32nd Asia-Pacific Academy of Ophthalmology Congress

1-5 March 2017

Final Program - Sponsored Symposiums Exhibition Directory
Creativity and Technology without Boundaries

APAO 2018
Hong Kong

Feb 8-11, 2018

The 33rd Asia-Pacific Academy of Ophthalmology Congress in conjunction with The 29th Hong Kong Ophthalmological Symposium
CONTENTS

1. CONGRESS INFORMATION ........................................................................................................ 11
   1.1 CONGRESS INFORMATION .................................................................................................... 11
   1.2 SOCIAL PROGRAM .................................................................................................................. 13
   1.3 GENERAL INFORMATION ...................................................................................................... 14
   1.4 FLOOR PLAN .......................................................................................................................... 16
   1.5 PACKAGE SPONSORS .......................................................................................................... 17

2. SPONSORED SYMPOSIUMS ..................................................................................................... 28
   2.1 SPONSORED PROGRAM SCHEDULE ....................................................................................... 28
      2.1.1 DAY 1 – MAR 2, 2017 (THURSDAY) ................................................................................. 28
      2.1.2 DAY 2 – MAR 3, 2017 (FRIDAY) ......................................................................................... 29
      2.1.3 DAY 3 – MAR 4, 2017 (SATURDAY) ................................................................................. 30

3. EXHIBITOR DIRECTORY ........................................................................................................ 35
   3.1 EXHIBITION PLAN .................................................................................................................. 35
   3.2 EXHIBITOR INDEX ................................................................................................................ 36
   3.2 EXHIBITOR DIRECTORY ....................................................................................................... 39
THE LATEST ADVANCEMENT IN PRESBYOPIA CORRECTION IS HERE.

AcrySof® IQ PanOptix™
Presbyopia-Correcting IOL

Designed for more natural adaptability.¹⁻⁴

Learn more at the Alcon booth.

NEW! UltraSert™ Pre-loaded Delivery System

Exceptional control in a single-use injector.¹-³

Combining the control of a manual delivery system with the benefits of a pre-loaded injector, the UltraSert™ System provides:

- **Smooth Injection.** The TensionGlide™ plunger provides smooth, one-handed plunger advancement.⁷,²
- **Preserved Incisions.** The depth guard nozzle is designed to minimize wound stretch.²,³
- **Consistent Delivery.** The plunger tip is designed to ensure correct haptic configuration and precise IOL placement.²,³

Learn more at the Alcon booth.

©2015 Novartis  6/15  AR1150113401

YOU’VE NEVER SEEN YOUR PROCEDURES QUITE LIKE THIS.

EXPERIENCE THE NGENUITY® 3D VISUALIZATION SYSTEM.

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).
NOVARTIS LUNCH SYMPOSIUM

MANAGING DRY EYE: A GLANCE INTO THE FUTURE

Date : Thursday, 2 March 2017
Time : 1pm - 2pm
Venue : Suntec Singapore Convention and Exhibition Centre
Nicoll 2 room (level 3)

Agenda

<table>
<thead>
<tr>
<th>Time</th>
<th>Topics</th>
<th>Speakers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:00 - 1:05pm</td>
<td>Welcome and Introduction</td>
<td>Prof Kyung Chul Yoon South Korea</td>
</tr>
<tr>
<td>1:05 - 1:20pm</td>
<td>Managing and Making Sense of MGD</td>
<td>Prof Chang Shu-Wen Taiwan</td>
</tr>
<tr>
<td>1:20 - 1:35pm</td>
<td>Changing Paradigm: Dry Eye Disease</td>
<td>Prof Louis Tong Singapore</td>
</tr>
<tr>
<td>1:35 - 1:50pm</td>
<td>Managing Cataract and Refractive Surgery in patients with Dry Eye Disease</td>
<td>Prof Samar Basak India</td>
</tr>
<tr>
<td>1:50 - 2:00pm</td>
<td>Summary and Conclusions including Q&amp;A</td>
<td>Prof Kyung Chul Yoon South Korea</td>
</tr>
</tbody>
</table>
# Agenda

<table>
<thead>
<tr>
<th>Time</th>
<th>Topics</th>
<th>Speakers</th>
</tr>
</thead>
<tbody>
<tr>
<td>13:00 - 13:05pm</td>
<td>Welcome and Introduction</td>
<td>Prof Tien Wong Singapore</td>
</tr>
<tr>
<td>13:05 - 13:25pm</td>
<td>DME – a review of the latest data</td>
<td>Dr Patricio Schlottmann Argentina</td>
</tr>
<tr>
<td>13:25 - 13:50pm</td>
<td>An update on macular atrophy</td>
<td>Prof Usha Chakravarthy United Kingdom</td>
</tr>
<tr>
<td>13:50 - 14:00pm</td>
<td>Q&amp;A and summary</td>
<td>Prof Tien Wong Singapore</td>
</tr>
</tbody>
</table>
# Agenda

<table>
<thead>
<tr>
<th>Time</th>
<th>Topics</th>
<th>Speakers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:00 - 1:05pm</td>
<td>Welcome and Introduction</td>
<td>Prof Tin Aung Singapore</td>
</tr>
<tr>
<td>1:05 - 1:20pm</td>
<td>Challenges of Current Glaucoma Therapy</td>
<td>Prof David Friedman USA</td>
</tr>
<tr>
<td>1:20 - 1:35pm</td>
<td>Evolving Medical Therapy including Fixed Combinations</td>
<td>Prof Prin Rojanapongpun Thailand</td>
</tr>
<tr>
<td>1:35 - 1:50pm</td>
<td>Future Role of Minimally Invasive Therapy</td>
<td>Prof Christopher Leung Hong Kong</td>
</tr>
<tr>
<td>1.50 - 2:00pm</td>
<td>Summary and Conclusions including Q&amp;A</td>
<td>Prof Tin Aung Singapore</td>
</tr>
</tbody>
</table>

Organized by: NOVARTIS
The gift of tears

Tears are vital for healthy vision.

Freedom from dry eye through stable tears
Empower your patients with Quality Vision & Life
Protect your Vision

Touch life everyday, now and forever

The medicinal treatment of glaucoma normally requires daily treatment and lasts for the rest of a patient’s life. Powerful efficacy, less side effects, and a wide range of products to choose from, will help your patient’s vision and life everyday, now and forever.
Asia No.1

Broad-spectrum antibacterial ophthalmic preparation

Cravit® ophthalmic solution 0.5%
Cravit® ophthalmic solution 1.5%

The following information is provided to make your attendance at the 32nd APAO Congress in Singapore 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 32nd Asia-Pacific Academy of Ophthalmology Congress

**Congress Venue**
Suntec Singapore Convention & Exhibition Centre
1 Raffles Boulevard, Suntec City, Singapore 039593

**Registration and Information Desk**
The APAO 2017 Congress Registration and Information Desk is located at the concourse on Level 3 of Suntec Singapore 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>Mar 1, 2017 (Wed)</td>
<td>10:00 – 18:00</td>
</tr>
<tr>
<td>Mar 2, 2017 (Thu)</td>
<td>07:30 – 18:00</td>
</tr>
<tr>
<td>Mar 3, 2017 (Fri)</td>
<td>07:30 – 18:00</td>
</tr>
<tr>
<td>Mar 4, 2017 (Sat)</td>
<td>07:30 – 18:00</td>
</tr>
<tr>
<td>Mar 5, 2017 (Sun)</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 entitles you to entry of the following:
- All Scientific Sessions;
- Exhibition Hall; and
- Opening Ceremony of APAO 2017

Accompanying Persons (if any) are entitled to enter only the Exhibition Hall and Opening Ceremony of APAO 2017.

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 opposite the Registration Desk. 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 2017 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.

Updating the app regularly is recommended. For help on downloading the app and navigating its functions, please ask for assistance at the Registration Desk.

**Exhibition Opening Hours**
The exhibition will be held on Level 4 in Suntec Singapore Convention & Exhibition Centre. Please take the opportunity to visit our exhibitors who have supported the 32nd Asia-Pacific Academy of Ophthalmology Congress in showcasing the latest products and services.

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mar 2, 2017 (Thu)</td>
<td>09:00 – 18:00</td>
</tr>
<tr>
<td>Mar 3, 2017 (Fri)</td>
<td>09:00 – 18:00</td>
</tr>
<tr>
<td>Mar 4, 2017 (Sat)</td>
<td>09:00 – 18:00</td>
</tr>
<tr>
<td>Mar 5, 2017 (Sun)</td>
<td>09:00 – 12:30</td>
</tr>
</tbody>
</table>

**SHIRE Internet Area**
The SHIRE Internet Area at booth E40 will offer workstations with internet services (wired and wireless) and power supply. We recommend bringing your own universal adapter and converter kit.

**Morning and Afternoon Tea**
Morning and afternoon tea will be held in the Exhibition Hall.
**Policies**

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

Mobile Phones – Please respect the presenter and other delegates by ensuring that your mobile phone is on silent while you are in sessions.

Photography in the Exhibition Hall – Attendees wishing to photograph or videotape an exhibit must obtain permission from the relevant company beforehand.

Photographing or Videotaping Scientific Sessions – Photographing and/or videotaping the scientific sessions are strictly prohibited. (Permission must be obtained in advance by media representatives.)

**WiFi**

Suntec Singapore Convention & Exhibition Centre is offering free WiFi connectivity to all delegates.

**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 (e.g. 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 Singapore and booking trips in and around Singapore while you are here.

**Congress Directory**

<table>
<thead>
<tr>
<th>PLACE</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>APAO Office</td>
<td>Room 325</td>
</tr>
<tr>
<td>Local Host Office</td>
<td>Room 326</td>
</tr>
<tr>
<td>ICO Office</td>
<td>Room 327</td>
</tr>
<tr>
<td>Registration Desk</td>
<td>Concourse, Level 3</td>
</tr>
<tr>
<td>Information Desk</td>
<td>Concourse, Level 3</td>
</tr>
<tr>
<td>VIP Lounge</td>
<td>Room 332</td>
</tr>
<tr>
<td>Speaker Ready Room</td>
<td>Room 311</td>
</tr>
<tr>
<td>Opening Ceremony</td>
<td>Hall 405BX, Level 4</td>
</tr>
<tr>
<td>Exhibition Hall</td>
<td>Hall 401–403, Level 4</td>
</tr>
<tr>
<td>Scientific Posters &amp; Videos</td>
<td>Hall 401–403, Level 4</td>
</tr>
</tbody>
</table>

Double protection, double safety!

Measure corneal biomechanics with the OCULUS Corvis® ST!

Twice as much information for twice as much safety in pre-op screening for keratorefractive surgery.

Visit OCULUS @ APAO booth #E49
SOCIAL PROGRAM

Opening Ceremony
Date: March 2, 2017 (Thursday)
Time: 16:00 – 17:00
Venue: Hall 405BX, Suntec Singapore Convention & Exhibition Centre
Open to All Delegates

Welcome Reception
Date: March 2, 2017 (Thursday)
Time: 18:00 – 18:30
Venue: Exhibition Hall, Suntec Singapore Convention & Exhibition Centre
Open to All Delegates

Presidential Dinner
Date: March 2, 2017 (Thursday)
Pick Up Time: 18:00 – 19:30
Time: 18:30 – 19:30 (Cocktail Reception) 
19:30 – 21:30 (Dinner)
Venue: The Clifford Pier, Fullerton Bay Hotel Singapore
By Invitation Only

Gala Dinner
Date: March 3, 2017 (Friday)
Pick Up Time: 18:00 – 19:30
Time: 18:30 – 21:00
Venue: Flower Field Hall, Gardens by the Bay
Cost: US$100 per person
Open to All Delegates

Charity Run
Date: March 4, 2017 (Saturday)
Time: 6:00 – 8:00
Venue: Suntec Singapore Convention & Exhibition Centre
Open to All Delegates
**Venue Information**

Suntec Singapore Convention & Exhibition Centre  
1 Raffles Boulevard, Suntec City, Singapore 039593  
General Enquiries: +65 6337 2888

Suntec Singapore Convention & Exhibition Centre is a world-renowned, international venue with the perfect location, the right space, a high level of flexibility, and cutting-edge technology. Located in the Central Business District, Suntec has a total of 42,000 square meters of space on multiple levels. Equipped with various professional conference facilities, Suntec can hold events for up to 10,000 delegates with a diverse choice of spaces that is well suited for all types of functions.

**Site Map**
**Visiting Singapore**

APAO 2017 will be held in a vibrant cosmopolitan city located at the heart of Asia—Singapore. Singapore is a top business destination of choice for many international and regional events. Brimming with energy, the city possesses a state-of-the-art infrastructure, a unique blend of contemporary and traditional ways of life, a rich and colourful multiracial, multicultural heritage, and is a melting pot of global cuisines.

For more information about this city, please visit the following website:  
http://www.yoursingapore.com/content/traveller/en/experience.html

**Weather**

Singapore lies just north of the Equator and experiences warm and humid tropical weather all year round. March falls within the Northeast Monsoon season. It is a relatively dry and windy period of the year with mean maximum temperature of 30.1°C/86.2°F and mean minimum temperature of 25.9°C/78.6°F. For the latest weather forecast, please visit the website of Singapore’s National Environment Agency:  
www.nea.gov.sg

**Getting to the Congress Venue**

**Taxi**

Taxis may drop passengers at the entrance of Suntec Singapore Convention & Exhibition Centre along Raffles Boulevard.

**Train**

Suntec Singapore Convention & Exhibition Centre is linked directly to Esplanade MRT Station on the yellow Circle Line.

**Bus**

The following bus routes serve Suntec Singapore Convention & Exhibition Centre:  
36, 70M, 111, 133, 162M, 518, 518A, 700A, 857, 97, 106, 502, 518, 551, 577, 580, 579

For bus information, please visit the following website:  

For more information, please visit the Suntec Singapore Convention & Exhibition Centre website:  
http://www.suntecsingapore.com/

**Telecommunications**

You may purchase a pre-paid mobile SIM card at the airport or from a telco shop and most 7-Eleven stores in the city center. A passport, or some form of ID, is required to register the mobile number. At Suntec Singapore, a SIM card can be purchased from these shops:

**StarHub**  
West Wing #02-317  
Tel: (65) 6820 9210

**Singtel**  
West Wing #02-318  
Tel: (65) 6333 1283

**M1**  
West Wing #02-323/324  
Tel: (65) 6825 2668

**Tipping**

Tipping is not customary in Singapore. Most restaurants, however, levy a 10% service charge and 7% Goods and Services Tax (GST) on your bill.

**Tax Refund**

As a visitor, you may claim a refund on the 7% Goods and Services Tax (GST) paid on purchases made at participating retail shops when you leave Singapore and bring your purchases home. A minimum expenditure of S$100 is required. A handling fee will be deducted from the refundable GST amount. You may apply for the GST refund in the departure hall of Changi Airport.
FLOOR PLAN

Registration Area

NICOLL3  NICOLL2  NICOLL1

Room 330  Media Room  Room 328-329  Room 327  ICO Office

Room 326  Local Host Office  Room 325  APAD Office

Room 324  Meeting Room  Room 320

Room 308  Room 309  Room 310  Room 311  Speaker Ready Room  Room 312

Room 304  Room 303  Room 302  Room 301  Room 300

Entrance from Sky Garden

LEVEL 3

Hall 404A

Hall 405BX

Hall 406XD

Hall 405E

Hall 405F

Hall 405X

Hall 404A

Hall 405X

LEVEL 4

Exhibition Hall
CONGRESS INFORMATION

PACKAGE SPONSORS

Diamond Sponsors:

NOVARTIS  Alcon  Santen

Platinum Sponsors:

Allergan  TOPCON

Gold Sponsors:

Bayer  ZEISS

Silver Sponsor:

Abbott

Bronze Sponsors:

HOYA  NIDEK  Shire
feel the comfort

HA + CMC

THE ONLY DRY EYE DROP WITH BOTH HYALURONIC ACID (HA) AND CARBOXYMETHYLCELLULOSE (CMC).

OPTIVE FUSION: LET YOUR PATIENTS TRY IT. FEEL IT. LOVE IT
THE POWER OF GANFORT

Because every mmHg counts

NOW!
Available in PRESERVATIVE FREE pack

The 1st & Only Preservative-Free
Fixed Dose Combination of PGA in Singapore

Allergan Singapore Pte Ltd
20 Pasir Panjang Road, Mapletree Business City,
West Building, #09-25, Singapore 117639
Tel: +65 6747 7077, Fax: +65 6274 8157

PRESERVATION ONLY MEDICINE
KEEP OUT OF REACH OF CHILDREN

bimatoprost 0.3 mg/mL
and timolol (as maleate) 5.0 mg/mL
eye drops

Hill-RBF Method
The Hill-RBF Method is a complete new approach for IOL power selection. RBF stands for Radial Basis activation Function. The calculation is driven by an advanced, self-validating method using pattern recognition based on artificial intelligence and sophisticated data interpolation.

EyeSuite IOL
The Hill-RBF Method is included exclusively in the latest EyeSuite software. In addition to the new calculator, EyeSuite provides state of the art IOL calculation formulae such as Olsen, Barrett’s Universal II, True K and Toric Calculator. Up to 12 formulae are eligible in a user-friendly interface to match any surgeons demands.
Experience the OS4 at booth B11 & B12.

OS4
The Essence of Perfection

For Retina, Cataract and Glaucoma Surgery
• HDC Control for maximum precision, safety and surgery control
• Newly developed vacuum and flow tri-pump system
• SPEEP® mode for very precise maneuvers
• Active and gravity infusion
• Up to 10,000 cuts with the Continuous Flow-Cutter
• Double light source with color adjustable LED technology
• Fully integrated 532 nm green endo laser
• Brand new phaco engine for even more efficiency and safety
• Wireless, dual linear all-in-one foot switch
• Intuitive user interface with Direct Access®
• Embedded Controller Technology for utmost system performance

www.oertli-os4.com
Efficiency in Eye Care

The Vendor Neutral Picture Archiving and Communication Software for All Eye Care Professionals

TOPCON SINGAPORE MEDICAL PTE. LTD.
1 JALAN KILANG TIMOR #09-01 PACIFIC TECH CENTRE SINGAPORE 159303
Phone: +65-68736606 Fax: +65-67736150
E-mail: medical_sales@topcon.com.sg www.topcon.com.sg

REPRESENTATIVE OFFICE IN INDONESIA
Level 38, Tower A, Kota Kasablanka unit GH-04, Jl. Casablanka, Kav 88, Jakarta, Indonesia 12870
Phone: +62-21-2963-8004

Visit the Topcon booth D15
Multimodal Imaging Swept Source OCT
with Exceptional Image Quality & Deeper Penetration

- Superior visualization of the retina, vitreous and choroid.
- Remarkable diagnostic capability: Swept Source OCT combined with multimodal imaging* (Color, Red-Free, FA, FAF, Anterior OCT**)
- SS OCT Angio™ 9 x 9mm scan with high resolution (512 x 512)
- Unique tracking system provides unmatched accuracy
- New report: Glaucoma report & Hood report

DRI OCT Triton series

TOPCON SINGAPORE MEDICAL PTE. LTD.
1 JALAN KILANG TIMOR #09-01 PACIFIC TECH CENTRE SINGAPORE 159303
Phone: 65-68720606 Fax: 65-67781590
E-mail: medical_sales@topcon.com.sg www.topcon.com.sg

REPRESENTATIVE OFFICE IN INDONESIA
Level 38, Tower A, Kota Kasablanka unit 04-04, Jl. Casablanca, Kav 88, Jakarta, Indonesia 12870
Phone: 62-21-29613-8004

Visit the Topcon booth D15

* DRI OCT Triton plus OCT / Anterior OCT (Optional) / Color / Red-Free / FA / FAF
** DRI OCT Triton / OCT / Anterior OCT (Optional) / Color / Red-Free

Not available for sale in the USA

Courtesy: Dr. Christoph D. Kuehnel - Dr. Gyorgy E. Gellergut - Dr. Christian A. Heinig

You may need to adjust the margins or column widths to see all the information clearly.
ADDRESSING UNMET NEEDS IN OPHTHALMOLOGY

As a leader in ophthalmology, Bayer Pharmaceuticals understands the importance of taking responsibility to drive science for a better life. This means addressing unmet needs through scientific progress and innovation and facilitating medical education and knowledge sharing. As such, Bayer Pharmaceuticals supports multiple projects and initiatives worldwide as well as partnering with multiple organizations to help improve the lives of people living with a visual impairment or blindness.

PROVIDING A FORUM FOR KNOWLEDGE EXCHANGE

The Vision Academy serves as a forum for retina specialists to exchange knowledge and build best practices. As such, it provides an opportunity to discuss and address new challenges and treatments in ophthalmology driving optimized, compassionate patient care.

For more information, please contact: George Lambrou (george.lambrou@bayer.com)

DRIVING MEDICAL EDUCATION FOR IMPROVED PATIENT CARE

The Ophthalmology Global Preceptorship Program facilitates engagement with ophthalmologists and aids their professional development by sharing knowledge and best practice in the in-clinic management of retinal diseases.

For more information, please contact: Patricia Ishak (patricia.ishak@bayer.com)

FACILITATING SCIENTIFIC PROGRESS IN EYE CARE

Global Ophthalmology Awards Program (GOAP) is helping to tackle the growing global health issue of retinal diseases by supporting the research community in their quest for breakthroughs that can significantly impact patients’ lives.

For more information, please contact: Jennifer Plum (jennifer.plum@bayer.com)

JUMP-STARTING INNOVATIVE IDEAS IN OPHTHALMOLOGY

The EyeFocus Accelerator is the world’s first eye care focused tech accelerator for startups that address unmet needs surrounding the detection, prevention and available support for people living with visual impairment or blindness and strive to improve patients’ quality of life.

For more information, please contact: Melissa Chen Montes do Oca (melissa.chenmontesdeoca@bayer.com)
Grow your practice with ZEISS.

10 seconds/test
Save 10 seconds per test
on patient data entry
Eliminate wasted time entering, editing and merging patient data

50 minutes/week
How to save 50 minutes per week of doctor time...
150 tests reviewed per week
10 fewer misfiled images – 76% reduction (9.2% to 2.2%)
5 minutes per misfile tracking down images

58 seconds/test
Save up to another 58 seconds per test on printing
Results available immediately at workstations – no more waiting for printouts

24 seconds/test
Save an additional 24 seconds per test managing paper records
All results reside in FORUM® – no more manual record keeping

46 minutes/day
How to save 46 minutes per day in your practice...
30 patients tested per day
58 seconds per test on printing
10 seconds per test on patient data entry
24 seconds per test managing paper records

FORUM® from ZEISS
Practice performance – more time for your staff and more time for you

Enter the new generation FORUM® eye care data management from ZEISS. Providing you with a comprehensive overview of all clinically relevant diagnostic data, it creates the basis for fast, confident decisions. Explore further offerings of the ZEISS FORUM family – ZEISS Retina Workspace, ZEISS FORUM Glaucoma Workspace and ZEISS Cataract Suite markerless.

Join us for the ZEISS Quiz at Booth B-53 and stand a chance to win a ZEISS VR ONE PLUS!

Get in touch with us to find out more.
+65 6741 9600 // info.meditec.sg@zeiss.com

www.zeiss.com/forum

A well-functioning basic diagnostic pathway is indispensable for efficient practice management in any eye care facility, large or small. Quick access to vital data is essential for ensuring a high level of patient care. The new ZEISS Essential Line portfolio of basic diagnostic instruments brings simplicity to your examination workflows.

Join us for the ZEISS Quiz at Booth B-53 and stand a chance to win a ZEISS VR ONEPLUS!

Get in touch with us to find out more.
+65 6741 9600 // info.meditec.sg@zeiss.com

www.zeiss.com/essential-line
CHOOSE A SYSTEM THAT EMPOWERS YOUR EVERY MOVE.

How do you phaco?

Let’s talk.

TECNIS®
Symphony®
Extended Range of Vision IOL

LEAVE A LEGACY OF EXCELLENT OUTCOMES FOR PATIENTS WITH PRESBYOPIA.

Start with ME.
SPONSORED PROGRAM SCHEDULE

Mar 2, 2017 (Thu)

Cornea, External Eye Diseases & Eye Bank

Industry-Sponsored Symposium: Managing Dry Eye—A Glance into the Future

13:00 - 14:00 Venue: Nicoll 1

13:00 Welcome and Introduction
Kyung Chul YOON

13:05 Managing and Making Sense of MGD
Shu-Wen CHANG

13:20 Changing Paradigm: Dry Eye Disease
Louis TONG

13:35 Managing Cataract and Refractive Surgery in Patients with Dry Eye Disease
Samar BASAK

13:50 Summary and Conclusions
(Questions & Answers)
Kyung Chul YOON

Glaucma

Industry-Sponsored Symposium: Management of PCV: Latest Clinical Insights and Outlooks for Patients

13:00 - 14:00 Venue: Hall 404A

13:00 Introduction
Gemmy CHEUNG

13:05 Diagnosis of PCV: Dilemmas and Clinical Considerations
Colin TAN

13:15 Ranibizumab in PCV: The Strength of New Evidence (DRAGON PCV)
Hai LU

13:25 EVEREST II: Scaling a New Summit in PCV
Adrian KOH

13:40 Implement Prompt PDT in Clinical Settings
Timothy LAI

13:50 Questions & Answers

Industry-Sponsored Symposium: Final Answer—Dos and Don’ts in Glaucma Case Management

13:00 - 14:00 Venue: Hall 405E
Chair(s): Tin AUNG, Clement THAM

13:00 Quiz
Makoto AIHARA

13:20 Quiz
Tae Woo KIM

13:40 Quiz
Yingzi PAN

Industry-Sponsored Symposium: New Era of Glaucoma Treatment

13:00 - 14:00 Venue: Nicoll 3
Chair(s): Ching-Lin HO

13:00 Welcome and Introduction
Ching-Lin HO

13:05 Beyond IOP in Glaucoma
Toru NAKAZAWA

13:20 MIGS: Are They Different?
Keith BARTON

13:35 XEN: APEX Phase IV Data and Asian Clinical Experience
Chelvin SNG

13:50 Discussion and Wrap Up

Refractive Surgery

Industry-Sponsored Symposium: Laser Vision Correction—Today and Tomorrow

13:00 - 14:00 Venue: Nicoll 1
Chair(s): Khairidzan MOHD KAMAL

13:00 SMILE: Things to Know from a Refractive Clinician’s Perspective
Marcus ANG

13:15 Biomechanics of SMILE and FDA Results
Cynthia J ROBERTS

13:30 SMILE Enhancement: Who, When, and How
Jodhbir MEHTA

13:45 My Experience as a Doctor and Patient with Presbyond
Sri GANESH

Retina (Medical)

Industry-Sponsored Symposium: Does Laser Still Have a Role in the Treatment of Retinal Diseases?

08:00 - 08:45 Venue: Nicoll 1
Chair(s): Victor CHONG

08:00 Laser or Anti-VEGF Injections?
Victor CHONG

08:15 577nm Micropulse for DME Treatment
Kenneth FONG

08:30 577nm Micropulse for CSCR Treatment
Lihteh WU

Industry-Sponsored Symposium: Advances in SPECTRALIS Multi-Modal Imaging

13:00 - 14:00 Venue: 328+329
Chair(s): Tock-Han LIM

13:00 Interpreting Hybrid Angiography
Giovanni STAURENGHI
13:20 Seeing the Details in MultiColor Imaging  
*Usha CHAKRAVARTHY*

13:40 Expanding the View with Widefield and Ultrawidefield Imaging  
*Colin TAN*

**Mar 3, 2017 (Fri)**

### Cataract

**Industry-Sponsored Symposium: Innovations for Precision in Cataract Surgery**

- **13:00 - 14:00 Venue:** Hall 328+329  
  **Chair(s):** Khairizan MOHD KAMAL

  - **13:00** Good Outcomes Made Easy  
    *Han-Bor FAM*

  - **13:12** Accuracy and Precision of ZEISS Cataract Suite  
    *David CHANG*

  - **13:24** Use of Intraoperative OCT in Cataract Surgery  
    *Prin ROJANAPONGPUN*

  - **13:36** Advance Power Modulation for Cataract Surgery  
    *Allan FONG*

  - **13:48** Evaluating AT LISA Tri Family: Performance and Patient Satisfaction  
    *Jorge ALIO*

**Industry-Sponsored Symposium: 70 Years of Partnership—Taking Your Standard Cataract Procedure to a New Level with Innovative Technologies**

- **13:00 - 14:00 Venue:** Hall 404A  
  **Chair(s):** Abhay VASAVADA

  - **13:00** Intraoperative Wavefront Aberrometry (ORA): A Major Step Forward in Cataract Surgical Outcomes  
    *Joaquim MURTA*

  - **13:15** The LenSx® Laser: Advanced Technology that Improves Surgical Outcomes  
    *Abhay VASAVADA*

  - **13:30** Centurion Vision System: Advances in Phacoemulsification Technology  
    *Wei-Han CHUA*

  - **13:45** Panel Discussion  
    *Wei-Han CHUA, Joaquim MURTA, Abhay VASAVADA*

**Industry-Sponsored Symposium: How Does Recent Technology Improve IOL Performance for Your Patients?**

- **13:00 - 14:00 Venue:** Nicoll 1  
  **Chair(s):** Tetsuro OSHIKA, Ronald YEOH

  - **13:00** A New Approach to Reduce PCO and Glistening with Hydrophobic Acrylic Lens with 5 Years Clinical Data Follow-Up  
    *Hiroyuki MATSUSHIMA*

  - **13:15** Clinical Importance of Aspherical Optics Design When Faced with Lens Decentration and Tilt  
    *Jeewan TITIYAL*

13:30 Prevention of Age-Related Macular Degeneration with Blue Light Filtering IOL  
*Yuichiro OGURA*

13:45 Innovation and Efficiency with Preloaded Injectors  
*Gerd AUFFARTH*

### Cornea, External Eye Diseases & Eye Bank

**Industry-Sponsored Symposium: The New Era Approaches to Dry Eye Treatment**

- **13:00 - 14:00 Venue:** Hall 405E  
  **Chair(s):** Louis TONG, Christophe BAUDOUIN

  - **13:00** Intraoperative Wavefront Aberrometry (ORA): A Major Step Forward in Cataract Surgical Outcomes  
    *Joaquim MURTA*

  - **13:15** The LenSx® Laser: Advanced Technology that Improves Surgical Outcomes  
    *Abhay VASAVADA*

  - **13:30** Clinical Benefits of 0.3% HA in Moderate Dry Eye with Ocular Surface Damage  
    *Wei LI*

### Ocular Imaging

**Industry-Sponsored Symposium: Introduction and Clinical Applications of Swept Source OCT for Diabetic Retinopathy and Glaucoma**

- **08:00 - 08:45 Venue:** Nicoll 3  
  **Chair(s):** Christopher LEUNG

  - **08:00** OCT-Angiography for Diabetic Retinopathy: More Details Over a Wider Area  
    *Akihiro ISHIHABAWA*

  - **08:22** Advances of Swept-Source Optical Coherence Tomography for Evaluation of Glaucoma Patients  
    *Christopher LEUNG*

### Pediatric Ophthalmology & Strabismus

**Industry-Sponsored Symposium: The Effectiveness of Spot Vision Screener in Detecting Amblyopia Risk Factors in Young Children**

- **08:00 - 08:45 Venue:** Nicoll 1  
  **Chair(s):** Audrey CHIA

  - **08:00** The Effectiveness of Spot Vision Screener in Detecting Amblyopia Risk Factors in Young Children  
    *Sachiko NISHINA*

### Retina (Medical)

**Industry-Sponsored Symposium: Latest Updates on Aflibercept in the Management of DME**

- **08:00 - 08:45 Venue:** Nicoll 2  
  **Chair(s):** Adrian KOH

  - **08:00** Welcome and Introductions  
    *Adrian KOH*

  - **08:05** Latest Updates in DME: Learnings from the DRCR.net Group  
    *Neil BRESSLER*

  - **08:30** VIVID and VISTA: Exploring the Efficacy of Aflibercept in DME  
    *Timothy LAI*
Mar 4, 2017 (Sat)

Cataract

Industry-Sponsored Symposium (Live Surgery): Innovative Cataract Refractive Technologies

08:30 - 10:30 Venue: 406XD
Chair(s): Rick DR WOLFE, Abhay VASAVADA

08:30 Implantation of AcrySof Ultrasert Pre-Loaded IOL Delivery System with Centurion Soon Phaik CHEE

08:55 Panel Discussion Ruth LAPI-D-GORTZAK, Joaquim MURTA

09:00 LenSx Femtosecond Laser-Assisted Cataract Surgery and Astigmatism Management with Centurion, Toric IOL, and Verion Image Guided System Allan FONG

09:25 Panel Discussion Ruth LAPI-D-GORTZAK, Joaquim MURTA

09:30 New Trifocal PanOptix IOL Cataract Surgery with Centurion and Verion Image Guided System Soon Phaik CHEE

09:55 Panel Discussion Ruth LAPI-D-GORTZAK, Joaquim MURTA

10:00 Intraoperative Wavefront Aberrometry: ORA-Guided Cataract Surgery (Video Presentation) Joaquim MURTA

10:25 Panel Discussion Ruth LAPI-D-GORTZAK, Joaquim MURTA

Glaucoma

Industry Sponsored Symposium: Recent Advances in Glaucoma Therapy

13:00 - 14:00 Venue: Nicoll 2

13:00 Welcome and Introduction Tin AUNG
13:05 Challenges of Current Glaucoma Therapy
   David FRIEDMAN

13:20 Evolving Medical Therapy Including Fixed Combinations
   Prin ROJANAPONGPUN

13:35 Future Role of Minimally Invasive Therapy
   Christopher LEUNG

13:50 Summary and Conclusions (Questions & Answers)
   Tin AUNG


13:30 - 14:30 Venue: 406XD
   Chair(s): Paul CHEW, Makoto AIHARA

13:30 Introduction
   Paul CHEW

13:40 Cyclo G6 Micropulse P3
   Ching-Lin HO

14:10 Panel Discussion
   Makoto AIHARA, Paul CHEW, Seng Kheong FANG

Miscellaneous

Industry-Sponsored Symposium(Live Surgery): Live Surgery

11:30 - 12:30 Venue: 406XD
   Chair(s): Sri GANESH, Ronald YEOH

11:30 Corneal Transplant: Rescan Microscope
   Donald TAN

11:45 ReLEX Smile
   Jodhbir MEHTA

12:05 Cataract: Zeiss Cataract Suite and Toric IOL
   Soon Phaik CHEE

12:20 Cataract: Visalis and Zeiss IOL Lucia
   Allan FONG

Ocular Imaging

Industry-Sponsored Symposium: Advances in Retinal Imaging with Swept Source OCT

13:00 - 14:00 Venue: Nicoll 3
   Chair(s): Shu Yen LEE

13:00 Overview of Triton SS-OCT & SS-OCT-A Features
   Gemmy CHEUNG

13:20 Multimodal Imaging of PCV and How It Impacts Management
   Adrian KOH

13:40 SS-OCT and SS-OCT-A for Evaluation of the Choroid and Optic Nerve
   Srinivas SADDA

Retina (Medical)

Industry-Sponsored Symposium: EYLEA—Shaping Management of nAMD and PCV

13:00 - 14:00 Venue: 328+329
   Chair(s): Tien-Yin WONG

13:00 Welcome and Introductions
   Tien-Yin WONG

13:05 EYLEA in PCV: VAULT, APOLLO, and Japanese Real-Life Experience
   Shih Jen CHEN

13:20 Mono vs Combination Therapy: A Clinician’s Perspective
   Won Ki LEE

13:35 EYLEA in PCV: The PLANET Study
   Tien-Yin WONG

13:50 Questions & Panel Discussion
   Tien-Yin WONG

Refractive Surgery

Industry-Sponsored Symposium: The Game Changing Multifocal IOL

08:00 - 08:45 Venue: Nicoll 1

08:00 Seeing through the Smoke of Multifocal Lenses: Vision Without the Loss of Quality
   Sunil SHAH

08:11 My Experience Among Asian Patients with Oculentis
   Yee Fong CHOONG

08:22 The Duesseldorf Formula: Minimum Pain, Maximum Gain in MIOL Surgery
   Detlev BREYER

08:33 Multifocal IOls After Laser Refractive Surgery: Why Oculentis is the Preferred Technology
   Patrick VERSACE

Industry-Sponsored Symposium: 70 Years of Partnership—Enhancing Your Practice with Alcon IOL Innovations

13:00 - 14:00 Venue: Hall 404A
   Chair(s): Ronald YEOH

13:00 UltraSert: Redefining Pre-Loaded IOL Delivery System
   Boonchai WANGSUPADILOK

13:15 Presbyopia Correction with Innovative Trifocal AcrySof IQ PanOptix Intraocular Lens
   Ruth LAPI-D-GORTZAK

13:30 Addressing Low Astigmatism with AcrySof IQ Toric Intraocular Lens
   Rick WOLFE

13:45 Panel Discussion
   Ruth LAPI-D-GORTZAK, Boonchai WANGSUPADILOK, Rick WOLFE
HOW DOES RECENT TECHNOLOGY IMPROVE IOL PERFORMANCES FOR YOUR PATIENTS?

📅 Friday 3 March 2017
🕒 13:00 to 14:00
📍 Suntec Singapore Convention & Exhibition Centre, Nicoll 1 hall

Moderator:

Prof. Tetsuro Oshika
Japan

Dr. Ronald Yeoh
Singapore

Speaker:

Prof. Hiroyuki Matsushima
Japan

Prof. Jeewan Singh Titiyal
India

Prof. Yuichiro Ogura
Japan

Prof. Gerd Auffarth
Germany

Agenda:

13:00  Introduction

13:05  A New Approach to Reduce PCO and Glistenings with Hydrophobic Acrylic Lens with 5 Years Clinical Data
Follow-up
Prof. Hiroyuki Matsushima (Japan)

13:20  Clinical Importance of Aspherical Optics Design When Faced with Lens Decentration and Tilt
Prof. Jeewan Singh Titiyal (India)

13:30  Prevention of Age-related Macular Degeneration with Blue Light Filtering IOL
Prof. Yuichiro Ogura (Japan)

13:40  Innovation and Efficiency with Preloaded Injectors
Prof. Gerd Auffarth (Germany)

13:50  Questions and Answers
Prof. Tetsuro Oshika (Japan)
Dr. Ronald Yeoh (Singapore)

14:00  End of Session
Revolutionizing your Cataract and Vitreoretinal surgical practice with the OPD-Scan III, SZ-1 IOL, and Fortas GV-30000 Phaco-Vitrectomy system

Moderator / Speaker
Damien Gatine, MD
Chef de Service
Head, Anterior Segment and Refractive Surgery Dept
Rothschild Foundation, France

Optimizing surgical outcomes with the OPD-Scan III in routine and complex cases

Speaker
Cordelia Chan, MD
Consultant Eye Surgeon, Eye Surgeons @ Novena
Visiting Senior Consultant, Singapore National Eye Centre, Singapore

Incorporating the OPD-Scan III and SZ-1 IOL into your Cataract and Refractive practice

Speaker
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

How to improve your OR efficiency and surgical quality with the NIDEK Fortas GV-30000

Join us for the Lunch Symposium and receive a complimentary gift.
VISIT US AT BOOTH H21
32nd APAO CONGRESS,
SINGAPORE, MARCH 1-5

www.natus.com

RetCam™ Pediatric Eye Imaging

RETCAM™ –
A PROUD MEMBER OF
NATUS MEDICAL FAMILY

A BETTER WAY TO LOOK
AT PEDIATRIC RETINAL DISEASES.

- 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

Image with Fluorescein Angiography
Image of Retinopathy of Prematurity
Image of Non-Accidental Head Trauma

NATUS. WHERE BABIES COME FIRST.™
## EXHIBITOR INDEX

<table>
<thead>
<tr>
<th>Diamond Sponsors</th>
<th>Booth No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALCON</td>
<td>A15</td>
</tr>
<tr>
<td>Novartis</td>
<td>A15</td>
</tr>
<tr>
<td>Santen Pharmaceutical Co, Ltd</td>
<td>A01</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Platinum Sponsors</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Allergan</td>
<td>A37</td>
</tr>
<tr>
<td>Mandarin Opto-Medic Co Pte Ltd</td>
<td>E02</td>
</tr>
<tr>
<td>Topcon</td>
<td>D15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Gold Sponsors</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Bayer</td>
<td>E38</td>
</tr>
<tr>
<td>Carl Zeiss</td>
<td>B53</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Silver Sponsor</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Abbott</td>
<td>A49</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bronze Sponsors</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Hoja Surgical Optics</td>
<td>C49</td>
</tr>
<tr>
<td>Nidek</td>
<td>B37</td>
</tr>
<tr>
<td>Shire Ophthalmics</td>
<td>E40</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Exhibitors</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>AEON Astron Europe B.V.</td>
<td>C16</td>
</tr>
<tr>
<td>American Academy of Ophthalmology</td>
<td>H38</td>
</tr>
<tr>
<td>Appasamy Associates</td>
<td>F02</td>
</tr>
<tr>
<td>Asia Cornea Society</td>
<td>H17</td>
</tr>
<tr>
<td>Asia Pacific Tele-Ophthalmology</td>
<td>G18</td>
</tr>
<tr>
<td>Asia-Pacific Academy of Ophthalmology</td>
<td>H42</td>
</tr>
<tr>
<td>Asia-Pacific Glaucoma Society</td>
<td>G02</td>
</tr>
<tr>
<td>Asia-Pacific Vitreo-Retina Society</td>
<td>H05</td>
</tr>
<tr>
<td>Asol, Ltd</td>
<td>G07</td>
</tr>
<tr>
<td>Avedro Inc</td>
<td>D37</td>
</tr>
<tr>
<td>Baishun Medical Instrument Factory</td>
<td>G37</td>
</tr>
<tr>
<td>Bausch &amp; Lomb</td>
<td>D58</td>
</tr>
<tr>
<td>Beaver-Visitec International Sales Limited</td>
<td>C42 &amp; D03</td>
</tr>
<tr>
<td>Brumaba</td>
<td>B03</td>
</tr>
<tr>
<td>Canon</td>
<td>D01</td>
</tr>
<tr>
<td>Centervue S.p.a.</td>
<td>E56</td>
</tr>
<tr>
<td>Chongqing Sunkingdom Medical Instruments Co, Ltd</td>
<td>C39</td>
</tr>
<tr>
<td>Cilita Ltd</td>
<td>C40</td>
</tr>
<tr>
<td>College of Ophthalmologists &amp; Singapore Society of Ophthalmology</td>
<td>H41</td>
</tr>
<tr>
<td>Cristalens Industrie</td>
<td>H37</td>
</tr>
<tr>
<td>Crystalview</td>
<td>C03</td>
</tr>
<tr>
<td>Dgh Technology Inc</td>
<td>G22</td>
</tr>
<tr>
<td>Diopsys, Inc</td>
<td>C06</td>
</tr>
<tr>
<td>Ellex</td>
<td>E63</td>
</tr>
<tr>
<td>EXHIBITORS</td>
<td>Booth No.</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------</td>
<td>-----------</td>
</tr>
<tr>
<td>ESSIOR</td>
<td>G03</td>
</tr>
<tr>
<td>EUROPEAN SCHOOL FOR ADVANCED STUDIES IN OPHTHALMOLOGY</td>
<td>H20</td>
</tr>
<tr>
<td>EXCELLENT HI-CARE PVT LTD</td>
<td>E16</td>
</tr>
<tr>
<td>EYE CARE AND CURE</td>
<td>G38</td>
</tr>
<tr>
<td>EYE WORLD</td>
<td>F03</td>
</tr>
<tr>
<td>EYEBRIGHT MEDICAL TECHNOLOGY (BEIJING) CO, LTD</td>
<td>G16</td>
</tr>
<tr>
<td>EYE-LENS PTE LTD</td>
<td>D37</td>
</tr>
<tr>
<td>FCI S.A.S.</td>
<td>A62</td>
</tr>
<tr>
<td>FORUS HEALTH</td>
<td>G40</td>
</tr>
<tr>
<td>FREY S.J.</td>
<td>H07</td>
</tr>
<tr>
<td>GEUDE REG AG</td>
<td>F01</td>
</tr>
<tr>
<td>GLAUKOS</td>
<td>E57</td>
</tr>
<tr>
<td>HAAG-STREIT GROUP</td>
<td>B02</td>
</tr>
<tr>
<td>HEIDELBERG ENGINEERING GMBH</td>
<td>F37</td>
</tr>
<tr>
<td>ICARE FINLAND OY</td>
<td>D40</td>
</tr>
<tr>
<td>IFA SYSTEMS AG</td>
<td>D07</td>
</tr>
<tr>
<td>IKEGAMI ELECTRONICS ASIA PACIFIC PTE LTD</td>
<td>C41</td>
</tr>
<tr>
<td>INAMI &amp; CO, LTD</td>
<td>F38</td>
</tr>
<tr>
<td>INTERNATIONAL COUNCIL OF OPHTHALMOLOGY</td>
<td>H39</td>
</tr>
<tr>
<td>IRIDEX CORPORATION</td>
<td>E07</td>
</tr>
<tr>
<td>JM SURGICALS</td>
<td>C22</td>
</tr>
<tr>
<td>KARL STORZ GMBH &amp; CO KG</td>
<td>G39</td>
</tr>
<tr>
<td>KEELER LTD</td>
<td>H06</td>
</tr>
<tr>
<td>KONAN MEDICAL</td>
<td>E03</td>
</tr>
<tr>
<td>KOWA ASIA PACIFIC PTE LTD</td>
<td>F08</td>
</tr>
<tr>
<td>LEICA IROSYSTEMS (SEA) PTE LTD</td>
<td>G50</td>
</tr>
<tr>
<td>LIGHTMED</td>
<td>F52</td>
</tr>
<tr>
<td>LUMENIS</td>
<td>G51</td>
</tr>
<tr>
<td>M&amp;S TECHNOLOGIES, INC</td>
<td>C04</td>
</tr>
<tr>
<td>MD-TECH SRL</td>
<td>C38</td>
</tr>
<tr>
<td>MEDA</td>
<td>D06</td>
</tr>
<tr>
<td>MEDIA MICE</td>
<td>E55</td>
</tr>
<tr>
<td>MEDICONTUR</td>
<td>D38</td>
</tr>
<tr>
<td>MEDIMAGING INTEGRATED SOLUTION INC</td>
<td>F53</td>
</tr>
<tr>
<td>MERGE HEALTHCARE, AN IBM COMPANY</td>
<td>D08</td>
</tr>
<tr>
<td>MULTIBIZ SINGAPORE PTE LTD</td>
<td>D49</td>
</tr>
<tr>
<td>NATIONAL UNIVERSITY HOSPITAL</td>
<td>H16</td>
</tr>
<tr>
<td>NATUS NEWBORN CARE</td>
<td>H21</td>
</tr>
<tr>
<td>NETWORK MEDICAL</td>
<td>B09</td>
</tr>
<tr>
<td>NEW VISION MEDITEC CO, LTD</td>
<td>G07</td>
</tr>
<tr>
<td>NEW WORLD MEDICAL</td>
<td>E22</td>
</tr>
<tr>
<td>NHG EYE INSTITUTE</td>
<td>H22</td>
</tr>
<tr>
<td>OCULUS OPTIKGERÄTE GMBH</td>
<td>E49</td>
</tr>
<tr>
<td>OD-OS GMBI</td>
<td>F51</td>
</tr>
<tr>
<td>EXHIBITORS</td>
<td>Booth No.</td>
</tr>
<tr>
<td>---------------------------------------------------------------------------</td>
<td>-----------</td>
</tr>
<tr>
<td>OERTLI INSTRUMENTE AG</td>
<td>B11</td>
</tr>
<tr>
<td>OPTOMED OY</td>
<td>E61</td>
</tr>
<tr>
<td>OPTOS PLC</td>
<td>E62</td>
</tr>
<tr>
<td>OPTOVUE</td>
<td>C05</td>
</tr>
<tr>
<td>PESCHKE TRADE GMBH</td>
<td>G08</td>
</tr>
<tr>
<td>PHYSIOL SA</td>
<td>C07</td>
</tr>
<tr>
<td>PRESCOTT’S INC</td>
<td>G01</td>
</tr>
<tr>
<td>PT ROHTO LABORATORIES INDONESIA</td>
<td>G20</td>
</tr>
<tr>
<td>QUANTEL MEDICAL</td>
<td>E15</td>
</tr>
<tr>
<td>RAYNER</td>
<td>E01</td>
</tr>
<tr>
<td>REICHER TECHNOLOGIES</td>
<td>D04</td>
</tr>
<tr>
<td>RET, INC</td>
<td>D50</td>
</tr>
<tr>
<td>REXXAM CO, LTD</td>
<td>D52</td>
</tr>
<tr>
<td>RIGHT MFG CO LTD</td>
<td>D05</td>
</tr>
<tr>
<td>ROLAND CONSULT STASCHE &amp; FINGER GMBH</td>
<td>F06</td>
</tr>
<tr>
<td>RUMEX INTERNATIONAL</td>
<td>H15</td>
</tr>
<tr>
<td>SCHWIND EYE-TECH-SOLUTIONS GMBH &amp; CO KG</td>
<td>D37</td>
</tr>
<tr>
<td>SEE.HI.TECH EQUIPMENT CO, LTD</td>
<td>H08</td>
</tr>
<tr>
<td>SHANGHAI NEW EYES MEDICAL INC</td>
<td>D42</td>
</tr>
<tr>
<td>SHANGHAI MEDIWORKS PRECISION INSTRUMENTS CO, LTD</td>
<td>E20</td>
</tr>
<tr>
<td>SHENZHEN CERTAINN TECHNOLOGY CO LTD</td>
<td>E51</td>
</tr>
<tr>
<td>SINGAPORE NATIONAL EYE CENTRE</td>
<td>H49</td>
</tr>
<tr>
<td>SLACK</td>
<td>H19</td>
</tr>
<tr>
<td>SONOMED</td>
<td>B06</td>
</tr>
<tr>
<td>STILTEC GLOBAL</td>
<td>F42</td>
</tr>
<tr>
<td>SURGIPRO PTE LTD</td>
<td>F49</td>
</tr>
<tr>
<td>SUZHOU KANGJIE MEDICAL INC</td>
<td>G42</td>
</tr>
<tr>
<td>SUZHOU MICROCLEAR MEDICAL INSTRUMENTS CO LTD</td>
<td>C20</td>
</tr>
<tr>
<td>SWISSMED</td>
<td>E19</td>
</tr>
<tr>
<td>TAKAGI SEIKO CO, LTD</td>
<td>F07</td>
</tr>
<tr>
<td>TEARSCIENCE INC</td>
<td>D02</td>
</tr>
<tr>
<td>THE FRED HOLLOWS IOL LABORATORY</td>
<td>G49</td>
</tr>
<tr>
<td>TIANJIN SUOWEI ELECTRONIC TECHNOLOGY CO LTD</td>
<td>F05</td>
</tr>
<tr>
<td>TOMEY CORPORATION</td>
<td>D56</td>
</tr>
<tr>
<td>TRISTEL</td>
<td>E18</td>
</tr>
<tr>
<td>TRUSETAL VERBANDSTOFFWERK GMBH</td>
<td>F50</td>
</tr>
<tr>
<td>VISION SHARE</td>
<td>E54</td>
</tr>
<tr>
<td>WELCH ALLYN</td>
<td>C37</td>
</tr>
<tr>
<td>WORLD GLAUCOMA ASSOCIATION</td>
<td>H18</td>
</tr>
<tr>
<td>WUXI VISION PRO LTD</td>
<td>G41</td>
</tr>
<tr>
<td>ZIEMER OPHTHALMIC SYSTEMS AG</td>
<td>C01</td>
</tr>
</tbody>
</table>
ALCON

Email: may.soon@alcon.com

Profile:
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.

NOVARTIS

Website: http://www.novartis.com

Profile:
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.

SANTEN PHARMACEUTICAL CO, LTD

Tel: +81-6-6321-7000
Fax: +81-6-6321-5082
Website: http://www.santen.com

Profile:
Santen specializes in the research, development, manufacturing and marketing of ophthalmic pharmaceuticals to protect and improve people’s eyesight and health. We have created innovative pharmaceuticals for all types of ophthalmic disorders and provide information tailored to clinical needs. As a result, we lead Japan’s market for prescription ophthalmics. With marketing and development bases in Japan and other Asian countries, the United States and Europe, backed by first-rate R&D capabilities, we are committed to developing innovative medicines that contribute to the improvement of patient quality of life around the world.

ALLERGAN

Website: www.allergan.com

Profile:
Allergan plc (NYSE: AGN), headquartered in Dublin, Ireland, is a bold, global biopharmaceutical company and a leader in a new industry model – Growth Pharma. Allergan is focused on developing, manufacturing and commercializing branded pharmaceuticals, devices and biologic products for patients around the world. Allergan markets a portfolio of leading brands and best-in-class products for the central nervous system, eye care, medical aesthetics and dermatology, gastroenterology, women’s health, urology and anti-infective therapeutic categories. Allergan is an industry leader in Open Science, the company’s R&D model, which defines our approach to identifying and developing game-changing ideas and innovation for better patient care. This approach has led to Allergan building one of the broadest development pipelines in the pharmaceutical industry with 70+ mid-to-late stage pipeline programs in development. Our company’s success is powered by our more than 16,000 global colleagues’ commitment to being bold for life. Together, we build bridges, power ideas, act fast and drive results for our customers and patients around the world by always doing what is right. With commercial operations in approximately 100 countries, Allergan is committed to working with physicians, healthcare providers and patients to deliver innovative and meaningful treatments that help people around the world live longer, healthier lives every day.
### MANDARIN OPTO-MEDIC CO PTE LTD

**Profile:**
Established in 1967 with 50 years of experience, Mandarin Opto-Medic Co Pte Ltd (MOC) caters to the complete requirements of all ophthalmic and medical professional needs. We represent and distribute the best names in ophthalmic devices and the highest quality products to eye care professionals, at the same time suited for their budget while providing choices in product selection without compromising product and service quality. Visit us at our booth to view our latest offers.

**Contact Information:**
- **Tel:** +65 67478777
- **Fax:** +65 67479444
- **Email:** jasjong@mandarinoptomedic.com
- **Website:** www.mandarinoptomedic.com

### TOPCON

**Profile:**
Topcon was established on 1st September 1932; the year 2017 marks a remarkable 85-year history. Topcon has been a leading developer and manufacturer of technologically advanced instrumentation in the world. We provide products for a wide range of applications, including imaging, diagnostic, refractive, surgical, and treatment. The Topcon name carries a reputation of utmost integrity and products of the highest quality.

**Contact Information:**
- **Tel:** +65 6872 0606
- **Fax:** +65 6773 6150
- **Email:** medical_sales@topcon.com.sg
- **Website:** www.topcon.com.sg

### BAYER

**Profile:**
Bayer: Science For A Better Life
Bayer is a global enterprise with core competencies in the life science fields of health care and agriculture. Its products and services are designed to benefit people and improve their quality of life. At the same time, the Group aims to create value through innovation, growth and high earning power. Bayer is committed to the principles of sustainable development and to its social and ethical responsibilities as a corporate citizen. In fiscal 2015, the Group employed around 117,000 people and had sales of EUR 46.3 billion. Capital expenditures amounted to EUR 2.6 billion, R&D expenses to EUR 4.3 billion. These figures include those for the high-tech polymers business, which was floated on the stock market as an independent company named Covestro on October 6, 2015.

**Contact Information:**
- **Tel:** 91381391
- **Fax:** 64961498
- **Email:** michelle.kan@bayer.com
- **Website:** www.bayer.com

### CARL ZEISS

**Profile:**
Medical technology from Carl Zeiss Meditec AG supports doctors in improving diagnosis and the treatment of patients all over the world. With a special focus on ophthalmology, ophthalmic surgery and visualization systems in the field of microsurgery, the company supports healthcare professionals in setting new standards of care with proven medical technology and broad application competence based on cutting-edge innovations.

**Contact Information:**
- **Tel:** 91822654
- **Email:** anna.cheng@zeiss.com
- **Website:** www.meditec.zeiss.com
<table>
<thead>
<tr>
<th>EXHIBITOR DIRECTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ABBOTT</strong> A49</td>
</tr>
<tr>
<td>Tel: 6517 1731</td>
</tr>
<tr>
<td>Fax: 6844 8884</td>
</tr>
<tr>
<td>Email: <a href="mailto:josephine.teow@abbott.com">josephine.teow@abbott.com</a></td>
</tr>
<tr>
<td>Website: <a href="http://www.abbott.com">www.abbott.com</a></td>
</tr>
<tr>
<td><strong>Profile:</strong></td>
</tr>
<tr>
<td>Abbott is a global health care company devoted to improving life through the development of products and technologies that span the breadth of health care. Abbott’s vision business provides advanced technologies to correct and restore vision of your patients so they can see their best, and enjoy seeing and experiencing everything life has to offer.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>HOYA SURGICAL OPTICS</strong> C49</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tel: +65 6681 0000</td>
</tr>
<tr>
<td>Fax: +65 6836 8190</td>
</tr>
<tr>
<td>Email: <a href="mailto:charmaine.ngium@hoya.com">charmaine.ngium@hoya.com</a></td>
</tr>
<tr>
<td>Website: hoya.com/SurgicalOptics</td>
</tr>
<tr>
<td><strong>Profile:</strong></td>
</tr>
<tr>
<td>With more than 70 years of optical product expertise from the Hoya Group and 30 years of experience in designing and producing intra-ocular lenses (IOL), 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.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>NIDEK</strong> B37</th>
</tr>
</thead>
<tbody>
<tr>
<td>Email: <a href="mailto:Rieko_Amemiya@nidek.co.jp">Rieko_Amemiya@nidek.co.jp</a></td>
</tr>
<tr>
<td>Website: <a href="http://www.nidek.com">http://www.nidek.com</a></td>
</tr>
<tr>
<td><strong>Profile:</strong></td>
</tr>
<tr>
<td>Celebrating its 45th anniversary in August 2016, NIDEK rapidly became a global leader in the vision care industry based on a reputation of quality and reliability of its products over 45 years. At APAO, NIDEK is pleased to introduce our new line of innovative products. We cordially invite you to visit our booth at B37 and experience these unique devices yourself.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>SHIRE OPHTHALMICS</strong> E40</th>
</tr>
</thead>
<tbody>
<tr>
<td>Email: <a href="mailto:shunter@shire.com">shunter@shire.com</a></td>
</tr>
<tr>
<td>Website: shire.com</td>
</tr>
<tr>
<td><strong>Profile:</strong></td>
</tr>
<tr>
<td>Shire is the leading global biotechnology company focused on serving people with rare diseases and other highly specialized conditions. We strive to develop best-in-class products across our core therapeutic areas including hematology, immunology, neuroscience, ophthalmics, lysosomal storage disorders, gastrointestinal/internal medicine/endocrine, hereditary angioedema, and oncology.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>AEON ASTRON EUROPE B.V.</strong> C16</th>
</tr>
</thead>
<tbody>
<tr>
<td>Website: <a href="http://www.ologen.com">www.ologen.com</a></td>
</tr>
<tr>
<td><strong>Profile:</strong></td>
</tr>
<tr>
<td>Aeon Astron Europe B.V. is a biotechnology company dedicated to developing and marketing innovative medical devices. The company has several R&amp;D programs in biomaterials and regenerative medicine in ophthalmology, dental, orthopedics, and other medical sectors. These ophthalmic devices include ologen® Collagen Matrix, Biocornea for tissue repair.</td>
</tr>
</tbody>
</table>
AMERICAN ACADEMY OF OPHTHALMOLOGY

Tel: +1-415-561-8500
Fax: +1-415-561-8533
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, EyeSmart® public education website, and Academy Forum. Join us for AAO 2017 in New Orleans, Nov. 11-14.

APPASAMY ASSOCIATES

Tel: 919345024209
Email: venkatesagopalan@appasamy.com
Website: www.appasamy.com

Profile:
Appasamy associates, headquartered in Chennai, India, is a global leader in delivering the world’s best optometry and ophthalmic products since 1978. We export our indigenous optometry and ophthalmic products to more than 80 countries around the world. Our ultimate goal is to provide the highest quality wide range of ophthalmic products that are most accurate and very reliable. Our research and development programme aids us in expanding our product line to meet the market’s ever changing demands. All our manufacturing facilities are fully automated with very sophisticated inspection systems to meet the international quality standards.

ASIA CORNEA SOCIETY

Tel: 98520700
Email: pang.seng.yen@snec.com.sg
Website: http://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 Asia corneal diseases. Of note, the society instituted the Asia Cornea Society-Santen Asia Observership Grant to provide funding support to promising young clinicians and scientists for observership to recognized regional ophthalmic institutions for observership training.

ASIA PACIFIC TELE-OPHTHALMOLOGY SOCIETY

Tel: 61-4-55477223
Email: liying.li@unimelb.edu.au
Website: http://asiateleophth.org/

Profile:
Founded by a group of outstanding tele-ophthalmology specialists in the Asia-Pacific region in 2016, the Asia Pacific Tele-Ophthalmology Society (APTOS) aims to bring together clinicians, researchers, technicians and institutes, organizations and industry sectors to form an alliance that promotes communication, exchange and collaboration in tele-ophthalmology. It provides a platform on which eye care or tele-medical professionals can share knowledge and collaborate to deliver efficient, accessible and quality universal eye care throughout the region. All are welcome to join us in promoting the development of tele-ophthalmology in the region by connection, communication and cooperation.
### ASIA-PACIFIC ACADEMY OF OPHTHALMOLOGY

**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

**Tel:** +61 2 9213 4090  
**Email:** info@apglaucomasociety.org  
**Website:** http://www.apglaucomasociety.org/

**Profile:**

The APGC is held biennially in the Asia-Pacific region and brings together clinicians, scientists, students and other health practitioners from the ophthalmology field with a focus on glaucoma. The three day program provides a platform for delegates to collaborate, sharing experiences, knowledge and research results whilst also learning about world’s best practice and the recent innovations helping us overcome challenges in clinical medicine and surgery.

### ASIA-PACIFIC VITREO-RETINA SOCIETY

**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.

### BAISHUN MEDICAL INSTRUMENT FACTORY

**Tel:** +86-0512-62890828  
**Fax:** +86-0512-62890828  
**Email:** peterlu2015@yahoo.com  
**Website:** http://www.szbsyx.com

**Profile:**

BaiShun medical instrument factory is a manufacturer of devices for eye surgery, cosmetic operations, micro instruments, lens, etc. Our products have been exported all over the world.
<table>
<thead>
<tr>
<th>Exhibitor</th>
<th>Booth</th>
<th>Profile</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BAUSCH &amp; LOMB</strong></td>
<td>D58</td>
<td>Bausch + Lomb, a company of Valeant Pharmaceuticals International, Inc, is dedicated to protecting and enhancing the gift of sight for millions of people around the world; our mission is simple yet powerful: Helping you see better to live better. We are a leading ophthalmology company which provides the widest and finest range of eye health products including contact lenses and lens care products, pharmaceuticals, intraocular lenses featuring the envista® and envista®TORIC and other eye surgery devices including the Stellaris®PC, TENEO™ Excimer Laser and VICTUS™ Femtosecond Laser.</td>
</tr>
<tr>
<td><strong>BEAVER-VISITEC INTERNATIONAL SALES LIMITED</strong></td>
<td>C42 &amp; D03</td>
<td>Beaver-Visitec International (BVI) is a leading, world-class single use 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, Visitec® I-Ring® pupil expander, cannulae and single use instruments, Merocel® ophthalmic fluid management, Wet-Field® electrosurgery, Endo Optiks® microendoscopy and Parasol® punctal occluders. Visit our booth C42 to learn more about our products.</td>
</tr>
<tr>
<td><strong>BRUMABA</strong></td>
<td>B03</td>
<td>BRUMABA is an up-and-coming family business in its second generation based in Wolfratshausen. We have been developing and manufacturing our products, which are sent to countries all over the world, exclusively in Germany since 1980. BRUMABA has become one of the most innovative companies in the medical industry. BRUMABA’s product portfolio includes operating tables, operating stools and chairs, patient transport chairs as well as the matching high-quality accessories!</td>
</tr>
<tr>
<td><strong>CANON</strong></td>
<td>D01</td>
<td>Putting Canon’s leading optic technologies to good use, Canon’s ophthalmic equipment encompasses a range of features such as EOS lenses, sensitive CMOS image sensor and both Myd and Non-Myd fundus autofluorescence screening capabilities, depending on the model. No matter your choice, you will truly be able to see the difference.</td>
</tr>
</tbody>
</table>
### CENTERVUE S.P.A.

**Tel:** 393929891771  
**Email:** chiara.borgogno@centervue.com  
**Website:** https://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 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.

### CHONGQING SUNKINGDOM MEDICAL INSTRUMENTS CO, LTD

**Tel:** 0086-18602360685  
**Email:** sales@cqsunkingdom.com

### CILITA LTD

**Tel:** 74912955083  
**Email:** pankina@cilita.com  
**Website:** www.cilita.com

**Profile:**
CILITA LTD Russia (ISO 13485) manufactures microsurgical instruments for all types of ophthalmic surgeries including forceps, scissors, hooks, choppers, specula, knives with sapphire and diamond blades, markers, needle holders, probes, retractors, vitreo-retinal tips and handles. All products are CE marked and have FDA certificates.

### COLLEGE OF OPHTHALMOLOGISTS & SINGAPORE SOCIETY OF OPHTHALMOLOGY

**COPH**  
**Email:** coph@ams.edu.sg  
**Website:** ams.edu.sg/colleges/COPH/home

**SSO**  
**Email:** Amy.Lim.P.P@snec.com.sg  
**Website:** www.ssophth.org

**Profile:**
The College of Ophthalmologists (COPH) was inaugurated under the Academy of Medicine, Singapore, which was founded in 1957. The College's objectives are to advance the art and science of ophthalmic medicine and to advocate the future of ophthalmology.

The Singapore Society of Ophthalmology (SSO) was established in 1963 and serves as a platform for the local ophthalmology fraternity to interact and socialize.

### CRISTALENS INDUSTRIE

**Tel:** +33(0)2 96 48 92 92  
**Fax:** +33(0)2 96 48 97 87  
**Email:** info@cristalens.fr  
**Website:** www.cristalens.fr

**Profile:**
A French intraocular lenses manufacturer.
<table>
<thead>
<tr>
<th>EXHIBITOR DIRECTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CRYSTALVIEW</strong> C03</td>
</tr>
</tbody>
</table>
| **Email:** Henry.Chen@Crystalvue.com.tw  
**Website:** http://www.crystalvue.com.tw/en-global/Page/about |
| Crystalvue provides ODM/OEM manufacturing, design, and production of medical devices. Crystalvue production has been widely applauded and recognized by customer satisfaction. Come to booth C03 to view our FundusView Non-Mydriatic Retinal Camera and our latest fully automated TonoVue non-Contact Tonometer. |

| **DGH TECHNOLOGY INC** G22 |
| **Tel:** 13129189808  
**Email:** nick@dghtechnology.com  
**Website:** http://www.dghtechnology.com |
| DGH Technology is a world class ultrasound manufacturing company. We manufacture A Scans, B scans and corneal pachymeters. All out products are US FDA, CE and ISO certified.  
Check us out at booth G22. |

| **DIOPSISYS, INC** C06 |
| **Tel:** 9732440622  
**Fax:** 9732440670  
**Email:** jvanbochoven@diopsys.com  
**Website:** www.diopsys.com |
| Diopsys is the leader in providing ophthalmologists and optometrists with objective, functional information about the vision system to aid in the early detection of vision disorders and patient management through ERG and VEP vision testing. 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. |

| **ELLEX** E63 |
| **Tel:** +61 8 7074 8110  
**Fax:** +61 8 8104 5231  
**Email:** aleong@ellex.com  
**Website:** http://www.ellex.com |
| 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. |

| **ESSILOR** G03 |
| **Tel:** +65 9852 1188  
**Fax:** +65 291 2819  
**Email:** weizhi.soh@essilor.com.sg  
**Website:** https://www.essilor.com/en/ |
| Essilor is the world leader in ophthalmic optics with a presence in 100 countries. The Group designs, manufactures and markets an extensive range of vision care solutions that help to correct, protect and prevent risks to the visual health of around one billion people worldwide. |
**EXHIBITOR DIRECTORY**

**EUROPEAN SCHOOL FOR ADVANCED STUDIES IN OPHTHALMOLOGY**  
Tel: 6567382000  
Fax: 6567382111  
Email: cindy.lee@esaso.org  
Website: http://www.esaso.org/

Profile:  
ESASO Asia (headed by Prof. Dr. Adrian Koh in Singapore since 2010) was set up to provide top quality instructional courses to post-residency ophthalmologists in various subspecialties. ESASO is headquartered in Lugano, Switzerland. The unique strengths of the programme are the world class faculty; small class sizes; clinically-relevant interactive lectures; in-depth discussion of topics; students are given slide handouts of all talks to maximise their learning; MCQ assessment and feedback on their performance at the end of each course. To date, ESASO Asia has conducted 10 courses, 8 in Singapore and 1 in Shanghai, China and 1 in Hanoi, Vietnam.

---

**EXCELLENT HI-CARE PVT LTD**  
Fax: 044-23630385  
Email: export@excellenthicare.com  
Website: www.excellenthicare.com

Profile:  
We are a team of young, energetic, dynamic, B-Tech (Biomedical, Mechanical), MBA sales professionals. Our office is located in Chennai, India. Our office is fully equipped with all the modern amenities and supply chain channels for the timely delivery of goods. We have the Indian FDA Certificate for our intraocular lenses. They are ISO and CE certified. We produce a wide variety of intraocular lenses like the brand Optima. Currently we are manufacturing ophthalmic intraocular lenses, surgical blades, contact lenses and pharma products.

---

**EYE CARE AND CURE**  
Tel: 6567425940  
Email: asia@eyecareandcure.com  
Website: www.eyecareandcure.com.sg

Profile:  
Eye Care and Cure was founded in the US by a practicing ophthalmologist who understood the need for a company that could supply eye care professionals with innovative products as well as all the necessities in a “one-stop-shop.” Today, Eye Care and Cure has grown into an international company, selling our own proprietary products as well as pharmaceuticals and medical and eye care supplies.

---

**EYE WORLD**  
Tel: +1-703-975-7766  
Email: don@eyeworld.org  
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. EyeWorld continues to grow and evolve to meet the needs of the ophthalmic community worldwide.
# EXHIBITOR DIRECTORY

## EYEBRIGHT MEDICAL TECHNOLOGY (BEIJING) CO, LTD  
**G16**

**Tel:** +86 10 84148096  
**Email:** cuiyangjie@ebmedical.com  
**Website:** [http://www.ebmedical.com/](http://www.ebmedical.com/)

**Profile:**  
Eyebright Medical Technology (Beijing) Co, Ltd is a national high-tech enterprise located in the national innovation demonstration zone of Z Park of China. It was founded by Fidelity, cooperates with famous hospitals and institutions in China and is dedicated to research and develop the most advanced ophthalmic technology and products with independent intellectual property for the treatment of major ocular diseases like cataract, glaucoma and retinal disease.

## EYE-LENS PTE LTD  
**D37**

**Tel:** +65 98805546; +65 63232883  
**Email:** karen@eyelens.sg; admin@eyelens.sg  
**Website:** [www.eyelens.com.sg](http://www.eyelens.com.sg)

**Profile:**  
Eye-Lens Pte Ltd is a technology transfer and distribution company in the field of medical devices. We specialize in identifying innovative products in the medical device industry, transferring, distributing and marketing them in Asia, with an emphasis on the Japan and Singapore markets. Our partners include Avedro, the world leader in cross-linking science; iOptima CLASS, a new surgical approach for the treatment of glaucoma; and Schwind, a leader in the premium segment of eye laser technology.

## FCI S.A.S.  
**A62**

**Tel:** +33 1 53 98 98 97  
**Fax:** +33 1 53 98 98 99  
**Email:** fciexp@fci.fr  
**Website:** [www.fciworldwide.com](http://www.fciworldwide.com)

**Profile:**  
FCI is a world leader in the development of oculoplastics and retinal surgical devices. Since the company’s inception in 1984, the innovative developments of FCI have helped physicians to solve problems related to retinal detachment, epiphora, dry eye, eyelids and orbital surgery thanks to highly precise devices and instruments.

## FORUS HEALTH  
**G40**

**Tel:** +91 84690 34792  
**Email:** manish@forushealth.com  
**Website:** [www.forushealth.com](http://www.forushealth.com)

**Profile:**  
Forus Health is an eye-care company addressing health issues affecting the world through innovative products and services, including innovative deployment. Our products can detect cataract, cornea issues, glaucoma, diabetic retinopathy and refraction problems. These problems constitute 90% of issues leading to avoidable blindness. Our products are easy to use, rugged, portable and affordable.

## FREY S.J.  
**H07**

**Tel:** +61 408 086 173  
**Email:** lwalkerroberts@frey.pl  
**Website:** [www.freymedical.eu](http://www.freymedical.eu)

**Profile:**  
Frey S.J. was formed in 2005 as a family company to evolve ophthalmic and optometric diagnostic devices, especially early stage glaucoma and retinal disease, to a higher standard and deliver exclusive technology in a smaller and modern footprint. Frey S.J. have manufactured under OEM agreement exclusively for two industry leading brands since 2005, and in 2016 launched Frey brand worldwide. Frey S.J. 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.
## GEUDER AG

**Profile:**
For more than 60 years GEUDER AG has combined its handcrafted tradition with technological developments. As the parent company of the Geuder Group, GEUDER AG develops, produces and markets – in close collaboration with leading ophthalmic surgeons – ophthalmic instruments and systems for the latest surgical techniques. Modern procedures cannot be performed without precise instruments, innovative systems, highly effective and well tolerated vitreoretinal fluids and vitreous substitutes. By providing such products, the Geuder Group aims to contribute to the success and ongoing development of the procedures in anterior and posterior eye segment surgeries.

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

## GLAUKOS

**Tel:** +65 66323655
**Fax:** 66323600
**Email:** aventisin@gmail.com
**Website:** [www.glaukos.com](http://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 micro-invasive 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 micro-scale injectable therapies that advance the existing glaucoma standard-of-care and enrich the lives and treatment alternatives for glaucoma patients worldwide.

## HAAG-STREIT GROUP

**Email:** neslihan.karaman@haag-streit.com
**Website:** [www.haag-streit.com](http://www.haag-streit.com)

**Profile:**
At Haag-Streit Group we develop, manufacture and deliver high-quality products and first class services that completely fulfill the needs of our customers worldwide. Visit us at booth B02.

## HEIDELBERG ENGINEERING GMBH

**Email:** information@heidelbergengineering.com
**Website:** [www.heidelbergengineering.com](http://www.heidelbergengineering.com)

**Profile:**
Heidelberg Engineering is a high-tech imaging solutions company which designs, manufactures, and distributes diagnostic instruments for eye care professionals. Its products are used to scan patients’ eyes for signs of disease and to assist in the management of patients found to have disease. Early recognition of disease helps to delay and prevent the most common causes of blindness. Typical diseases which can be recognized and tracked with Heidelberg Engineering’s technology include glaucoma, AMD, diabetic retinopathy, and macular edema. The company’s core technologies include confocal microscopy, scanning lasers and optics, optical coherence tomography, software image analysis and related IT solutions.
### ICARE FINLAND OY

**Tel:** 358987751150  
**Email:** suvi.lietzen@icarefinland.com  
**Website:** www.icaretonometer.com  

**Profile:**  
Icare Finland Oy 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.  
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 a 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.

### IFA SYSTEMS AG

**Tel:** 492234933670  
**Fax:** 4922349336730  
**Email:** robert.habel@ifasystems.com  
**Website:** www.ifasystems.com  

**Profile:**  
The ifa group of companies is the leading health IT provider in ophthalmology offering a large range of solutions including electronic medical record (EMR) systems with interfaces to +450 devices, telemedicine applications and electronic data capture (EDC) systems for clinical trials.

### IKEGAMI ELECTRONICS ASIA PACIFIC PTE LTD

**Fax:** +65 62608896  
**Email:** mouri.t@ikegami.com.sg  
**Website:** http://sg.ikegami.co.jp/  

**Profile:**  
Ikegami is a Japanese manufacturer of professional video imaging products. Ikegami full HD camera systems for surgical microscopes can contribute to live surgery, education and conferences with superior image quality and high sensitivity. Especially the high sensitivity of our cameras can be powerful for the posterior segment. Ikegami’s latest 3chips Full HD MKC-704KHD top-end model with the highest sensitivity F17 and 4k signal output has been just launched as well as our standard model 3chips Full HD MKC-230HD (F14). Single chip Full HD MKC-210HD (F7) can be effective in the anterior segment.

### INAMI & CO, LTD

**Tel:** 81-3-3814-5916  
**Fax:** 81-3-5684-2126  
**Email:** kuroki@inami.co.jp  
**Website:** http://www.inami.co.jp  

**Profile:**  
Inami & Co, Ltd was established in 1924 and we are one of the most well-known Japanese ophthalmic products brand in Japan. We are manufacturing and providing slit lamps, operation microscopes, synoptophores and unique surgical instruments with innovative ideas and the world’s finest manufacturing quality.

### INTERNATIONAL COUNCIL OF OPHTHALMOLOGY

**Website:** www.icoph.org  

**Profile:**  
The International Council of Ophthalmology 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. Stop by to learn more about our exams, fellowships, foundation and congress.
**IRIDEX CORPORATION**

<table>
<thead>
<tr>
<th>Tel: +1-650-940-4700</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fax: +1-650-940-4710</td>
</tr>
<tr>
<td>Email: <a href="mailto:dcheah@iridex.com">dcheah@iridex.com</a></td>
</tr>
<tr>
<td>Website: <a href="http://www.iridex.com">www.iridex.com</a></td>
</tr>
</tbody>
</table>

Profile:

IRIDEX is a worldwide provider of therapy solutions for glaucoma and retina. Their family of lasers include IQ 532™ and IQ 577™ designed to perform traditional photocoagulation and repeatable tissue-sparing MicroPulse™ laser therapy with the added efficiency of the TxCell™ Scanning Laser Delivery System for multi-spot pattern scanning. New products showcased include CYCLO G6™ Glaucoma Laser System with MicroPulse® P3 and G-Probe™ glaucoma devices for TSCPC.

---

**JM SURGICALS**

<table>
<thead>
<tr>
<th>Email: <a href="mailto:sales@jm-sh.com">sales@jm-sh.com</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>Website: <a href="http://www.jmsurgicals.com">www.jmsurgicals.com</a></td>
</tr>
</tbody>
</table>

Profile:

JM Surgicals (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 been serving 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 been working with over 80 foreign distributors in the last 10 years and has a very high reputation.

---

**KARL STORZ GMBH & CO KG**

<table>
<thead>
<tr>
<th>Tel: +49 7461 708-0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fax: +49 7461 708-105</td>
</tr>
<tr>
<td>Email: <a href="mailto:info@karlstorz.com">info@karlstorz.com</a></td>
</tr>
<tr>
<td>Website: <a href="http://www.karlstorz.de">www.karlstorz.de</a></td>
</tr>
</tbody>
</table>

Profile:

KARL STORZ is a renowned manufacturer that is well established in all fields of endoscopy. The still family held company has grown to one with a worldwide presence and 7100 employees. KARL STORZ offers a range of both rigid and flexible endoscopes for a broad variety of applications.

---

**KEELER LTD**

<table>
<thead>
<tr>
<th>Tel: +44 (0) 7500 873382</th>
</tr>
</thead>
<tbody>
<tr>
<td>Email: <a href="mailto:davidf@keeler.co.uk">davidf@keeler.co.uk</a></td>
</tr>
<tr>
<td>Website: <a href="http://www.keeler.co.uk">www.keeler.co.uk</a></td>
</tr>
</tbody>
</table>

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 recognised 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.

---

**KONAN MEDICAL**

<table>
<thead>
<tr>
<th>Tel: +011 9495217730</th>
</tr>
</thead>
<tbody>
<tr>
<td>Email: <a href="mailto:sales@KonanMedical.com">sales@KonanMedical.com</a></td>
</tr>
<tr>
<td>Website: <a href="http://www.konanmedical.com">www.konanmedical.com</a></td>
</tr>
</tbody>
</table>

Profile:

Konan’s innovative diagnostic technologies help ophthalmic professionals discover important signs that are routinely missed with conventional methods. Konan technologies include specular microscopy, visual electrophysiology (icVEP™, VEP and pERG), computer assisted color vision assessment, pupillography and ocular motor function assessment. See what you’ve been missing™.
<table>
<thead>
<tr>
<th>EXHIBITOR DIRECTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>KOWA ASIA PACIFIC PTE LTD</strong> F08</td>
</tr>
<tr>
<td><strong>Tel:</strong> 62220025</td>
</tr>
<tr>
<td><strong>Fax:</strong> 64224589</td>
</tr>
<tr>
<td><strong>Email:</strong> <a href="mailto:limlianguan@kowa.com.sg">limlianguan@kowa.com.sg</a></td>
</tr>
<tr>
<td><strong>Website:</strong> <a href="http://www.kowa.co.jp/e-life/">http://www.kowa.co.jp/e-life/</a></td>
</tr>
<tr>
<td><strong>Profile:</strong></td>
</tr>
<tr>
<td>Kowa Company Limited, founded in 1894, is one of the largest privately owned companies in Japan with annual revenue exceeding USD3 billion. Kowa’s Health and Medical Division offers a broad range of products, such as pharmaceutical, healthcare and ophthalmic diagnostic devices. Kowa ophthalmic diagnostic devices assist healthcare professionals in diagnosing and tracking the onset of diseases of the eyes to provide the utmost patient care. By providing these reliable and user friendly medical devices, Kowa contributes to the “quality of vision” and “quality of life” of patients throughout the world.</td>
</tr>
<tr>
<td><strong>LEICA IROSYSTEMS (SEA) PTE LTD</strong> G50</td>
</tr>
<tr>
<td><strong>Tel:</strong> +65 9773 1087</td>
</tr>
<tr>
<td><strong>Email:</strong> <a href="mailto:jeremy.quek@leica-microsystems.com">jeremy.quek@leica-microsystems.com</a></td>
</tr>
<tr>
<td><strong>Website:</strong> <a href="http://www.leica-microsystems.com">www.leica-microsystems.com</a></td>
</tr>
<tr>
<td><strong>Profile:</strong></td>
</tr>
<tr>
<td>Leica Microsystems is a world leader in microscopes and scientific instruments. Founded as a family business in the nineteenth century, the company’s history was marked by unparalleled innovation through its close cooperation with the scientific community. Leica Microsystems’ tradition of innovation draws on users’ ideas and creates solutions tailored to their requirements.</td>
</tr>
<tr>
<td><strong>LIGHTMED</strong> F52</td>
</tr>
<tr>
<td><strong>Tel:</strong> 9492189555</td>
</tr>
<tr>
<td><strong>Email:</strong> <a href="mailto:Elissa.berg@lightmedusa.com">Elissa.berg@lightmedusa.com</a></td>
</tr>
<tr>
<td><strong>Profile:</strong></td>
</tr>
<tr>
<td>LIGHTMED is a medical device and technology company focused on developing, manufacturing and marketing a full spectrum of innovative lasers systems for the ophthalmic market. Our product suite includes advanced solutions for cataract, glaucoma, corneal, and retinal diseases. We have been in business since 1991 with our own R&amp;D and manufacturing facility which translates to superior products, with quality you can trust, at a value you cannot beat. All of our products are backed by an industry leading warranty and guaranteed with proactive maintenance through our sales and service centers located world-wide.</td>
</tr>
<tr>
<td><strong>LUMENIS</strong> G51</td>
</tr>
<tr>
<td><strong>Tel:</strong> 852-94291926</td>
</tr>
<tr>
<td><strong>Fax:</strong> 852-27225151</td>
</tr>
<tr>
<td><strong>Email:</strong> <a href="mailto:nicole.ng@lumenis.com">nicole.ng@lumenis.com</a></td>
</tr>
<tr>
<td><strong>Website:</strong> lumenis.com</td>
</tr>
<tr>
<td><strong>Profile:</strong></td>
</tr>
<tr>
<td>Think Outside the Eye</td>
</tr>
<tr>
<td>Skin and eyelid inflammation affects millions of people every year. Over 85% of skin and eyelid inflammation patients also suffer from inflammatory ocular conditions, such as Meibomian gland dysfunction (MGD), blepharitis, eyelid inflammation and eyelid telangiectasia. Lumenis invites you to think outside the eye and offer your patients a solution to their skin inflammation and skin related problems with M22. M22 combined with intense pulsed light (IPL) with unique optimal pulsed technology (OPT) is FDA cleared for 20 different skin indications, including rosacea treatment and other skin inflammatory conditions.</td>
</tr>
</tbody>
</table>
M&S TECHNOLOGIES, INC

Tel: +1 847-763-0500
Fax: +1 847-763-9170
Email: jmarino@mstech-eyes.com
Website: www.mstech-eyes.com

Profile:
M&S Technologies, Inc computerized vision testing systems include 28,000 systems in use world-wide of the smart system product. We are pleased to release our Clinical Trial Suite (CTS) version 2.18. It comprised of a variety of automated, comprehensive, easy-to-use computerized protocols for use in clinical trials and research studies. It is ISO and ANSI compliant, approved for Phase II Endpoint Trials. Select the tests you need and customize the protocol. Tests available include ETDRS testing at distance, intermediate and near; eETDRS (EVA, electronic ETDRS); sinusoidal bulls-eye (ACSFs); linear sine grating contrast testing; letter contrast acuity testing; threshold contrast testing; and defocus curve testing.

MD-TECH SRL

Tel: 393351354880
Email: info@md-tech.it
Website: www.md-tech.it

Profile:
Md tech srl was born in 2010 to give the best quality for manufacturing medical devices! The portfolio of the IOL is complete with also preloaded and we are starting also with viscoelastic surgery.

MED-LOGICS, INC

Profile:
MED-LOGICS will exhibit the ML7 Microkeratome, CLB LASIK blades, three DSAEK systems, CleanTouch PVA Eye Spears and the CataPulse Lens Removal System. MED-LOGICS is focused on improved patient outcomes for LASIK, DSAEK and refractive lens procedures. The ML7 provides ideal patient outcomes at an appealing price point that allows the surgeon to enjoy higher surgical volume. The CataPulse is the first real “Phaco-Free” technology and addresses the disadvantages of Phaco. The CataPulse is a portable system and features a disposable preassembled handpiece.

MEDIA

Tel: +86-22-83713828
Fax: +86-22-83713880
Email: ivy.chang@meda.com.cn
Website: www.MEDIA.com.cn

Profile:
Founded in 2004, MEDA Co, Ltd is committed to providing quality ophthalmic products, including A/B scanner, biometer, pachymeter, phaco emulsifier, UMB, YAG laser and auto perimeter. We are an ISO 9001/ISO 13485 certified company dedicated to providing leading ophthalmic solutions to our customers.

Media MICE

Tel: +65 8186 7677
Fax: +65 6298 6316
Email: matt@mediamice.com
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, will launch PIE Magazine at booth E55 at APAO Singapore. PIE stands for Posterior Segment, Innovation, and Enlightenment. It’s the Asia-Pacific’s first magazine for the Posterior Segment! And it’s cool!
<table>
<thead>
<tr>
<th>EXHIBITOR DIRECTORY</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>EXHIBITOR DIRECTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MEDICONTUR</strong></td>
</tr>
<tr>
<td><strong>D38</strong></td>
</tr>
<tr>
<td>Tel: +36 23 565 556</td>
</tr>
<tr>
<td>Fax: +36 23 565 556</td>
</tr>
<tr>
<td>Email: <a href="mailto:mizsu@medicontur.hu">mizsu@medicontur.hu</a></td>
</tr>
<tr>
<td>Website: <a href="http://www.medicontur.com">www.medicontur.com</a></td>
</tr>
<tr>
<td>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.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EXHIBITOR DIRECTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MEDIMAGING INTEGRATED SOLUTION INC</strong></td>
</tr>
<tr>
<td><strong>F53</strong></td>
</tr>
<tr>
<td>Tel: 65-9620 2147</td>
</tr>
<tr>
<td>Email: <a href="mailto:jessicat@conxpartners.com">jessicat@conxpartners.com</a></td>
</tr>
<tr>
<td>Website: <a href="http://www.miis.com.tw">www.miis.com.tw</a></td>
</tr>
<tr>
<td>Profile: Medimaging Integrated Solution, Inc (MiiS), one of Taiwan’s leading technology companies, is known for developing innovative handheld solutions for general health examinations and tele-medicine. Horus DEC200, the digital handheld fundus camera, is the only portable fundus camera that delivers 45 degree FOV and true 5MP (2592*1944 pixels) of fundus images for healthcare professionals at all locations including hospitals, clinics, screening centers and mobile medical stations.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EXHIBITOR DIRECTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MERGE HEALTHCARE, AN IBM COMPANY</strong></td>
</tr>
<tr>
<td><strong>D08</strong></td>
</tr>
<tr>
<td>Email: <a href="mailto:Koen.VandePerre@be.ibm.com">Koen.VandePerre@be.ibm.com</a></td>
</tr>
<tr>
<td>Website: <a href="http://www.merge.com">www.merge.com</a></td>
</tr>
<tr>
<td>Profile: Merge, an IBM Company, provides a solution suite customized for ophthalmic imaging and interoperability, including a digital imaging PACS and a modular imaging device that captures images of both anterior and posterior segments. Merge Eye Care PACS™ and Merge Eye Station™ can accommodate multiple user workflows, enabling you to deliver timely, quality patient care.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EXHIBITOR DIRECTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MULTIBIZ SINGAPORE PTE LTD</strong></td>
</tr>
<tr>
<td><strong>D49</strong></td>
</tr>
<tr>
<td>Tel: 65701022</td>
</tr>
<tr>
<td>Fax: 65701092</td>
</tr>
<tr>
<td>Email: <a href="mailto:lionel@multibiz.com.sg">lionel@multibiz.com.sg</a></td>
</tr>
<tr>
<td>Website: <a href="http://www.multibiz.com.sg">www.multibiz.com.sg</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EXHIBITOR DIRECTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NATIONAL UNIVERSITY HOSPITAL</strong></td>
</tr>
<tr>
<td><strong>H16</strong></td>
</tr>
<tr>
<td>Tel: +65-6772 2002</td>
</tr>
<tr>
<td>Email: <a href="mailto:eye_surgery@nuhs.edu.sg">eye_surgery@nuhs.edu.sg</a></td>
</tr>
<tr>
<td>Website: <a href="http://www.nuh.com.sg/eye/">www.nuh.com.sg/eye/</a></td>
</tr>
<tr>
<td>Profile: At National University Hospital, we have a team of highly skilled eye surgeons offering a full array of diagnostic and therapeutic eye services. We aim to provide excellent and cost-effective care for patients with eye diseases as well as educate patients, nurses, and medical students and doctors in the principles and practice of eye diseases. Our comprehensive range of eye services include:</td>
</tr>
<tr>
<td>· Cataract Service</td>
</tr>
<tr>
<td>· Glaucoma Service</td>
</tr>
<tr>
<td>· LASIK Surgery</td>
</tr>
<tr>
<td>· Medical and Surgical Retina Service</td>
</tr>
<tr>
<td>· Ophthalmic Plastic and Reconstructive Service (Eyelid, Lacrimal and Orbit)</td>
</tr>
<tr>
<td>· Cornea Service</td>
</tr>
<tr>
<td>· Neuro-Ophthalmology</td>
</tr>
<tr>
<td>· Paediatric Ophthalmology</td>
</tr>
<tr>
<td>· Ocular Inflammation and Immunology Service</td>
</tr>
</tbody>
</table>
NATUS NEWBORN CARE

Email: lisa.brimm@natus.com
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.

NETWORK MEDICAL

Tel: +44 (0) 7852906763
Email: FrankFearnley@networkmedical.co.uk
Website: www.networkmedical.co.uk

Profile:
Network Medical has 20 years’ of experience as a fully integrated designer and manufacture of high quality ophthalmic surgical products.

Our reputation has been built on consistent and reliable product quality, alongside our innovative design capabilities.

NEW VISION MEDITEC CO, LTD

Tel: 8615370053550
Fax: 8651267157190
Email: sales02@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 to slit lamp, operation microscope, fundus camera, AB Scan, as well as live/video recording systems for surgery processing in the operation room.

NEW WORLD MEDICAL

Tel: 9094664304
Fax: 9094664305
Email: yasir@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.
NHG EYE INSTITUTE

Tel: 63573035
Email: Jason_Cw_TANG@ttsh.com.sg
Website: www.tei.nhg.com.sg

Profile:
NHG Eye Institute in Tan Tock Seng Hospital was set up to meet the increasing demand for eye care services. Being the second largest eye unit in Singapore, there is a full spectrum of 10 subspecialities within the ophthalmology services provided by NHG Eye Institute to adequately cover all aspects of the eye, its diseases and treatment. The Institute also places great emphasis on primary eye care, training and research to ensure a high standard of clinical care for patients.

OCULUS OPTIKGERÄTE GMBH

Tel: +852 2987 1050
Fax: +852 2987 1090
Email: marketing@oculus.hk
Website: www.oculus.de

Profile:
Since 1895, OCULUS has manufactured high-quality optical diagnostic and surgical equipment exclusively in Germany. Our subsidiary OCULUS Asia Ltd supports Asia directly from Hong Kong.

Profile:
OCULUS invented the SDI®/BIOM®, a recognised market leader for non-contact observation of the retina.
The Pentacam® for anterior eye segment tomography is an indispensable tool for cataract and refractive surgeons, now new with optical biometry.
The Corvis® ST analyses corneal deformation response and measures individual biomechanical properties of a patient’s cornea.
The Keratograph 5M improves dry eye diagnosis with non-invasive measurements of tear film and tear lipid layer, further visualises Meibomian glands and grades eye redness.

OD-OS GMBH

Tel: +49 3328 312 82 100
Fax: +49 3328 312 82 999
Email: info@od-os.com
Website: www.od-os.com

Profile:
OD-OS, Inc, a privately-held medical device company founded in 2008 with offices in Irvine, Calif. 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.

OERTLI INSTRUMENTE AG

Tel: +41 71 747 42 00
Fax: +41 71 747 42 90
Email: robert.schreier@oertli-instruments.com
Website: www.oertli-instruments.com

Profile:
For over 60 years we have been successfully developing, producing and distributing surgical equipment for eye surgery that enables surgeons and OR staff to work in a safer, easier and more efficient way and to achieve better results for the patient.
**OPTOMED OY**

**Tel:** +358 50 5568316  
**Email:** anne.lamsa@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 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 key product is Smartscope® PRO, the first hand-held fundus camera in the market that fulfills international ISO 10940 fundus camera standard requirements. Optomed’s products are being used by private clinics, public hospitals, non-government organizations and charities around the world.

---

**OPTOS PLC**

**Tel:** +61 8 8443 4533  
**Fax:** +61 8 8443 4535  
**Email:** bfarrell@optos.com  
**Website:** www.optos.com

**Profile:**
Optos PLC has the vision to be The Retina Company and is recognised as a leading provider of devices to eyecare professionals for improved patient care. Optos’ core devices produce ultra-widefield (UWF™), high resolution digital images (optomap®) of approximately 82% or 200° of the retina, something no other device is capable of doing in any single image. An optomap image provides a bigger picture and more clinical information which facilitates the early detection, management and effective treatment of disorders and diseases evidenced in the retina such as retinal detachments and tears, glaucoma, diabetic retinopathy and age-related macular degeneration.

---

**OPTOVUE**

**Tel:** 510-8972914  
**Fax:** 510-623-8668  
**Email:** kellie_archer@optovue.com  
**Website:** www.optovue.com

**Profile:**
Optovue, the pioneer of SD-OCT, has over 10,000 systems installed globally. Its next generation AngioVue Imaging System, the world’s first OCT angiography, visualizes ocular blood vessels to enable closer management of debilitating sight-threatening diseases.

---

**PESCHKE TRADE GMBH**

**Tel:** +4141 784 9460  
**Fax:** +4141 784 9462  
**Email:** yvette.viscuso@peschketrade.com  
**Website:** www.peschketrade.com

**Profile:**
Our core business is to discover and commercialize innovative products in eye care with proven clinical evidence to create new solutions. Our focus lies on corneal cross-linking, the non-invasive correction of ecstatic corneal disorders and the new method for the treatment of infectious keratitis, bullous keratopathy and Fuch’s dystrophy. In collaboration with our distribution partners we provide physicians around the world the possibility to maintain and improve eye health care for their patients.
EXHIBITOR DIRECTORY

PHYSIOL SA
Tel: 0032 4 361 05 49
Email: info@physiol.be
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.

PRESCOTT’S INC
Tel: 719-481-3353
Fax: 719-488-2268
Email: nldruber@surgicalmicroscopes.com
Website: surgicalmicroscopes.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, as well as our toric and multifocal IOL families, are 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.

PT ROHTO LABORATORIES INDONESIA
Tel: 8118162822
Fax: 021-53669092
Email: alam@rohtolab.com
Website: www.rohtolab.com
Profile: ROHTO Osaka-Japan group has been established more than 100 years and consists of 23 companies worldwide with products available to customers in more than 130 countries. ROHTO Laboratories Indonesia is a sister company of ROHTO group that was established in 1996 and started the business of production and distribution of medical device products. The main focus is especially on ophthalmology products such as intraocular lens for cataract surgery implantation. With the “never say never” tagline, we will try to always deliver the best quality products and service the need from all the world.

QUANTEL MEDICAL
Tel: 670724753
Fax: 670724753
Email: isabelle.piot@quantel-medical.fr
Website: www.quantel-medical.com
Profile: Quantel Medical is a global ophthalmic medical device company dedicated to developing leading technologies for the treatment and diagnosis of ocular diseases. Quantel Medical has a strong emphasis in research and development, resulting in many first-to-market product introductions and a comprehensive product portfolio of diagnostic ultrasound and lasers for ophthalmologists. Versatile platforms in our ultrasound, anterior segment lasers and multispot lasers are configured to meet the very specific needs of your practice. Visit Quantel Medical in booth E15 to discover our latest world premiere with our 577nm fiber technology laser.

RAYNER
Tel: +44 (0)1903 258 900
Fax: +44 (0)1903 751 470
Email: warwickstrand@rayner.com
Website: www.rayner.com
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.

RAYNER E01
Tel: +44 (0)1903 258 900
Fax: +44 (0)1903 751 470
Email: warwickstrand@rayner.com
Website: www.rayner.com
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.
REICHERT TECHNOLOGIES
Email: jeffrey.wang@ametek.com
Website: http://www.reichert.com/
Profile:
Reichert Technologies has been a global leader in the design
and manufacture of high-quality diagnostic instruments and
equipment for ophthalmologists, optometrists and retail eye
care centers for over 150 years. Reichert products are used
for a wide range of applications, from common vision testing
to diagnosing sight-threatening diseases.

RET, INC
Tel: +82-10-3004-8672
Fax: +82-43-217-5035
Email: yunhyeong@retinc.co.kr
Website: www.retinc.kr
Profile:
We are the leading producer of intraocular lens injector and
cartridge systems in the world. We are manufacturing and
developing IOL injector and cartridge and preloaded systems
for IOL manufacturers.
We are based in South Korea.

REXXAM CO, LTD
Tel: 81-3-3256-7701
Fax: 81-3-3256-7702
Email: omori-kenichi@rexxam.co.jp
Website: www.shin-nippon.jp
Profile:
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, non-contact tonometer, refractor,
lensmeter, slit lamp, operation microscope, etc. In this APAO,
we would like to introduce some new products. We look
forward to seeing you; please visit us at booth D52.

RIGHT MFG CO LTD
Tel: +813-3960-2275
Email: righton.asean@rightmfg.co.jp
Website: http://www.righton-oph.com
Profile:
Righton series feature high quality and performance, and,
in potential markets for ophthalmic instruments are loaded
with unique specifications and features unmatched by
competitors in order to help improve ophthalmic diagnoses.

ROLAND CONSULT STASCHE & FINGER GMBH
Tel: 491755989350
Email: o.stasche@roland-consult.de
Website: www.roland-consult.com
Profile:
Roland-Consult is globally recognized for innovation and
developing high-quality Electrophysiological diagnostics
systems for vision which include ERG, VEP, EOG, mfERG,
mfVEP, visual acuity, pupillometry, DARK adaptation.
The new RETImap all in one system comprises infrared
fundus imaging CSLO + focal and multifocal ERG + OCT + FA +
auto fluorescence for human and animal research.
<table>
<thead>
<tr>
<th>EXHIBITOR DIRECTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RUMEX INTERNATIONAL</strong></td>
</tr>
<tr>
<td>Email: <a href="mailto:customerservice@rumex.net">customerservice@rumex.net</a></td>
</tr>
<tr>
<td>Website: <a href="http://www.rumex.com">www.rumex.com</a></td>
</tr>
<tr>
<td><strong>Profile:</strong></td>
</tr>
<tr>
<td>Rumex International Corporation is one of the leading manufacturers of surgical instruments for hand-held 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>
</tr>
</tbody>
</table>

| **SEE.HI.TECH EQUIPMENT CO, LTD** | H08 |
| Tel: 86-512-67156258 |
| Fax: 86-512-67156298 |
| Email: shenji@wiskeymedical.com.cn |
| Website: www.seehitech.com |
| **Profile:** |
| See.Hi.Tech Medical Instrument Co, Ltd is a professional R&D group consisting of oversea returnees and domestic elites dedicated to the development and manufacture of microscopes, ophthalmic instruments capable of digital imaging diagnostics and terminal equipment for remote medical practices based on cloud server, whose professional expertise includes a background covering machinery, optics, electronics and software. Targeting at the combination of manufacturing, learning and development, See.Hi.Tech Medical Instrument Co, Ltd, which possesses excellent abilities of product innovation and outstanding design capabilities in product appearance, is devoted to independent development and technological innovation. |

| **SHANGHAI NEW EYES MEDICAL INC** | D42 |
| Email: icy@neweyes.com.cn |
| Website: www.eyesmed.com |
| **Profile:** |
| Shanghai New Eyes Medical Inc is a comprehensive corporation integrating multiple sectors such as medical investment, management, digital ophthalmic equipment development, production, and the general agent around China of American TTI Digital High Definition Products. The company was established in 2005. It has now been identified by the Shanghai Municipal Government as Shanghai Software Enterprise and Shanghai High Technical Enterprise. The skills New Eyes has developed, such as a surgery microscope video recording system, fundus camera digital upgrading, and slit lamp digital upgrading, have won the Copyright of People’s Republic of China. |

| **SHANGHAI MEDIWORKS PRECISION INSTRUMENTS CO, LTD** | E20 |
| Email: yangjun@mediworks.biz |
| Website: www.mediworks.biz |

| **SHENZHEN CERTAINN TECHNOLOGY CO LTD** | E51 |
| Tel: 8618575546365 |
| Fax: +86-755-84064430 |
| Email: xueqing.wu@certainn.com |
| Website: www.moptim.com |
| **Profile:** |
| Shenzhen Certainn Technology Co Ltd is a national high-tech enterprise engaged in the research and development of medical non-destructive equipment. Specialized in the development of OCT equipment, the company is currently offering the following OCT products: anterior segment OCT, OCT gems inspector, and OCT for life science. Moptim has independent intellectual property rights of all its products. |
### EXHIBITOR DIRECTORY

#### SINGAPORE NATIONAL EYE CENTRE  
**Address:**
- **Tel:** +65-62277255
- **Fax:** +65-62277290
- **Email:** feedback@snec.com.sg

**Profile:**
Singapore National Eye Centre (SNEC) is the designated national centre within the public sector healthcare network, and spearheads and coordinates the provision of specialised ophthalmological services with emphasis on quality education and research. Since its opening in 1990, SNEC has achieved rapid growth and currently manages an annual workload of 300,000 outpatient visits and 34,000 major eye surgeries and laser procedures. Singapore Eye Research Institute (SERI) conducts high impact eye research with the aim of preventing blindness, low vision and major eye diseases common to Singaporeans and Asians. SERI collaborates with major eye centres and research institutes throughout the world.

---

#### SLACK
**Address:**
- **Tel:** +65-62277255
- **Fax:** +65-62277290
- **Email:** feedback@snec.com.sg

**Profile:**
SLACK H19

---

#### SONOMED
**Address:**
- **Tel:** 639178386416
- **Email:** tpenascoza@escalonmed.com
- **Website:** https://www.sonomedescalon.com/

**Profile:**
Sonomed Escalon™ has been a world leader in ophthalmic diagnostic ultrasound devices for over 30 years and is the most recognized brand for ophthalmic ultrasound. It offers innovative design, accuracy, reliability and top customer service. Sonomed Escalon™ products cater to every clinical environment, which include the superior VuMAX™ HD (UBM/B-scan/A-scan), the compact and versatile VuPad™ (A-scan/B-scan/UBM), the popular PacScan™ Plus (A-scan and A-scan/Pachymeter), and the portable Master-Vu™ (B-scan) and Master-Vu A-scan devices.

---

#### STILTEC GLOBAL
**Address:**
- **Tel:** 61732685044
- **Email:** greg@stiltec.com.au
- **Website:** www.macutec.com

**Profile:**
Stiltec Global is an Australian company specializing in eye care products for the treatment of macular degeneration and dry eye. Macutec Once Daily contains the exact AREDS2 recommended formulation in 1 soft gel capsule taken once a day. Lacritec is a patented combination of 3 essential fatty acids for continuous relief of dry eyes. Our Australian-made products bring a pharmaceutical standard of quality, scientifically supported by strong clinical evidence, and are strongly supported by ophthalmologists in Australia, New Zealand, Singapore, Hong Kong and Sri Lanka. We are also seeking partners to expand into other international markets.

---

#### SURGIPRO PTE LTD
**Address:**
- **Tel:** +65-62277255
- **Fax:** +65-62277290
- **Email:** feedback@snec.com.sg

**Profile:**
Surgipro has been providing sales and after-sales services in the ophthalmic and ENT fields to healthcare institutions since 1995. Visit us at booth F49.

---

#### SUZHOU KANGJIE MEDICAL INC
**Address:**
- **Tel:** +86-158 6230 5620
- **Email:** heather@szkjyl.com
- **Website:** www.szkjmedical.com

**Profile:**
Suzhou KangJie Medical Inc, founded in 1998, is located in Suzhou Industrial Park, China. The main products of LANLING brand are KJ5 series slit lamp microscope, KJ8 series ophthalmoscope, KJ6 series streak retinoscope, KJ1 series ophthalmic table, etc. Particularly the KJ55 series portable slit lamp microscope is a creative product for the domestic initiative. At the same time KANGJIE has also developed digital slit lamp microscope and image processing system.
SUZhou MicroClear Medical Instruments Co, Ltd C20

Tel: 86 (0) 51267067163  
Email: lzhao@microcleartech.com  
Website: www.microcleartech.com

Profile:  
Suzhou MicroClear Medical Instruments Co, Ltd (MicroClear) is a manufacturer that designs, manufactures, sells and services a full line of medical devices, devoted to developing advanced optical imaging instruments and high-resolution biomedical imaging devices. MicroClear Medical is an enterprise holding the highest level technology of the field, the most complete product line and the strongest core competitiveness.

Takagi Seiko Co, Ltd F07

Email: nakajo.yuichi@takagi-j.com  
Website: http://www.takagi-j.com/ENG/index/index_EN.html

Profile:  
Our company 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 in manufacturing products with “made in Japan” quality and they have been widely recognized and used in more than 50 countries around the world. As an ophthalmic device manufacturer, our main focus is to devote our skills to the eye-care market and offer better vision. Healthy eyes can offer better vision in individual lives and society. We will keep producing “utmost user-friendly eye-care devices.”

Swissmed E19

Tel: 6581007731  
Fax: 6566356079  
Email: pascal@swissmed.asia  
Website: www.swissmed.asia

Profile:  
Swissmed is the leading supplier of innovative solutions for the pioneer ophthalmologist seeking to optimize patient outcomes. Products such as the OCULENTIS Mplus, the 1stQ Add-On IOL, the STAAR Evo+ ICL and the LENSAR femtosecond laser are game changers for cataract-refractive surgeons. We also partner with TEARLAB to offer an objective dry eyes diagnostic and a revolutionary long-lasting treatment modality with the E-Eye IPL. Glaucoma is another area of focus and we are proud to support the introduction of MIGS in Southeast Asia. With CAPTIV8 we offer a 3D educational software which helps streamline counselling and market your practice!

TearScience Inc D02

Tel: 919-459-4837  
Email: Lparkhurst@tearscience.com  
Website: www.tearscience.com

Profile:  
TearScience, a medical device company, is the leader in the identification and treatment of meibomian gland dysfunction (MGD). LipiView II with Dynamic Meibomian Imaging™ (DMI) distinctively image meibomian gland structure. LipiFlow, FDA cleared, uses Vectored Thermal Pulse™ technology to direct treatment from the inner lid.

The Fred Hollows IOL Laboratory G49

Tel: +977-1-4493775  
Email: santosh.sharma@tilganga.org  
Website: www.fh-iol.com

Profile:  
Since entering into commercial operation in 1995, Fred Hollows IOL Laboratory, Kathmandu has exported millions of IOLs throughout the world. The lab is proud to state that it is the first intraocular lens manufacturer to obtain the CE Mark in the South Asian region itself. As quoted by international quality auditors, the lab is the “Pride of Nepal.” The laboratory thus has been guaranteeing the highest quality that matches world-class standards.
### TIANJIN SUOWEI ELECTRONIC TECHNOLOGY CO LTD  
**F05**

**Tel:** +86-22-83712745  
**Fax:** +86-22-83712645  
**Email:** sales@suowei.com.cn  
**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 UBM (ultrasound biomicroscope), keratometer, specular microscope, noncontact tonometer, optical biometer, vision screener, etc.

### TOMEY CORPORATION  
**D56**

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

**Profile:**  
A worldwide leader in the eyecare industry providing user friendly and accurate devices at affordable cost for over 40 years.

### TRISTEL  
**E18**

**Tel:** 1638721500  
**Fax:** 168721911  
**Email:** mail@tristel.com  
**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 ground-breaking 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.

### TRUSETAL VERBANDSTOFFWERK GMBH  
**F50**

**Tel:** 96641378  
**Fax:** 96641378  
**Email:** oliverloo.chz@gmail.com  
**Website:** www.tshs.eu  

**Profile:**  
Trusetal Verbandstoffwerk Gmbh was established in 1993. We specialize in the manufacture and distribution of innovative eye products, wound dressing and other medical products. Our occlusion eye patches are popular in many countries. They are made of exceptionally soft and breathable non-woven fleece with special light-excluding pad and very skin friendly hot-melt adhesive. Ortopad comes in many colorful designs.

### VISION SHARE  
**E54**

**Tel:** +1 773 230 0576  
**Email:** pfasone@visionshare.org  
**Website:** www.visionshare.org  

**Profile:**  
Vision Share is the preferred source for eye tissue, eye banking expertise, education and industry leadership domestically and abroad. 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. Additionally, as an industry leader, Vision Share provides expertise, knowledge and education for the purpose of improving the eye banking and Ophthalmic industries.
## Exhibitor Directory

### Welch Allyn

**Email**: esther.yeo@welchallyn.com  
**Website**: www.welchallyn.com

**Profile**:
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, hand-held 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.

### World Glaucoma Association

**Tel**: +3120-5754239  
**Email**: info@worldglaucoma.org  
**Website**: http://www.worldglaucoma.org/

**Profile**:
Join us at the leading glaucoma meeting in the world, taking place from June 28 to July 1 in Helsinki (Finland), the 7th World Glaucoma Congress (WGC-2017). It is a unique opportunity for glaucoma specialists and related HCPs to come together and contribute to the exchange of glaucoma knowledge. Do not miss out on WGC-2017 and visit our website now!

The WGA is an independent, impartial, ethical, global organisation for glaucoma science and care. WGA’s core purpose is to eliminate glaucoma-related disability worldwide!

### Wuxi Vision Pro Ltd

**Tel**: +86 510-85192550  
**Fax**: +86 510-8519-2551  
**Email**: sales@wx-visionpro.com  
**Website**: http://www.wx-visionpro.com/

**Profile**:
Wuxi Vision Pro Ltd, founded by Dr. Charles X. Liao in 2010, specializes in developing and manufacturing high refractive index hydrophobic soft acrylic intraocular lenses. The company is committed to creating world-class IOLs to help cataract patients restore their vision.

Our quality control system has received ISO-13485 certification. The product portfolio will include spheric, aspheric, toric and multifocal intraocular lenses made from innovative and proprietary hydrophobic acrylic materials with or without Blue Blocker additive.

The company’s aspheric and spheric IOLs have received CE certification.

### Ziemer Ophthalmic Systems AG

**Tel**: +41 32 332 7122  
**Email**: fabienne.mischler@ziemergroup.com  
**Website**: www.ziemergroup.com

**Profile**:
With our specialized know-how in ophthalmology, microtechnology, and information technology, we focus our research and development efforts as well as our commercial operations on ophthalmic surgery (refractive, cataract) and on ocular diagnostics (refractive, cornea, glaucoma).

Our high-tech products embrace a broad line-up of surgical and diagnostic devices (FEMTO LDV, GALILEI, AMADEUS, PASCAL) which redefine the state-of-the-art in terms of precision and accuracy. We pursue a “zero defects” policy with respect to our products and processes alike.
Unmet needs require unmatched commitment.

Our purpose is clear: to make a difference in the lives of those living with and affected by rare diseases and highly specialized conditions.

For more information, please visit shire.com
“Smartscope PRO for all healthcare professionals

HAND-HELD FUNDUS CAMERA with non-mydriatic imaging abilities. A real breakthrough in diagnosing various eye diseases. Come and meet us at APAO in Singapore 2-5 March.

www.optomed.com

Come and meet us!
Booth No. E61

OPTOMED