinal instruments

Our Mission: High-quality, rational, simple and effective solutions for retinal products Our Vision: To be confident in every step of production

JOO9 ASSOCIATION FOR RESEARCH IN VISION & OPHTHALMOLOGY (ARVO)

Email: jjoy@arvo.org Profile: ARVO is the largest and most respected eye and vision research organization in the world. Our members include 12,000 researchers from over 75 countries. ARVO's mission is to advance research worldwide into understanding the visual system and preventing, treating and curing its disorders.

J010 Asia-Pacific Glaucoma Congress 2024

Profile:

Join the 7th Asia-Pacific Glaucoma Congress (APGC) from May 24-26 in Manila, Philippines. Learn from esteemed faculty spanning Asia, North America, and Europe. Network with peers, explore innovative technologies, and discover new approaches to managing glaucoma in diverse populations. Shape the future of glaucoma care - register now: https:// apgcongress.org/

J011 ESCRS

Profile:

ESCRS, a global leader in ophthalmology, connects professionals worldwide in cataract and refractive surgery. With cutting-edge research, world-class events, and unrivalled educational resources, ESCRS empowers practitioners, fosters innovation, and elevates excellence. Join our vibrant community and shape the future of eye care together.

J012 PT. SURYA TAMA MEDIKA Email:

reza.suryatamamedika@gmail.com Profile:

PT Surya Tama Medika was founded in 2014 as a company engaged in the import, and distribution of Medical Equipment. Our products include Ophthalmology, Medical Rehabilitation, Orthopedics, and Dermatology. We provide the technologies of various famous brands from overseas.

J013 SCHWIND EYE-TECH-SOLUTIONS GMBH Profile:

SCHWIND is one of the technology leaders in refractive corneal surgery. The SCHWIND AMARIS excimer and SCHWIND ATOS femtosecond laser systems cover an outstanding broad range of applications, from PRK, TransPRK (SmartSurfACE), LASEK, FemtoLASIK, PTK, TransPTK, CXL, and keratoplasty with AMARIS to LASIK flap and lenticule extraction (SmartSight) with ATOS.

J014 GUANGZHOU VESBER BIOTECHNOLOGY CO., LTD. Profile:

Vesber, a national high-tech enterprise, is focusing on the R&D, production and sales of innovative ophthalmic products. The company is headquartered in the core area of the Guangdong-Hong Kong-Macao Greater Bay Area- Guangdong Medical Valley Industrial Park, Nansha District. Besides, there're two product training centers located in Beijing and Guangzhou.

J016 SHENYANG XINGQI PHARMACEUTICAL CO., LTD. Email:

songshuang@sinqi.com Profile:

Shenyang Xingqi Pharmaceutical Co., Ltd (Stock: 300573 on ChiNext), a State-Level

High-Tech company and the National Center for Enterprise Technology in China, with a 76,000 sgm facility and Patented R&D platforms for various ophthalmic preparations, is deeply rooted in ophthalmic medications over 40 years. Welcome to Xinggi, China!

J017 OUI INC.

Email: info@ouiinc.jp **Profile:**

OUI Inc. is a Japanese medical device startup, founded by Keio University's Dr. Eisuke. The SEC, Smart Eye Camera, a smartphone attachment, brings comparable functionality to a slit-lamp microscope. With 43 million people suffering from preventable blindness, we aim to overcome 50% of world blindness by delivering proper eye care.

J018 BIOTECH HEALTHCARE HOLDING GMBH

Email:

devendra@biotechhealthcare.com **Profile:**

Biotech Healthcare, with its legacy of 24 years in the healthcare industry, is enhancing vision & expanding horizons in the ophthalmology sphere, offering world class products in 106+ countries. With its headquarters in Switzerland, Research & manufacturing facilities in India & Ireland, Biotech is living its brand promise "Access to Innovation.

J019 ASILOMED PRIVATE LIMITED Email:

admin@asilomed.com **Profile:** ASILOMED Manufacturing offers a large range of Monofocal Hydrophobic, Hydrophilic, PMMA , Capsular Tension Rings, Using With clear AND Yellow Raw materials. All our raw materials are Certified Medical grade and are imported from USA, and EUROPE.

J020 SHANGHAI BOLAN OPTICAL **ELECTRIC CO., LTD**

Email:

sales1@sh-bolan.com **Profile:**

Shanghai Bolan Optical Electric Co., Ltd is a professional factory for slit lamp microscopes and keratometers in Shanghai, China with more than 25 years of experience.

In the spirit of "unity, pragmaticism, innovation", our company quickly developed into a medical equipment manufacturing enterprise with advanced technology, high-quality products, scientific management, preferential prices and thoughtful pre-sale, sales, and after-sales services.

CE ,ISO ,FDA certificate is approved for products.

J021 ZHAOKE (HONG KONG) OPHTHALMOLOGY PHARMACEUTICAL LTD. **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 on the Main Board of the Hong Kong Stock Exchange on 29 April 2021.

JO22 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.

P001 HANGZHOU AIAUGEN MEDICAL INSTRUMENTS CO.,LTD. Profile:

Mocular Medical (Aiaugen Medical) was

established in 2009. We have passed through ISO13485 CE and FDA register on series products like: Fundus camera, Slit lamp, Vision screener, Phoropter.

Web:www.moculartech.com

POO2 SONOMED ESCALON Email:

tpenascoza@escalonmed.com Profile:

SonomedEscalon is a globally recognized brand in the design and manufacture of ophthalmic ultrasound devices. Its range of products includes A-scan/B-scan/Pachymeter/UBM and carries the Axis image management system. SonomedEscalon markets these products through its vast network of over 80 distributors covering over 100+ countries and territories.

P003 Essex Medipharma (Zhuhai) Co., Ltd.

Profile: Essex Medipharma (Zhuhai) Co., Ltd. (hereinafter referred to as the "Company") is an indirect wholly-owned subsidiary of Essex Bio-Technology Limited (stock code: 01061. HK). Founded in 2001, the Company owns an extensive sales network and marketing system focusing on the sales and marketing of pharmaceuticals and medical devices.

P004 BOKE TECHNOLOGY CO., LTD. Email:

wangshiqing@boke.com Profile:

At Boke Medical Technology, we focus on exploring the infinite possibilities of gamified DTx, and are committed to improving the efficiency and accessibility of medical services through the mechanism of digitalization and gamification, innovating the ways and experiences of doctor-patient interaction, and realizing the organic integration of medical services and digital technology.

P005 BELLE HEALTHCARE TECHNOLOGY CO., LTD. Profile:

Belle Healthcare Technology Co, Ltd. provides high-quality instruments for the ophthalmic community. It ws originally founded in 2009, named Belle in Focus as an OEM manufacturer for customers in Europe and USA. The company name was changed to "Belle Healthcare Technology", and it was reorganized in 2017 to expand the profile to disposable instruments. In China, Belle Healthcare is regarded as a fullcapability brand, due to its Swiss-China R&D center, Advanced manufacturing center, Wet lab surgery training center and After-sales Service. Belle Healthcare has established resource for international markets such as Asia, Europe, America, etc.

P006 GUANGDONG WEIREN MEDITECH CO.,LTD

Email:

1433060708@qq.com Profile:

Guangdong Weiren Meditech Co, Ltd. was founded by national-level distinguished highlevel talentsand internationally renowned OCT specialists. The core research and development team is composed of Ph.D and post-doctors from the University of Washington, etc. Weiren Meditech was awarded andfunded as the National High-tech Enterprise, Guangdong Innovation and Entrepreneurship Team, Guangdong Eye Intelligent Medical Imaging Equipment Engineering Technology Research Center, and the Excellent Enterprise of China Innovation and Entrepreneurship Competition.

P008 BEIJING ORIENTAL CRESCENT TECHNOLOGY DEVELOPMENT CO., LTD.

Email: leomengranli@163.com

Profile:

Beijing Oriental Crescent is a high-tech Chinese enterprise integrating medical device products' R&D, manufacture, marketing and service, with the Infant Fundus Wide Area Imaging System as the main product.

The company has professional management team, with senior optical electronics R&D experience and cutting-edge technical manufacturing plants. It has developed a number of product patents independently.

POO9 DIGITAL LIFE LINE PTE LTD

Email:

weijie.poh@digital-lifeline.com Profile:

Digital Life Line Pte. Ltd. ("DLL") is a Singaporebased ISO13485-certified medtech company that combines clinical expertise, global manufacturing know-how, and regulatory proficiency to rapidly bring to market diagnostics that enables accurate and convenient early screening. Our solutions span CE-marked pointof-care rapid tests with lab-quality accuracy, and an interconnected ecosystem of digitalized, accessible and affordable vision screening devices with clinical-grade accuracy that enables convenient self-service eye testing and monitoring in the community.

P010 BYMAX CO., LTD Email:

info@bomedfuture.com Profile:

BYMAX CO., LTD. is a leading surgical product manufacturer based in China, manufacturing high-quality sapphire and black diamond blades, sterilization trays, reusable Titanium and Singleuse Ophthalmic Surgical Instruments/Packs. With a highly innovative team, BYMAX grows rapidly and has been providing product in the world market in the last few years.

P011 EYEROBO Profile:

EYEROBO is a high-tech company founded in the fields of intelligent ophthalmic equipment and big data management and application. We are committed to promoting the integrated development of ophthalmic diagnosis and technology worldwide. Through the device + platform model, we focus on future ophthalmic artificial intelligence solutions and continuously integrate products, technology, and data to build a three-dimension health management platform globally.

Since its establishment. We have actively participated in the public welfare society and establish edong-term cooperation with various domestic and international public welfare organizations. Cutting-edge technology can serve everyone sooner and help people from all over the world to have a better visual experience.

P012 International Council of **Ophthalmology (ICO)**

P013 Far Vision Technology Co.,Ltd Email:

lisalingn@far-vision.com **Profile:**

We use our parent company's high-quality optical lenses to design a new product: Project Air HUG and Project Air Pro. It uses the optical principles of concave and convex mirrors to develop an isometric magnifier that can magnify and gaze at long distances.

We want to use optical technology to solve myopia disease.

These eye protection products are for children and the elderly when they're using their eyes during close work.

Let your ciliary muscles relax to prevent the eye axis getting longer.

U001 SOMETECH INC.

Email:

celina@sometech.com **Profile:**

Sometech, founded in 1989, has focused on developing 3D image systems since 2006. The 1ST generation of 3D Video Surgery Laparoscopy was released in 2012, becoming the first of its kind in Korea and in the world. Furthermore, in 2015 we released the world's first 3D Head-Up Display (HUD) eyepiece-free microscope.

U002 Haag-Streit Group Profile:

Haag-Streit Group is an international medical device company in the field of eye care. The Group develops, manufactures, and globally distributes cutting-edge solutions and medical devices with a portfolio that includes slit lamps, biometers, perimeters, surgical microscopes, furniture for the refractive workplace, and VRbased solutions and simulators for medical education.

U004 CHONGQING SUNKINGDOM MEDICAL INSTRUMENT CO., LTD

Profile:

Chongging Sunkingdom Medical Instrument Co., Ltd, as a professional ophthalmic equipment manufacturer, has products cover slit lamps, perimeters, electrophysiology, fundus cameras, fundus fluorescein angiography, ophthalmic A/B diasonograph, applanation tonometers, noncontact tonometers, phoropters, ocular surface analyzers and etc, exported to more than 120 countries and regions overseas.

U005 NEW VISION MEDITEC CO., LTD. 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. All products are CE Marked, and most of Products are FDA Approval.

U006 AMERICAN ACADEMY OF OPHTHALMOLOGY Profile:

The American Academy of Ophthalmology is the world's largest association of eye physicians and surgeons. As a global community of 32,000 medical doctors, we protect sight and empower lives by setting standards for ophthalmic education and advocating for patients and the public. Come to AAO 2024: October 18 - 21, Chicago.

U008 ASIA-PACIFIC VITREO-RETINA SOCIETY

The International Council of Ophthalmology invites you to the World Ophthalmology Congress 2024



The place where the future of sight is shaped.









You Don't Want to Miss!



Driving Ophthalmology Forward







