Creativity and Technology without Boundaries

APAO
2018
Hong Kong
Feb 8-11·2018

The 33rd Asia-Pacific Academy of Ophthalmology (APAO) Congress

held in conjunction with

The 29th Hong Kong Ophthalmological Symposium

Final Program - Sponsored Symposia

Exhibition Directory

IOS APP

ANDROID APP
Announcing the new era in hand-held fundus imaging

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50° FOV
Large 4” color screen
Non-mydriatic imaging
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Optomed Polaris Lens system

VISIT OPTOMED BOOTH 3G-29

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Featuring next-generation visualization technologies and an intelligent ocular-free design, the NGENUITY® 3D Visualization System establishes a powerful platform for Digitally Assisted Vitreoretinal Surgery (DAVS).
NEW! AcrySof® IQ PanOptix® Toric Presbyopia-Correcting IOL

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The AcrySof® IQ PanOptix® Toric IOL helps you deliver exceptional visual performance at every meaningful distance for cataract patients who desire both presbyopia and astigmatism correction.

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- Outstanding refractive predictability for lasting results
- Eases postoperative patient management
  - ENLIGHTEN™ Optical Technology promotes more natural patient adaptation

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*Studied over a one year period
**LUCENTIS®: STATE-OF-THE-ART PREFILLED SYRINGE**

**4 EASY STEPS**

1. **RELEASE**
   - Release the syringe from its pack
   - Use aseptic technique throughout the procedure
   - The prefilled syringe is for single use only
   - Do not use if any part of the packaging is damaged or the solution is discolored, cloudy, or contains particles

2. **SNAP**
   - Snap off the protective syringe cap
   - Do not twist – the cap must be snapped off

3. **ATTACH**
   - Attach the injection needle of your choice
   - Attach a 30G X 1/2 inch sterile injection needle
   - Do not wipe the needle at any time

4. **SET**
   - Align the edge below the dome of the stopper with the dose mark
   - The rubber stopper is non-retractable to prevent air from being drawn into the syringe
   - 0.03 mL equals 0.5 mg of ranibizumab

---

**EASY TO HANDLE to potentially minimize ocular risk**
- Non-retractable stopper
- Advanced siliconization process
- Easy to hold

**EASY TO USE**
- with fewer preparation steps

**EASY TO SAVE TIME in your daily practice**

---

**Easy to offer the benefits of LUCENTIS® to your nAMD, DME, BRVO, CRVO, and CNV patients**

---

**LUCENTIS®**
*Note: Before prescribing, consult full prescribing information.**

---

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We Are Constantly Exploring New Possibilities in Eye Care

With a singular focus on eye care, all our efforts go into advancing the ocular health of patients. That’s the Santen Way.

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- Santen Business Services Co., Ltd.: Japan
- Santen Eye Care Co., Ltd.: Japan
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- Santen India Private Limited: India
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- SANTEN PHILIPPINES INC.: Philippines
- SANTEN PHARMACEUTICAL (Hong Kong) Ltd.: Hong Kong

**Pipeline of prescription pharmaceuticals (Clinical Stage)**

### Corneal and Conjunctival Epithelial Disorder

<table>
<thead>
<tr>
<th>Generic name</th>
<th>Potential Indication*</th>
<th>Region</th>
<th>P1</th>
<th>P2</th>
<th>P3</th>
<th>NDA Filed</th>
<th>Approved</th>
<th>Launched</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diquafosol sodium</td>
<td>Dry eye</td>
<td>China/Asia</td>
<td></td>
<td></td>
<td></td>
<td>Jan-2012</td>
<td>Feb-2016</td>
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</tr>
<tr>
<td>Ciclosporin</td>
<td>Severe keratitis in patients with dry eye</td>
<td>EU/US/Asia/Others</td>
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<tr>
<td>Ciclosporin</td>
<td>Vernal Keratoconjunctivitis</td>
<td>EU</td>
<td></td>
<td></td>
<td></td>
<td>Apr-2016</td>
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### Glaucoma

<table>
<thead>
<tr>
<th>Generic name/ Dev. Code</th>
<th>Potential Indication*</th>
<th>Region</th>
<th>P1</th>
<th>P2</th>
<th>P3</th>
<th>NDA Filed</th>
<th>Approved</th>
<th>Launched</th>
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</thead>
<tbody>
<tr>
<td>Tafluprost</td>
<td>Glaucoma/Ocular hypertension</td>
<td>China</td>
<td></td>
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<tr>
<td>Tafluprost (Preservative-free, single dose type product)</td>
<td>Glaucoma/Ocular hypertension</td>
<td>Asia</td>
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<tr>
<td>Tafluprost/timolol maleate</td>
<td>Glaucoma/Ocular hypertension</td>
<td>Asia</td>
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<tr>
<td>Omidetepag isopropyl</td>
<td>Glaucoma/Ocular hypertension</td>
<td>US/Japan/Asia</td>
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<td>Sepetaprost</td>
<td>Glaucoma/Ocular hypertension</td>
<td>US/Japan</td>
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<tr>
<td>DE-128 (InnFocus MicroShunt)</td>
<td>Glaucoma</td>
<td>US/EU</td>
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<tr>
<td>Latanoprost</td>
<td>Glaucoma/Ocular hypertension</td>
<td>EU</td>
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### Retinal and Uveal Disorders

<table>
<thead>
<tr>
<th>Generic name/ Dev. Code</th>
<th>Potential Indication*</th>
<th>Region</th>
<th>P1</th>
<th>P2</th>
<th>P3</th>
<th>NDA Filed</th>
<th>Approved</th>
<th>Launched</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sirolimus</td>
<td>Uveitis</td>
<td>US/Japan/EU/Asia</td>
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<tr>
<td>Carotuximab</td>
<td>Wet Age-related macular degeneration</td>
<td>US</td>
<td></td>
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*The actual indication is subject to marketing approval in each country/region

Source: Santen Data Book March 2017

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Saving vision.
ZEISS OPMI LUMERA 700

The new ZEISS OPMI LUMERA 700
Markerless IOL alignment and integrated intraoperative OCT

What drives a surgeon? A commitment to preserving and restoring patients’ sight— to saving vision. We share your dedication: with the OPMI LUMERA® 700 from ZEISS, a surgical workplace* ideally suited for every ophthalmic surgery discipline. Experience markerless IOL alignment and integrated intraoperative OCT imaging— all in one device.

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* In combination with CALLISTO eye and RESCAN 700

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» Quantitative analysis of the tear break-up time

» Meibomian Gland Observation*

» Comprehensive evaluation of the corneal surface by aberrometry

» Fluorescein staining for observation of tear break-up condition

KR-1W
Wave-Front Analyzer

SL-D701
Digital Slit Lamp (Type FA)

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*Only for Available in SL-D701 with QC-4
Multimodal Imaging
Swept Source OCT
with Exceptional Image Quality & Deeper Penetration

DRI OCT Triton series
Swept Source OCT

» Superior visualization of the retina, vitreous and choroid

» Remarkable diagnostic capability: Swept Source OCT combined with multimodal imaging

» High resolution and Wide SS OCT Angio, 12mm x 12mm (512 x 512 pixels)

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In patients with visual impairment due to DME*...

START STRONG

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STAY STRONG

In EYLEA pivotal trials, patients maintained Year 1 mean vision gains of >10 letters through 148 weeks.¹ ²

UNIQUE MOA

EYLEA was designed to inhibit both VEGF and PGF by binding with greater affinity than each of their natural receptors.³

* DME - Diabetic Macular Edema

References:

Warnings 

As with other intravitreal therapies, endophthalmitis, intraocular inflammation, rhegmatogenous retinal detachment, retinal tear and iatrogenic traumatic cataract have been reported. Aseptic injection techniques must always be used. Monitor patients during the week following the injection to permit early treatment if an infection occurs. Advise patients to report any symptoms of endophthalmitis without delay. Increases in intraocular pressure have been seen within 60 minutes of intravitreal injection; special precaution is needed in patients with poorly controlled glaucoma (do not inject while the intraocular pressure is ≥30 mmHg). Both intraocular pressure and perfusion of optic nerve head must be monitored and managed appropriately.

Monitoring for disease activity include clinical examination, functional testing or imaging techniques (e.g. optical coherence tomography or fluorescein angiography). For DME, initiate treatment with one injection per month for five consecutive doses, followed by one injection every two months. No requirement for monitoring between injections. After the first 12 months of treatment, and based on visual and/or anatomic outcomes; however there are insufficient data to conclude on the length of these intervals. If visual and/or anatomic outcomes deteriorate, the treatment interval may be extended, such as with a treat-and-extend dosing regimen, where the treatment intervals are gradually increased to maintain stable visual and/or anatomic outcomes; however there are insufficient data to conclude on the length of these intervals. If visual and/or anatomic outcomes deteriorate, the treatment interval should be shortened accordingly. The schedule for monitoring should be determined by the individual patient's response.

Clinico Inc.
Best Eye & Ear Care for Chinese

"科林"创立于1986年，始终秉持正规专业的经营理念，提供全方位的视听保健服务。一步一脚印，逐步拓展服务于大中华地区的华人市场，至今已迈入第32年；科林从台湾出发，目前的服务网点已包括大陆各省市、香港、台湾地区共计超过200个服务网点。

"科林"以建立"科林品牌"为优先，顾客满意企业受益为宗旨；迄今已成为全亚洲眼科仪器最大的代理商，并曾荣获以下殊荣：
1. 美国眼科仪器生产厂商在中国发展的最佳代理商奖项。
2. 美国专业市场分析杂志Market Scope评论肯定。
3. 纽澳办事处最佳贸易伙伴奖。

以人为本，服务至上，让科林成为医疗仪器业界第一家通过ISO 9001厂商，并陆续通过GSP、SGS QUALICERT服务验证及医疗安全最高质量标准的ISO 13485，真正落实"科林专业化，购买无牵挂"的企业承诺。

Started from Taiwan 32 years ago, Clinico expands service territory to Taiwan, China and Hong Kong. With professional and upright management philosophy, we provide versatile services in ophthalmology and otology to our customers.

The brand "Clinico" has become the biggest distributor in Asia for ophthalmology medical devices and has honored with
1. Best Distributor Award from ophthalmology medical device suppliers in USA.
2. Reported and recognized by "Market Scope", the most authoritative and professional medical market survey media in USA.
3. ANZCham Australia-Taiwan Business Partnership Award.

With concept of service priority and people-oriented, Clinico is the first distributor who acquired ISO 9001:2000 in medical devices field. We are also awarded with GSP, SGS QUALICERT as well as ISO13485 to accomplish the promise we made to our clients: Professional service provided; Zero concerns for clients.

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OPTOTek medical
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Pre-loaded tissue prepared by Eversight makes DMEK surgery simple and fast.

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- Minimize endothelial exposure and cell loss
- Simplify insertion

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Start with ME.

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LUNCH SYMPOSIUM
Surgical Tips and Pearls for Cataract & Refractive Surgery

Date: February 8, 2018 (Thursday)
Time: 13:00 – 14:00 pm
Venue: Room S221, HKCC
THE LENS THAT CHANGES Your Demanding Days.
Optical biometry and inbuilt IOL formulas for any eye status

Use Total Corneal Refractive Power (TCRP) keratometry to account for individual total corneal astigmatism of every patient and select suitable aspheric, toric and multifocal IOL candidates more confidently. Perform swift IOL calculations using the inbuilt IOL Calculator, avoid manual transcription errors and optimize your personal constants.

Included: Barrett IOL formulas and customized formulas for post-corneal refractive patients
RetCam™ – Pediatric Eye Imaging

RETCAM™ – A PROUD MEMBER OF NATUS MEDICAL FAMILY

A BETTER WAY TO LOOK AT PEDIATRIC OPHTHALMIC DISEASE.
- Objective, high-resolution visualization and documentation
- Much greater field of view than Binocular Indirect Ophthalmoscopy
- Enables image comparison over time
- Facilitates remote consultations, second opinions, and treatment compliance

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Neovascular ridge with EFP extends into the vitreous
Retinopathy of Prematurity

VISION CARE ACADEMY – EXCLUSIVE TO RETCAM™ USERS
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Natus Medical Incorporated
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San Carlos, CA 94070 USA
1-800-303-0306
1-650-802-0400

Natus, Where Babies Come First.”

www.natus.com
The following information is provided to make your attendance at the 33rd APAO Congress in Hong Kong as enjoyable as possible. If you require assistance throughout the Congress, please visit the Registration Desk and we will do everything we can to help you.

**Event Name**
The 33rd Asia-Pacific Academy of Ophthalmology Congress

**Congress Venue**
Hong Kong Convention & Exhibition Centre
1 Expo Drive, Wan Chai, Hong Kong

**Registration and Information Desk**
The APAO 2018 Congress Registration and Information Desk is located on Level 3 of Hong Kong Convention & Exhibition Centre and will operate during the times listed below:

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feb 7, 2018</td>
<td>16:00 – 18:00</td>
</tr>
<tr>
<td>Feb 8, 2018</td>
<td>07:30 – 18:00</td>
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<tr>
<td>Feb 9, 2018</td>
<td>07:30 – 18:00</td>
</tr>
<tr>
<td>Feb 10, 2018</td>
<td>07:30 – 18:00</td>
</tr>
<tr>
<td>Feb 11, 2018</td>
<td>07:30 – 12:30</td>
</tr>
</tbody>
</table>

**On-Site Payment**
On-site payment with cash and credit card can be made at the Registration Desk during opening hours. Cheques are not accepted.

**Name Badges**
Each delegate registered for the Congress will receive a name badge at the Registration Desk.

All delegate badges entitle you to entry of the following:
- All Scientific Sessions;
- Exhibition Hall; and
- Opening Ceremony of APAO 2018

Accompanying Persons (if any) are entitled to enter only the Exhibition Hall and Opening Ceremony of APAO 2018.

This badge will be your official pass and must be worn during the Congress for identification.

Reissuing of delegate/accompanying person badges will be available at the Registration Desk. Badges are nontransferable. An administrative fee of USD20 may be incurred for re-issuing a delegate badge.

**Delegate Bag and Ribbon Collection**
Delegate bags and ribbons are available for pickup at the “Delegate Bag Pick Up” counter in the exhibition hall at level 3. Delegates can collect their own delegate bag upon presentation of their name badge.

**Dress Code**
Neat casual attire is acceptable for attendance at Congress sessions and social functions.

**APAO Smartphone App**
The APAO 2018 mobile app provides easy-to-use interactive capabilities to enhance your Congress experience. The app features all the scientific sessions and instructions courses, posters, e-posters, video abstracts, general information, floor plan, and a city map.

The app can be downloaded by scanning the QR code on the program book cover or that shown below.

**Exhibition Opening Hours**
The exhibition will be held on Level 3 of Hong Kong Convention & Exhibition Centre. Please take the opportunity to visit our exhibitors who have supported the 33rd Asia-Pacific Academy of Ophthalmology Congress in showcasing the latest products and services.

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
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<tbody>
<tr>
<td>Feb 8, 2018</td>
<td>09:00 – 18:00</td>
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<tr>
<td>Feb 9, 2018</td>
<td>09:00 – 18:00</td>
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<tr>
<td>Feb 10, 2018</td>
<td>09:00 – 18:00</td>
</tr>
<tr>
<td>Feb 11, 2018</td>
<td>09:00 – 12:30</td>
</tr>
</tbody>
</table>
Abstract Book
A PDF copy of the abstract book is available online at http://2018.apaophth.org/publications. No hard copy will be distributed. Please scan the QR code below to access the abstract book:

Scientific Posters
Paper posters can be found in the Exhibition Hall on Level 3. There will be one poster session showcasing over 300 posters.

Poster sessions will be conducted during the morning and afternoon breaks from February 8 – 11, 2018. Delegates can use the image scanner to scan the poster. They will then be directed to a recording made by the author where applicable.

Additionally, delegates can vote for 5 of their favorite posters using the stickers found inside the delegate bag. Voting begins on February 8 at 09:00 and ends on February 10 at 12:00.

E-Poster & Video Platform
There are over 389 accepted electronic posters and 62 selected videos showcased in APAO 2018. Delegates may visit the E-Poster and Video Platform located in the Exhibition Hall. They can view e-posters via the smartphone app. They will then be directed to a recording made by the author where applicable.

In addition, delegates can vote for 5 of their favorite e-posters and videos using the platform in the Exhibition Hall and/or the Congress app. The voting period ends on February 10 at 12:00.

VIP Lounge
Delegates with a VIP Pass can use the VIP Lounge located in room S229 on Level 2.

Morning and Afternoon Tea
Morning and afternoon tea will be served in the Exhibition Hall.

Certificates of Attendance
Certificates can be generated at http://congress.apaophth.org/after the Congress. Please log in with the exact same email address that you used to register for the Congress.

WiFi
APAO is offering free connectivity to all delegates. To connect, enable the wireless connection on your device and select “APAO2018” with password “APAO2018”. You will be connected to the internet.

Congress Photography
Some of the Congress sessions taking place will be filmed and recorded. There will also be a photographer present over the course of the Congress who will be capturing images. Any images will be retained and used by APAO (eg, on the APAO website, in publications, etc.). If you have any concern with your photograph being taken or session recorded, please contact the APAO office.

Official Tour Desk
There will be a tour desk next to the Registration Desk to help you with information on Hong Kong and booking trips in and around Hong Kong while you are here.

Congress Directory

<table>
<thead>
<tr>
<th>PLACE</th>
<th>LOCATION</th>
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<tbody>
<tr>
<td>APAO Office</td>
<td>S230</td>
</tr>
<tr>
<td>Registration Desk</td>
<td>Level 3</td>
</tr>
<tr>
<td>Information Desk</td>
<td>Level 3</td>
</tr>
<tr>
<td>VIP Lounge</td>
<td>S229</td>
</tr>
<tr>
<td>Speaker Ready Room</td>
<td>S222 &amp; N204</td>
</tr>
<tr>
<td>Opening Ceremony</td>
<td>Hall 5G</td>
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<tr>
<td>Exhibition Hall</td>
<td>Level 3</td>
</tr>
<tr>
<td>Scientific Posters &amp; Videos</td>
<td>Level 3</td>
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</table>
SOCIAL PROGRAM

President Dinner
Date: February 7, 2018 (Wednesday)
Pick Up Time: 18:00 – 19:00
Time: 18:30 – 19:30 (Cocktail Reception)
19:30 – 21:30 (Dinner)
Venue: Hong Kong Jockey Club
By Invitation Only

Opening Ceremony
Date: February 8, 2018 (Thursday)
Time: 16:00 – 17:00
Venue: Hall 5G, Hong Kong Convention & Exhibition Centre
Open to All Delegates

Welcome Reception
Date: February 8, 2018 (Thursday)
Time: 17:00 – 17:30
Venue: Exhibition Hall, Hong Kong Convention & Exhibition Centre
Open to All Delegates

Women in Ophthalmology Lunch
Date: February 8, 2018 (Thursday)
Time: 13:00 – 14:00
Venue: N211-N212, Hong Kong Convention & Exhibition Centre
Open to All Delegates

Young Ophthalmologists’ Night
Date: February 9, 2018 (Friday)
Time: 18:00 – 20:00
Venue: FRITES Belgium on Tap
For Young Ophthalmologists and LDP Alumni

Charity Run
Date: February 10, 2018 (Saturday)
Time: 6:30 – 8:00
Venue: Central and Western District Promenade
Open to All Delegates

Leadership Development Program Alumni Reception
Date: February 10, 2018 (Saturday)
Time: 13:00 – 14:00
Venue: N206-N208, Hong Kong Convention & Exhibition Centre
For LDP Alumni

Gala Dinner
Date: February 10, 2018 (Saturday)
Time: 18:30 – 21:30
Venue: Hong Kong Convention & Exhibition Centre
Cost: US$100 per person
Open to All Delegates
GENERAL INFORMATION

Venue Information

Hong Kong Convention & Exhibition Centre
1 Expo Drive, Wan Chai, Hong Kong
General Enquiries: +852 2582 8888

The award-winning Hong Kong Convention & Exhibition Centre (HKCEC) is one of the largest purpose-built complexes in Asia. Conveniently located downtown, the HKCEC has rental space totaling over 92,000 sqm, comprising 7 exhibition halls, 2 ballroom-style convention halls, 2 adjacent convention foyers, 52 meeting rooms, and 2 theaters. The spacious atrium and ancillary area can be used for pre-function gathering and supporting amenities.

Lunch Symposium   Friday, 9th February, 2018 | 13:00 – 14:00 | Chancellor Room

How to Improve Patient Satisfaction & Surgical Outcome in Your Surgical Practice
- Practical Guide on Current NIDEK Sales Products -

Moderator/Speaker

George P. M. Cheng, MB, BS(HK), FRCS (Edin), FCS (HK), FC Ophth (HK), FHKAM (Ophthalmology)
Hong Kong Laser Eye Centre, Hong Kong Eye Care Centre, Hong Kong

Accuracy Management:
Use of OPD-Scan III in Combined Femtosecond-Assisted Phacoemulsification and Arcuate Keratotomy

Yusuke Oshima, MD, PhD
Founder and Director, Vitreoretina & Cataract Surgery Center, Oshima Eye Clinic
Managing Partner and Surgeon-in-Chief, Cataract & Refractive Surgery Center, Kawasaki Eye Clinic, Japan

Fantastic Performance of CV-30000:
The Double Blade Cutter and Twin Pumps Improve Your Surgical Procedure and OR Efficiency

Alex Lap Ki Ng, MBBS (HK), FRCSEd, FCOphth HK, FHKAM (Ophthalmology)
Clinical Assistant Professor, Department of Ophthalmology, The University of Hong Kong, Hong Kong

Quality Management:
Using the SZ-1 Lens to Maximize Visual Quality after Cataract Surgery

http://www.nidek.com
Visiting Hong Kong

APAO 2018 will be held in a vibrant cosmopolitan city located on the South China Sea—Hong Kong. Known as Asia’s World City, Hong Kong is a top destination for many international and regional events. With soaring skyscrapers and bustling streets, the city is a modern international hub of finance and trade, with elements of traditional Chinese and British heritage evident through language, food, and culture.

For more information about Hong Kong, please visit the following website: http://www.discoverhongkong.com/eng/index.jsp.

Weather

Hong Kong has a subtropical humid climate. However, winter is a relatively dry and temperate time of year, with a mean maximum temperature of 18.9°C/66°F and a mean minimum temperature of 15°C/59°F in February. For the latest weather forecast, please visit the Hong Kong Observatory’s website: http://www.hko.gov.hk/contente.htm.

Getting to the Congress Venue

Taxi

Taxis may drop passengers at the entrance of Hong Kong Convention & Exhibition Centre.

MTR

Hong Kong Convention & Exhibition Centre is approximately a 10-minute walk from Wan Chai Station on the MTR’s Island Line.

Bus


For bus information, please visit the following websites:
http://www.kmb.hk/en/

For more information, please visit the Hong Kong Convention & Exhibition Centre website: www.hkcec.com/en.

Telecommunications

You may purchase a pre-paid mobile SIM card at the airport or from a telecommunications shop and most convenience stores in Hong Kong.

Tipping

Tipping is not customary in Hong Kong. Some restaurants, however, levy a 10% service charge on your bill.
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SPONSORED SYMPOSIUM SCHEDULE

Feb 08, 2018 (Thu)

Iridex Sponsored Symposium: MICROPULSE Laser: A Novel Technology for Glaucoma Treatment That Revolutionizes TSCPC
Join us at the 33rd Asia-Pacific Academy of Ophthalmology (APAO) Congress to learn from world-renowned glaucoma experts how they are using MicroPulse laser (via the Cyclo G6 Glaucoma laser system) to treat all stages of glaucoma. In this symposium, you will learn about new methods and the latest clinical data, and you will have the opportunity to ask questions of the presenters.

13:00 - 14:00 Venue: Theatre 2
Chair(s): Poemen CHAN, Robert CHANG, Paul CHEW

13:00 New Uses of MicroPulse Laser in Glaucoma Paul CHEW
13:15 MicroPulse vs Continuous Wave TSCPC Treatment for Glaucoma Patients Robert CHANG
13:30 Personal Experience With IRIDEX MicroPulse TCP and How It Fits Into Clinical Practice Poemen CHAN
13:45 Questions and Answers

Johnson & Johnson Vision Sponsored Symposium: Tips and Pearls for Cataract and Refractive Surgery

13:00 - 14:00 Venue: S221
Chair(s): John CHANG

13:00 Sharing Tips and Pearls of Hard Cataracts Sri GANESH
13:20 How to Master IOL Recommendations and Patient Selection With Tecnis Symfony Michael FORREST
13:40 Corneal Crosslinking With Femtosecond Laser Mohamad ROSMAN

Santen Sponsored Symposium: Optimizing Efficacy and Safety in the Management of Ocular Infection

13:00 - 14:00 Venue: Hall 5G
Chair(s): Vishal JHANJI, Donald TAN

13:00 The Clinical Experience in Ocular Infection Management Shigeru KINOSHITA
13:20 Case Presentation: Periop Sterilization Pinnita PRABHASAWAT
13:40 Case Presentation: Ocular Surface Infection Phạm Ngoc DONG

Topcon Sponsored Symposium: Ultimate Source of Value—Topcon’s Posterior Imaging Device for Researchers and Clinicians

13:00 - 14:00 Venue: S421
Chair(s): Gemmy CHEUNG

13:00 Artificial Intelligence-Assisted Ocular Disease Mass Screening Using Fully Automatic Fundus Camera Jimmy LIU
13:20 Clinical Benefits of Diabetic Microvascular Disease Evaluation Using Swept-Source OCT Angiography Carol CHEUNG
13:40 OCT-A in Pachychoroid Disorder Gemmy CHEUNG

Feb 09, 2018 (Fri)

Oculentis Sponsored Symposium

08:00 - 08:45 Venue: N201A

08:00 FEMTIS: The Capsule Fixated IOL Improving Predictability Patrick VERSACE
08:09 Seeing Through the Smoke of Multifocal Lenses: Vision Without the Loss of Quality Sunil SHAH
08:18 Stereoscopy, Mini-Monovision, and Maxi-Monovision in Blended Vision With Segmental Refractive IOLs (Düsseldorf Formula) Detlev BREYER
08:27 The Results After Implantation of Multifocal LENTIS Mplus Toric in Anisometropic, Amblyopic Eyes: The New Option for Treatment of Amblyopia Magda RAU
08:36  Mplus Family: The Blended Vision Approach
       Alan KOH

Alcon Sponsored 3D Symposium: New Advancements in Vitreoretinal Surgery: The Importance of Improving Visualization

13:00 - 14:00  Venue: S221
Chair(s): Ian YEO

13:00  Improving Visualization in the New Era of Digital Microscopy
       Kazuaki KADONOSONO

13:15  See It Better. Do It Better.
       Marco MURA

13:30  Transitioning From Optica to Digital Microscopy
       Wai-Ching LAM

13:45  Innovations in Ophthalmology
       Marco MURA

Bayer Sponsored Symposium: Extending Horizons in the Management of nAMD and PCV

13:00 - 14:00  Venue: N201A
Chair(s): Wai Man CHAN

13:00  Welcome and Introductions
       Wai Man CHAN

13:02  Management of PCV: The PLANET Study
       Tien-Yin WONG

13:22  Treatment Approach in nAMD: The ALTAIR Study
       Masahito OHJI

13:42  Management of PCV: A Clinician’s Perspective
       Won Ki LEE

13:57  Summary and Q&A
       Wai Man CHAN

Carl Zeiss Sponsored Symposium: Mastering the Art of Refractive Surgery—Practical and Premium Strategies for Success
Join us for an engaging session with our panel of faculty as they share their experiences and strategies for success in refractive surgery.

13:00 - 14:00  Venue: Theatre 1
Chair(s): Detlev BREYER

13:00  Opening Remarks and ARS Questions
       Detlev BREYER

13:10  Refractive Presbyopic Correction: Is 97% Patient Acceptance Possible?
       Sri GANESH

13:20  Growing a Premium Practice: Identifying and Integrating Advanced Solutions
       Detlev BREYER

13:30  Bringing Back a Smile: Managing SMILE Complications
       Rupal SHAH

13:40  SMILE and LASIK: Close Look at Scientific Studies
       Yan WANG

13:50  Q&A and ARS Questions
       Detlev BREYER

NIDEK Sponsored Symposium: How to Improve Patient Satisfaction and Surgical Outcome in Your Surgical Practice—Practical Guide on Current NIDEK Products

13:00 - 14:00  Venue: Chancellor Room
Chair(s): George CHENG

13:00  Use of OPD-Scan III in Combined Femtosecond-Assisted Phacoemulsification and Arcuate Keratotomy
       George CHENG

13:20  The Double Blade Cutter and Twin Pumps Improve Your Surgical Procedure and OR Efficiency
       Yusuke OSHIMA

13:40  Using the SZ-1 Lens to Maximize Visual Quality After Cataract Surgery
       Alex NG

Santen Sponsored Symposium: Dry Eye Debate—Diagnosis and Treatment Focused on Tear Film vs Ocular Surface

13:00 - 14:00  Venue: Hall 5G
Chair(s): Zuguo LIU

13:00  ADES Consensus and TFOD/T With Diquafosol
       Dogru MURAT

13:15  DEWS2/EU Consensus and Clinical Role of CsA 0.1% CE
       Serge DOAN

13:30  Panel Discussion: Tear Film Instability
       Vilavun PUANGSRICHARERN
       Ruben SIOM

13:45  Panel Discussion: Ocular Surface Damage
       Cordelia CHAN
       Kendrick SHIH
Topcon Sponsored Symposium: An Update on the Detection and Management of Glaucoma With Swept Source OCT Triton

13:00 - 14:00  Venue: S421  
Chair(s): Kazuhisa SUGIYAMA

13:00  The Role of Triton: Glaucoma Detection and Management With Swept Source OCT and OCT Angiography  
Kazuhisa SUGIYAMA

13:10  Evaluation of Deep Optic Nerve Head and Peripapillary Vasculature in Glaucoma  
Tae Woo KIM

13:35  Advances in Detecting and Monitoring Glaucoma With Swept Source Optical Coherence Tomography  
Christopher LEUNG

13:40  Current Clinical Evidence of Therapeutic Response in Noninfectious Uveitis  
Soon-Phaik CHEE

13:50  A Multidisciplinary Approach in Treating Uveitis Patients  
Athimalaipet RAMANAN

Panel Discussion: Optimizing the Care of Uveitis Patients

Alcon Sponsored Symposium: A Roadmap to Refining Your Results in Cataract Refractive Surgery

13:00 - 14:00  Venue: Hall 5G  
Chair(s): John CHANG

13:00  A Vitreoretinal Surgeon’s Perspective on Cataract Surgery in Diabetic Patients  
RV Paul CHAN

13:15  Tips and Pearls for Soft Cataract Surgery  
Samaresh SRIVASTAVA

13:30  Refining Refractive Cataract Surgery with Surgical Planning Software  
Bala CHANDRA

13:45  Optimizing Visual Outcomes with Advanced Technology IOLs  
John CHANG

Feb 10, 2018 (Sat)

Bayer Sponsored Symposium: Advances in DME Treatment

08:00 - 08:45  Venue: S221  
Chair(s): Timothy LAI

08:00  Welcome and Introductions. The Importance of Vision Gains: A Patient’s Perspective  
Timothy LAI

08:05  Clinical Updates in the Management of DME  
Gemmy CHEUNG

08:20  Improving Vision for Patients: Insights From DRCR.net  
Neil BRESSLER

08:40  Summary and Questions  
Timothy LAI

AbbVie Sponsored Symposium: Noninfectious Uveitis: Scenes from the Past, Visions for the Future

13:00 - 14:00  Venue: N201A  
Chair(s): Jimmy LAI

13:00  Welcome and Introduction: How Do We Create a Vision for All?  
Jimmy LAI

13:05  Near and Distant Vision: Treatment Goals in Adult Noninfectious Uveitis  
Marten BRELEN

13:10  Expectations and Outcomes for State of the Art Premium IOLs  
Florian KRETZ


Join us for an engaging session with our panel of faculty as they share their experiences with innovative new technologies today and in the future.

13:00 - 14:00  Venue: Theatre 1  
Chair(s): Florian KRETZ

13:00  Opening Remarks and ARS Questions  
Florian KRETZ

13:10  Expectations and Outcomes for State of the Art Premium IOLs  
Florian KRETZ

13:20  Trifocal IOL Implantation in Cataract With High Myopia  
Haike GUO

13:30  Better Outcome With Smarter Control: Toric IOL With Calisto  
Prin ROJANAPONGPUN

13:40  Reaching Out With IOL Master 700  
Han Bar FAM
13:50 Q&A and ARS Questions
  Florian KRETZ

Laboratorios Thea Sponsored Symposium: Ocular Surface: What’s New?

13:00 - 14:00  Venue: Theatre 2
  Chair(s): Vanissa CHOW

13:00 Tips From the New DEWS II Guidelines
  Sihem LAZREG

13:20 Management of MGD
  Vanissa CHOW

13:40 Preservative-Free Medication in Dry Eye
  Sharlene NOGUERA

13:55 Questions and Answers

Novartis Sponsored Symposium: Ranibizumab in Management of Choroidal Neovascularization

13:00 - 14:00  Venue: S221
  Chair(s): Timothy LAI

13:00 Latest Update on PCV Management
  Adrian KOH

13:20 Treat and Extend Regimen for the Management of Neovascular AMD
  Paul MITCHELL

13:40 Management of Myopic CNV and Other CNV
  Timothy LAI

SIFI Sponsored Symposium: MINI WELL Ready IOL, a Premium Solution for Extended Range of Vision

13:00 - 14:00  Venue: N201B

13:00 New Advancements in Intraocular Lens Design: Extended Depth of Focus
  Christopher KHNG

13:10 First Experiences With the MINI WELL EDOF Lens
  Victor Jose CAPARAS

13:25 Clinical Experiences With an Advanced EDOF IOL and New Toric Model
  Santaro NOGUCHI

13:40 Patient Satisfaction and Clinical Outcomes: Multicenter Trial—“Focus” Study Outcomes
  Gerd AUFFARTH
WET LAB ORGANIZING COMMITTEE

Coordinators

Raja NARAYANAN
India

Vishal JHANJI
United States

Shaheeda MOHAMED
Hong Kong

Danny NG
Hong Kong

Participating Exhibitors

Alcon A Novartis Division

ZEISS

ellex.

Eversight

Leica

Novartis
SPONSORED WET LAB SCHEDULE

Feb 08, 2018 (Thu)

**Alcon Sponsored Wet Lab Course: NGENUITY Digital Assisted Vitreoretinal Surgery Section 1**

08:45 - 10:45 **Venue: Laboratory Room C**

**Carl Zeiss Sponsored Wet Lab Course: SMILE Wet Lab—Basic SMILE Course Session 1**

Femtosecond lasers have revolutionized refractive surgery by improving outcomes and safety. They have also caused a paradigm shift with the all-in-one femtosecond laser refractive procedure named ReLEx SMILE. This basic course on SMILE aims to provide a comprehensive introduction to the skills required for successful SMILE surgery and familiarization with basic femtosecond machine technology. It will also cover outcomes of the procedure, both clinical and research compared to LASIK.

08:45 - 10:45 **Venue: Laboratory Room A**

Instructor(s): Tommy CHAN, George CHENG

08:45 Didactic Lecture

09:45 Hands-On

**Eversight Sponsored Wet Lab Course: Instructions for DMEK**

08:45 - 13:45 **Venue: Laboratory Room B**

08:45 Didactic Lecture

09:45 Break

10:00 Hands-On Training

11:30 Break

12:15 Hands-On Training

**Alcon Sponsored Wet Lab Course: NGENUITY Digital Assisted Vitreoretinal Surgery Section 2**

11:00 - 13:00 **Venue: Laboratory Room C**

**Carl Zeiss Sponsored Wet Lab Course: SMILE Wet Lab—Basic SMILE Course Session 2**

Femtosecond lasers have revolutionized refractive surgery by improving outcomes and safety. They have also caused a paradigm shift with the all-in-one femtosecond laser refractive procedure named ReLEx SMILE. This basic course on SMILE aims to provide a comprehensive introduction to the skills required for successful SMILE surgery and familiarization with basic femtosecond machine technology. It will also cover outcomes of the procedure, both clinical and research compared to LASIK.

11:00 - 13:00 **Venue: Laboratory Room A**

Instructor(s): George CHENG, Yan WANG

11:00 Didactic Lecture

12:00 Hands-On Training

**Alcon Sponsored Wet Lab Course: NGENUITY Digital Assisted Vitreoretinal Surgery Section 3**

14:00 - 16:00 **Venue: Laboratory Room C**

Feb 09, 2018 (Fri)

**Alcon Sponsored Wet Lab Course: NGENUITY Digital Assisted Vitreoretinal Surgery Section 4**

08:45 - 10:45 **Venue: Laboratory Room C**

**Carl Zeiss Sponsored Wet Lab Course: Zeiss Complete Cataract Journey—Hands-On Wet Lab Experience**

Course participants will be introduced to the Zeiss Visalis 500 phacoemulsification system with its dual pump technology, advanced power modulation (APM), and advanced fluidics. Participants can also implant Zeiss IOL technology (plate haptic toric IOL AT TORBI, AT LISA trifocal and bifocal technology, preloaded C-loop monofocal CT Lucia IOL). Course instructors are on hand with didactic lectures and hands-on wet lab experience with the Visalis, IOL implant technology, and pig eyes to familiarize the course participants on the above. Course participants are assumed to have prior basic phacoemulsification knowledge and surgical experience.

08:45 - 13:00 **Venue: Laboratory Room B**

Instructor(s): Allan FONG, Desmond QUEK, Mohamad ROSMAN

08:45 Didactic Lecture

09:30 Hands-On Section I

10:30 Hands-On Section II

11:30 Break

12:00 Hands-On Section III
Ellex Sponsored Wet Lab Course: Ab-Interno Canaloplasty (ABiC) With Ellex iTrack

08:45 - 10:45  Venue: Laboratory Room A
Instructor(s): David LUBECK, David RICHARDSON, Paul SINGH

08:45  Didactic Lecture and Hands-On Training Section 1
09:15  Didactic Lecture and Hands-On Training Section 2
09:45  Didactic Lecture and Hands-On Training Section 3
10:15  Didactic Lecture and Hands-On Training Section 4

Alcon Sponsored Wet Lab Course: NGENUITY Digital Assisted Vitreoretinal Surgery Section 5

11:00 - 13:00  Venue: Laboratory Room C
Instructor(s): Tommy CHAN, Yan WANG
11:00  Didactic Lecture
12:00  Hands-On

Eversight Sponsored Wet Lab Course: Instructions for DSAEK

13:30 - 18:30  Venue: Laboratory Room B
13:30  Didactic Lecture
14:30  Break
14:45  Hands-On Training

Alcon Sponsored Wet Lab Course: NGENUITY Digital Assisted Vitreoretinal Surgery Section 6

14:00 - 16:00  Venue: Laboratory Room C

Carl Zeiss Sponsored Wet Lab Course: SMILE Wet Lab—Basic SMILE Course Session 4
Femtosecond lasers have revolutionized refractive surgery by improving outcomes and safety. They have also caused a paradigm shift with the all-in-one femtosecond laser refractive procedure named ReLEx SMILE. This basic course on SMILE aims to provide a comprehensive introduction to the skills required for successful SMILE surgery and familiarization with basic femtosecond machine technology. It will also cover outcomes of the procedure, both clinical and research compared to LASIK.

14:00 - 16:00  Venue: Laboratory Room A
Instructor(s): George CHENG, Vishal JHANJI
14:00  Didactic Lecture
15:00  Hands-On

Alcon Sponsored Wet Lab Course: NGENUITY Digital Assisted Vitreoretinal Surgery Section 7

16:30 - 18:30  Venue: Laboratory Room C

Feb 10, 2018 (Sat)

Alcon Sponsored Wet Lab Course: NGENUITY Digital Assisted Vitreoretinal Surgery

08:45 - 13:00  Venue: Laboratory Room C
08:45  Didactic Lecture and Hands-On Training
09:30  Didactic Lecture and Hands-On Training
10:15  Didactic Lecture and Hands-On Training
11:00  Didactic Lecture and Hands-On Training
11:45  Didactic Lecture and Hands-On Training
12:30 Didactic Lecture and Hands-On Training

Novartis Sponsored Wet Lab Course: Practice Management on Intravitreal Injection

08:45 - 12:45 Venue: Laboratory Room A
Instructor(s): Shaheeda MOHAMED

08:45 Didactic Lecture and Hands-On Training
09:45 Didactic Lecture and Hands-On Training
10:45 Didactic Lecture and Hands-On Training
11:45 Didactic Lecture and Hands-On Training

Carl Zeiss Sponsored Wet Lab Course: OCT-A
Course participants will be introduced to the OCT angiography system from ZEISS: CIRRUS AngioPlex. AngioPlex is a noninvasive angiography system by only 1 single OCT scan with real time eye tracking FastTrac. The new AngioPlex Metrix also allows you to quantify microvascular change. In this course, participants will go through 2 sessions: sharing on the use of OCT-A and its advantages and hands-on training of ZEISS CIRRUS Angioplex. After the course, participants will be familiar with OCT-A technology and able to fully utilize the CIRRUS AngioPlex system from acquisition to analysis.

11:00 - 13:00 Venue: Laboratory Room B
Instructor(s): Colin TAN, Ian WONG

11:00 Expert Sharing Session on the Use of OCT-A and Its Advantages
11:30 Hands-On Training
12:00 Expert Sharing Session on the Use of OCT-A and Its Advantages
12:30 Hands-On Training

Alcon Sponsored Wet Lab Course: NGENUITY
Digital Assisted Vitreoretinal Surgery

14:00 - 17:30 Venue: Laboratory Room C

14:00 Didactic Lecture and Hands-On Training
14:45 Didactic Lecture and Hands-On Training
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Established in Hong Kong in 2008, OCULUS Asia’s mission is to closely support our valued customers all over the Asia-Pacific region. From Beijing to Brisbane, from Bangkok to Bali we are ever nearer to ensure that your high-quality product MADE IN GERMANY such as the OCULUS Pentacam® is utilized to its maximum potential.

We highly appreciate the trust, loyalty and support extended to us by all customers and distributors over the past 10 years and look forward to continue our journey of OCULUS in ASIA with you!

Lars Michael & Susann Lorenz-Michael
OCULUS Asia Ltd.

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<td><strong>ALCON PTE LTD</strong></td>
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<td><strong>Profile:</strong></td>
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<tr>
<td>Alcon is the global leader in eye care. As a division of Novartis, we offer the broadest portfolio of products to enhance sight and improve people's lives. Our products touch the lives of more than 260 million people each year living with conditions like cataracts, glaucoma, retinal diseases, and refractive errors, and there are millions more who are waiting for solutions to meet their eye care needs. Our purpose is reimagining eye care, and we do this through innovative products, partnerships with eye care professionals, and programs that enhance access to quality eye care.</td>
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<td><strong>Website:</strong> <a href="http://www.novartis.com">www.novartis.com</a></td>
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<td><strong>Profile:</strong></td>
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<tr>
<td>Novartis provides innovative healthcare solutions that address the evolving needs of patients and societies. Headquartered in Basel, Switzerland, Novartis offers a diversified portfolio to best meet these needs: innovative medicines, eye care, and cost-saving generic pharmaceuticals. Novartis is the only global company with leading positions in these areas. Novartis Group companies employ approximately 118,000 full-time-equivalent associates. Novartis products are available in more than 180 countries around the world.</td>
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<th><strong>SANTEN PHARMACEUTICAL CO, LTD</strong></th>
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<td><strong>Website:</strong> <a href="http://www.santen.com">www.santen.com</a></td>
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<td><strong>Profile:</strong></td>
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<td>Ophthalmology is our singular focus and we are constantly exploring new possibilities in eye care. As a specialty company dedicated to the ophthalmic field, Santen carries out research, development, marketing, and sales of pharmaceuticals. Based on a foundation of experience, knowledge, and organizational capability gained over Santen's more than 125-year history since its founding in 1890, the company now offers products in over 60 countries. Santen is committed to contributing to the improvement of quality of life for patients around the world. Discover more at <a href="http://www.santen.com">www.santen.com</a>.</td>
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<td><strong>Website:</strong> <a href="http://www.meditec.zeiss.com">www.meditec.zeiss.com</a></td>
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<td><strong>Profile:</strong></td>
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<tr>
<td>Carl Zeiss Meditec AG is one of the world’s leading medical technology companies. The company supplies innovative technologies and application-oriented solutions designed to help doctors improve the quality of life of their patients. The company offers complete solutions, including implants and consumables, to diagnose and treat eye diseases. The company creates innovative visualization solutions in the field of microsurgery.</td>
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**TOPCON CORPORATION** 3H-01

Website: www.topcon.com

Profile:
Topcon has been a leading company in eye care examination, diagnosis, and treatment for nearly 70 years. It has also been a pioneer in the development of digital data management in ophthalmology since the 1990s. Today, as a result of both rapid population growth and aging, we are seeing increased cases of major eye illness, skyrocketing medical costs, and a shortage of physicians. Aiming to resolve these problems, Topcon has applied information communication technology to eye care screening and prognostic management to promote early detection, early treatment, and remote diagnosis, thereby reducing overall medical costs.

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**BAYER** 3J-01

Tel: +852 81002755
Website: www.bayer.com

Profile:
Bayer is a global enterprise with core competencies in the life science fields of health care and agriculture. In Hong Kong, the company combines the business activities of the pharmaceuticals and consumer health divisions. About 100 people are employed by Bayer Hong Kong. The pharmaceuticals segment consists of two business units focusing on prescription products: general medicine, primarily comprising women’s healthcare, cardiovascular, and primary care products; and specialty medicine, comprising medicines that are mainly prescribed by specialist physicians. The consumer health portfolio embraces allergy products, analgesics, cold and flu treatments, dermatology, dietary supplements, and sun protection products. The radiology and interventional area offers contrast-enhanced diagnostic imaging equipment together with the necessary contrast agents.

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**CLINICO** 3J-23

Profile:
Started in Taiwan 32 years ago, Clinico has now expanded its service territory to Taiwan, China, and Hong Kong. With a professional and upright management philosophy, we provide versatile services in ophthalmology and otology to our customers. The brand “Clinico” has become the biggest distributor in Asia for ophthalmology medical devices and has received the following honors: Best Distributor Award from ophthalmology medical device suppliers in the United States; reported and recognized by “Market Scope,” the most authoritative and professional medical market survey media in the United States; ANZCham Australia-Taiwan Business Partnership Award. With business concepts of prioritizing service and remaining people-oriented, Clinico is the first distributor that acquired ISO 9001:2000 in the medical devices field. We were also awarded with GSP, SGS QUALICERT as well as ISO 13485 to accomplish the promise we made to our clients: professional service provided, zero concerns for clients.
**EVERSIGHT**  
**Profile:**
Corneal surgeons and vision researchers worldwide have trusted Eversight for more than 70 years to deliver the highest quality ocular tissue and exceptional service. Eversight is a not-for-profit, global network of eye banks located in the United States and South Korea. Our mission is to restore sight and prevent blindness through the healing power of donation, transplantation, and research. Transplantation: Eversight recovers, evaluates, prepares, and distributes more than 9,000 human corneas annually for surgeons in 36 countries. Experienced technicians expertly prepare specialized tissue for a range of corneal transplantation procedures including preloaded DMEK and preloaded DSAEK. In addition, our wet labs provide training for hundreds of surgeons in the latest transplant techniques. Research: Eversight prepares and distributes research tissue and globes to more than 50 premier academic institutions. Our Research Registry & Biorepository is the hallmark of our Center for Eye & Vision Research. The Biorepository provides vision scientists the diseased and healthy tissue needed to accelerate cures for blinding eye diseases. Eversight delivers, so your patients can see life at its best. Learn more at everightvision.org.

**JOHNSON & JOHNSON VISION**  
**Profile:**
Johnson & Johnson Vision, through its operating companies, is committed to improving and restoring sight for patients worldwide. Since debuting the world’s first disposable soft contact lens in 1987, Johnson & Johnson Vision Care, Inc has been helping patients see better through their world-leading ACUVUE brand contact lenses portfolio. In 2017, with the addition of Abbott Medical Optics, Inc, the Johnson & Johnson Surgical Vision business, Johnson & Johnson invested further in eye health by expanding into cataract surgery, laser refractive surgery (LASIK), and consumer eye health. Serving more than 60 million patients a day across 103 countries, Johnson & Johnson Vision is committed to helping more people in more places improve or restore their sight. Dual headquartered in Jacksonville, Florida, and Santa Ana, California, Johnson & Johnson Vision has more than 10,000 employees worldwide.

**NIDEK CO LTD**  
**Profile:**
NIDEK provides a wide range of equipment for refraction, diagnosis, and treatment of vision disorders. NIDEK is pleased to introduce our new line of innovative products. We cordially invite you to visit our booth and try out these unique devices for yourself. Featured Products: Ophthalmic Surgical System Fortas CV-30000 Bi-Blade cutter, Preloaded IOL Injection System SZ-1/SZ-1C, Refractive Power/Corneal Analyzer OPD-Scan III. New Products: Digital Medical Scope VersaCam α Auto Shot, Multicolor Scan Laser Photocoagulator MC-500 Vixi low power mode, Tabletop Refraction System TS-310, Auto Lensmeter LM-7P. New Technology Preview: new OCT-angiography, automated gonioscopy, laser speckle flowgraphy.

**SHIRE**  
**Website:** shire.com
**Profile:**
Shire is the global leader in serving patients with rare diseases. We strive to develop best-in-class therapies across a core of rare disease areas, supplemented by diversified capabilities in highly specialized conditions. We feel a strong sense of urgency to address the high unmet medical needs of these patient communities.
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<td>ABBVIE LIMITED 3K-04</td>
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<td><strong>Profile:</strong> AbbVie is a global, research-driven biopharmaceutical company committed to developing innovative advanced therapies for some of the world’s most complex and critical conditions. The company’s mission is to use its expertise, dedicated people, and a unique approach to innovation to markedly improve treatments across 4 primary therapeutic areas: immunology, oncology, virology, and neuroscience. In more than 75 countries, AbbVie employees are working every day to advance health solutions for people around the world. For more information about AbbVie, please visit us at <a href="http://www.abbvie.com">www.abbvie.com</a>. Follow @abbvie on Twitter, Facebook, or LinkedIn.</td>
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<th>AEON ASTRON EUROPE BV 3J-28</th>
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| **Tel:** +31 (0)71 3322280  
**Fax:** +31 (0)71 3322281  
**Email:** helen.chen@aeonastron.com  
**Website:** www.ologen.com |
| **Profile:** Aeon Astron Europe BV specializes in the research, development, and delivery of innovative medical devices in ophthalmology, dentistry, and other disciplines. Currently, it supplies collagen matrix for tissue repair and augmentation for ophthalmology and general applications. It owns the brands ologen (glaucoma and other ophthalmic surgeries) and Aongen (plastic surgery and dentistry). |

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<th>AMERICAN ACADEMY OF OPHTHALMOLOGY 3K-25</th>
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| **Tel:** +1-415-561-8540  
**Fax:** +1-415-561-5875  
**Email:** customer_service@aao.org  
**Website:** www.aao.org |
| **Profile:** The American Academy of Ophthalmology is a global community of eye physicians and surgeons who are dedicated to achieving the highest standard of patient care. As the leader in ophthalmic education, we offer a wealth of innovative resources, such as the ONE Network, EyeWiki, and EyeSmart public education website. Join us for AAO 2018 in Chicago from Oct. 27–30. |

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| **Tel:** +914430101401  
**Fax:** +914423630721  
**Email:** info@appasamy.com  
**Website:** www.appasamy.com |
| **Profile:** Appasamy Associates, headquartered in Chennai, India, is a global leader in manufacturing and delivering the world’s best ophthalmology products exporting to more than 80 countries around the world. Our range of products includes ophthalmic refraction units, slit lamp LED, applanation tonometer, portable slit lamp LED, slit lamp imaging system, autorefractor, manual keratometer/lensmeter, fundus camera, OCT auto ref-keratometer, LED HD visual acuity charts, indirect ophthalmoscopes, ultrasound A-scan/B-scan/UBM/pachymeter, corneal crosslinking machine, YAG/SLT laser, green single/multi-spot laser, operating microscopes LED, phaco/vitrectomy systems, motorized surgeon chair, mobile operating table, hydrophilic IOLs, preloaded hydrophobic IOLs, ophthalmic viscoelastic devices, and microsurgical instruments/knives. |
APRAMED INDUSTRIA E COMERCIO DE APARELHOS MEDICOS LDA 3K-18

Profile:
Apramed Medical Devices is an innovation award winner, a major new device developer, and nationwide ophthalmological device distributor in Brazil. The company is a worldwide ophthalmic device exporter. Newer to the Asia-Pacific region, it is looking to appoint distributors to specific markets. It will launch a noncontact specular microscope and ophthalmic stretcher during APAO 2018 in Hong Kong. We cordially invite you to visit us at booth 3K-18.

ASIA CORNEA SOCIETY 3K-26

Tel: +65 6322 9536
Email: pang.seng.yen@snec.com.sg
      pang.chia.li@snec.com.sg
Website: www.asiacorneasociety.org/

Profile:
Asia Cornea Society (ACS) is a supranational, professional society comprising Asian corneal specialists and ophthalmologists dedicated to the exchange of knowledge and information on clinical, educational, and research aspects of the corneal subspecialty focusing on Asian corneal diseases. Of note, the society instituted the Asia Cornea Society-Santen Asia Observership Grant to provide funding to promising young clinicians and scientists for observership training at recognized regional ophthalmic institutions.

ASIA PACIFIC ASSOCIATION OF CATARACT & REFRACTIVE SURGEONS 3L-11

ASIA-PACIFIC ACADEMY OF OPHTHALMOLOGY 3K-30

Tel: +852 3943 5889
Email: secretariat@apaophth.org
Website: www.apaophth.org

Profile:
The Asia-Pacific Academy of Ophthalmology (APAO) is a supranational organization that welcomes participation from national, territorial, and subspecialty-based ophthalmic societies in the Asia-Pacific region. Being the major driving force of ophthalmic development in the Asia-Pacific region, the APAO seeks to promote the science and art of ophthalmology in the Asia-Pacific region; eliminate preventable blindness through teaching, research, and service; foster cooperation between various ophthalmological societies in different countries; and encourage collaboration with other international and regional ophthalmological organizations.

Accordingly, the APAO organizes an annual congress; co-organizes scientific meetings and conferences; publishes the *Asia-Pacific Journal of Ophthalmology*; recognizes ophthalmologists’ achievements in research, education, and blindness prevention; runs a leadership development program and an international fellowship program; offers training and learning opportunities to young ophthalmologists; and provides an online platform on which ophthalmologists from different parts of the world can interact and consult with one another.
### ASIA-PACIFIC GLAUCOMA SOCIETY 3K-24

**Website:** www.apglaucomasociety.org/

**Profile:**

The Asia-Pacific Glaucoma Society (APGS) was established to facilitate contact between glaucoma specialists in the region, to encourage collaborative research projects, to increase the opportunities for exchange of skills and knowledge, and to assist our comprehensive ophthalmological colleagues to be up to date with advances in all aspects of glaucoma diagnosis and management. The society invites you to attend the 4th Asia-Pacific Glaucoma Congress (APGC) at the Busan Exhibition and Convention Centre (BEXCO) Korea, from 13-15 April 2018. Registrations can be made at the APGS booth located at 3K-24.

### ASIA-PACIFIC VITREO-RETINA SOCIETY 3K-28

**Tel:** +852 3943 5889  
**Email:** secretariat@apvrs.org  
**Website:** www.apvrs.org

**Profile:**

The mission of the Asia-Pacific Vitreo-retina Society (APVRS) is to assist the development of the vitreoretinal subspeciality in the Asia-Pacific region, to provide a platform for good integration of skills and knowledge of ophthalmologists in the vitreoretinal subspecialty, and to promote and disseminate eye care information for vitreoretinal diseases and related issues among the general public. The Korean Retina Society is hosting APVRS 2018 in Busan, Korea, with more than 1,000 participants from 50 countries expected. APVRS 2018 will feature leading speakers from Asia-Pacific countries and high quality scientific sessions. It will be a great opportunity for all participants to share the latest research findings in the field of vitreo-retina. For more information, please contact the local host at +82-2-6918-2506, reg@apvrs.seoul.org, or apvrs2018@ezpmp.co.kr.

### AVEDRO, INC 3K-19

**Tel:** +1-781-768-3400  
**Email:** info@avedro.com  
**Website:** www.avedro.com

**Profile:**

Avedro is a privately held pharmaceutical and medical device company advancing the science and technology of corneal cross-linking and refractive correction. Avedro’s products sold outside of the United States include capital equipment such as the UV-X devices, the KXL and Mosaic Systems, and related proprietary pharmaceuticals such as the VibEX and MedioCROSS formulations. Avedro distributes its products in countries outside of the United States through a network of ophthalmic medical device distributors. For more information, please visit our website: www.avedro.com.

### BAUSCH + LOMB (HK) LTD 3C-09

**Tel:** +852 2213 3229  
**Email:** christy.ng@bausch.com  
**Website:** www.bauschsurgical.eu

**Profile:**

Bausch + Lomb is one of the best-known and most respected healthcare brands in the world, offering the widest and finest range of eye health products including contact lenses and lens care products, pharmaceuticals, intraocular lenses, and other eye surgery products. For over 160 years, Bausch + Lomb has become a global hallmark for innovation and quality. Our talented and motivated colleagues work relentlessly to invent new materials, engineer new technologies, and ultimately bring new innovations to help people see better to live better.
BEAVER-VISITEC INTERNATIONAL  
**3C-15**

**Tel:** +33670506112  
**Fax:** +33488714057  
**Email:** baptiste_bobillier@beaver-visitec.com  
**Website:** www.beaver-visitec.com

**Profile:**  
BVI is a leading, world-class surgical company across all ophthalmic specialties. With over 80 years of experience, BVI brings together some of the most trusted ophthalmic brands: Beaver microsurgical blades and knives, I-Ring pupil expander, Visitec cannulae, Malosa Medical single-use instruments, Merocel ophthalmic fluid management, VitreQ vitreoretinal instruments, Wet-Field electrosurgery, Endo Optiks microendoscopy, and Parasol punctal occluders. Visit our booth number 3C-15 to learn more about our products.

BIOTECH HEALTH CARE HOLDING GMBH  
**3J-16**

**Tel:** +91 79 66823000 (Ext. 222)  
**Email:** dharmesh.gohel@biotechhealthcare.com

BOYANG TRADING CO, LIMITED  
**3K-32**

BRUMABA GMBH & CO KG  
**3B-22**

**Tel:** +49 8171 26720  
**Fax:** +49 8171 267210  
**Email:** w.weiss@brumaba.de  
**Website:** www.brumaba.de

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

CENTERVUE, SPA  
**3B-20**

**Website:** www.centervue.com/

**Profile:**  
Centervue is an Italian company, a leader in the eye care diagnostic field, that develops systems for the early detection of sight-threatening pathologies, such as diabetic retinopathy, macular degeneration, and glaucoma. Centervue’s innovative products are technologically advanced and highly automated. Our goal is to offer user-friendly devices that allow eye practitioners to preserve patients’ sight and quality of vision, in particular by detecting preventable diseases.
## CHENGDU KANGHONG BIOTECHNOLOGY CO, LTD

**Tel:** +86-28-87509966  
**Fax:** +86-28-87505658  
**Website:** www.cnkh.com

**Profile:**  
Chengdu Kanghong Biotechnology Co is a leading biopharmaceutical company in China, which specializes in the discovery, development, manufacture, and sale of innovative biologics. Its first product, conbercept ophthalmic injection, was approved to treat neovascular age-related macular degeneration by the China FDA in 2013. This product has been well-received in the Chinese market.

## CHONGQING KANGHUARUIMING S&T CO, LTD

**Tel:** +86-2363227336  
**Website:** www.kanghuaa.com

## CILITA LTD

**Website:** www.cilita.com

**Profile:**  
Cilita Ltd has been manufacturing high-quality microsurgical instruments for ophthalmology for almost 15 years. The products are popular with top ophthalmologists of the leading Russian and foreign clinics.

## CRISTALENS INDUSTRIE

**Website:** www.cristalens.fr

**Profile:**  
A French intraocular lens manufacturer.

## CUHK JOCKEY CLUB OPHTHALMIC MICROSURGICAL TRAINING PROGRAMME

**Tel:** +852 3493 5850  
**Email:** asachong@cuhk.edu.hk

**Profile:**  
CUHK Jockey Club Ophthalmic Microsurgical Training Programme at the Department of Ophthalmology & Visual Sciences, CUHK was established with the generous support of the Hong Kong Jockey Club. It aims to provide world class eye surgery training to trainee eye doctors and practicing ophthalmologists. Surgical simulation is widely recognized to benefit both trainee and experienced surgeons, especially with rapid technological advances in the field of ophthalmic surgery. Eye surgeons can now have hands-on microsurgical skills training in the advanced training laboratory and state-of-the-art virtual reality simulations before they proceed to conventional surgical skill transfer in the operating theatre.
### DIOPSIS, INC 3E-32

**Tel:** +1 973-244-0622  
**Fax:** +1 973-244-0670  
**Email:** jvanbochoven@diopsis.com  
**Website:** www.diopsis.com  

**Profile:**  
Diopsis is the leader in office-based visual electrophysiology. We provide eye care specialists with objective, functional information to aid in the early detection of vision disorders and enhance patient management through ERG and VEP vision testing. Diopsis offers a full suite of visual electrophysiology modules, including PERG, fERG, and VEP. Diopsis ERG and VEP vision tests can be performed on the Diopsis NOVA (cart) or Diopsis ARGOS (tabletop) system. The company understands the important role of early medical intervention for correctable vision problems, which can lead to an improved quality of life. Early detection means better patient outcomes.

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### ELLEX 3G-16

**Website:** www.ellex.com  

**Profile:**  
Ellex is committed to helping ophthalmic surgeons across the world diagnose, manage, and treat a wide range of visual problems and eye diseases. To that end, we provide a comprehensive range of laser and ultrasound products for the diagnosis and treatment of cataract, glaucoma, and retinal conditions. The latest addition to the Ellex portfolio is ABiC, a restorative MIGS procedure that flushes out the natural outflow channels, without damaging tissue and without leaving behind a stent or shunt.

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### ENTOD PHARMACEUTICALS LTD 3D-21

**Tel:** +43 732 27 22 23 10  
**Fax:** +1 973-244-0670  
**Email:** jvanbochoven@diopsis.com  
**Website:** www.diopsis.com  

**Profile:**  
E-Eye is developed and manufactured in France by E-SWIN. E-Eye is a technological treatment device for meibomian gland dysfunction (MGD), the second most common eye disease worldwide. E-Eye is specially certified to treat MGD, using the patented IRPL technology also developed by E-SWIN. A short treatment protocol (D0/D15/D45) provides long-lasting results from 6 months to 3 years.

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### ESW VISION 3E-17

**Tel:** +43 732 27 22 23 10  
**Email:** marketing@esw-vision.com  

**Profile:**  
E-Eye is developed and manufactured in France by E-SWIN. E-Eye is a technological treatment device for meibomian gland dysfunction (MGD), the second most common eye disease worldwide. E-Eye is specially certified to treat MGD, using the patented IRPL technology also developed by E-SWIN. A short treatment protocol (D0/D15/D45) provides long-lasting results from 6 months to 3 years.
EXHIBITOR DIRECTORY

EYEBRIGHT MEDICAL TECHNOLOGY (BEIJING) CO LTD 3D-27
Tel: +86-010-84148096-815
Email: cuiyangjie@ebmedical.com
Website: www.ebmedical.com/en/
Profile:
Eyebright Medical Group focuses on the protection and treatment of eyes and vision health. Since its foundation, Eyebright has been continuously providing excellent medical products and services to global ophthalmic surgeons, patients, and consumers. As a National High-Tech Enterprise, Eyebright continuously invests in research and development for new technologies. We own innovative product designs and modern production facilities with the most advanced manufacturing and inspection equipment. Now we can provide high-quality products and professional solutions for the treatment of ophthalmic diseases and vision problems such as cataract, glaucoma, refractive errors, presbyopia, dry eyes, etc.

EYEWORLD 3L-03
Website: www.EyeWorld.org
Profile:
EyeWorld is celebrating 20 years as the news and feature magazine of the American Society of Cataract and Refractive Surgery. The magazine, both print and online, is the source for comprehensive ophthalmic news and the latest clinical information in the areas of cornea, glaucoma, cataract, and refractive. EyeWorld provides coverage of domestic and international meetings through the onsite publication EyeWorld Daily News, as well as EyeWorld Meeting Reporter and Video Reporter. Eye World continues to grow and evolve to meet the needs of the ophthalmic community worldwide.

FCI SAS 3D-09
Tel: +33153989896
Fax: +33153989899
Email: craulo@fci.fr
Website: www.fcworlwide.com
Profile:
FCI has been the expert in the development of innovative devices in oculoplasty, retina, and dry eye surgery for more than 30 years. Our objective is to offer you comprehensive solutions and high performance products to help you in the treatment of your patients.

FOCUS MERCANTILE (HK) CO LTD 3E-34

FREY SJ 3H-18
Email: lwalkerroberts@frey.pl
Website: www.freymedical.eu
Profile:
Frey SJ was formed in 2005 as a family company to evolve ophthalmic and optometric diagnostic devices, especially for early stage glaucoma and retinal disease, to a higher standard and deliver exclusive technology in a smaller and modern footprint. Frey SJ have manufactured under OEM agreement exclusively for 2 industry leading brands since 2005 and in 2016 launched the Frey brand worldwide. Frey SJ manufacturing design and excellence has created a new competitive dimension across the ophthalmic and optometric industry and discerning customers can now demand enhanced technology built with high quality at a globally competitive price.
GAUSH MEDICAL CORPORATION 3E-25

Website: www.gvchina.com

Profile:
For over 23 years focusing on the eye care industry, Gaush Medical has developed into an ophthalmic ecosystem platform that consists of scientific research, manufacturing, training, technical support service, and medical information systems. Gaush Medical continues to introduce high-tech ophthalmic medical devices to the Chinese market. Currently, its portfolio includes 17 product lines: Heidelberg Engineering, Quantel Medical, Leica, Schwind Amaris, Optos, LENSAR, NeoMedix Trabectome, Roland Consult, Geuder, Visionix, KOWA, Heine, Oculentis, VR Magic Eyesi, Diopsys, Phoenix Technology ICON, and Espansione EYE-LIGHT. Gaush’s portfolio covers products from screening, diagnosis, treatment, surgery, and rehabilitation to medical education and training. Gaush Medical and China’s ophthalmology: see the future!

GLAUKOS 3D-18

Website: www.glaukos.com

Profile:
Glaukos is an ophthalmic medical technology company focused on the development and commercialization of breakthrough products and procedures designed to transform the treatment of glaucoma, one of the world’s leading causes of blindness. We have pioneered microinvasive glaucoma surgery, or MIGS, in order to revolutionize the traditional glaucoma treatment and management paradigm. Our mission is to pioneer and lead the global glaucoma market with microscale injectable therapies that advance the existing glaucoma standard-of-care and enrich the lives and treatment alternatives for glaucoma patients worldwide.

HAAG-STREIT GROUP 3G-25

Email: neslihan.karaman@haag-streit.com
Website: www.haag-streit.com

Profile:
Haag-Streit is considered as the leading provider of instruments and medical-practice equipment for ophthalmologists, optometrists, and opticians. At Haag-Streit Group we develop, manufacture, and deliver high-quality products and first class service that completely fulfill the needs of our customers worldwide. Visit us at booth 3G-25.

HONG KONG OPHTHALMOLOGICAL SOCIETY & COLLEGE OF OPHTHALMOLOGISTS OF HONG KONG 3L-15

HOYA SURGICAL OPTICS 3C-01

Website: hoya.com/surgicaloptics

Profile:
With more than 70 years of optical product expertise from the Hoya Group and 30 years of experience in designing and producing intraocular lenses (IOLs), Hoya Surgical Optics is the fastest growing IOL company with a mission to improve vision and quality of life for millions of people suffering from cataract. Based on the core tenets of quality, trust, dedication, and attention to detail, Hoya Surgical Optics develops innovative and high-quality products that offer ease of use, safety, and reliability to ophthalmologists worldwide. Hoya Surgical Optics is the worldwide leader in developing IOLs that are preassembled within a delivery system.
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<th>EXHIBITOR DIRECTORY</th>
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<td><strong>INTERNATIONAL COUNCIL OF OPHTHALMOLOGY</strong> 3B-03</td>
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<td><strong>JM SURGICALS</strong> 3K-08</td>
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**ICARE FINLAND**

**Website:** [www.icaretonometer.com](http://www.icaretonometer.com)

**Profile:**
Icare Finland is an advanced health technology company based in Finland. The company is a part of Revenio Group Corporation, a public company listed on the Helsinki Stock Exchange. The Icare product line consists of tonometers: specialized instruments for measuring intraocular pressure.

Easy to use Icare tonometers are based on a patented rebound technology, in which a lightweight probe makes momentary contact with the cornea. The patient-friendly Icare tonometers require no anesthetic drops or specialized skills for use. Icare tonometers have obtained worldwide clearances (CE, US FDA, CFDA, etc) and satisfied users in over 75 countries.

**INAMI & CO, LTD**

**Profile:**
INAMI & Co, Ltd was established in 1924. For over 90 years we have manufactured and sold ophthalmic equipment such as slit lamp microscope, operation microscope, sliding table, universal frame, and unique surgical instruments.

**INTERNATIONAL COUNCIL OF OPHTHALMOLOGY**

**Tel:** +1-415-521-1651  
**Fax:** +1-415-521-1649  
**Email:** info@icoph.org  
**Website:** [www.icoph.org](http://www.icoph.org)

**Profile:**
The International Council of Ophthalmology (ICO) works with ophthalmologic societies and others to enhance ophthalmic education and improve access to the highest quality eye care in order to preserve and restore vision for the people of the world. Visit [www.icoph.org](http://www.icoph.org) to learn more about exams, education, fellowships, foundation, and the World Ophthalmic Congress (WOC). Join us June 16-19 in Barcelona, Spain for WOC2018, with 15,000+ delegates expected from 130 countries. WOC provides an international audience of ophthalmologists with 350+ scientific sessions addressing all subspecialties and related interests; networking opportunities with recognized international leaders/professionals; exhibition featuring the latest products/services.

**JM SURGICALS**

**Website:** [www.jmsurgicals.com](http://www.jmsurgicals.com)

**Profile:**
JM Surgical (Jing Ming Science & Technology Co, Ltd Shanghai) is a leading ophthalmic enterprise based in Shanghai, China, manufacturing high-quality sapphire knives, disposable knives, and titanium instruments. The company has served not only China but the whole world's hospitals, distributors, medical facilities, and also charity organizations for over 20 years. It is CE approved and also has FDA, ISO 13485, and ISO 9001. The company has worked with over 80 foreign distributors in the past 10 years and has a very high reputation.
KEELER LTD

Tel: +447500873382
Email: davidf@keeler.co.uk
Website: www.keeler.co.uk

Profile:
Keeler Ltd, a British company, has been designing and manufacturing optical instruments for almost 100 years. Based in Windsor, our design and engineering team work closely with experts in the field to develop new and innovative products with the recognized superior quality optics associated with the Keeler name. Our philosophy is to design and manufacture world-class instruments used by the global eye care profession for the examination, diagnosis, and treatment of eye diseases.

KHOSLA SURGICAL INDUSTRIES

Tel: +447500873382
Email: davidf@keeler.co.uk
Website: www.keeler.co.uk

Profile:
Keeler Ltd, a British company, has been designing and manufacturing optical instruments for almost 100 years. Based in Windsor, our design and engineering team work closely with experts in the field to develop new and innovative products with the recognized superior quality optics associated with the Keeler name. Our philosophy is to design and manufacture world-class instruments used by the global eye care profession for the examination, diagnosis, and treatment of eye diseases.

KING KHALED EYE SPECIALIST HOSPITAL

Tel: +966503434052
Email: aeid@kkesh.med.sa
Website: www.kkesh.med.sa

Profile:
Kingsley Hospital, a British company, has been designing and manufacturing optical instruments for almost 100 years. Based in Windsor, our design and engineering team work closely with experts in the field to develop new and innovative products with the recognized superior quality optics associated with the Keeler name. Our philosophy is to design and manufacture world-class instruments used by the global eye care profession for the examination, diagnosis, and treatment of eye diseases.

KOWA COMPANY LTD

Tel: +81-3-3279-7639
Email: medical@kowa.co.jp
Website: www.kowa.co.jp/e-life/

Profile:
Kowa Group has grown into a global enterprise with more than a 120-year history. Kowa Company Ltd is actively engaging in various business fields including the manufacturing and sales of medicines and medical equipment. We will introduce our ultra-high-resolution OCT (UHR-OCT) and dry eye monitor at booth number 3D-29.

LABORATOIRES THEA

Tel: +34 615 01 61 62
Email: Maria.MOLINA@theapharma.com
Website: www.laboratoires-thea.com

Profile:
Théa is a French independent pharmaceutical company specializing in the research, development, and commercialization of eye care products. Théa is now the leader in several therapeutic classes as well as in the field of preservative-free eye drops. It aims to meet the main needs of all ophthalmologists and offers a complete range of modern products, from well-known classics to innovative treatments, in the areas of diagnosis, surgery, and therapeutics.
<table>
<thead>
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<th>Company</th>
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<tr>
<td>Leica Microsystems Trading Ltd Shanghai</td>
<td>3J-09</td>
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<tr>
<td>Tel: +86 400-650-6632</td>
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<tr>
<td>Email: <a href="mailto:lmscn.corpcomm@leica-microsystems.com">lmscn.corpcomm@leica-microsystems.com</a></td>
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<tr>
<td>Website: <a href="http://www.leica-microsystems.com">www.leica-microsystems.com</a></td>
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<td><strong>Profile:</strong></td>
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<tr>
<td>Leica is one of the market leaders in surgical microscopes. Ever since the company started as a family business in the nineteenth century, its instruments have been widely recognized for their optical precision and innovative technology.</td>
<td></td>
</tr>
</tbody>
</table>

| Lianyungang Tiannuo Optical Instrument Co, Ltd | 3G-35|
| Tel: +86-518-85466700                        |      |
| Email: tn@optixinpu.com                      |      |
| Website: www.optixinpu.com                  |      |
| **Profile:**                                 |      |
| Lianyungang Tiannuo Optical Co, Ltd is one of the principal manufacturers of trial lens set in China. Founded in 1958, we have been very experienced in and famous for trial lenses of both full aperture and reduced aperture, trial frame, cross cylinder set, retinoscopy rack set, and confirmation test flippers. Based on excellent quality and responsible service, our company has been a partner respected by many worldwide outstanding companies. For over 20 years, we have shipped lots of our products to America, Europe, Southeast Asia, the Middle East, and Africa. We have received ISO13485 and EN ISO13485:2003/AC:2007 already. |      |

| Lightmed Corporation                        | 3J-24|
| **Profile:**                                 |      |
| LIGHTMED is a medical device and technology company focused on developing, manufacturing, and marketing a full spectrum of innovative laser systems for the ophthalmic market. Our product suite includes advanced solutions for cataract, glaucoma, corneal, and retinal diseases. |      |

| Long Jing Technology Ltd                    | 3A-02|
| **Profile:**                                 |      |

| Lumenis Limited                             | 3K-09|
| Website: www.lumenis.com                    |      |
| **Profile:**                                 |      |
| Lumenis Vision is renowned for technological breakthroughs in ophthalmic lasers. Our company pioneered the first argon laser photocoagulator for ophthalmology; was the first approved marketer of Nd:YAG photodisruptor lasers; developed and introduced the breakthrough technology of multicolor photocoagulation along with the world’s first laser indirect ophthalmoscope (LIO); developed and brought to market the revolutionary SLT technology for managing POAG, and so on. |      |

| Mani, Inc                                   | 3C-17|
| **Profile:**                                 |      |
MD-TECH SRL

Website: www.md-tech.it
Profile: MD-Tech SRL was born in 2010 to provide the best quality for manufacturing medical devices. The IOL portfolio is complete, including preloaded, and we are also starting viscoelastic surgery.

MEDA CO, LTD

Tel: +86-22-83713828
Fax: +86-22-83713880
Email: ivy.chang@meda.com.cn
Website: www.MEDA.com.cn
Profile: MEDA specializes in R&D, manufacturing, and sales of A/B scan, pachymeter, UBM, phaco, YAG laser, green laser, autoperimeter, etc. The high quality of the products is guaranteed by the quality assurance system of ISO 13485. The core products have been both CE marked and approved by the FDA. MEDA is committed to further enhancing its presence both in China and around the world.

MEDIA MICE

Website: www.mediamice.com
Profile: Media MICE Pte Ltd is an exciting ophthalmic publishing, content marketing, and interactive medical communications group. The Singapore firm, established in 2009, recently launched PIE Magazine. PIE stands for posterior segment, innovation, and enlightenment. It’s the Asia-Pacific’s first magazine for the posterior segment! And it’s cool!

MEDICAPTURE APAC INC, TAIWAN BRANCH

Tel: +886 2 23453668
Fax: +886 2 23453677
Email: winston.li@medicapture.com
Website: www.medicapture.com
Profile: Founded in 2002, MediCapture, Inc is the medical industry’s leading manufacturer and designer of advanced digital video recorders. MediCapture recorders are marketed by the world’s largest endoscope and surgical microscope manufacturers. The company’s market leadership is built on its unique ability to supply doctors and hospitals with friendly, powerful, and affordable video recorders that connect to virtually any surgical camera. MediCapture products are medical grade with full certifications for demanding OR environments (ISO 9001:2008, ISO 13485:2003, and ISO 13485:2012). MediCapture offers a global reach through its worldwide offices, including in USA, Europe, and Taiwan.

MEDICONTUR INTERNATIONAL SA

Website: www.medicontur.com
Profile: Medicontur develops, manufactures, and promotes intraocular implants. Medicontur offers a full range of preloaded aspheric hydrophilic/aspheric hydrophobic IOLs for MICS and MINI incisions, also available with a natural yellow filter as well as toric IOLs, CTRs, and disposable injection kits.
MED-LOGICS

Profile:
MED-LOGICS will exhibit the CataPulse Lens Removal System, ML7 Microkeratome, CLB Calibrated LASIK Blades, ML7 DSAEK System, Nitro DSAEK System, other DSAEK system components, and PVA Eye Spears. The CataPulse is a phaco-free cataract removal device based on a patented high-frequency pulsed vacuum design that utilizes 1.4-mm bimanual incisions. The ML7 is software controlled to provide a reliable planar LASIK flap. The MED-LOGICS DSAEK systems have a patented pressure control to the AAC and other design advancements.

MILLENIUM BIOMEDICAL INC

Tel: +1 (909) 621-7646
Fax: +1 (909) 621-7556
Email: rg@mbius.com
Website: www.mbius.com

Profile:
Millennium Biomedical, Inc (MBI) is a medical device manufacturing company. We are located in Southern California, USA, where our products are held to the highest American quality standards for sales and distribution worldwide. We have developed our own innovative and proprietary hydrophobic acrylic, biocompatible material, with blue blocker UV additive. Our products: preloaded injector system, 1pc and 3pc IOLs, toric IOL, clear and yellow hydrophobic IOLs, etc. Visit our website to learn more: www.mbius.com.

MORIA SA

Profile:
Moria is one of the best-known and most respected ophthalmic companies in the world, offering the finest range of medical devices such as hand-held instrumentation and equipment for refractive and corneal transplant surgeries. At Moria, we are committed to innovation pushing the boundaries of medical technology and improving the way ophthalmic pathologies are treated. Our strategy is to manufacture high-quality medical devices, and to develop and market innovative products on global markets, that provide superior clinical outcomes with a high level of confidence of use for our customers. Moria is a company which strives without reserve for the greatest possible reliability and quality in our products; to be the unsurpassed standard of comparison; and to be recognized as a company of honesty, integrity, and close relationship with its customers.

NATUS NEWBORN CARE

Website: www.natus.com

Profile:
Natus Newborn Care products address the critical areas of assessment and treatment of newborns and are designed for use by clinicians as they provide care in the critical minutes and hours after delivery and prior to discharge from the hospital. By allowing for early detection and treatment, we believe our products can improve clinical outcomes, help reduce costs, and minimize the duration of treatment, unnecessary retesting, or hospital readmission. The Natus Newborn Care product portfolio offers a wide range of devices dedicated to hearing screening, thermoregulation, newborn brain injury, and jaundice management, just to name the major applications.
### NEITZ INSTRUMENTS CO, LTD

**Profile:**
NEITZ Instruments Co, Ltd originally started as an ophthalmic equipment manufacturer in 1948 and was established as NEITZ Instruments in 1965. Our surgical loupe/illuminator have been regarded with admiration for many decades for their high quality and unique features.

### NEOMEDIX CORPORATION

### NEPAL EYE PROGRAM “THE FRED HOLLOWS IOL”

### NEW VISION MEDITEC CO, LTD

**Tel:** +86-153-7005-3550  
**Fax:** +86-512-6715-7190  
**Email:** sales@4vision.cn  
**Website:** www.4vision.cn  

**Profile:**
New Vision is dedicated to developing and manufacturing high quality ophthalmic and optometry equipment and offering digital imaging solutions for slit lamp, operation microscope, fundus camera, A/B scan, as well as live/video recording systems for surgery processing in the operating room. Ophthalmic equipment: operation microscope, slit lamp, digital retinal camera, ophthalmic A/B scan, stand and chair, phoropter, autorefractometer/keratometer, auto chart projector, vision chart, auto lensmeter, rebound tonometer, etc. Digital photography adapters: beam splitter, DSLR camera adapter, HD CCD (video camera) adapter, HD camcorder adapter, inverter, iPhone photography adapter, Samsung photography adapter, eyepiece camera adapter, professional software, etc.

### NEW WORLD MEDICAL

**Tel:** +1-909-243-7727  
**Fax:** +1-909-466-4305  
**Email:** oharouny@newworldmedical.com  
**Website:** www.newworldmedical.com  

**Profile:**
New World Medical was founded with the mission of benefiting humanity. Our firm works to live up to this lofty goal by developing, manufacturing, and marketing innovative medical devices intended to alleviate the suffering of glaucoma patients globally. Currently, our flagship products are the Ahmed Glaucoma Valve and the Kahook Dual Blade.
OASIS MEDICAL INC  
Tel: +9093055400  
Fax: +9093055400  
Email: tle@oasismedical.com  
Website: www.oasismedical.com  
Profile:  
OASIS is a manufacturer of disposable surgical instruments and dry eye products for the eye care industry. OASIS is a continuously improving company deeply committed to truth in its business approach, relationships, and products based on our foundation of accountability. We welcome feedback from customers and our team to evolve as a proactive company. Our values of integrity and quality guide our commitment to solution-based products that enhance patient care. From the beginning, OASIS has been a practice-based company focused on building the dry eye and surgical practice through the various tools we offer.

OCULENTIS GMBH  
Profile:  
Oculentis is one of the few remaining independent IOL manufacturers having their own research and development department and one of the most modern manufacturing plants for intraocular lenses. Berlin (Germany) is the seat of the Executive Board of Oculentis. As the producer and manufacturer of the established LENTIS intraocular lenses, Oculentis is well known for its innovative spirit. Groundbreaking ophthalmic products such as the LENTIS Mplus Family and the FEMTIS have earned a strong reputation for the company internationally, which has allowed it to continue expanding far beyond the borders of Europe.

OCULUS OPTIKGERÄTE GMBH  
Tel: +852 2987 1050  
Fax: +852 2987 1090  
Email: susann.lorenz-michael@oculus.hk  
Website: www.oculus.de  
Profile:  
Since 1895, OCULUS has manufactured high-quality optical diagnostic and surgical equipment made in Germany. Our subsidiary OCULUS Asia Ltd supports Asia directly from Hong Kong. The Pentacam AXL for anterior segment tomography combined with optical biometry is an indispensable tool for cataract and refractive surgeons. In combination with the Corvis ST it analyzes corneal deformation response to describe the individual biomechanical properties of a patient’s cornea. The Keratograph 5M improves dry eye diagnosis with noninvasive measurements of tear film and tear lipid layer, visualizes meibomian glands, and grades eye redness. OCULUS invented the SDI/BIOM for noncontact observation of the retina.

OD-OS GMBH  
Website: www.od-os.com  
Profile:  
OD-OS, Inc, a privately held medical device company founded in 2008 with offices in Irvine, California and Teltow, Germany, is dedicated to the development and commercialization of advanced navigated imaging and laser treatment technology used to facilitate the advanced treatment of retinal eye diseases, many of which may lead to permanent blindness.
<table>
<thead>
<tr>
<th>Company</th>
<th>Details</th>
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</thead>
</table>
| OERTLI INSTRUMENTE AG   | Tel: +41 71 747 42 00  
Fax: +41 71 747 42 90  
Email: info@oertli-instruments.com  
Website: www.oertli-instruments.com  
Profile: For over 60 years we have been successfully developing, producing, and selling surgical equipment for eye surgery that enables doctors and OR personnel to work in a safer, easier, and more efficient way. We exclusively focus on operations for cataracts, as well as on the vitreous body, the retina, and glaucoma. |
| OPTOMED OY              | Tel: +358407153230  
Email: xia.jiang@optomed.com  
Website: www.optomed.com  
Profile: Optomed Oy is a Finnish medical technology company that specializes in retinal imaging devices and solutions. Optomed's mission is to make eye disease screenings available for everyone, wherever needed. We develop, commercialize, and manufacture modern, mobile, and easy-to-use retinal imaging devices that are suitable for any clinic for screening of various eye diseases, such as diabetic retinopathy, glaucoma, and AMD. Optomed's hand-held fundus cameras fulfill international ISO 10940 fundus camera standard requirements and are being used by private clinics, public hospitals, non-government organizations, and charities around the world. |
| PHYSIOL                 | Website: www.physiol.eu  
Profile: PhysIOL is a European manufacturer of innovative high-performance intraocular lenses, meeting the strictest requirements. Its products, amongst others, are the FineVision trifocal IOLs, toric, hydrophobic IOLs, and preloaded IOL systems. These are supplied to ophthalmic surgeons in over 60 countries, through a worldwide distribution network. |
| PLUSOPTIX GMBH          | Profile: Plusoptix is dedicated to the development of binocular handheld autorefractors for babies, children, and uncooperative patients. All product development (hard- and software) as well as manufacturing is performed in-house at our Nuremberg, Germany headquarters. In addition, our company is represented in 60+ countries around the world by independent sales partners. |
PRESCOTT’S INC

Profile:
Prescott’s Inc is dedicated to offering the finest in reconditioned and new microscopes. Depending on your budget requirements, we can customize your next microscope specific to your procedural needs. Prescott’s also offers a comprehensive service program offering OEM parts, service, and repairs to all brands of operating microscopes, regardless of age. All parts and repairs are covered under an industry leading 2-year warranty. Prescott’s is FDA registered, CE marked, and ISO 13485:2003 certified.

“PRICON”

PT ROHTO LABORATORIES INDONESIA

Tel: +(62) 21 53669091
Fax: + (62) 21 53669092
Email: alam@rohtolab.com
Website: www.rohtolab.com
Profile:
ROHTO Laboratories Indonesia is a subsidiary company of ROHTO Pharmaceutical Co Ltd, Japan. Having started the intraocular lens (IOL) business in 1996, we are the only Indonesian IOL company with high quality products in GMP standard plants, certified by TUV SUD, ISO Quality Management System, and CE for the medical devices category.

QUANTEL MEDICAL

Email: carine.couraudon@quantel-medical.fr
Website: www.quantel-medical.com
Profile:
Quantel Medical, a French ophthalmic device manufacturer, offers a comprehensive product portfolio of diagnostic ultrasound and laser systems. Visit Quantel Medical at booth 3H-19 to discover our latest market introductions: Compact Touch A/B ultrasound platform and Supra 810 nm with subliminal mode for subthreshold laser glaucoma treatment.

RAYNER INTRAOCULAR LENSES

Website: www.rayner.com
Profile:
Rayner designs and manufactures intraocular lenses and proprietary injection devices for use in cataract surgery. With more than 65 years of continuous growth and experience, we remain at the forefront of innovation. We are focused on providing the best IOLs for clinicians and patients and are driven by science to improve patient outcomes and safety. Our FDA-approved C-flex aspheric monofocal IOL, along with our toric and multifocal IOL families, is now complemented by the RayOne fully preloaded IOL injection system. Designed to be implanted in the ciliary sulcus, Sulcoflex Pseudophakic Supplementary IOLs are available as aspheric, toric, and multifocal lenses.
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<tr>
<th>EXHIBITOR</th>
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<tbody>
<tr>
<td>RET, INC</td>
<td>3B-07</td>
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<tr>
<td>Website:</td>
<td><a href="http://www.retinc.kr">www.retinc.kr</a></td>
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<tr>
<td>Profile:</td>
<td>We are the leading producer of intraocular lens (IOL) injectors and cartridge systems in the world. We manufacture and develop IOL injectors, cartridges, and preloaded systems for IOL manufacturers. We are based in South Korea.</td>
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<tr>
<th>REXXAM CO, LTD</th>
<th>3K-21</th>
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<tr>
<td>Website:</td>
<td><a href="http://www.shin-nippon.jp">www.shin-nippon.jp</a></td>
</tr>
<tr>
<td>Profile:</td>
<td>Rexxam Co, Ltd is the manufacturer and seller of ophthalmic and optical products under the SHIN-NIPPON/Rexxam brand, such as auto ref/ref-K, noncontact tonometer, refractor, lensmeter, slit lamp, operation microscope, etc. At this APAO Congress, we would like to introduce some new products. We look forward to seeing you. Please visit us at booth 3K-21.</td>
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<tr>
<th>RIGHT MFG CO LTD</th>
<th>3G-31</th>
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<tbody>
<tr>
<td>Tel:</td>
<td>+813-39602275</td>
</tr>
<tr>
<td>Fax:</td>
<td>+813-3960-2285</td>
</tr>
<tr>
<td>Email:</td>
<td><a href="mailto:eigyousitsu@rightmfg.co.jp">eigyousitsu@rightmfg.co.jp</a></td>
</tr>
<tr>
<td>Website:</td>
<td>righton-oph.com</td>
</tr>
<tr>
<td>Profile:</td>
<td>The Righton Series is Right Group's own brand of ophthalmology and optometry instruments. These products feature high quality and performance and, in potential markets for ophthalmic instruments, they are loaded with unique specifications and features unmatched by competitors in order to help improve ophthalmic diagnosis.</td>
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<tr>
<th>RUMEX INTERNATIONAL CO</th>
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<tr>
<td>Website:</td>
<td><a href="http://www.rumex.com">www.rumex.com</a></td>
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<tr>
<td>Profile:</td>
<td>Rumex International Corporation is one of the leading manufacturers of surgical instruments for handheld surgery with many offices and representatives all over the world. We are headquartered in the United States. Our major specialization lies within reusable and disposable instruments and consumables for surgical ophthalmology.</td>
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<tr>
<th>SHANGHAI HAOHAI BIOLOGICAL TECHNOLOGY CO, LTD</th>
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<tr>
<td>Tel:</td>
<td>+86-21-52293555</td>
</tr>
<tr>
<td>Profile:</td>
<td>Shanghai Haohai Biological Technology Co, Ltd (06826.hk) is a HK listed high-tech enterprise. In the area of ophthalmology, Haohai is the largest manufacturer of ophthalmic viscoelastic device products in China. Meanwhile, through its 6 self-produced and distributed brands, Haohai provides a whole series of IOL products from PMMA to multifocal foldable IOLs to its clients around the world.</td>
</tr>
</tbody>
</table>
SHANGHAI MEDIWORKS PRECISION INSTRUMENTS CO, LTD 3J-17

Tel: +86-21-54260421
Fax: +86-21-54260425
Email: yangjun@mediworks.biz
Website: www.mediworks.biz

Profile:
MediWorks (NEEQ: 837871) was created in 2004 with the belief that details will make a difference in user experience. The team consists of several experienced mechanical, optical, software, electronic, and algorithm engineers specialized in the optical industry. The team works relentlessly to pursue products with practical design and good optical quality. With more than 10 years of development, MediWorks has now developed a series of ophthalmic diagnostic equipment with reliable quality. We understand there is still a long way to go for us to become an industry leader. However, we will never stop our efforts to reach this goal.

SHANGHAI NEW EYES MEDICAL INC 3C-24

Website: www.eyesmed.com

Profile:
New Eyes is committed to the digitalization of medical equipment, through the continuous integration of clinical needs and cutting-edge technology. Our main products include digital imaging storage and transmission system, 3D surgical microscope recording system, surgical microscope recording system, ophthalmic wireless PACS management, fundus camera digitalization, image processing system of slit lamps, portable fundus camera, and other medical digital products. New Eyes merged with MTP in 2017. MTP is a local American company, proud to supply its affordable phacoemulsifier worldwide. With a growing network of valued distributors, MTP can promptly satisfy cataract surgeons’ phacoemulsifier needs.

SHENYANG XINGQI PHARMACEUTICAL CO, LTD 3K-17

Email: bd_lushanghui@sinqi.com
Website: www.sinqi.com

Profile:
Shenyang Xingqi Pharmaceutical Co, Ltd has been established for more than 30 years and has developed into a national level new technology enterprise. The company is specialized in R&D, manufacturing, and marketing of ophthalmic drugs. Meanwhile, Xingqi devotes itself to improving human eye health care with the core value of “managing health, creating future” and the working culture of “devotional, dedicated, and professional.” Xingqi has 8 series of products such as antibacterial, anti-inflammatory agents, artificial tears, corneal repair agents, antifatigue drugs, mydriatics, surgery medications, and medications for dry eye disease, including 15 key drugs.

SHENZHEN CERTAINN TECHNOLOGY CO LTD 3D-15

Email: tingting.lin@certainn.com
Website: www.moptim.com

Profile:
MOPTIM is a national high-tech enterprise engaged in R&D and manufacturing of ophthalmic equipment, including OCT, operating microscope, handheld refractometer, etc.
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<th>EXHIBITOR DIRECTORY</th>
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<td><strong>SIFI SPA</strong> 3E-28</td>
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<tr>
<td><strong>Profile:</strong> SIFI is focused on development, production, and marketing of pharmaceutical specialties, nutraceuticals, and surgical products. SIFI is present in 13 countries with a portfolio of over 50 pharmaceutical products. SIFI’s pharmaceutical selection provides treatment options to respond to and treat diverse eye care conditions. Our portfolio includes steroids, anti-inflammatories, antiglaucoma, anti-infectives, antibiotics-anti-inflammatory associations, allergy treatments, food supplements (nutraceuticals), artificial tears, and re-epithelizing drugs. SIFI also produces surgical and diagnostic products and provides advanced solutions for cataract surgery and presbyopia with a portfolio including intraocular lens, advanced viscoelastics, surgical disposables, imagery diagnostic instruments, and vision testers.</td>
</tr>
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| **SPRINGER NATURE** 3F-36 |
| **Website:** www.springernature.com |
| **Profile:** Springer Nature is one of the world’s leading global research, educational, and professional publishers, home to an array of respected and trusted brands providing quality content through a range of innovative products and services. Springer Nature is the world’s largest academic book publisher and numbers almost 13,000 staff in over 50 countries. |

| **STAAR SURGICAL AG** 3H-15 |

| **SUZHOU INDUSTRIAL PARK WEITING BAISHUN MEDICAL INSTRUMENT FACTORY** 3L-01 |

<p>| <strong>SUZHOU KANGJIE MEDICAL INC</strong> 3C-21 |
| <strong>Website:</strong> <a href="http://www.szkjmedical.com">www.szkjmedical.com</a> |
| <strong>Profile:</strong> Suzhou Kanjie Medical Inc, founded in 1998, is located in Suzhou Industrial Park, China. The main products of Lanling brand are the KJ5 series slit lamp microscope, KJ8 series ophthalmoscope, KJ6 series streak retinoscope, KJ1 series ophthalmic table, etc. Particularly the KJ5S series portable slit lamp microscope is a creative product for the domestic initiative. At the same time, Kanjie has also developed a digital slit lamp microscope and imaging processing system. |</p>
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<tr>
<th>Name</th>
<th>Booth</th>
<th>Profile</th>
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<tr>
<td><strong>SUZHOU MICROCLEAR MEDICAL INSTRUMENTS CO, LTD</strong></td>
<td>3K-16</td>
<td>MicroClear Medical is a manufacturer that designs, manufactures, sells, and services a full line of medical devices. The company is devoted to developing advanced optical imaging instruments and high-resolution biomedical imaging devices. Our products have gained CE and FDA approval.</td>
</tr>
<tr>
<td><strong>SWISSMED</strong></td>
<td>3E-13</td>
<td>SWISSMED is an independent distributor of innovative ophthalmic technologies supporting pioneer-minded ophthalmologists in the Asia-Pacific. With offices in Singapore, Malaysia, the Philippines, Hong Kong, Thailand, Indonesia, Vietnam, and Australia, we offer innovative solutions in cataract and refractive surgery, dry eye management, and glaucoma.</td>
</tr>
<tr>
<td><strong>TAKAGI SEIKO CO, LTD</strong></td>
<td>3C-18</td>
<td>TAKAGI SEIKO was established in 1955 and has continued to serve ophthalmology as a manufacturer and marketer of our products. The Takagi brand has continuously expanded along with the market’s needs. We committed ourselves to manufacturing products with “made in Japan” quality and they have been widely recognized and used in more than 50 countries around the world. We make a strong effort in nurturing personnel who can deliver products and service of the highest quality by being aware that every one of us is very much involved and a part of it.</td>
</tr>
<tr>
<td><strong>TAKARA BELMONT CORPORATION</strong></td>
<td>3F-30</td>
<td>Our company was founded in 1921 as a manufacturer of equipment for barber shops and has developed in the health care industry with our original low-pressure electrohydraulic technology. For many decades we have also manufactured ophthalmic equipment and supplied reliable products to domestic and overseas markets.</td>
</tr>
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TEARLAB 3E-15

Website: www.tearlab.com

Profile:
TearLab is pioneering the future of tear film diagnostics to elevate patient care. Using its first of a kind point-of-care ophthalmic in vitro diagnostic platform, TearLab allows you to add data to your insights to guide the diagnosis and management of the ocular surface. With precise and predictive information available in a matter of seconds, you are able to evaluate tear film health, uncover abnormal osmolarity, inform your treatment plan based on severity, and manage patient progress. The TearLab osmolarity test is CLIA waived and has a specific CPT reimbursement code.

THE VITA COMPANY LTD 3F-28

Tel: +852 25487483
Fax: +852 28581486
Email: vitacohk@hk.super.net

Profile:
HEINE OPTOTECHNIK was founded in 1946, with one goal to build the highest quality diagnostic instruments in the world to support the health care professional for the most accurate and reliable diagnosis. VITA, their distributor here, was founded the same year. Together, we provide the most dedicated service to meet and exceed customer requirements.

TIANJIN SUOWEI ELECTRONIC TECHNOLOGY CO LTD 3C-25

Website: www.suowei.com.cn

Profile:
Tianjin Suowei Electronic Technology Co, Ltd is a company that specializes in ophthalmic diagnostic equipment production and sales. It was founded in 2001. Current registered capital totals 10.65 million RMB. The company covers an area of 4,000 square meters and more than 150 employees with professional technology, management, and marketing teams. We have received ISO9001 and ISO13485 international quality system certification and obtained the certificate in 2006. Our products include ophthalmic A/B scan, A scan biometer, pachymeter, full-scale ultrasound biomicroscope (UBM), keratometer, specular microscope, noncontact tonometer, optical biometer, vision screener, etc.

TOMEY CORPORATION 3D-23

Tel: +81-52-581-5327
Fax: +81-52-561-4735
Email: intl@tomey.co.jp
Website: www.tomey.com

Profile:
Tomey specializes in ophthalmic diagnostic instruments. As recent medical technology is advancing daily, it is vital to develop functional ophthalmic diagnostic instruments to detect and treat diseases in the field of ophthalmology. At Tomey, each staff is working as a specialist in ophthalmic diagnostic instruments and creating the future of ophthalmology under 4 principles: technology, communication, education, and service.
**EXHIBITOR DIRECTORY**

**TRISTEL**

Website: www.tristel.com

Profile:
Tristel is a UK-based manufacturer of infection prevention and contamination control products. Its lead technology is a proprietary chlorine dioxide formulation which has been a groundbreaking innovation in the world of infection control. Tristel Duo for Ophthalmology is a chlorine dioxide foam, designed specifically for the high-level disinfection of ophthalmic devices such as diagnostic and laser contact lenses, tonometer prisms, ophthalmic ultrasound probes, and pachymeters. Tristel Duo is safer, easier to use, and more compatible than other disinfectants such as sodium hypochlorite, aldehydes, peracetic acid, and alcohol.

**UFSK-INTERNATIONAL OSYS GMBH**

Tel: +499417886244
Fax: +499417886235
Email: isabel.haertel@ufsk-osys.com
Website: www.ufsk-osys.com

Profile:
To be successful in the business of surgery today requires a profit-making mindset. The strategy must ultimately be one of reducing nonoperative time. Our solution is Mobile Table Rotation. UFSK’s revolutionary Mobile Table Rotation system will vastly improve your patient throughput and minimize nonoperative time in the OR. This system has been shown to save up to 2 hours per day over traditional surgical solutions.

**USIOL, INC**

Tel: +1-859-259-4925
Fax: +1-859-259-4926
Email: usiol@aol.com
Website: www.usiol.com

Profile:
US IOL is an ISO-certified US manufacturer of IOLs and other ophthalmic medical devices. US IOL began manufacturing in 1986 and now exports lenses to nearly 50 countries worldwide. Offering a full line of lens materials and designs to accommodate each unique market, US IOL now has nearly 1 million lenses implanted annually. We also manufacture a line of dry eye devices, featuring our Vera Plug punctum occlusion device. US IOL also distributes a full line of ophthalmic sutures and OVDs. Our management team offers a wealth of experience to assist in your product selection and design needs.

**VISION SHARE**

Website: www.visionshare.org

Profile:
Vision Share’s network of eye banks provide the opportunity to meet local, national, and international eye tissue needs for tissue recovery and sight restoration. Vision Share coordinates the distribution of ocular tissue throughout the United States and around the world. As an industry leader, Vision Share provides expertise, knowledge, and education for the purpose of improving the eye banking and ophthalmologic industries. All Vision Share members are eye banks registered with the FDA and accredited by the Eye Bank Association of America (EBAA).
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<td><strong>WELCH ALLYN</strong></td>
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<td><strong>Website:</strong> <a href="http://www.welchallyn.com">www.welchallyn.com</a></td>
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<td><strong>Profile:</strong> Welch Allyn was founded in 1915 and was acquired by Hill-Rom in September 2015. Welch Allyn has brought a unique perspective to developing diagnostic solutions by combining pragmatic knowledge with a visionary spirit of innovation and ongoing improvement. Since inventing the first direct-illuminating, handheld ophthalmoscope, Welch Allyn has developed hundreds of breakthrough products and technologies to become a leading global manufacturer of physical examination instruments and accessories. With nearly 2,600 employees working in 26 different countries, Welch Allyn continues to focus on the customer and imagine how healthcare will be delivered in the future to develop tools and future-proof technologies.</td>
</tr>
<tr>
<td><strong>WORLD GLAUCOMA ASSOCIATION</strong></td>
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<tr>
<td><strong>Email:</strong> <a href="mailto:info@worldglaucoma.org">info@worldglaucoma.org</a></td>
</tr>
<tr>
<td><strong>Website:</strong> <a href="http://www.worldglaucoma.org">www.worldglaucoma.org</a></td>
</tr>
<tr>
<td><strong>Profile:</strong> The World Glaucoma Association (WGA) is an independent, impartial, ethical, global organization for glaucoma science and care. WGA's core purpose is to eliminate glaucoma-related disability worldwide.</td>
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<tr>
<td><strong>WUXI VISION PRO LTD</strong></td>
</tr>
<tr>
<td><strong>Tel:</strong> +86-510-8519-2550</td>
</tr>
<tr>
<td><strong>Fax:</strong> +86-510-8519-25501</td>
</tr>
<tr>
<td><strong>Email:</strong> <a href="mailto:sales@wx-visionpro.com">sales@wx-visionpro.com</a></td>
</tr>
<tr>
<td><strong>Website:</strong> <a href="http://www.wx-visionpro.com">www.wx-visionpro.com</a></td>
</tr>
<tr>
<td><strong>Profile:</strong> Wuxi Vision Pro Ltd specializes in developing and manufacturing high refractive index hydrophobic acrylic intraocular lenses (IOLs). The company’s quality control system has received ISO-13485 certification and both aspheric and spherical IOLs have received CE certification. Our product portfolio includes spherical, aspheric, toric, and multifocal intraocular lenses, which are made from our innovative and proprietary hydrophobic acrylic materials with or without blue-blocking chromophore. We are rapidly growing and looking for distributors from Asia, Europe, and South America to grow with us.</td>
</tr>
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And so we dare

We are championing the fight against under-recognized eye conditions. We believe there’s a better future for people living with and affected by ophthalmic diseases. And for us that means having the courage to do things differently.

Find out more at shire.com
Revealing more without compromise.
ZEISS HD Ultra-widefield Imaging

// INNOVATION
MADE BY ZEISS

ZEISS CLARUS 500
Color. Clarity. Comfort.
Compromising image quality may leave some pathology unseen. Introducing CLARUS 500, a next generation fundus imaging system from ZEISS that provides true color and high resolution in a single image.

Welcome to ZEISS booth 3E-01 at APAO 2018

NEW