APAO
2016 Taipei

the 31st Asia-Pacific Academy of Ophthalmology Congress
held in conjunction with
the 57th Annual Meeting of
the Ophthalmological Society of Chinese Taipei

SYMPOSIUM INVITATIONS &
EXHIBITOR DIRECTORY

HOSTS

CO-SPONSOR

SYMPOSIUM INVITATIONS &
EXHIBITOR DIRECTORY
PACKAGE SPONSORS

Diamond Sponsor(s):

Alcon
a Novartis company

Platinum Sponsor(s):

Santen

Gold Sponsor(s):

Planto's

Bronze Sponsor(s):

NIDEK

NOVARTIS
Diagnosing and Treating Glaucoma for Asian People

Thursday, March 24, 2016
1:00 p.m. ~ 2:00 p.m.

Venue: Taipei International Convention Center (TICC)
Room 101AB

Date and Time

Chair
Dr. Da-Wen Lu
Tri-Service General Hospital, Taiwan

Chair
Dr. Tin Aung
Singapore National Eye Centre, Singapore

Speaker 1
Structural diagnosis of open angle glaucoma from basic to advanced
Dr. Ki Ho Park
Seoul National University Hospital, Korea

Speaker 2
Tafluprost Treatment for Normal Tension Glaucoma
Dr. Mineo Ozaki
Ozaki Eye Hospital, University of Miyazaki, Japan

Speaker 3
Adverse effect profile of tafluprost in patients with primary glaucoma or ocular hypertension
Dr. Clement Chee Yung Tham
The Chinese University of Hong Kong, Hong Kong

Co-sponsored by APAO 2016 and Santen Pharmaceutical Co., Ltd.
<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
<th>Chairman</th>
</tr>
</thead>
<tbody>
<tr>
<td>13:00 - 13:05</td>
<td>Welcome and Introduction</td>
<td>Dr. Shwu-Jiuan Sheu</td>
</tr>
<tr>
<td>13:05 - 13:25</td>
<td>Evolution of DME Treatment From Clinical Trials To Real-World</td>
<td>Dr. Shwu-Jiuan Sheu</td>
</tr>
<tr>
<td></td>
<td>Speaker: Dr. Susan Bressler</td>
<td></td>
</tr>
<tr>
<td>13:25 - 13:45</td>
<td>Eylea in treatment of DME: VIVID and VIVID EAST</td>
<td>Dr. Shwu-Jiuan Sheu</td>
</tr>
<tr>
<td></td>
<td>Speaker: Dr. Young Hee Yoon</td>
<td></td>
</tr>
<tr>
<td>13:45 - 14:00</td>
<td>Panel Discussion</td>
<td>Dr. Lee Jen Chen</td>
</tr>
</tbody>
</table>
The SPECTRALIS® system is an ophthalmic imaging platform with an upgradable, modular design.

Options include: OCT, multiple laser fundus imaging modalities, widefield and ultra-widefield modules, scanning laser angiography and OCT angiography*.

www.SPECTRALIS.info
How to Achieve Maximum Safety in the Prevention and Treatment of Ocular Infection

Date and Time
Friday, March 25, 2016
1:00 p.m. ~ 2:00 p.m.

Venue
Taipei International Convention Center (TICC)
Room 101AB

Chair
Prof. Richard L. Abbott
University of California, USA

Chair
Prof. Fung-Rong Hu
National Taiwan University Hospital, Taiwan

Speaker 1
The Balance of Safety and Efficacy to treat ocular surface infection

Prof. Yoshitsugu Inoue
Tottori University, Japan

Speaker 2
Empirical Therapy for Infectious Keratitis & the Asia Cornea Society Infectious Keratitis Study (ACSIKS)

Prof. Donald Tan Tiang Hwee
Singapore National Eye Centre, Singapore

Co-sponsored by APAO 2016 and Santen Pharmaceutical Co., Ltd.
<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
<th>Chairman</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00 - 08:05</td>
<td>Welcome and Introduction</td>
<td>Dr. Chung-May Yang</td>
</tr>
<tr>
<td>08:05 - 08:15</td>
<td>Aflibercept in wet AMD: The VIEW study program</td>
<td>Dr. San-Ni Chen</td>
</tr>
<tr>
<td></td>
<td>Speaker: Dr. Seenu Hariprasad</td>
<td></td>
</tr>
<tr>
<td>08:15 - 08:25</td>
<td>Aflibercept in management of PCV in Asia</td>
<td>Dr. San-Ni Chen</td>
</tr>
<tr>
<td></td>
<td>Experience from South Korea</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Speaker: Dr. Ji Eun Lee</td>
<td></td>
</tr>
<tr>
<td>08:25-08:35</td>
<td>Experience from Japan</td>
<td>Dr. San-Ni Chen</td>
</tr>
<tr>
<td></td>
<td>Speaker: Dr. Yuji Oshima</td>
<td></td>
</tr>
<tr>
<td>08:35 -08:45</td>
<td>Panel Discussion</td>
<td>Dr. Chung-May Yang</td>
</tr>
</tbody>
</table>
Lunch Symposium

SATURDAY, MARCH 26, 2016
1:00 PM-2:00 PM
Room 101 CD, TICC, Taipei

Optimize Your Cataract and Refractive Workflow with Alcon Technology

Moderator: Peter Pan, MD

1:00 pm-1:15 pm  Advance your cataract procedures with AcrySof® IOLs that deliver complete confidence
Jony Chang, MD,PhD

1:15 pm-1:30 pm  Centurion: The next step in fluidic control
Boonchai Wangsupadilok, MD

1:30 pm-1:45 pm  Increased Inflammation Following Cataract Surgery - Should We Be Concerned?
Tat Keong Chan, MD

1:45 pm-2:00 pm  Q&A
Lunch Symposium

Emerging Trend and Innovative Therapy in Dry Eye Syndrome

Mar 26, 2016 (Sat) 13:00-14:00
Room 201AF

Chair

Dr. Lin-Chung Woung
(Taipei City Hospital; Taiwan)

As the progress of science and technology, people enjoy the convenience of high-tech products. However, dry eye has therefore turned out to be the most common eye disease due to prolonged use of the eyes. Symptoms are worsened by eye-strain activities, like prolonged reading, computer usage, driving, or watching television. In this seminar, we’ll update you with the most advanced technology and research on the diagnosis and treatment of dry eye disease.

Speakers

Dr. Chi-Chin Sun
(Chang Gung Memorial Hospital; Taiwan)
Overview of Dry Eye Syndrome in Taiwan

Dr. Ching-Hsi Hsiao
State-of-the-Art Management of Dry Eye Syndrome

Dr. Reiko Arita
(Itoh Clinic; Japan)
Infinite Potentials of Warming Compress on Eyelids
Explore the Best Solution for Dry Eye
~Tear Film Stability~

Saturday, March 26, 2016
1:00 p.m. ~ 2:00 p.m.

Venue: Taipei International Convention Center (TICC) Room 101AB

Chair: Prof. Fung-Rong Hu
National Taiwan University Hospital, Taiwan

Chair / Speaker 3: Tear Film Stability in Dry Eye Management
Prof. Kazuo Tsubota
Keio University, Japan

Speaker 1: Importance of Tear Film Stability
Prof. Zuguo Liu
Xiamen Eye Centre of Xiamen University, China

Speaker 2: Consequences of tear instability and lipid deficiency
Prof. Louis Tong
Singapore National Eye Centre Corneal and External Eye Disease Service, Singapore

Co-sponsored by APAO 2016 and Santen Pharmaceutical Co., Ltd.
Chairperson: Prof Chung-May Yang, Taiwan

Speakers:

Ranibizumab in DME: from clinical trials to clinical practice
A/Prof Francesco Boscia, Italy

PCV: from diagnosis to evidence-based treatment
Prof Tien Wong, Singapore

Treat and Extend: trials and experience
Prof Robyn Guymer, Australia
General Information

Exhibition Venue:
Taipei International Convention Center
No. 1 Hsin-Yi Road, Sec. 5, Taipei, Taiwan 11049, R.O.C.
Taipei World Trade Center Exhibition Hall 1
No. 5 Hsin-Yi Road, Sec. 5, Taipei, Taiwan 11011, R.O.C.

Exhibition Opening Hours:

<table>
<thead>
<tr>
<th>Day</th>
<th>Date</th>
<th>Opening Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wednesday</td>
<td>Mar 23, 2016</td>
<td>17:00 – 19:00</td>
</tr>
<tr>
<td>Thursday</td>
<td>Mar 24, 2016</td>
<td>09:00 – 17:00</td>
</tr>
<tr>
<td>Friday</td>
<td>Mar 25, 2016</td>
<td>09:00 – 17:00</td>
</tr>
<tr>
<td>Saturday</td>
<td>Mar 26, 2016</td>
<td>09:00 – 17:00</td>
</tr>
<tr>
<td>Sunday</td>
<td>Mar 27, 2016</td>
<td>09:00 – 12:30</td>
</tr>
</tbody>
</table>
## EXHIBITOR INDEX

<table>
<thead>
<tr>
<th>Diamond Sponsor(s):</th>
<th>Booth Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alcon Pte Ltd</td>
<td>A601a</td>
</tr>
<tr>
<td>Clinico Inc</td>
<td>A502</td>
</tr>
<tr>
<td>Santen Pharmaceutical Co, Ltd</td>
<td>Hospitality Lounge A1, TICC</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Platinum Sponsor(s):</th>
<th>Booth Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bayer Taiwan Company Ltd</td>
<td>A1018</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Gold Sponsor(s):</th>
<th>Booth Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taiwan Hwa-In Ent Co, Ltd</td>
<td>A712</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bronze Sponsor(s):</th>
<th>Booth Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>NIDEK CO, LTD</td>
<td>A811</td>
</tr>
<tr>
<td>Novartis Pharma AG</td>
<td>A601a</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Exhibitor(s):</th>
<th>Booth Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aeon Astron Europe B.V.</td>
<td>A1021</td>
</tr>
<tr>
<td>Allergan plc</td>
<td>A825</td>
</tr>
<tr>
<td>American Academy of Ophthalmology</td>
<td>A414</td>
</tr>
<tr>
<td>AMO Singapore Pte Limited</td>
<td>A726</td>
</tr>
<tr>
<td>APACRS - EyeWorld</td>
<td>A323a</td>
</tr>
<tr>
<td>Asia Cornea Society</td>
<td>A321a</td>
</tr>
<tr>
<td>Asia-Pacific Academy of Ophthalmology</td>
<td>A315a</td>
</tr>
<tr>
<td>Association for Research in Vision and Ophthalmology</td>
<td>A319a</td>
</tr>
<tr>
<td>Avellino Labs</td>
<td>A715a</td>
</tr>
<tr>
<td>Bausch &amp; Lomb</td>
<td>A1028</td>
</tr>
<tr>
<td>Boulder Enterprise Co Ltd</td>
<td>A1002</td>
</tr>
<tr>
<td>Brighten Optix</td>
<td>A1125</td>
</tr>
<tr>
<td>BRUMABA</td>
<td>A1127</td>
</tr>
<tr>
<td>Buticon</td>
<td>A903</td>
</tr>
<tr>
<td>Carl Zeiss</td>
<td>A1116</td>
</tr>
<tr>
<td>China Regenerative Medicine International Limited</td>
<td>A327</td>
</tr>
<tr>
<td>Chinese Taipei Ophthalmological Society</td>
<td>A317a</td>
</tr>
<tr>
<td>Chiu Ho</td>
<td>A408</td>
</tr>
<tr>
<td>CILITA Ltd</td>
<td>A1034</td>
</tr>
<tr>
<td>EXHIBITORS:</td>
<td>Booth Number</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>Clarity Medical Systems</td>
<td>A1206</td>
</tr>
<tr>
<td>CRISTALENS</td>
<td>A1122</td>
</tr>
<tr>
<td>Crystalvue</td>
<td>A907</td>
</tr>
<tr>
<td>DARMA Ltd</td>
<td>A1003</td>
</tr>
<tr>
<td>Ellex</td>
<td>A410</td>
</tr>
<tr>
<td>European Society of Ophthalmology</td>
<td>A420</td>
</tr>
<tr>
<td>Eversight International</td>
<td>A433a</td>
</tr>
<tr>
<td>EverVision Instrument Co</td>
<td>A1005</td>
</tr>
<tr>
<td>Eyebright Medical Technology (Suzhou) Co, Ltd</td>
<td>A1222</td>
</tr>
<tr>
<td>FCI S.A.S.</td>
<td>A1218</td>
</tr>
<tr>
<td>Hanita Lenses</td>
<td>A721a</td>
</tr>
<tr>
<td>HEINE Optotechnik</td>
<td>A425</td>
</tr>
<tr>
<td>Henan Universe IOL R&amp;M Co, Ltd</td>
<td>A1228</td>
</tr>
<tr>
<td>HOYA Medical Singapore Pte Ltd</td>
<td>A821</td>
</tr>
<tr>
<td>Icare</td>
<td>A1007</td>
</tr>
<tr>
<td>IKI Medical Co, Ltd</td>
<td>A807</td>
</tr>
<tr>
<td>Inami</td>
<td>A1006</td>
</tr>
<tr>
<td>International Council of Ophthalmology</td>
<td>A418</td>
</tr>
<tr>
<td>International Sight Restoration Eye Banks</td>
<td>A1217</td>
</tr>
<tr>
<td>Jiangsu Konska Medical Instrument Co, Ltd</td>
<td>A1106</td>
</tr>
<tr>
<td>JM Surgicals</td>
<td>A1107</td>
</tr>
<tr>
<td>Kao Corporation</td>
<td>A521a</td>
</tr>
<tr>
<td>KOWA</td>
<td>A1008</td>
</tr>
<tr>
<td>Leica</td>
<td>A406</td>
</tr>
<tr>
<td>LightMed Corporation</td>
<td>A1126</td>
</tr>
<tr>
<td>Lumenis</td>
<td>A1214</td>
</tr>
<tr>
<td>MEDA Co, Ltd</td>
<td>A1104</td>
</tr>
<tr>
<td>Mediworks</td>
<td>A1108</td>
</tr>
<tr>
<td>Medicontur International SA</td>
<td>A1226</td>
</tr>
<tr>
<td>Medimaging Intergrated Solution Inc</td>
<td>A533a</td>
</tr>
<tr>
<td>Microsurgical Technology</td>
<td>A1224</td>
</tr>
<tr>
<td>EXHIBITORS:</td>
<td>Booth Number</td>
</tr>
<tr>
<td>---------------------------------------------------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>NUH Eye International Congress 2016</td>
<td>A428</td>
</tr>
<tr>
<td>OPHTEC</td>
<td>A905</td>
</tr>
<tr>
<td>Optomed</td>
<td>A711a</td>
</tr>
<tr>
<td>Pfizer Limited Taiwan</td>
<td>A433a</td>
</tr>
<tr>
<td>RET, Inc</td>
<td>A1207</td>
</tr>
<tr>
<td>Shanghai New Eyes Medical Inc.</td>
<td>A1102</td>
</tr>
<tr>
<td>Shin Sheng Pharmaceutical Co Ltd</td>
<td>A727</td>
</tr>
<tr>
<td>Singapore Society of Ophthalmology</td>
<td>A422</td>
</tr>
<tr>
<td>Springer</td>
<td>A725a</td>
</tr>
<tr>
<td>Surgical Specialties Corporation</td>
<td>A1004</td>
</tr>
<tr>
<td>Suzhou Industry Park Baishun Medical Instrument Factory</td>
<td>A901</td>
</tr>
<tr>
<td>Suzhou Kangjie Medical Inc</td>
<td>A1221</td>
</tr>
<tr>
<td>Taiwan Association for International Care of Organ Transplants</td>
<td>A1033</td>
</tr>
<tr>
<td>Taiwan Optical</td>
<td>A1118</td>
</tr>
<tr>
<td>Tear Science</td>
<td>A1216</td>
</tr>
<tr>
<td>Tianjin Suowei Electronic Technology Co, Ltd</td>
<td>A1025</td>
</tr>
<tr>
<td>TOMYE</td>
<td>A1118</td>
</tr>
<tr>
<td>United Medical Inc</td>
<td>A525a</td>
</tr>
<tr>
<td>Visunex Medical Systems</td>
<td>A526</td>
</tr>
<tr>
<td>Welch Allyn</td>
<td>A1001</td>
</tr>
<tr>
<td>Wenzhou Raymond Photoelectricity Tech Co Ltd</td>
<td>A1208</td>
</tr>
<tr>
<td>World Glaucoma Association</td>
<td>A426</td>
</tr>
<tr>
<td>Yu Ta Trading Co, Ltd</td>
<td>A801</td>
</tr>
</tbody>
</table>
Alcon Pte Ltd

Tel: +886-229171582
Fax: +886-286658866
Email: Jasmine.Fang@alcon.com
Website: www.alcon.com
Address: Alcon Services AG, Taiwan Branch
4F, 119, Baozhong Road, Xindian Dist., New Taipei City 231, Chinese Taipei

Profile:
Alcon is the global leader in eye care and the second largest division of Novartis, with locations across 75 countries. Alcon’s leadership and future growth is driven by breakthrough innovation to serve the full life cycle of eye care needs. We offer the broadest spectrum of surgical, pharmaceutical and vision care products to treat many eye diseases and conditions, including cataracts, glaucoma, age-related macular degeneration, retinal diseases, dry eye, eye infection and eye inflammation, ocular allergies, refractive errors and other ocular health issues. We serve eye care professionals and their patients in more than 180 countries, reaching out to 90% of the globe, to help millions of people see the world better with clarity, color and beauty. At Alcon, we enhance sight to enhance life. Visit Alcon at booth A701A at TWTC and be at the Alcon Lunch Symposium on Saturday, March 26, 2016, from 1:00 to 2:00 pm in TICC Room 101 CD on Level 1.

Clinico Inc

Profile:
Based in Taiwan, Clinico Inc was founded by Mr Barry Lin in 1986. The business started with the distribution of ophthalmic products and then grew to cover both the eye and ear care business. Based on the shared culture and language, we expanded into China in 1991. In the increasing elderly population, hearing is another symptom of aging, so we became involved in the ear care business in Taiwan in 1992 and then in China in 1995.

To respond to customers quickly, we operate 39 offices in greater China (4 in Taiwan, 34 in China and 1 in Hong Kong) and employ 400 workers. To ensure the reliability and quality of our service, we are certified by national and international service standards, for instance, ISO 9002 in 1999 (the first medical device distributor certified in Asia), Good Service Practice (GSP), ISO 13485, Qualicert and many more.

In an effort to be environmentally friendly, we use technological developments such as e-learning platforms, CRM, online conference systems and electronic communications to save paper and reduce operating costs. This also allows us to grow our business rapidly and manage it more efficiently. To give back to society, we hire people with disabilities, offer scholarships to students, sponsor foundations (such as Orbis) and take part in social welfare activities.

We are successful because of our supportive partners, well-trained staff, strong infrastructure and far-reaching network. Eye and ear care is our life’s work, and we do believe that “a customer-satisfaction orientation is the best policy.”
<table>
<thead>
<tr>
<th>EXHIBITOR DIRECTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Santen Pharmaceutical Co, Ltd</strong></td>
</tr>
</tbody>
</table>

**Tel:** +81-648029346  
**Fax:** +81-663593844  
**Website:** [http://www.santen.com/en](http://www.santen.com/en)  
**Address:** Grand Front Osaka Tower A 4-20, Ofukacho, Kita-ku Osaka 530-8552, Japan

**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 quality of life improvements for patients around the world.

<table>
<thead>
<tr>
<th><strong>Bayer Taiwan Company Ltd</strong></th>
</tr>
</thead>
</table>

**Tel:** +886 2-8722 1275  
**Fax:** +886 2-8101 1198  
**Email:** amber.chen@bayer.com  
**Website:** [http://www.bayer.com.tw](http://www.bayer.com.tw)  
**Address:** 54th Floor, Taipei 101 Tower No.7, Sec.5, Xin Yi Rd., Taipei, Taiwan, R.O.C.

**Profile:**
拜耳是享有超過 150 年歷史的創新公司，主要專業領域為醫療保健與作物科學．我們研發新分子，應用於創新產品與解決方案，藉以提升人類、動物和植物的健康福祉．拜耳的各項研發活動均奠基于對生物有機體內生化過程的深入理解．根據 2015 年知名品牌機構 Interbrand 的分析，拜耳的品牌價值為 63 億歐元．我們的目標是取得並維持市場的領導地位，進而為顧客、股東與員工創造價值．因此，策略宗旨為協助解決人類當前的迫切難題，藉由追求卓越的解決方案以期強化公司的商業競爭力．我們致力於永續經營，並實踐作為企業公民的社會與道德責任，同時也考量所有利害關係人的利益．拜耳提供擁有創新熱忱的員工各種絕佳的發展機會．所有的努力皆以拜耳使命為宗旨：拜耳：科技優化生活 專注生命科學事業 隨著材料科技事業群 (現為科思創*) 在經濟與法律上取得獨立地位，拜耳正式邁向作為生命科學企業的成功發展之路．為因應此一改變，我們已重新調整企業組織架構，自 2016 年 1 月 1 日起，拜耳的核心事業分為三個部門經營，即西藥、保健消費品與作物科學．動物保健則為個別的事業單位．我們的生計科學事業佔有創新型成長市場的領導地位，共同形成備受矚目而強健且平衡的事業組合，能夠面對需求變動和潛在危機．因此，隸屬於拜耳主品牌之下的整合型組織已取代之前策略經營型母公司與營運子公司所組成的組織架構．
Taiwan Hwa-In Ent Co, Ltd

Tel: +886-939886814  
Fax: +886-0227607630  
Address: 4F.-5, No. 162, Sec. 5, Minsheng E. Rd., Songshan Dist., Taipei City 10576, Taiwan (R.O.C.)

Profile:
Established in 1978, Hwa-in is a subsidiary of the Canadian company Tigu. Hwa-in is the biggest medical investor and distributor of ophthalmology instruments in Taiwan. Our mission includes the following goals: developing the market, caring for society, assuring product quality, providing professional services and operating with a passion to serve the field of ophthalmology. We strive for new product specialties, efficiency, and most importantly, the greater good of humankind.

Nidek Co, Ltd

Tel: +81-533-67-8895  
Fax: +81-533-68-1320  
Email: marketing@nidek.co.jp  
Website: http://www.nidek.com  
Address: 34-14 Maehama, Hiroishi-cho, Gamagori, Aichi, Japan

Profile:
Since its inception in 1971, NIDEK has rapidly become a global leader in the vision care industry based on the quality and reliability of its products. At present, NIDEK provides a wide range of equipment for the examination, diagnosis and treatment of vision disorders. Looking forward the future, NIDEK is expanding the boundaries of vision science through ongoing research and development of new products. NIDEK remains committed to being one of the innovators of the vision care industry. With a well-honed reputation of quality and reliability and a thirst for innovation, NIDEK will continue to meet the needs of vision care professional worldwide. At APAO 2016, NIDEK is pleased to introduce our new line of innovative products. Therefore, we cordially invite you to visit our booth and experience these unique devices yourself. Product lineup: AngioScan (OCT angiography software), MP-3 (micrometer), TONOREF III (auto ref/kerato/tono/pachymeter), RS-330 Retina Scan Duo (optical coherence tomography), GYC-500 Vixi (green scan laser photocoagulator), SZ-1 (preloaded IOL injection system) and more.

Novartis Pharma AG

Profile:
Novartis is caring and curing. We care for patients and are committed to answering unmet health needs around the globe. Our medicines address chronic health conditions like diabetes, hypertension and respiratory disease; critical disease areas such as macular degeneration, multiple sclerosis and organ transplant; and for people living with cancer by way of breakthrough therapies in the areas of breast cancer and chronic myeloid leukaemia. We are committed to research and development and since 2007 Novartis has invested 20% of its net pharmaceutical sales globally in R&D. Our dedication to research drives innovation and we have one of the strongest pipelines in the industry.
<table>
<thead>
<tr>
<th><strong>Aeon Astron Europe B.V.</strong></th>
<th><strong>A1021</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tel:</strong> +31 71- 332 2280</td>
<td><strong>Profile:</strong> 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 and Biocornea for tissue repair.</td>
</tr>
<tr>
<td><strong>Fax:</strong> +31 71- 332 2281</td>
<td></td>
</tr>
<tr>
<td><strong>Email:</strong> <a href="mailto:eileen.liao@aeonastron.com">eileen.liao@aeonastron.com</a></td>
<td></td>
</tr>
<tr>
<td><strong>Website:</strong> <a href="http://www.ologen.com">www.ologen.com</a></td>
<td></td>
</tr>
<tr>
<td><strong>Address:</strong> J.H. Oortweg 19, 2333 CH Leiden, The Netherlands</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Allergan plc</strong></th>
<th><strong>A825</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Profile:</strong> Allergan is a multi-specialty health care company established more than 60 years ago with a commitment to uncover the best of science and develop meaningful treatments to help people reach their life’s potential. From our beginnings as an eye care company to our focus today on several medical specialties, including eye care, neurosciences, medical and breast aesthetics, and urologics, Allergan has approximately 10,500 highly dedicated and talented employees, global marketing and sales capabilities in more than 100 countries, state-of-the-art resources in R&amp;D, manufacturing and safety surveillance that help millions of patients see more clearly, move more freely and express themselves more fully.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>American Academy of Ophthalmology</strong></th>
<th><strong>A414</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tel:</strong> +1-415-447-0309</td>
<td><strong>Profile:</strong> 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, IRIS Registry, EyeSmart program and Academy Forum.</td>
</tr>
<tr>
<td><strong>Fax:</strong> +1-415-561-8576</td>
<td></td>
</tr>
<tr>
<td><strong>Email:</strong> <a href="mailto:nnaughten@aao.org">nnaughten@aao.org</a></td>
<td></td>
</tr>
<tr>
<td><strong>Website:</strong> <a href="http://www.aao.org">www.aao.org</a></td>
<td></td>
</tr>
<tr>
<td><strong>Address:</strong> 655 Beach Street, San Francisco, CA, United States</td>
<td></td>
</tr>
</tbody>
</table>
## AMO Singapore Pte Limited

**Tel:** +65-65178036  
**Fax:** +65-62970684  
**Address:** 150 Beach Road #27-01 The Gateway West, Singapore

**Profile:**
Abbott Medical Optics (AMO) is focused on providing the full range of advanced refractive technologies and support to help eye care professionals deliver optimal vision and lifestyle experiences to patients of all ages. Products in the cataract line include intraocular lenses (IOLs), femtosecond laser cataract, phacoemulsification systems, viscoelastics and related products used in ocular surgery. AMO owns or has the rights to such product brands as CATALYS, TECNIS, SENSAR IOLs; Sovereign Compact, Compact Intuitiv and WhiteStar Signature phacoemulsification systems; Healon viscoelastics and the Baerveldt glaucoma shunt. Products in the refractive line include wavefront diagnostic devices, femtosecond lasers and associated patient interface devices, excimer laser vision correction systems and treatment cards. AMO brands in the refractive business include iDesign, iFS, Star S4 IR, WaveScan Wavefront, Advanced CustomVue, IntraLase and IntraLasik. AMO is based in Santa Ana, California, and employs approximately 4,000 people worldwide.

## APACRS - EyeWorld

**Tel:** +65-63272404  
**Fax:** +65-63278565  
**Website:** [http://apacrs.org](http://apacrs.org)  
**Address:** C/O Singapore National Eye Centre, 11 Third Hospital Avenue, Singapore

**Profile:**
APACRS is the leading organization representing cataract and refractive surgeons in the Asia-Pacific region. It provides a forum for education, research and skill transfer in the field of anterior segment surgery.

## Asia Cornea Society

**Tel:** +65-98520700  
**Address:** Singapore National Eye Centre, 11 Third Hospital Avenue, Singapore

**Profile:**
The formation of the Asia Cornea Society (ACS) is spurred by a common vision amongst corneal subspecialists and researchers throughout Asia to foster the exchange of knowledge and information on clinical, educational and research aspects of the corneal subspecialty with particular focus and relevance to Asian corneal diseases. The scope of corneal subspecialty that the ACS aims its focus on includes, but is not limited to corneal and external eye diseases, ocular surface disorders, corneal transplantation and other forms of corneal surgery, including keratoprosthesis surgery, corneal refractive surgery, the medical contact lens field and eye banking.  
The society is dedicated to providing a forum for regional interaction so as to advance the development of these fields of ophthalmology in Asia, and to contribute to international development in this arena, with the ultimate aim of alleviation of corneal blindness.
**Asia-Pacific Academy of Ophthalmology**

Tel: +852-39435814  
Fax: +852-27159490  
Address: c/o Department of Ophthalmology and Visual Sciences, The Chinese University of Hong Kong, 4/F, Hong Kong Eye Hospital, 147K Argyle Street, Kowloon, Hong Kong  

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. As the major driving force of ophthalmic development in the Asia-Pacific, the APAO seeks to promote the science and art of ophthalmology in the 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; 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.

---

**Association for Research in Vision and Ophthalmology**

Tel: +1-2402212925  
Fax: +1-2402210370  
Email: cjohns@arvo.org  
Website: www.arvo.org  
Address: 1801 Rockville Pike, Suite 400, Rockville, Maryland, United States  

Profile:  
ARVO is a community of over 11,500 vision researchers from 75 countries; we are the largest, most respected vision research organization in the world. Our aim is to advance research worldwide into understanding the visual system and into preventing, treating and curing its disorders. ARVO furthers the progress of vision research by encouraging professional development through practical and informative educational activities, including the ARVO Annual Meeting; publishing the highly regarded, peer-reviewed journals Investigative Ophthalmology & Visual Science, Journal of Vision and Translational Vision Science & Technology; funding research, grant and award programs directly and through the ARVO Foundation for Eye Research.
<table>
<thead>
<tr>
<th>Exhibitor</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avellino Labs</td>
<td>A715a</td>
</tr>
<tr>
<td>Tel: +1 650-393-3741</td>
<td></td>
</tr>
<tr>
<td>Email: <a href="mailto:infochina@avellinolab.com">infochina@avellinolab.com</a></td>
<td></td>
</tr>
<tr>
<td>Address: 1505 Adams Drive, Suite B2, Menlo Park, San Francisco, CA 94025, US</td>
<td></td>
</tr>
<tr>
<td>Profile: Avellino Lab is the first and only lab in the world performing commercial genetic testing for granular corneal dystrophy gene mutations. Patients not detected prior to LASIK are at significant risk of vision impairment. Avellino Lab has acquired CLIA certified laboratory located in Menlo Park, CA, with additional labs located in Japan, Korea and China.</td>
<td></td>
</tr>
<tr>
<td>Bausch &amp; Lomb</td>
<td>A1028</td>
</tr>
<tr>
<td>Profile: Bausch &amp; Lomb is the company uniquely dedicated to protecting and enhancing the gift of sight. We offer the widest and finest range of eye health products in the world, including ophthalmic surgical devices, instruments, intraocular lenses and lens care products. Our more than 160-year heritage of improving vision has made Bausch &amp; Lomb a global hallmark for innovation and quality. Our highest priority is the well-being of the people we serve. Bausch &amp; Lomb, helping you to live better – to see better.</td>
<td></td>
</tr>
<tr>
<td>Boulder Enterprise Co Ltd</td>
<td>A1002</td>
</tr>
<tr>
<td>Tel: +886-2-27519651</td>
<td></td>
</tr>
<tr>
<td>Fax: +886-2-27811395</td>
<td></td>
</tr>
<tr>
<td>Email: <a href="mailto:boulders@ms9.hinet.net">boulders@ms9.hinet.net</a></td>
<td></td>
</tr>
<tr>
<td>Address: Fl. 4, No. 6, Lane 204, Kwang Fu S. Rd., Taipei, Taiwan, R.O.C.</td>
<td></td>
</tr>
<tr>
<td>Profile: We are a company that mainly imports medical devices from the US. We are Taiwanese distributor of the BVI ophthalmic line and ocular lenses.</td>
<td></td>
</tr>
<tr>
<td>Brighten Optix</td>
<td>A1125</td>
</tr>
<tr>
<td>Profile: As one of the largest specialty contact lens manufacturers in the Asia-Pacific region, Brighten Optix has integrated R&amp;D research and development, advanced manufacturing process and clinical application to create unique lens designs for Asian eyes. With a full range of eye-care concepts in mind, Brighten Optix has been involved in specialty contact lens manufacturing and distribution for more than 40 years in Taiwan and later throughout the Asia-Pacific. Our mission is to provide individualize lens design through advanced technology and process to ensure the best solution for all your vision needs.</td>
<td></td>
</tr>
<tr>
<td>EXHIBITOR DIRECTORY</td>
<td></td>
</tr>
<tr>
<td>---------------------</td>
<td></td>
</tr>
</tbody>
</table>

### BRUMABA

**Tel:** +49-8171 26720  
**Fax:** +49-8171 267210  
**Email:** messe@brumaba.de  
**Website:** www.brumaba.de  
**Address:** BGM.-Finsterwalder-Ring 21, Wolfratshausen, Germany

**Profile:**
We are a manufacturer of operating tables, treatment beds and patient transport chairs, which are recognized for their well-thought-out technology, aesthetic design and unbeatable quality.

### Buticon

**Tel:** +886-23693055  
**Fax:** +886-23698882  
**Email:** buticon@yahoo.com; alex@oph-tec-ap.com  
**Website:** www.ophtec.com  
**Address:** 台北市大安區羅斯福路 3 段 245 號 5 樓之 1

**Profile:**
OPHTEC has more than 20 years experience meeting ophthalmologists’ needs with unique and proprietary high-quality products. Buticon contributes significantly to improving the quality of medical treatment and has had a strong relationship with ophthalmologists and neurosurgeons in Taiwan since 1997.

### China Regenerative Medicine International Limited

**Tel:** +86-13581531465  
**Fax:** +86-010-59393515  
**Email:** shuye@crmi.cn  
**Website:** http://www.crmi.hk  
**Address:** Rm 706-715,7/F, Pangu Plaza, 27 Mid North Fourth Ring Road, Chaoyang District, 100101, Beijing, P.R.C.

**Profile:**
CRMI is listed on the Growth Enterprise Market of The Stock Exchange of Hong Kong Limited (stock code: 8158). CRMI is principally engaged in research and development of biomedical and healthcare products and medical techniques, as well as sales and distribution of medical products and equipment.
Chinese Taipei Ophthalmological Society  A317a

Profile:
The society is committed to actively participating in eye health care and promoting academic research in ophthalmology. As part of the society’s short-term objectives, charity eye disease services have been set up in rural communities across the country since 2004. The society’s long-term objectives lie in promoting preventive medicine, supporting basic and clinical research and establishing a nationwide registry system of ophthalmic disease.

Our other goal is to generate greater communication among ophthalmologists and eye workers worldwide on current developments in ophthalmology. In this pursuit, we have organized and hosted numerous international professional events since 1994. In 2001, we successfully hosted the 18th Annual Congress of the Asia-Pacific Academy of Ophthalmology. In 2016, the 31st APAO Annual Congress will once again be held in Taipei, providing a platform for the exchange of knowledge and promoting advancements in the diagnosis and management of eye diseases in every sub-discipline of ophthalmology.

CHC Healthcare Group  A406, A408, A410

Profile:
CHC Healthcare Group (CHC) was founded in 1977, including 18 subsidiaries domestically and overseas. CHC Investment Holding Company is responsible for the management and supervision of all subsidiaries to integrate and share resources through the group platform, then increasing operational performance of management and business, and taking specific responsibility for external investors’ relationships as well as fund raising in the capital market.

CILITA Ltd  A1034

Tel: +7-4912955083
Fax: +7-4912955083
Email: pankina@cilita.com
Website: www.cilita.com
Address: 61, Oktyabrskaya St., Ryazan, Russian

Profile:
CILITA Ltd is a manufacturer of quality ophthalmic microsurgical instruments employing the highest standards of manufacture and service, which is confirmed by the ISO 13485 certificate. The products bear CE marks and have FDA certificates. The company is a regular participant in international exhibitions and is constantly enlarging its distribution network worldwide.
### Clarity Medical Systems

**Tel:** +9254937984  
**Fax:** +9254937992  
**Email:** ehugo@claritymsi.com  
**Website:** www.claritymsi.com  
**Address:** 5775 W. Las Positas Blvd., Pleasanton, California, United States  

**Profile:**  
Clarity Medical Systems, Inc develops, manufactures and markets advanced ophthalmic systems that enhance the clinician’s ability to diagnose, manage and treat eye disorders. HOLOS IntraOp is a continuous real-time intraoperative aberrometer for refractive cataract surgery. RetCam is helping to improve the quality of eye healthcare in pediatric populations worldwide.

### CRISTALENS INDUSTRIE

**Profile:**  
Founded in 1994, CRISTALENS was initially a distributor of medical devices for cataract surgery.  
In 2006, the company created its own production unit of hydrophilic and hydrophobic intraocular lenses.  
In 2008, it has developed a new hydrophobic raw material (phenoxy ethyl acrylate) that allows less than 1.8 mm micro incisions.  
In 2013, Cristalens received the Industrial Innovation prize with this invention.  
By choosing CRISTALENS you are collaborating with a laboratory that has a total mastery of its profession: from raw material production to packaging, with three key words: patient safety, innovation and proximity.

### Crystalvue Medical Corporation

**Tel:** +33-6-8422252  
**Address:** 4 rue Louis de Broglie, Lannion, 22300 France  

**Profile:**  
CRYSTALVUE is dedicated to fundus cameras, digital microscope cameras, retinal cameras, USB microscopes with operations in Taiwan.

### DARMA Ltd

**Tel:** +61 44 99 55 107  
**Website:** www.darmacorp.com
European Society of Ophthalmology

Tel: +44-7830221033  
Email: secretariat@soevision.org  
Website: www.soevision.org  
Address: 50 Edward Road, West Bridgford, NOTTS, United Kingdom  
Profile:  
The European Society of Ophthalmology was founded in 1956 as the Societas Ophthalmologica Europea (SOE), with the aim of promoting ophthalmology in Europe and stimulating co-operation between European ophthalmologists and their national societies. Today SOE has 44 national society members and associate members. The next Congress of the European Society of Ophthalmology (SOE 2017) will take place from June 10-13, 2017, in Barcelona, Spain. SOE 2017, in close collaboration with European subspecialty and educational ophthalmology organizations, offers an unrivalled ophthalmology meeting. With a plethora of outstanding speakers covering every conceivable aspect of ophthalmology and the most recent state-of-the-art equipment and devices on display at the exhibition, SOE 2017 offers a truly comprehensive ophthalmology meeting.

Eversight International

Tel: +82-1030925402  
Fax: +82-7082500819  
Website: www.eversightvision.org/international  
Address: Unit 202, Ace Highend Tower 7 Gasan-dong, Geumcheon-gu, Seoul, Korea - South  
Profile:  
Eversight International delivers exceptional customer service and access to the latest tissue processing techniques through a global network of community eye banks. Our team of certified technicians works with surgeons to understand your needs and provide the best tissue for your patients. Eversight International is a nonprofit organization dedicated to restoring sight and preventing blindness in communities worldwide through the healing power of donation, transplantation and research.

EverVision Instrument Co

Profile:  
Since establishment in 2004, our company has been actively engaged in development and sustainable management in the field of ophthalmology. In Taiwan, there is a service team in your immediate vicinity: Taipei, Taichung, Tainan and Kaohsiung. Our focus is to supply fine-precision equipments, surgical instruments, animal devices and accessories to hospitals, doctors, universities and laboratories in the ophthalmologic field. Our excellent after-sales service has established an advantage in winning the market.
**Eyebright Medical Technology (Suzhou) Co, Ltd**

**Tel:** +00886-13182603462  
**Fax:** +00886-0512  
**Email:** maggieliu@belleif.com  
**Website:** www.belleif.com  
**Address:** Rm 101, Building 19, No. 8 Jin Feng Rd, SND, Suzhou, P.R. China, 215163  

**Profile:**  
Our company focuses on high-end ophthalmic instruments, continually investing in R&D, design and manufacturing to remain competitive in the China market.

---

**FCI S.A.S.**

**Tel:** +33-153989897  
**Fax:** +33-153989899  
**Email:** fciexp@fci.fr  
**Website:** www.fciworldwide.com  
**Address:** 20-22 rue Louis Armand, Paris, France  

**Profile:**  
FCI’s innovative developments in oculoplastic surgery help physicians solve problems relating to epiphora, dry eye, eyelids and orbital surgery thanks to devices such as lacrimal balloon catheters, intubation sets with or without nasal retrieval, punctum and perforated plugs, eyelid weights, ptosis probes, eyelid patches and orbital spheres. FCI is also committed to providing high performance in retinal surgery with outstanding products including scleral buckling implants, highly purified silicone oils and perfluorocarbons, endo probes, trocars, vitreoretinal instruments and intravitreal injection assistants.

---

**Hanita Lenses**

**Tel:** +972-523749469  
**Fax:** +972-9950755  
**Email:** uriel@hanitalenses.com  
**Website:** www.hanitalenses.com  
**Address:** Kibbutz Hanita 2288500, Israel  

**Profile:**  
Hanita Lenses is a worldwide trusted manufacturer and provider of intraocular lens solutions for cataract surgery. With more than 30 years of experience in meeting the varied needs of ophthalmic surgeons, the Hanita Lenses name is synonymous with high quality, reliability, and service. Hanita Lenses, founded in 1981, offers cataract surgeons a complete solution for proven vision correction. Based on high-quality intraocular lenses, the company’s solutions are backed by responsive service and access to Hanita’s expert knowledge base. Its main ophthalmology solutions, lead by Hanita Lenses’ precision-designed platforms SeeLens and BunnyLens, are targeted to cataract surgery and have additional applications in the emerging field of refractive lens exchange.
HEINE Optotechnik
Tel: +886-2 25785932
Fax: +886-2 25785806
Email: dennis@denso-scientific.com
Website: www.heine.com
Address: 10F, No 232, Sec 3, Bade Road, Taipei, Taiwan, R.O.C.
Profile: We are a leading manufacturer of primary medical diagnostic instruments for the early detection and observation of diseases, as well as to provide optimal support in medical procedures.

Henan Universe IOL R&M Co, Ltd
Tel: +0371-67897062
Fax: +0371-63932765
Email: office@universeiol.com
Website: http://www.universeiol.com
Address: No. 8 Guohuai Ave., Zhengzhou, Henan, China
Profile: We are a professional manufacturer of intraocular lenses, ophthalmic viscoelastics, ophthalmic sutures and glaucoma drainage implants.

HOYA Medical Singapore Pte Ltd
Tel: +65-66809951
Fax: +65-68368125
Website: http://hoyasurgicaloptics.com
Address: One Temasek Avenue Millenia Tower #22-05, Singapore
Profile: With more than 70 years of optical product expertise from the HOYA Group and close to 30 years of experience in designing and producing intraocular lenses (IOLs), HOYA Surgical Optics is one of the largest global IOL companies 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-tech products that offer ease of use, safety and reliability to eye surgeons and ophthalmologists worldwide. HOYA Surgical Optics is a division of HOYA Group, a global technology company established in Tokyo, Japan, and the leading supplier of innovative and indispensable high-tech products based on advanced optics technologies. HOYA has over 100 subsidiaries and affiliates, employs over 36,600 people worldwide and generates 427 billion Japanese Yen (3.5 billion USD) in annual revenue.
EXHIBITOR DIRECTORY

ICARE Vision Technology Inc. A1007

Profile:
Inami & Co, Ltd manufactures and sells medical devices and equipment, imports and sells medical devices and equipment, exports devices and equipment, and sells measuring instruments.

Inami A1006

Profile:
Inami & Co, Ltd manufactures and sells medical devices and equipment, imports and sells medical devices and equipment.

ICARE Vision Technology Inc. A1007

Profile:
公司產品與技術服務 (潔淨創新氣體系統 IGS / BOGE / BAUER)
-- 雷射切割與氣體輔助射出之最佳解決方案
-- 高純度大流量超省電高效能之氮氣製造機
1. 氣體輔助射出設備 (美國 GASMOLD / BAUER)

IKI Medical Co, Ltd A807

Profile:
台灣展鑫醫療器材有限公司負責尼德克產品在台灣及中、港、澳的宣傳、銷售、安裝、技術培訓和售後服務工作。自成立以來，秉持為客戶服務的宗旨，以提高視力保障為使命。公司先後在台北、台中、高雄、上海、廣州、瀋陽、丹陽設有辦事處，且每年都派優秀的工程師赴日本原廠受訓。

台灣展鑫醫療器材有限公司願意為廣大的

IKI Medical Co, Ltd A807

Profile:
台灣展鑫醫療器材有限公司負責尼德克產品在台灣及中、港、澳的宣傳、銷售、安裝、技術培訓和售後服務工作。自成立以來，秉持為客戶服務的宗旨，以提高視力保障為使命。公司先後在台北、台中、高雄、上海、廣州、瀋陽、丹陽設有辦事處，且每年都派優秀的工程師赴日本原廠受訓。

台灣展鑫醫療器材有限公司願意為廣大的
International Council of Ophthalmology

Tel: +1-415-521-1651
Fax: +1-415-521-1649
Email: gbreckenridge@icoph.org
Website: www.icoph.org
Address: 711 Van Ness Ave, San Francisco, CA, United States

Profile: The International Council of Ophthalmology (ICO) represents and serves professional associations of ophthalmologists throughout the world. The World Ophthalmology Congress (WOC) of the ICO is held every other year and is the longest continuous international medical meeting, first convened in 1857. Ophthalmologists from over 100 countries will attend WOC2018 and WOC2020 for interactive scientific sessions, expert talks, networking events and exhibitions of the latest tools, products and services. The WOC2018 will be held June 16-19 in Barcelona, Spain, hosted by the Spanish Society of Ophthalmology. The ICO works with ophthalmologic societies and others to enhance ophthalmic education and improve access to the highest quality eye care in order to preserve and restore vision for the people of the world. The ICO is working to build a “World Alliance for Sight” by leading, stimulating and supporting the efforts of ophthalmologic societies, eye departments and related organizations worldwide to enhance ophthalmic education and eye care.

International Sight Restoration Eye Banks

Tel: +001-8133854746
Fax: +001-8132646007
Email: mmiller@internationalsight.com
Website: www.internationalsight.com
Address: 3808 Gunn Highway, Tampa, FL, United States

Profile: ISR Eye Banks is a truly modern eye bank, the only eye bank in the United States to boast certified ISO Class 5, 7, and 8 Clean Rooms. ISR Eye Banks is dedicated to the procurement of ocular tissue in the United States. ISR Eye Banks distributes ocular tissue to US surgeons and has the largest international program in the US, exporting over 4,000 corneas annually to more than 50 countries.

Jiangsu Konska Medical Instrument Co, Ltd

Profile: Jiangsu Konska Medical Instrument Co, Ltd which was established in 2000, is a trading entity including sales and service in a wide range of ophthalmic products. Our company has been focused on the development of medical devices for more than 10 years and has won wide recognition and trust due to our accurate market location, efficient marketing team and perfect service system. In June of 2004 KONSKA invested and built a producing base for producing professional micro-surgery instruments. We have been focusing on researching and developing new technologies and we always promote technical innovation and maintain close cooperation with the clinical experts. We also continue to introduce leading products at the domestic level.
<table>
<thead>
<tr>
<th>EXHIBITOR DIRECTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>JM Surgicals</strong></td>
</tr>
<tr>
<td><strong>A1107</strong></td>
</tr>
<tr>
<td>Tel: +86-2152656265</td>
</tr>
<tr>
<td>Fax: +86-2152818750</td>
</tr>
<tr>
<td>Website: <a href="http://www.jmsurgicals.com">www.jmsurgicals.com</a></td>
</tr>
<tr>
<td>Address: Room 102B Building No. 15, Lane 879, ZhongJiang Road, Shanghai, China</td>
</tr>
<tr>
<td>Profile: We are a manufacturer of ophthalmic sapphire and disposable knives, as well as titanium and disposable instruments. We have been in the industry for over three decades, and most of our products are exported to the US and Europe. Additionally, we have a strong domestic team working with most of the major Chinese hospitals.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Kao Corporation</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A521a</strong></td>
</tr>
<tr>
<td>Tel: +81-356307271</td>
</tr>
<tr>
<td>Fax: +81-356307459</td>
</tr>
<tr>
<td>Email: <a href="mailto:sakamoto.ichiro@kao.co.jp">sakamoto.ichiro@kao.co.jp</a></td>
</tr>
<tr>
<td>Website: <a href="http://www.kao.com">http://www.kao.com</a></td>
</tr>
<tr>
<td>Address: 2-1-3, Bunka, Sumida-ku, Tokyo, Japan</td>
</tr>
<tr>
<td>Profile: The Kao Group develops consumer product business that targets general consumers. Kao Group business segments that cater to the consumer include the beauty care business in which we offer prestigious cosmetics and premium skin care and hair care products; the human health care business, with products that include functional health beverages and feminine and baby care products; and the fabric and home care business, which includes laundry detergents and household cleaners. Additionally, in the chemical business we develop chemical products that meet the various needs of industry. In these diverse business fields, Kao remains committed to Yoki-Monozukuri implemented from the consumer/customer’s perspective so that we may strive for the wholehearted satisfaction and enrichment of the lives of people globally.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>KOWA</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A1008</strong></td>
</tr>
<tr>
<td>Profile: Kowa Group is a complex corporate entity that consists of many associated companies centered on Kowa Company, Ltd, and engages in diversified business activities. Since our foundation in 1894, we have continually made progress based on both the steady spirit of manufacturing and the challenging spirit of enterprise. Pursuing the aim of the happiness of people throughout the world and their healthy and prosperous living, we will continue to provide products and services through our global network.</td>
</tr>
</tbody>
</table>
**LightMed Corporation**

Profile:
LightMed Corporation is a leading designer and manufacturer of a complete suite of ophthalmic lasers to treat diseases of the eye. In many cases LightMed has out-positioned other leading laser manufacturers with its proven capability in the design, engineering and manufacturing of lasers worldwide.

**Lumenis**

Tel: +02-77199098
Fax: +02-77199005
Website: http://www.lumenis.com
Address: 台北市信義區基隆路一段 333 號 10 樓 1003 室

Profile:
Lumenis is a global leader in the field of minimally-invasive clinical solutions for the Surgical, ophthalmology and aesthetic markets, and is a world-renowned expert in developing and commercializing innovative energy-based technologies, including laser, intense pulsed light (IPL) and radio-frequency (RF).

**MEDA Co, Ltd**

Tel: +2283713742
Fax: +2283713794
Website: www.MEDA.com.cn
Address: C2-F3-D, Xinmao Science Skill Park, Huayuan Industry Development Area, Tianjin, China

Profile:
MEDA specializes in manufacturing, designing, developing and selling ophthalmic equipment including A/B scanner, A scan, pachymeter, UBM, phaco emulsifier, YAG laser, autoperimeter, photocoagulator and more.

**MediWorks**

Profile:
MediWorks was established in 2004 in Shanghai by a group of highly professional and highly ambitious young people who had many years of experiences in R&D and production of ophthalmologic instrument and machine vision.

MediWorks is committed to providing ophthalmologists and optometrists with high quality products, high quality technologies and high quality services. MediWorks is committed to applying technology to the medical field, helping doctors improve health conditions and alleviating patients’ symptoms.

Now MediWorks has gained a world-wide reputation as one of the most reliable suppliers of slit lamps.
## Medicontur International SA

<table>
<thead>
<tr>
<th>Tel: +41-225102422</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fax: +41-4122794665</td>
</tr>
<tr>
<td>Email: <a href="mailto:gabrielle@medicontur.com">gabrielle@medicontur.com</a></td>
</tr>
<tr>
<td>Website: <a href="http://www.medicontur.com">www.medicontur.com</a></td>
</tr>
<tr>
<td>Address: 18 Chemin Des Aulx, Plan-les-Ouates, Switzerland</td>
</tr>
</tbody>
</table>

**Profile:**
MEDICONTUR develops, manufactures and promotes intraocular implants. MEDICONTUR offers a full range of preloaded aspheric hydrophilic/hydrophobic IOLs for MICS and MINI incisions, also available with a natural yellow filter, as well as toric IOLs, CTRs and disposable injection kits.

## Medimaging Intergrated Solution Inc

<table>
<thead>
<tr>
<th>Tel: +886-3-5798860 # 1270</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fax: +886-3-5798011</td>
</tr>
<tr>
<td>Email: <a href="mailto:diana.lin@miis.com.tw">diana.lin@miis.com.tw</a></td>
</tr>
<tr>
<td>Website: <a href="http://www.miis.com.tw">www.miis.com.tw</a></td>
</tr>
<tr>
<td>Address: 7F, No. 9, Park Ave. II, Hsinchu Science Park, Hsinchu, Taiwan 30075, R.O.C</td>
</tr>
</tbody>
</table>

**Profile:**
MiiS is a trusted partner of hospitals, medical schools and health organizations, providing practitioners worldwide with first-class digital portable diagnostic devices and telemedicine total solutions.

## NUH Eye International Congress 2016

<table>
<thead>
<tr>
<th>Tel: +65-63464402</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fax: +65-63464403</td>
</tr>
<tr>
<td>Email: <a href="mailto:secretariat@nuheye30.com">secretariat@nuheye30.com</a></td>
</tr>
<tr>
<td>Website: <a href="http://www.nuheye30.com">www.nuheye30.com</a></td>
</tr>
<tr>
<td>Address: c/o The Meeting Lab Pte Ltd, 695E East Coast Road, Singapore</td>
</tr>
</tbody>
</table>

**Profile:**
The NUH Eye International Congress 2016 is hosted by the National University Hospital (NUH) Ophthalmology Department in celebration of its 30th anniversary. It is co-hosted by Asia-Pacific Ophthalmic Trauma Society (APOTS), which brings the combined meetings of XII ISOT and III APOTS. To be held in Singapore from November 3-6, 2016, this meeting will be of high quality, an enlightening adventure for ophthalmologists and trade partners alike. Emphasis will be on new and emerging uses of information technology and the impact of health policy in the management of eye disease and visual loss. Multidisciplinary care of eye patients and rehabilitation of the visually handicapped have particular significance and will be the themes for this Congress.
## Microsurgical Technology

**Tel:** +303-619-8940  
**Fax:** +425-556-0437  
**Website:** www.mst-surgical.com  
**Address:** 8415 154th Ave NE, Redmond, Washington, United States  

**Profile:**  
MST manufactures and provides innovative products for anterior segment surgery, including the following popular items: Allegro single use silicone I/A, high quality single use Packer/Chang IOL cutters, 25g Ahmed micrograspers, Dewey Radius phaco tips, Seibel capsulorhexis forceps, Malyugin Ring, MST iris hooks and MST capsule retractors.

## OPHTEC

**Email:** alex@ophtec-ap.com  

**Profile:**  
OPHTEC has more than 25 years of experience in meeting ophthalmologists’ needs with unique and proprietary, high quality products.  
OPHTEC is a privately held innovative medical device manufacturer that provides a complete line of ophthalmic surgical devices for cataract surgery, refractive and trauma surgery.

## Optomed

**Tel:** +358-40 715 3230  
**Email:** xia.jiang@optomed.com  
**Website:** www.optomed.com  
**Address:** Sinimäentie 8B, Espoo, Finland  

**Profile:**  
Our mission at Optomed 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. Our patented, high-quality products are developed and made by an enthusiastic team in Finland. Optomed’s key product is Smartscope PRO, a modular handheld retinal camera for screening and diagnosis of various eye diseases, such as diabetic retinopathy, glaucoma and AMD. It is the smallest product on the market with high image quality that fulfills international ISO 10940 fundus camera standard requirements. Optomed Oy (Ltd) is a privately owned company headquartered in Oulu, Finland with a subsidiary in Shanghai, China. In addition, there are local sales offices in Espoo (Finland) and Chennai (India).
Pfizer Limited Taiwan

Tel: +886-958817981
Fax: +886-2809-7676
Address: No.177, Sec. 2, Zhongzheng E. Rd., Tamsui Dist., New Taipei City 251, Taiwan (R.O.C.)

Profile:
At Pfizer, we apply science and our global resources to bring therapies to people that extend and significantly improve their lives. We strive to set the standard for quality, safety and value in the discovery, development and manufacture of health care products. Our global portfolio includes medicines and vaccines as well as many of the world's best-known consumer health care products. Every day, Pfizer colleagues work across developed and emerging markets to advance wellness, prevention, treatments and cures that challenge the most feared diseases of our time. Consistent with our responsibility as one of the world's premier innovative biopharmaceutical companies, we collaborate with health care providers, governments and local communities to support and expand access to reliable, affordable health care around the world. For more than 150 years, Pfizer has worked to make a difference for all who rely on us.

RET, Inc

Tel: +86-1030048590
Fax: +86-432174953
Email: injector82@retinc.kr
Website: www.retinc.kr
Address: 726-5, Dureungyuri-ro, Ochang-eup, Cheongwon-gu, Cheongju-si, Chungcheongbuk-do, Korea - South

Profile:
We are the leading producer of intraocular lens injectors and cartridge systems in the world. We manufacture and develop IOL injectors, cartridges and preloaded systems for IOL manufacturers.

Shanghai New Eyes Medical Inc

Tel: +86-21 55090806
Fax: +86-21 55090806
Website: www.neweyes.com.cn
Address: Rm 902~904, 3rd bldg, 1800 Huangxing Rd, Yangpu Dist, Shanghai, China, 200433

Profile:
Shanghai New Eyes Medical Inc is a comprehensive corporation integrating multiple sectors such as medical-investment, management, digital ophthalmic equipment development and production, and is the general agent around China of American TTI digital high-definition products. The company was established in 2005. It has been identified by the Shanghai Municipal Government as both “Shanghai Software Enterprise” and “Shanghai High Technical Enterprise.” The technologies New Eyes has developed, including surgery microscope video recording system, fundus camera digital upgrading and slit lamp digital upgrading, have received copyright in China.
### Shin Sheng Pharmaceutical Co Ltd

**Profile:**
Established in 1979, Shin Sheng Pharmaceuticals Co. has been in the pharmaceutical industry for 30 years. The services we provide include promotion, logistic services and product management. Customers satisfaction is our first priority. Speedy, accurate and flexible services are our motto.

Our major sales channels are medical centers, area/district hospitals, clinics, drugstores, chain drugstores, and optics shops. Our products cover prescription drugs, OTC drugs, health food, medical devices, cosmetics and contact lens care products. Our principals are Allergan, Zambon, Konsyl, AMO, Aaren, Rohto, Kai and ASICO. In 2006, we acquired a cGMP pharmaceutical manufacturer, CBC Biotechnological & Pharmaceutical Co, Ltd. This made us stand solidly and strongly in the pharmaceutical industry.

### Singapore Society of Ophthalmology

**Tel:** +65-63228374  
**Fax:** +65-62277290  
**Email:** Amy.Lim.P.P@snec.com.sg  
**Address:** c/o Singapore National Eye Centre, 11 Third Hospital Avenue, Singapore

**Profile:**
The Singapore Society of Ophthalmology will be hosting the 32nd Asia-Pacific Academy of Ophthalmology Congress from March 1-5, 2017, at Suntec Singapore Convention & Exhibition Centre. Do visit our booth for more information.

### Springer

**Tel:** +86-01082670211  
**Fax:** +86-01082670212  
**Website:** www.springer.com  
**Address:** RM 408, Beijing Ideal Plaza No. 58 NW 4th Ring Road, Haidian District, China

**Profile:**
Springer Science+Business Media is a leading global scientific, technical and medical publisher, providing researchers in academia, scientific institutions and corporate R&D departments with quality content via innovative information products and services.
Surgical Specialties Corporation  A1004

Tel: +86-21 2221 8216  
Fax: +86-21 2221 8215  
Website: www.surgicalspecialties.com  
Address: Suite 1133 Tower B, Langao Rd #567, Putuo District, Shanghai, China  
Profile: 
Surgical Specialties Corporation has developed and manufactured branded, private label and OEM surgical instruments for over 40 years. Surgical Specialties Corporation offers one of the most comprehensive portfolios of blades and sutures available, including innovative products such as the Quill Knotless Tissue-Closure Device. Headquartered in Braintree, MA, Surgical Specialties Corporation devotes itself to exceeding the needs of the specialty surgery market, having trusted partnerships within dental, ophthalmic, plastic surgery, dermatology, orthopedics, urology, microsurgery, veterinary and trauma specialties.

Suzhou Industry Park Baishun Medical Instrument Factory  A901

Tel: +86-51262890742  
Fax: +86-51262890742  
Email: perfert2010@aliyun.com  
Website: http://www.szbsyx.com  
Address: 16 Building, Pu Tian Private Zone, SIP, Suzhou, Jiangsu, China  
Profile: 
Bai Shun’s main products are ophthalmic operation equipment, including intraocular forceps, intraocular scissors, lens, holding instruments, hook and chopper. The plated diamond instruments are our star products because they are sharper and more wear-resistant than usual ones.

Suzhou Kangjie Medical Inc  A1221

Address: Building 15, Xinghua Industrial Park, No. 2 Shuangma Street, Weiting Town, SIP, Jiangsu, 215121, China  
Profile: 
Established in 1998 and located in Suzhou Industrial Park, Suzhou Kangjie Medical Inc registered its logo “LanLing” in 2005. Suzhou Kangjie Medical Inc specializes in developing, producing and selling ENT diagnostic instruments. As the first national company of ophthalmology and optometry, Suzhou Kangjie finished the reform to a joint-stock company in July 2011 and was formally listed to NEEQ in January 2014 (stock code: 430521). The main products of KJ brand and LanLing brand are the KJ5 series slit lamp microscope, KJ5S series portable slit lamp microscope, KJ8 series direct ophthalmoscope, KJ6 series streak retinoscope, KJ1 series of ophthalmic table, KJ10 series otoscope, low vision assistants and more.
Taiwan Association for International Care of Organ Transplants

Tel: +886-286604995
Fax: +886-227533600
Website: www.organcare.org.tw
Address: 17F-13, No. 50, Sec. 1, Zhongxiao W. Rd., Taipei, Taiwan R.O.C.

Profile:
The Taiwan Association for International Care of Organ Transplants (TAICOT) was established in 2006 by medical professionals with a mission to protect the general public’s rights to know, to promote global cooperation between medical and legal professionals in organ transplantation, and to end the existing systematic persecution and grave violation of human rights.

Taiwan Instrument Co, Ltd

Tel: +886-2772 3333 #101
Fax: +886 -2731 1700
Email: elvis_chiang@ticgroup.com.tw
Address: 4F, 272 NanKing E. Road, Sec. 3, 10550 Taipei, Taiwan

Profile:
Taiwan Instrument Co., Ltd. (TIC) was founded in 1946 and has become one of the largest and most reputable instrument companies in Taiwan. Over the years, we have steadfastly served our customers with good faith and professionalism while participating in the research and development of Taiwan’s biomedical, astronomy, optics and high-tech industries. As a result, TIC has played an active role in the development of Taiwan’s economy and technological growth as a whole. Looking forward to the future, we at TIC strive to continue to serve our customers with the same high level of sincerity and professionalism. We will continue to share and apply our knowledge to various realms and genuinely hope to act as a major contributor to the development of our country.

Taiwan Optical

Tel: +886-227694122
Fax: +886-227569228
Website: www.twnoptic.com
Address: 3F, 222 Nanking E. Rd., Sec. 5, Taipei

Profile:
We are an agent of TOMEY, Righton, Centerue and Keeler in Taiwan.
<table>
<thead>
<tr>
<th><strong>TearScience</strong></th>
<th><strong>A1216</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tel:</strong> +81-(0)242 81 4041</td>
<td>dedicated to identifying and diagnosing MGD, the leading cause of dry eyes, with the LipiView® II interferometer which measures lipid layer thickness accurately and with Dynamic Meibomian Imaging™ to assess the meibomian gland function and structure for early MGD detection. Treatment is with the LipiFlow®, the only US FDA-cleared solution shown to restore gland function using Vectored Thermal Pulse™ technology.</td>
</tr>
<tr>
<td><strong>Fax:</strong> +81-(0)90 6144 4044</td>
<td></td>
</tr>
<tr>
<td><strong>Email:</strong> <a href="mailto:cfito@tearscience.com">cfito@tearscience.com</a></td>
<td></td>
</tr>
<tr>
<td><strong>Website:</strong> <a href="http://www.TearScience.com">www.TearScience.com</a></td>
<td></td>
</tr>
<tr>
<td><strong>Address:</strong> 5151 McCrimmon Parkway, Suite 250, Morrisville, NC 27560, US</td>
<td></td>
</tr>
<tr>
<td><strong>Profile:</strong> Founded in the US in 2005, TearScience is dedicated to identifying and diagnosing MGD, the leading cause of dry eyes, with the LipiView® II interferometer which measures lipid layer thickness accurately and with Dynamic Meibomian Imaging™ to assess the meibomian gland function and structure for early MGD detection. Treatment is with the LipiFlow®, the only US FDA-cleared solution shown to restore gland function using Vectored Thermal Pulse™ technology.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Tianjin Suowei Electronic Technology Co, Ltd</strong></th>
<th><strong>A1025</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Profile:</strong> Founded in 2001, Tianjin Suowei Electronic Technology Co, Ltd is a manufacturer and exporter of ultrasonic ophthalmic instruments.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>United Medical Inc</strong></th>
<th><strong>A525a</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tel:</strong> +886-227370168</td>
<td>Geuder in Germany), diamond knife (for D&amp;K in England), intraocular lenses (for Rayner in England, Oculentis in Germany, Medennium in the US), surgical blades (for Surgisar in the US, Mani in Japan), endoglide (for NetWork in England), fundus scanning system (for i-optics in The Netherlands), DSAEK and microkeratome (for Moria in France), viscoelastic (for Rayner in England) and others.</td>
</tr>
<tr>
<td><strong>Fax:</strong> +886-227371222</td>
<td></td>
</tr>
<tr>
<td><strong>Email:</strong> <a href="mailto:untaipei@ms13.hinet.net">untaipei@ms13.hinet.net</a></td>
<td></td>
</tr>
<tr>
<td><strong>Website:</strong> <a href="http://umi-taipei.com.tw/en">http://umi-taipei.com.tw/en</a></td>
<td></td>
</tr>
<tr>
<td><strong>Address:</strong> 1st Floor, No. 275-1, Wolong St., Da-An Dist., Taipei, Taiwan 10676</td>
<td></td>
</tr>
<tr>
<td><strong>Profile:</strong> United Medical Inc offers Smart Plug (for Medennium in the US), instruments (for</td>
<td></td>
</tr>
</tbody>
</table>


Visunex Medical Systems

Tel: +510-996-4720
Fax: +510-996-4720
Email: shalini.swamy@visunexusa.com
Website: www.visunexmedical.com
Address: 46824 Lakeview Blvd, Fremont, CA, United States

Profile:
Visunex is a pioneer in developing the best technology and information systems for preserving healthy vision for all newborn babies around the world. The PanoCam LT represents the first entry in a novel imaging technology platform combined with information systems engineered to help preserve healthy vision for every newborn baby. Our products maximize quality and efficiency in the flow of ocular images and patient data.

Welch Allyn

Tel: +65-64198116
Fax: +65-64198116
Email: esther.yeo@welchallyn.com
Website: http://www.welchallyn.com/en
Address: 438B Alexandra Road, #01-03 Alexandra Technopark

Profile:
At Welch Allyn, we are pragmatic visionaries focused on helping healthcare providers overcome complex challenges with simple solutions. We approach each day with a simple commitment—deliver the everyday practical diagnostic tools that help doctors and nurses provide better care for their patients. Since 1915, we have continually applied practical innovations in ways that help healthcare professionals deliver more advanced and comprehensive care, optimize their time and skill and improve their patients’ outcomes.

Wenzhou Raymond Photoelectricity Tech Co Ltd

Tel: +86-13867435937
Fax: +86-057189050360
Email: angelrain@mocular.com
Address: Room 303, Zhongshi Building, No. 10 District High-Tech Industrial Park (Technology City), Wenzhou, Zhejiang, China

Profile:
Wenzhou Raymond Photoelectricity Tech Co, Ltd lies in the high-tech city of Wenzhou in Zhejiang Province, China. Our talented employees work together to achieve the goal of becoming the leading manufacturer of medical equipment in the world. Products range from fundus photography angiography and digital slit lamp microscopes to contrast sensitivity testing instruments and retinal visual acuity testers. The ophthalmic medical equipment produced by Raymond Photoelectric covers imaging of the anterior and posterior segments to meet the demands of ophthalmic testing and visual function testing. Raymond Photoelectric provides high-quality ophthalmic medical equipment for doctors made in China.
World Glaucoma Association

Tel: +0031-206793411
Fax: +0031-206793411
Website: www.worldglaucoma.org
Address: c/o Jan van Goyenkade 11, Amsterdam, Zuid Holland, Netherlands

Profile:
The core purpose of the World Glaucoma Association (WGA) is to eliminate glaucoma-related disability worldwide. The leadership and member societies of WGA are committed to acting consistently with the following values: responsibility (accountability), collegiality and mutual respect (consensus) and best care and service. The 7th World Glaucoma Congress will be held from June 28 – July 1, 2017 in Helsinki.

Yu Ta Trading Co, Ltd

Tel: +886-29991519
Fax: +886-2999-1896
Website: http://www.yutacom.com.tw
Address: 3F-3 No. 8 Lane 609, Sec. 5 Chongxin Road, Sanchung District, New Taipei City, Chinese Taipei

Profile:
Since 1962, Yu Ta Trading Corporation has supplied Topcon ophthalmology and optical equipment to the leading hospitals and eye clinics in Taiwan. With offices island-wide, we consistently deliver a high level of customer service and expertise informed by over 50 years of experience.
The 33rd Asia-Pacific Academy of Ophthalmology Congress held in conjunction with The 29th Hong Kong Ophthalmological Symposium.

HONG KONG
FEBRUARY 8 – 11, 2018
Hong Kong Convention and Exhibition Centre
SINGAPORE

DISCOVERY INNOVATION & PRACTICE

32ND ASIA PACIFIC ACADEMY OF OPHTHALMOLOGY CONGRESS

1-5 MARCH 2017