

Brief Biography of Dr Hunter Yuen Kwok Lai

Dr. Hunter Yuen Kwok Lai

MBChB, FRCOphth, FRCSEd, MRCSEd, FCOphthHK, FHKAM(Ophthalmology), DipClinDerm(London)

Address:

Office: 147K, Argyle Street, Hong Kong Eye Hospital, Hong Kong

Tel: 852 27623131 (office), 852 96547196 (mobile)

Email address: hunterklyuen@hotmail.com, hunterklyuen@gmail.com

- DHCE at Hong Kong Eye Hospital
- Consultant at Hong Kong Eye Hospital and Head of Orbital & Oculoplastic Surgery Service
- Honorary clinical professor of Department of Ophthalmology and Visual Sciences, The Chinese University of Hong Kong (DOVS, CUHK) http://www.cuhk.edu.hk/medint/ovs/dovs/academic_faculty/member_hunter_yuen.html
- Visiting Professor of Zhejiang University
- Honorary Clinical Professor of Shantou University
- Visiting Prof at Dalian Medical University
- Immediate past president of Asian Pacific Society of Ophthalmic Plastic and Reconstructive Surgery (APSOPRS) <http://apsoprs.org/council.asp>
- Vice President of International Society of Dacryology and Dry Eye (ISD-DE)
- Vice President and Secretary of Asia-Pacific Society of Ocular Oncology and Pathology (APSOOP)
- Local Chair in HK for St John Ophthalmic Association (SOA) Asia Pacific
- Past Council member of The College of Ophthalmologists of Hong Kong
<http://www.hkam.org.hk/colleges/oph.htm> <http://www.cohk.org.hk/council.php>
- Examiner of The College of Ophthalmologists of Hong Kong
- Past president of Hong Kong Society of Ophthalmic Plastic and Reconstructive Surgery (HKSOPRS)
- Research fellowship program at Johns Hopkins University in 2003.
- About 90 peer reviewed international publications and has delivered numerous oral and posters presentations in a number of international meetings. Editorial member of Asian Pacific Journal of Ophthalmology and Case Reports in Pathology. Ad hoc manuscript reviewers of several journals.
- Editor of an Ophthalmology text book and authors of many book chapters
- Scopus h Index -16
- Awards/ honors:
 - ☐ Best Oral Presentation in 2001 Annual Scientific Meeting Hong Kong,
 - ☐ Best Oral presentation of the session in 4th International Symposium of Ophthalmology
 - ☐ One of the best of the posters at American Academy of Ophthalmology 2005 Annual Meeting.
 - ☐ He is also the coauthors of three other best poster awards (Best poster 1st prize at the 23rd ESOPRS, Best poster at the 2005 ASM HK, Best poster at 16th OPAI meeting).
 - ☐ **One of Ten Outstanding Youth Persons Hong Kong in 2007**
 - ☐ **The Fourth Hong Kong Volunteer Award in year 2011**
 - ☐ Achievement Award, Asian Pacific Academy of Ophthalmology 2012
 - ☐ Distinguished Service Award, Asian Pacific Academy of Ophthalmology 2012
 - ☐ Outstanding Service of Prevention of Blindness Award, Asian Pacific Academy of Ophthalmology 2017
 - ☐ Hospital Authority Outstanding Team Award 2014 (Vascular Anomalies Team)
 - Fellow by Election, Royal College of Surgeons of Edinburgh 2015
 - Fellow by Election, Royal College of Ophthalmologists 2015
 - ☐ Hospital Authority Head Office Outstanding Team Award 2019/ 2020 (Electronic Ophthalmic Imaging Project)
- Council member of the "Project Vision Charitable Foundation"
- The medical director of the "Action for Vision Eye Foundation"
- Volunteer surgeon for "Lifeline Express"
- Council member of Outstanding Volunteers Association (under AVS), Member of Agency for Voluntary Service (Strategy and planning)
- Vice Chairman (General Affairs) of Regeneration Society (NGO in HK)
- Past Vice Chairman of The Outstanding Young Persons' Association, Honorary Treasurer of The Outstanding Young Persons' Association
- Medical advisors of Hong Kong Seeing Eye Dog Associations (HKSEDS)
- Medical advisors of Care the Visually Impaired (CVI)
- Medical advisor of Junior Police Officers' Association (JPOA)

Dr Yuen 's extraordinary achievement

- Professional side and International Achievement

- 1st oculoplastic surgeon in Hong Kong to achieve Professorship
- Invited as visiting Prof at Zhejiang University, Dalian Medical University and Shantou University
- Elected as member of Orbital Society (30 leading experts in this field only)
- Leadership role in the field of oculoplastic
- Immediate past president of Asian Pacific Society of Ophthalmic Plastic and Reconstructive Surgery (APSORPS) and organized the first international oculoplastic meeting in Hong Kong <http://www.apsoprs-asmhk2018.com/>
- Vice President of International Society of Dacryology and Dry Eye (ISD-DE) ; Vice President and Secretary of Asia-Pacific Society of Ocular Oncology and Pathology (APSOOP) ; Local Chair in HK for St John Ophthalmic Association (SOA) Asia Pacific
- Being invited to lecture at various top international conferences, some as featured/ keynote speaker: American Academy of Ophthalmology (AAO), American Society of Ophthalmic Plastic and Reconstructive Surgery (ASOPRS), European Society of Ophthalmic Plastic and Reconstructive Surgery (ESOPRS), European Society of Ophthalmology (SOE)...etc
- Being invited by various National Ophthalmology Societies to lecture: Turkey, Iran, Romania, Vietnam, India, China, South Korea, Singapore ...etc. Also, invited by various academic societies for lecture.
- The only local ophthalmologist who has published an ophthalmology textbook in oculoplastic.
- Numerous local and international awards

- Service Development within HA

- Introduce and teach numerous high quality ophthalmic surgeries and service especially in oculoplastic and orbital diseases within HA
- HA outstanding team (KCC Vascular Anomalies Service)
- Develop electronic ophthalmic imaging within whole HA and awarded HAHO outstanding team.

- Voluntary and Social Service

- Council member of the "Project Vision Charitable Foundation"
- Volunteer surgeon for "Lifeline Express"
- Council member of Outstanding Volunteers Association (under AVS), Member of Agency for Voluntary Service (Strategy and planning)
- Vice Chairman (General Affairs) of Regeneration Society (NGO in HK)
- Past Vice Chairman of The Outstanding Young Persons' Association, Honorary Treasurer of The Outstanding Young Persons' Association
- Medical advisors of Hong Kong Seeing Eye Dog Associations (HKSEDS)
- Medical advisors of Care the Visually Impaired (CVI)
- Medical advisor of Junior Police Officers' Association (JPOA)

Description about Dr Yuen

Dr. Hunter Yuen has been working in Hong Kong Eye Hospital since 1997 and he is the consultant at Hong Kong Eye Hospital and head of the Orbital & Oculoplastic Surgery Service. With the Robert Black Scholarship, he received a research fellowship program at Johns Hopkins University in 2003. He is also one of the few ophthalmologists who have ocular pathology experience and he has collaborated with the local pathologists to enhance the ocular pathology service in Hong Kong. He has made numerous contributions to enhance the standard of care in the field of Oculoplastic and Orbital diseases.

Over the years, he has received a number of academic awards in Ophthalmology and these include Best Oral Presentation in 2001 Annual Scientific Meeting Hong Kong, Best Oral presentation of the session in 4th International Symposium of Ophthalmology, One of the best of the posters at American Academy of Ophthalmology 2005 Annual Meeting. He is also the coauthors of three other best poster awards (Best poster 1st prize at the 23rd European Society of Oculoplastic and Reconstructive Surgery, Best poster at the 2005 Annual Scientific Meeting Hong Kong, Best poster at 16th Annual meeting of Oculoplasty Association of India).

Other than providing direct patient care, Dr Yuen is also taking an active role in teaching in various local teaching activities. He has more than 60 peer reviewed international publications and has delivered numerous oral and posters presentations in a number of international meetings. Dr Yuen has reached H index of 11 at Scopus <http://www.scopus.com/authid/detail.url?authorId=8717032500>. To further enhance the development of ophthalmic care in Hong Kong and Asian Pacific Region, he has taken part in organizing a number of international conferences and these include (WOC 2008, APAO 2009, APAO 2010, APAO 2011 and APAO 2012, APAO 2013, WOC 2014, APAO 2015, WOC 2016). Through these conferences, numerous eye doctors can learn and exchange new knowledge and more patients can be benefited. In year 2015, Dr Yuen and his colleagues has formed the Hong Kong Society of Ophthalmic Plastic and Reconstructive Surgery with his colleagues. Dr Yuen was just elected as the president of Asia Pacific Society of Ophthalmic Plastic and Reconstructive Surgery (APSOPRS).

Dr Yuen is also a key member for the APAO Leadership Development Program since year 2011. Over the past 5 years, the program more than 70 ophthalmic leaders has gone through this program, and through this program, we have established a lot of international collaborations and new ophthalmic services in the Asian Pacific Region.

Being a doctor who is responsible and responsive to the needs of the community, he has played a key role in free community service and education. He is a council member of the "Project Vision Charitable Foundation" (Project Vision aims to establish 100 charity eye centers in China), the medical director of the "Action for Vision Eye Foundation" (Aiming at public eye care education, community screening and free eye operation for patients in Hong Kong). Both projects are focusing on helping those suffering from cataract blindness in China to see again. He has recently chaired "Project Vision Online EyeQ Test" (a charitable educational program to promote eye care among school students with the participation of more than 500 local schools and 200000 school students). In 2012, he has arranged another eye care promotion campaign called 'Eye care I care'. He has been a volunteer surgeon for "Project Vision", "Lifeline Express" (a charity project that fights against cataract, which is still the major cause of millions of blindness in China) and EMAS. He has also coordinated the 10th anniversary celebration of Lifeline Express in Hong Kong in 2007.

Besides, he had active participation in various public eye talks and education program catered for public. With the outstanding performance in his profession and society work, he was elected as one of the awardees of the Hong Kong Ten Outstanding Young Person Selection (TOYPS) in 2007.

At the community level, he has joined Regeneration Society and this NGO aims to help those patients with chronic illness and depression. Dr Yuen has chaired the flagship activity Regeneration Warrior Selection from year 2008 to 2010, as well as a charity concert with HKMAO to raise fund for those patients with depression. Dr Yuen was recently awarded with The 4th Hong Kong Volunteer Award.

In the past 2 years, Dr Yuen is working for the Hong Kong Seeing Eye Dog Association (HKSEDS) and Care the Visually Impaired (CVI), through these organizations, numerous visually disable patients have benefited with improved quality of life.

What is the main reason for recommending the candidate?

- Clinical service
 - Work in publication hospital for > 20 years to service patients in Hong Kong especially those underprivileged patients and those with complicated eye diseases
 - Uplift the standard of care especially in the area of oculoplastic and orbital diseases, pioneered numerous oculoplastic surgical procedures in HKEH, many of these are first in Hong Kong. Developed new service model to enhance the resources utilizations.
 - Enhance the psychological need for patients as a member for the Hospital Spiritual Committee
- Training and education
 - Training and education for local and international ophthalmologists. Delivered numerous lectures and has been invited to numerous countries for lecturing.
 - First HK oculoplastic surgeons invited to lecture at the American Academy of Ophthalmology.
 - Participation in organizing numerous APAO meeting / scientific program since year 2008. Organize the APAO leadership development program since year 2011.
 - Elected as the president of Asia Pacific Society of Ophthalmic Plastic and Reconstructive Surgery (APSOPRS).
 - Elected as the president of Hong Kong Society of Ophthalmic Plastic and Reconstructive Surgery (HKSOPRS).
- Research and development
 - About 70 peer-reviewed international publications, a number of academic awards.
 - Several books chapters in oculoplastic and orbital diseases.
 - Best Oral Presentation in 2001 Annual Scientific Meeting Hong Kong,
 - Best Oral presentation of the session in 4th International Symposium of Ophthalmology
 - One of the best of the posters at American Academy of Ophthalmology 2005 Annual Meeting.
 - He is also the coauthors of three other best poster awards (Best poster 1st prize at the 23rd ESOPRS, Best poster at the 2005 ASM HK, Best poster at 16th OPAI meeting).
- Voluntary Services
 - Active participation and promotion of voluntary services; performed voluntary charity cataract surgeries in Tibet,

- Cambodia and China.
 - Train doctor in China for cataract surgery
 - Plays a key role in free community service and education through various NGOs.
 - Numerous public education events
- Contributions recognized with:
 - One of Ten Outstanding Youth Persons in Hong Kong award 2007
 - The Fourth Hong Kong Volunteer Award in year 2011
 - HKEH Outstanding Service provider 2012
 - Achievement Award and Distinguished Service Award APAO 2012
 - Hospital Authority Outstanding Team Award 2014
 - Royal College of Ophthalmologists of UK, Fellow by Election 2015
 - Royal College of Surgeons of Edinburgh, Fellow by Election 2015

What are the candidate's activities on the regional and/or international scenes?

- Local
 - Clinical Services, training and education, research and development and numerous volunteer service as stated above
 - Volunteer surgeon for "Lifeline Express"
 - Chaired "Project Vision Online EyeQ Test" in year 2011 (a charitable educational program to promote eye care among school students with the participation of more than 500 local schools and 200000 school students).
 - In 2012, he has arranged another major eye care promotion campaign called 'Eye care I care' among Hong Kong School students
- International
 - Numerous international regional education work and APAO meeting including the APAO Leadership Development Program
 - First Vice President of Asian Pacific Society of Ophthalmic Plastic and Reconstructive Surgery (APSORPS)
 - Honorary Treasurer of Asia-Pacific Society of Ocular Oncology and Pathology (APSOOP)
 - Organized numerous international meetings (WOC 2008, APAO 2009, APAO 2010, APAO 2011 and APAO 2012, APAO 2013, WOC 2014, APAO 2015, WOC 2016)

What is his/her key position in his / her country?

- Consultant at Hong Kong Eye Hospital and Head of Orbital & Oculoplastic Surgery Service
- Honorary associate professor of Department of Ophthalmology and Visual Sciences, The Chinese University of Hong Kong (DOVS, CUHK) Honorary Clinical Professor of Shantou University
- President Hong Kong Society of Ophthalmic Plastic and Reconstructive Surgery
- President Asia Pacific Society of Ophthalmic Plastic and Reconstructive Surgery
- College of Ophthalmologists of Hong Kong (COHK) council member. Examiner of The College of Ophthalmologists of Hong Kong
- Annual Scientific Meeting Chairman 2015
- Council member of the "Project Vision Charitable Foundation"
- The medical director of the "Action for Vision Eye Foundation"
- Council member of Outstanding Volunteers Association (under AVS, NGO in HK)
- Member of Agency for Voluntary Service (Strategy and planning)
- Vice Chairman (General Affairs) of Regeneration Society (NGO in HK)
- Vice Chairman of The Outstanding Young Persons' Association, Honorary Treasurer of The Outstanding Young Persons' Association (NGO in HK)
- Medical advisors of Hong Kong Seeing Eye Dog Associations (HKSEDS)
- Medical advisors of Care the Visually Impaired (CVI)
- Medical advisor of Junior Police Officers' Association (JPOA)

University appointment and teaching experiences

I have been involved in teaching for 16 years, including residents and fellows, medical students, and Visual Science Master degree students of The Chinese University of Hong Kong. I have trained six local fellows and one international fellow. Three local fellows still work under me at Hong Kong Eye Hospital and one local fellow has been promoted as associated consultant in another hospital. The international fellow has moved back to USA and he is now the Clinical Instructor at Drexel University College of Medicine in Philadelphia, USA. <http://www.wcosmeticsurgery.com/doctors/dr-lam/academic>. A detail teaching activities are listed in reference 1. Also, I was appointed as the director of the Orbital & Oculoplastic Surgery program, International Ophthalmology Fellowship program in the 2010. My university honorary appointment includes:

- 2010: Director of CUHK-HKEH-PWH International Ophthalmology Fellowship in Orbital & Oculoplastic Surgery
- 2010 to present: Honorary associate clinical professor of Department of Ophthalmology and Visual Sciences, The Chinese University of Hong Kong (DOVS, COHK)
http://www.cuhk.edu.hk/medint/ovs/dovs/academic_faculty/member_hunter_yuen.html
- 2010: Honorary Clinical Professor Shantou University
- 2005 to present: Honorary Clinical Supervisor of Basic Trainees in Family Medicine for Hong Kong College of Family Practitioners
- July 2004 to 2010: Assistant clinical professor of Department of Ophthalmology and Visual Sciences, The Chinese University of Hong Kong
- 1999 to Jun 2004: Adjunctive clinical tutor of Department of Ophthalmology and Visual Sciences, The Chinese University of Hong Kong

Research and Publications

- >90 publications. Main research focus in Oculoplastic and orbital diseases, cataract and ocular pathology
- Scopus h Index -16
- Delivered numerous oral and posters presentations in a number of international meetings.
- Editorial member of Asian Pacific Journal of Ophthalmology and Case Reports in Pathology. Ad hoc manuscript reviewer of many journals.
- Author of 2 book chapters and Editor of an oculoplastic book

Reference 2 - Publications

1. Young AL, Agrawal R, **Yuen KL**, Ng JS, Lam DS, Fan DS. Options for Marfan's syndrome. J PediatrOphthalmol Strabismus 2001 Sep-Oct;38(5):261
2. **Yuen HK**, Chi SC, Li J, Law RW, Ng JS, Lam DS. Management of increased vitreous pressure during penetrating keratoplasty using pars plana anterior vitreous aspiration. Cornea. 2002 May;21(4):434-5
3. **Yuen HK**, Yeung EF, Chan NR, Chi SC, Lam DS. The use of postoperative topical mitomycin C in the treatment of recurrent conjunctival papilloma. Cornea. 2002 Nov;21(8):838-9.
4. Vincent YW Lee, **Hunter KL Yuen**, and Alvin KH Kwok. Comparison of outcomes of primary and secondary implantation of scleral-fixated posterior chamber intraocular lens. Br J Ophthalmol 2003;87:1459-1462.
5. **Yuen KL**, Cheng CK, Wu WK, Cheung TO, N Chan, Lam DS. Retained mid vitreous intraocular foreign bodies for half a century. Asia Pacific Journal of Ophthalmology 2003, Vol 15, No.4, Oct, page 1-3.
6. **Yuen HK**, Rassier CE, Jardeleza MS, Green WR, de la Cruz Z, Stark WJ, Gottsch JD. A morphologic study of Fuchs dystrophy and bullous keratopathy. Cornea. 2005 Apr;24(3):319-27.
7. Robert F. Lam, Dexter Y.L. Leung, **Hunter K.L. Yuen**, Dennis S.C. Lam. An Uncommon Cause of increased intracranial pressure. HKJO. 2005. Vol 9, no 1
8. **Hunter K.L. Yuen**, Barry Y.M. Yeung, T.H. Wong, W.K. Wu, Dennis S.C. Lam. Descemet membrane detachment caused by hydrogen peroxide injury (Cornea. 2004 May;23(4):409-411.)
9. **Hunter K.L. Yuen**, Y.H. Chong, K.K. Tse, S.K. Chan, Nongnart Chan, Dennis S.C. Lam. Modified lateral orbitotomy for the intact removal of dumbbell dermoid cyst (Ophthal Plast Reconstr Surg. 2004 Jul;20(4):327-329.)
10. Rita Gopwani, **Hunter K.L. Yuen**, Dennis S.C. Lam. Anatomical and Visual Outcome of Macular Hole Surgery With Infracyanine Green-Assisted Peeling of the Internal Limiting Membrane, Endodrainage, and Silicone Oil Tamponade (Am J Ophthalmol. 2004 Jun;137(6):1162)
11. **Hunter K.L. Yuen**, Carmen K.M. Chan, Dennis S.C. Lam. Acute endophthalmitis following intravitreal triamcinolone acetonide injection. (Am J Ophthalmol. 2004 Jun;137(6):1166)
12. **Yuen HK**, Mahesh L, Tse RK, Yau KC, Chan N, Lam DS. Orbital Sclerosing Extramedullary Hematopoietic Tumor. (Arch Ophthalmol. 2005 May;123(5):689-91.)

13. Felix C.H. Li, **Hunter K.L. Yuen**, Dennis S.C. Lam. Macular hole surgery with and without indocyanine green assistance. (Eye. 2004 Sep 24)
14. **Yuen HK**, Cheuk W, Luk FO, Wat CS, Auyeung KC, Lam DS. Solitary Superficial Angiomyxoma in the Eyelid. Am J Ophthalmol. 2005 Jun;139(6):1141-1142.
15. **Hunter K.L. Yuen**, Robert F. Lam, Yolanda Y.Y. Kwong, Srinivas K. Rao, N.M. Lam, Dennis S.C. Lam. Retained intraocular cotton fiber after cataract operation: A long term follow-up with in vivo confocal microscopy. J Cataract Refract Surg. 2005 Aug;31(8):1582-7.)
16. Flora H.S. Lau, **Hunter K.L Yuen**, Srinivas K. Rao, Dennis S.C. Lam. Spontaneous Carotid Cavernous Fistula in a Pediatric Patient: Report of a case and review of literature. (J AAPOS. 2005 Jun;9(3):292-4.)
17. **Hunter K.L. Yuen**, Alex C.W. Wong, Amy L. Wong, Christina S.K. Wat, Nongnart Chan. Cholesteatomapalpebrae: an unusual cholesterol-filled cyst in the eyelid. Ophthal Plast Reconstr Surg. 2006 Mar-Apr;22(2):148-50.
18. Yolanda Y.Y. Kwong, Robert F. Lam, **Hunter K.L. Yuen**, Philip T.H. Lam, Srinivas K. Rao Dennis S.C. Lam. Phacoemulsification in Patients with Thrombocytopenia. J Cataract Refract Surg. 2005 Sep;31(9):1846-7.
19. **Yuen HK**, Lam RF, Lam DS, Gouws P, Simcock P. Cystoid macular oedema with trypan blue use. Br J Ophthalmol. 2005 May;89(5):644-5.
20. **Hunter K.L. Yuen**, Robert F. Lam, Dennis S.C. Lam. Mitomycin C for pterygium: long term evaluation. BJO (E journal), 4 January 2005
21. Robert F. Lam, **Hunter K.L. Yuen**, Dennis S.C. Lam. Vitreous VEGF secretion. Ophthalmology. 2005 Aug;112(8):1483.
22. Ng CM, **Yuen HK**, Choi KL, Chan MK, Yuen KT, Ng YW, Tiu SC. Combined orbital irradiation and systemic steroids compared with systemic steroids alone in the management of moderate-to-severe Graves' ophthalmopathy: a preliminary study. Hong Kong Med J. 2005 Oct;11(5):322-30.
23. **Hunter K.L. Yuen**, W. Cheuk, Dexter Y.L. Leung, Raymond K.K. Tse, Nongnart Chan. Atypical Presentation of Rosai-Dorfman Disease in the Lacrimal Gland Mimicking Malignancy. Ophthal Plast Reconstr Surg. 2006 March/April;22(2):145-147.
24. Andy C.O. Cheng, **Hunter K.L. Yuen**, Robert F. Lam, Dennis S.C. Lam. Sub-Tenon's block versus topical anaesthesia for cataract surgery. Br J Ophthalmol. 2005 Sep;89(9):1227-8.

25. Wat CS, **Yuen HK**, Tse KK, Lam DS, Chan N. Multiple Eyelid Defects in Cutaneous Langerhans Cell Histiocytosis. (Ophthal Plast Reconstr Surg. 2006 May/June;22(3):216-218.)
26. **Yuen HK**, Liu DT, Lam DS. Corneal leproma as a presenting feature of lepromatous leprosy. (Arch Ophthalmol. 2006 Nov;124(11):1661-2.)
27. Leung DY, Kwong YY, **Yuen HK**. Intraocular pressure changes in the contralateral eye after trabeculectomy with mitomycin C. Br J Ophthalmol. 2006 Feb;90(2):250
28. Cheng AC, **Yuen HK**, Lucas PW, Lam DS, So KF. Characterization and localization of the supraorbital and frontal exits of the supraorbital nerve in Chinese – an anatomical study. Ophthal Plast Reconstr Surg. 2006 May/June;22(3):209-213.)
29. **Hunter K.L. Yuen**, W. Cheuk, Cheng AC, Chan ANH, Nongnart Chan. Malignant Oncocytoma of the Lacrimal Sac as an Unusual Cause of Epiphora. Ophthal Plast Reconstr Surg. 2007 January/February;23(1):70-72.
30. Fiona O.J. Luk, Dexter Y.L. Leung, **Hunter K.L. Yuen**, Dennis S.C. Lam. Late Leakage of Filtering Bleb in a patient with Orbital Pseudotumor. (Eur J Ophthalmol. 2006 July-August;16(4):611-613.)
31. Yolanda YY Kwong, **Hunter KL Yuen**, Robert F Lam, Vincent YW Lee, Srinivas K Rao, Dennis S.C. Lam. Comparison of outcomes of primary scleral-fixated versus primary anterior chamber intraocular lens implantation in complicated cataract surgeries. Ophthalmology. 2007 Jan;114(1):80-5.
32. Shen D, **Yuen HK**, Galita DA, Chan NR, Chan CC. Detection of Chlamydia pneumoniae in a Bilateral Orbital Mucosa-Associated Lymphoid Tissue Lymphoma. Am J Ophthalmol. 2006 Jun;141(6):1162-3.
33. Christina S.K. Wat, **Hunter K. L. Yuen**, Nongnart Chan. HKJO Quiz. A girl with a lid mass. HKJO Vol 10 No.1 2006.
34. Lee GK, **Yuen HK**. Red eyes after a gang-fight. Hong Kong Med J. 2007 Feb;13(1):84-5.
35. Cheng AC, Lucas PW, **Yuen HK**, Lam DS, So KF. Surgical Anatomy of the Chinese Orbit Ophthal Plast Reconstr Surg. 2008 March/April;24(2):136-141.
36. Chi-Chao Chan, DefenShen, Manabu Mochizuki, John A. Gonzales BS, **Hunter K.L. Yuen**, Yan Guex-Crosier, PhucLeHoang. Trans Am OphthalmolSoc 2006;104:62-70
37. Cheuk W, **Yuen HK**, Chan JK. Chronic Sclerosing Dacryoadenitis: Part of the Spectrum of IgG4-related Sclerosing Disease? Am J SurgPathol. 2007 Apr;31(4):643-645.

38. **Hunter K.L. Yuen**, Andy C. O. Cheng, K. C. AuYeung. Late onset occult CSF leakage after orbital exenteration. *Ophthal Plast Reconstr Surg*. 2008 May-Jun;24(3):238-40.
39. Rao SK, Lam PT, Li EY, **Yuen HK**, Lam DS. A Case Series of Contact Lens-Associated Fusarium Keratitis in Hong Kong. *Cornea*. 2007 Dec;26(10):1205-1209.
40. Cheuk W, **Yuen HK**, Chan JK. Complication of IgG4-related chronic sclerosing dacryoadenitis by lymphoma. *ArchOphthalmol*. 2008 Aug;126(8):1170
41. Cheuk W, **Yuen HK**, Chu SY, Chiu EK, Lam LK, Chan JK. Lymphadenopathy of IgG4-related Sclerosing Disease. *Am J SurgPathol*. 2008 Aug;32(8):1159-67.
42. Ngai JW, **Yuen HK**, Li FC. An unusual case of eye itchiness. *Hong Kong Med J*. 2008 Oct;14(5):414-5.
43. Li KK, **Yuen HK**, Lai JS, Wong D. Does the internal limiting membrane regenerate? *Clin Experiment Ophthalmol*. 2008 Aug;36(6):579-80.
44. Cheuk W, **Yuen HK**, Chan AC, Shih LY, Kuo TT, Ma MW, Lo YF, Chan WK, Chan JK. Ocular adnexal lymphoma associated with IgG4+ chronic sclerosing dacryoadenitis: a previously undescribed complication of IgG4-related sclerosing disease. *Am J SurgPathol*. 2008 Aug;32(8):1159-67.
45. Wu LL, **Yuen HK**, Chan CK, Lai TY, Chan JK, Cheuk W. Panuveitis as an initial presentation of extranodal NK/T-cell lymphoma. *Leuk Lymphoma*. 2009 Feb 24:1-3.
46. Chan RY, Pong JC, **Yuen HK**, Lai JS. Use of sodium hyaluronate and indocyanine green for conjunctival cyst excision. *Jpn J Ophthalmol*. 2009 May;53(3):270-271.
47. Cheng AC, Wong AC, Sze AM, **Yuen HK**. Limited nasal septoplasty by ophthalmologists during endonasal dacryocystorhinostomy: is it safe? *Ophthal Plast Reconstr Surg*. 2009 Jul-Aug;25(4):293-5.
48. Rao SK, Lam PT, Li EY, **Yuen HK**, Lam DS. Replay: *Cornea*. 2009 Aug 1.
49. Wong AC, Fan DS, **Yuen HK**. Congenital orbital fibrosis ptosis and enophthalmos syndrome. *HKJO Vol 13 Number 1*, Page 24-27.
50. Li EY, **Yuen HK**, Lung DC. Subconjunctival mycetoma as an unusual cause of tears with black deposits. *ArchOphthalmol*. 2010 Oct;128(10):1371-2.
51. Vincent B Lam Choi, Hunter KL Yuen, Jyotirmay Biswas, Myron Yanoff. Update in pathological diagnosis of orbital infections and inflammations. *HKJO. Vol 15, No 2 (2011)*

52. Lam Choi VB, Yuen HK, Biswas J, Yanoff M. Update in pathological diagnosis of orbital infections and inflammations. *Middle East Afr J Ophthalmol*. 2011 Oct;18(4):268-76.
53. Lee, A., Li, E.Y., Yuen, H.K.L. Inferonasal prolapsed orbital fat: Report of a case and review of literature. *Ophthal Plast Reconstr Surg*. 2013 Jul-Aug;29(4):e110-1.
54. Lee, A., Ali, M.J., Li, E.Y.M., Wong, A.C.W., Yuen, H.K.L. Balloon dacryoplasty in internal ostium stenosis after endoscopic dacryocystorhinostomy. *Ophthal Plast Reconstr Surg*. 2014 Jan-Feb;30(1):7-10
55. Ali, M.J., Yuen, H.K.L., Lee, A., Li, E.Y.M., Wong, A.C.W. Reply re: "balloon dacryoplasty in internal ostium stenosis after endoscopic dacryocystorhinostomy. *Ophthal Plast Reconstr Surg*. 2014 Jul-Aug;30(4):352-3
56. Li, E.Y., Cheng, A.C., Yuen, H.K. Non-surgical management of lacrimal canaliculitis following insertion of SmartPlug. *Asian Journal of Ophthalmology* 2014
57. Li, E.Y., Cheng, A.C., Yuen, H.K. A novel method to convert bicanalicular intubation into monocanalicular intubation in endoscopic dacryocystorhinostomy. *Asian Journal of Ophthalmology* 2014
58. Wong AL, Chan TC, Fong AH, Lam BN, **Yuen HK**. Clinical characteristics and surgical outcomes of phacoemulsification in true exfoliation syndrome. *J Cataract Refract Surg*. 2014 Jan;40(1):82-6
59. Li EY, Kwok TY, Cheng AC, Wong AC, Yuen HK. Fat-removal orbital decompression for disfiguring proptosis associated with Graves' ophthalmopathy: safety, efficacy and predictability of outcomes. *IntOphthalmol*. 2014 Apr 29.
60. Alvin L. Young, Vishal Jhanji, Yuanbo Liang, Nathan Congdon, Simon Chow, Fenghua Wang, Xiujuan Zhang, Xiaofei Man, Mingming Yang, Zhong Lin, Hunter GL Yuen, Dennis SC Lam. *A survey of perceived training differences between ophthalmology residents in Hong Kong and China*. *BMC Medical Education* (2015) 15:158
61. Karen KW Chan, Tommy CY Chan, Emmy YM Li, Hunter KL Yuen. Air reflux following endoscopic dacryocystorhinostomy. *HKJO* Vol 20, No 1 (2016)
62. Wong ES, Li EY, Yuen HK. Long-term outcomes of punch punctoplasty with Kelly punch and review of literature. *Eye (Lond)*. 2017 Apr;31(4):560-565.
63. Li EY, Chan TC, Liu AT, Yuen HK. Epidemiology of Open-Globe Injuries in Hong Kong. *Asia Pac J Ophthalmol (Phila)*. 2017 Jan-Feb;6(1):54-58.

64. Chan TC, Ye C, Ng PK, Li EY, Yuen HK, Jhanji V. Change in Tear Film Lipid Layer Thickness, Corneal Thickness, Volume and Topography after Superficial Cauterization for Conjunctivochalasis. *Sci Rep*. 2015 Jul 17;5:12239.
65. Li EY, Yuen HK, Cheuk W. Lymphoproliferative Disease of the Orbit. *Asia Pac J Ophthalmol (Phila)*. 2015 Mar-Apr;4(2):106-11.
66. Li EY, Cheng AC, Wong AC, Sze AM, Yuen HK. Safety and efficacy of adjunctive intranasal mitomycin C and triamcinolone in endonasal endoscopic dacryocystorhinostomy. *Int Ophthalmol*. 2016 Feb;36(1):105-10.
67. Chan TC, Wong RL, Li EY, Yuen HK, Yeung EF, Jhanji V, Wong IY. Twelve-Year Outcomes of Pterygium Excision with Conjunctival Autograft versus Intraoperative Mitomycin C in Double-Head Pterygium Surgery. *J Ophthalmol*. 2015;2015:891582.
68. Cheng AC, Li EY, Chan TC, Wong AC, Chan PC, Poon WW, Fung DH, Yuen HK. Hybrid procedure for orbital venous malformation in the endovascular operation room. *Eye(Lond)*. 2015 Aug;29(8):1069-75.
69. Lam SC, Li EYM, Yuen HKL. 14-year case series of eyelid sebaceous gland carcinoma in Chinese patients and review of management. *Br J Ophthalmol*. 2018 Feb 19.
70. Shaheeda M, Lam SC, Chan NC, Yuen HK. Is it an orbital foreign body? *Hong Kong Med J*. 2017 Dec;23(6):653.e1-2.
71. Li EY, Wong ES, Wong AC, Yuen HK. Primary vs Secondary Endoscopic Dacryocystorhinostomy for Acute Dacryocystitis With Lacrimal Sac Abscess Formation: A Randomized Clinical Trial. *JAMA Ophthalmol*. 2017 Dec 1;135(12):1361-1366.
72. Wong ES, Li EY, Yuen HK. Response to 'Functional and anatomical outcomes of punctoplasty with Kelly punch'. *Eye (Lond)*. 2017 Nov;31(11):1628-1629.
73. Wong ES, Li EY, Yuen HK. Long-term outcomes of punch punctoplasty with Kelly punch and review of literature. *Eye (Lond)*. 2017 Apr;31(4):560-565.
74. Kwok T, Ali MJ, Yuen H. Preferred practice patterns in endoscopic dacryocystorhinostomy among oculoplastic surgeons in Asia-Pacific region. *Orbit*. 2017 Oct 17:1-6.
75. Lam SC, Yuen HKL. Medical and sclerosing agents in the treatment of orbital lymphatic malformations: what's new? *Curr Opin Ophthalmol*. 2019 Jun 19.

76. Chan TCY, Chow SSW, Wan KHN, Yuen HKL. Update on the association between dry eye disease and meibomian gland dysfunction. *Hong Kong Med J*. 2019 Feb;25(1):38-47.
77. Lam SC, Yuen HKL. Unilateral Eyelid Swelling as a Sign of Antimelanoma Differentiation-Associated Gene 5 (Anti-MDA5)-Antibody-Positive Dermatomyositis. *Ophthalmic Plast Reconstr Surg*. 2018 Nov/Dec;34(6)
78. Shaheeda M, Lam SC, Chan NC, Yuen HK. Is it an orbital foreign body? *Hong Kong Med J*. 2017 Dec;23(6):653.e1-2.
79. Cheung JJC, Esmali B, Lam SC, Kwok T, Yuen HKL. The practice patterns in the management of sebaceous carcinoma of the eyelid in the Asia Pacific region. *Eye (Lond)*. 2019 Sep;33(9):1433-1442.
80. *Julia YY Chan, Hunter KL Yuen*. Intraosseous hemangioma at the left lateral canthus: a case report. *HKJO*. Vol 22, No 1 (2018)
81. *Shiu Ting Mak, Jeremy John Sze Wai Kwok, Hunter KL Yuen*. Prevalence of eyelid diseases among adults in Hong Kong. *HKJO*, Vol 22, No 1 (2018)
82. JB Chiang, HS Fung, WL Poon, PCM Chan, MWY Leung, C Liu, EYM Li, TCY Chan, ACO Cheng, KL Yuen, KW Tang. Single-stage Embolisation Followed by Excision for Vascular Malformations at the Head or Neck. *Hong Kong J Radiol* 2018;21:115-20
83. ACW Lee, HS Fung, WL Poon, PCM Chan, MWY Leung, CSW Liu, D Luk, WY Cheung, KL Yuen, D Tang, PC Kwok, KW Tang. Percutaneous Sclerotherapy for Low-flow Vascular Malformations in Paediatric Patients: 6-Year Experience of a Multidisciplinary Team. *Hong Kong J Radiol* 2018;21:16-24.
84. Lam SC, Yuen HKL. Medical and sclerosing agents in the treatment of orbital lymphatic malformations: what's new? *Curr Opin Ophthalmol*. 2019 Sep;30(5):380-385.
85. Lai KKH, Chan RYC, Chin JKY, Li KKW, Young AL, Yuen HKL, Ko STC, Chong KKL. Upper Cranial Nerve Involvement and Immunoglobulin G4-Related Optic Neuropathy. *Ophthalmology*. 2019 Nov 26.
86. Lam SC, Yuen HKL. Management of bilateral rhino-orbital cerebral mucormycosis. *Hong Kong Med J*. 2019 Oct;25(5):408-409.
87. Chin J, Lam V, Chan R, Li CL, Yeung L, Law A, Young A, Yuen H, Ali MJ, Chong KKL. Comparative study of stenting and ostium packing in Endoscopic Dacryocystorhinostomy for Primary Acquired Nasolacrimal Duct Obstruction. *Sci Rep*. 2020 Jan 8;10(1):46.

88. Chun Wah Lam, Stacey Carolyn Lam, Wah Cheuk, Hunter KL Yuen. Nasolacrimal sac metastasis from colorectal carcinoma: a case report. HKJO. Vol 23, No 1 (2019)
89. Chan YYJ, Yuen KLH. An unusual vertical hypopyon. Am J Ophthalmol Case Rep. 2019 Dec 19;17:100580.
90. Mak ST, Yuen HK. Oculoplastic surgery practice during the COVID-19 novel coronavirus pandemic: experience sharing from Hong Kong. Orbit. 2020 Apr 15:1-3.
91. Cheung SSL, Wong CYK, Chan JCK, Chan CKM, Lam NM, **Yuen HKL**, Wong VWY, Tsang CW, Tham CCY. Ophthalmology in the time of COVID-19: Experience from Hong Kong Eye Hospital. Int J Ophthalmol. 2020 Jun 18;13(6):851-859.
92. Bilateral Non Arteritic Anterior Ischaemic Optic Neuropathy after Immediate Sequential Bilateral Cataract Surgery. JCRS Online Case Rep 2020; n:1–3
93. Yim CL, Lam SC, Yuen HKL, Cheuk W. Ocular Sebaceous Carcinoma In Situ With Biphenotypic Differentiation: A Reappraisal of the Alternative Origin of the Tumor. Int J Surg Pathol. 2020 May 4:1066896920917445.
94. Chan CKJ, Yuen HKL. Frontalis suspension surgery as a treatment for blepharospasm with apraxia of eyelid opening. HKJO. Vol. 24 No. 1 (2020), P15-17.
95. Chan YYJ, Kwok TYT, Yuen KLH. Unusual Curly Eyelashes and Their Resolution in a Patient with Metastatic Lung Cancer. HKMJ. Accepted, In print
96. Lee A, Yuen HKL, Cheuk W. Conjunctival Adenosquamous Carcinoma Lacks MAML2 Translocation: A Variant of Squamous Cell Carcinoma With Mucoepidermoid Differentiation and Aggressive Behavior? Int J Surg Pathol. 2020 May 31:1066896920918944.
97. Lam TC, Yuen HKL, Cheuk W. Primary Well-Differentiated Liposarcoma of the Orbit. Int J Surg Pathol. 2020 May 25:1066896920925168.

98. Cheuk W, V Hui, Yuen Hk. Primary orbital melanoma: a rare entity with close pathogenic relationship with uveal melanoma. HKMJ. Accepted, In print.
99. Lam SC, A Chan, Yuen HK. Extraocular silicone oil migration to orbit and retrolaminar region: case report and systematic review. Graefe's Archive for Clinical and Experimental Ophthalmology. Accepted, In print.
100. Cheung SSL, Lam SC, Yuen HK. Transnasal Endoscopic Sclerotherapy for Orbital Apex Lymphatic Malformation. OPRS. Accepted, In print.

Innovations in Ophthalmology

- One stage hybrid operation for orbital venous malformation at endovascular operating room (EVOR). This was presented at the AAO 2014 Chicago, Oculoplastic and Orbital Diseases Subspecialty Day.
- First group of ophthalmologists to describe IgG4 related sclerosing disease in the orbital region. (Cheuk W, **Yuen HK**, Chan JK. Complication of IgG4-related chronic sclerosing dacryoadenitis by lymphoma. Arch Ophthalmol. 2008 Aug;126(8):1170. Cheuk W, **Yuen HK**, Chan JK. Chronic Sclerosing Dacryoadenitis: Part of the Spectrum of IgG4-related Sclerosing Disease? Am J Surg Pathol. 2007 Apr;31(4):643-645.)
- First group to describe the possible relationship between orbital IgG4 related sclerosing diseases and orbital lymphoma (Cheuk W, **Yuen HK**, Chan AC, Shih LY, Kuo TT, Ma MW, Lo YF, Chan WK, Chan JK. Ocular adnexal lymphoma associated with IgG4+ chronic sclerosing dacryoadenitis: a previously undescribed complication of IgG4-related sclerosing disease. Am J Surg Pathol. 2008 Aug;32(8):1159-67.)
- Describe the use of limited septoplasty in endoscopic dacryocystorhinostomy by ophthalmologists. (Cheng AC, Wong AC, Sze AM, **Yuen HK**. Limited nasal septoplasty by ophthalmologists during endonasal dacryocystorhinostomy: is it safe? Ophthal Plast Reconstr Surg. 2009 Jul-Aug;25(4):293-5.)
- Using balloon dacryoplasty in internal ostium stenosis after endoscopic dacryocystorhinostomy. (Lee, A., Ali, M.J., Li, E.Y.M., Wong, A.C.W., Yuen, H.K.L. Balloon dacryoplasty in internal ostium stenosis after endoscopic dacryocystorhinostomy. Ophthal Plast Reconstr Surg. 2014 Jan-Feb;30(1):7-10)
- Describe orbital osteology in Chinese skull, which laid down important foundation for oculoplastic and orbital surgeries in Chinese patients. (Cheng AC, Lucas PW, **Yuen HK**, Lam DS, So KF. Surgical Anatomy of the Chinese Orbit. Ophthal Plast Reconstr Surg. 2008 March/April;24(2):136-141. Cheng AC, **Yuen HK**, Lucas PW, Lam DS, So KF. Characterization and localization of the supraorbital and frontal exits of the supraorbital nerve in Chinese – an anatomical study. Ophthal Plast Reconstr Surg. 2006 May/June;22(3):209-213.)

Contribution to the Hong Kong Eye Hospital (HKEH) and / or Hong Kong Ophthalmology Service

- Numerous involvement in training and education for local ophthalmologists
- Enhance the standard of oculoplastic surgery in Hong Kong (Additional Friday AM OT, Electrolysis for trichiasis Punch biopsy, Excision of small mass with bipolar at outpatient basis, Time block arrangement, intravenous steroid treatment for patients with active thyroid eye disease as day care patients)
- Introduce and pioneer the numerous oculoplastic surgical procedures in HKEH, many of these are first in Hong Kong
 - o 1. Thyroid eye disease
 - Transcaruncular medial wall decompression
 - FROD (Fat removal orbital decompression)
 - Endoscopic medial wall decompression and endoscopic orbital fat removal
 - Endoscopic orbital tumor surgery
 - Deep lateral wall decompression with drill and Rose method
 - Blepharotomy and Botox for UL retraction
 - Transconjunctival Muller muscle excision for upper lid retraction
 - Orbital floor steroid injection
 - o 2. Fractures
 - Swinging eyelid approach for orbital fracture repair
 - Transconjunctival post septal approach without canthotomy and cantholysis for orbital floor fracture repair
 - Transcaruncular medial fracture repair
 - Ti Mesh and complex fractures with OMS
 - o 3. Lacrimal
 - Endoscopic DCR with the use of intranasal triamcinolone, mucosal flap preservation technique, bilateral cases under the same surgical session, septoplasty, turbinate reduction, pediatric endoscopic DCR
 - Endoscopic assisted Jone tube insertion
 - Punch punctoplasty for punctal stenosis
 - Mini-monoka tube and angiocath for laceration repair

- Balloon dacryoplasty in post DCR stenosis, partial NLDO and recurrent congenital NLDO, silicone tube intubation in children
- Conjunctival cauterization for conjunctivochalasis
- Use of drill and sonopet in endoscopic DCR
- Dacryoendoscope and endoscopic recanalization of nasolacrimal duct obstruction using dacryoendoscope
- 4. Orbital surgery
 - Image guided orbital surgery
 - Secondary orbital implants
 - Image guided surgery with neurosurgery
 - One stage hybrid operation for orbital venous malformation at endovascular operating room (EVOR)
 - Eyelid splitting orbitotomy, transconjunctival tumor resection, pan orbitotomy
 - Lateral orbitotomy in HKEH
 - Lateral orbitotomy without bone cut for intraconal orbital tumor
 - T plate for squint
 - Dermis fat graft
- 5. Eyelid surgery
 - Upper entropion – post tarsotomy, Terminal eyelid margin rotation, bilateral lamella tarsal rotation procedure BLTR
 - LL entropion treated with LTS with everting sutures
 - Use of RF for lid surgery
 - Sling – gortex sutures, chicken beard, 3 step pentagon sling, marcus gunn jaw wrinkling with levator extirpation, fascia lata harvesting
 - Lower lid spacer with hard palate graft for lower lid retraction correction
 - Ptosis correction using muller muscle conjunctiva excision MMCR, MMCR + blepharoplasty
 - Suture double eyelid, Medial epicanthoplasty. Internal browpexy
- 6. Reconstruction
 - Modified frozen section submission, Rhomboid flap, Hugh's operation under LA, Glabellar flap with cutler beard, Sandwich flap, O to Z and O to H flap, Bucket handle flap, Post auricular skin graft
- 7. Socket
 - Implantation in hot active eye, Posterior scleral relaxing incision in evisceration
 - Sutured dermis fat graft, Eyelid skin sparing exenteration
- 8. New equipments and others
 - Pre molded titanium mesh for orbital fracture repair (+ endoscope use)
 - Mini-Monoka Tubes
 - Gortex sutures for sling surgery, Gold weights, dermal fillers
 - Crawford tendon stripper
 - Description of IgG4 sclerosing disease in orbit
 - Canaliculitis proper Mx
 - Drill and saw at HKEH and QEH, HD endoscope in QEH, Newer lacrimal stents masterka stent, Nunchaku stent
- Introduce Botox and Botox clinic service
- Initiate x ray meeting between HKEH and Queen Elizabeth Hospital Department of Radiology
- Initiate x ray meeting between HKEH and Queen Elizabeth Hospital Department of Pathology
- Initiate Combined Head and Neck Conference between HKEH and Queen Elizabeth Hospital Department of Oncology
- Initiate combined vascular clinic between HKEH and Queen Elizabeth Hospital Department of Surgery
- Responsible for numerous administrative work in the hospital

Service to community

- Voluntary surgery in 2007 Tibet, 2009 Cambodia, 2010 Hannai, China
- Council member of the “Project Vision Charitable Foundation”, a charity organization for cataract blindness in China
http://www.projectvision.org.hk/pv/v3/index00_1.shtml

- the medical director of the “Action for Vision Eye Foundation”, a NGO for promoting eye care and health education in Hong Kong
- volunteer surgeon for “Lifeline Express” www.lifelineexpress.org.hk/
- Council member of Outstanding Volunteers Association (under AVS), Member of Agency for Voluntary Service www.avs.org.hk
- Vice Chairman (General Affairs) of Regeneration Society, NGO in HK for chronic disease patients www.regensoc.org.hk
- Vice Chairman of The Outstanding Young Persons’ Association, a NGO for youth activities www.toypa.org
- Invited to lectures and sharing about voluntary service, road to success
- Chaired and organized two major eye care promotion events among school students in Hong Kong
 - o EyeQ test 2011 – a web based eyecare promotion event with participation of more than 200000 HK school students
 - o Eye care I care – a design competition about eye care to promote eye care with participation of more than 30000 school students.

Sample Web information

<https://www.youtube.com/watch?v=WR8xmjAo4oA>

<https://www.youtube.com/watch?v=ci3zgxGo564>

<https://www.youtube.com/watch?v=wKBfGe8xl0E>

<https://www.youtube.com/watch?v=QtZJxM8NR2M>

<https://www.youtube.com/watch?v=9aKO-RdlWol&feature=youtu.be>

http://www.projectvision.org.hk/pv/v3/index01_6.shtml

http://www.regensoc.org.hk/index.php?page=about_structure

<http://www.toypa.org/Content.asp?uid=22>

http://www.apaophth.org/committee_faculty.php

<http://apsoprs.org/council.asp>

<http://www.cohk.org.hk/council.php>

http://www.avs.org.hk/4th_hkva/winners/Dr_Yuen.pdf

http://www.polyu.edu.hk/aado/alumni/QuarterlyGathering_StarSpeakers/QGSS_13June2012/Abstract%20&%20Bio%20-%202nd_Quarterly%20Gathering.pdf

<http://eyeq.hyper.com.hk/boss.php>

<http://eyecare.hyper.com.hk/aboutus.php>



27th Annual Scientific Meeting
Hong Kong Ophthalmological Symposium 2015

Invited Symposium:
Hong Kong Society of Ophthalmic Plastic and
Reconstructive Surgery

Myopia and Oculoplastics

Program Book

12 – 13 December 2015 (Sat & Sun)
Level 1, Hong Kong Convention and Exhibition Centre

Jointly organized by:
The Hong Kong Society of Ophthalmology
The Hong Kong Society of Ophthalmic Plastic and Reconstructive Surgery

WELCOME MESSAGE

From the Co-Chairmen of the Organizing Committee,
Hong Kong Ophthalmological Symposium 2015

Honorable Guests, Fellows and Members, Ladies and Gentlemen,

On behalf of the Organizing Committee, it is our honor and pleasure to welcome you all to our Annual Scientific Meeting 2015, jointly organized by the College of Ophthalmologists of Hong Kong and The Hong Kong Ophthalmological Society.

The theme of this meeting includes "Myopia and Oculoplastics". We are extremely honored to have Professor Teri Young and Professor Geoffrey Rose as our Keynote Speakers.

Myopia is the commonest ocular disorder in Hong Kong and worldwide. We are facing challenges with increasing prevalence of myopia, reducing age of onset and higher degree of myopia. On the other hand, there are newer developments in myopia researches. Do you know that topical atropine is a very low concentration can slow myopia progression? Do you know spending time outdoors helps to slow myopia progression and lower the risk of becoming myopic? Professor Young is renowned for her experiences and researches in myopia. She will enlighten all on these new areas. We are also honored to have Professor Ernst Galandow and Professor Gao Feng to share with us the new developments on myopia.

Professor Geoffrey Rose, a distinguished oculoplastic surgeon, will share with us the state-of-art oculoplastic surgery. Besides, Hong Kong Society of Ophthalmic Plastic and Reconstructive Surgery (HKOPS) will organize the first sub-specialty-based Saturday morning scientific session as part of the meeting. A total of 25 Asia-Pacific oculoplastic experts will participate in the program, including Professor Xian-Qun Fan and Professor Dong-Mei Li from China, Professor Shu-Liang Duan from Taiwan, Professor Tai Salinas from Australia, Professor Lay Long Seah, Dr Chai-Hock Ooi and Dr Chee-Chew Yig from Singapore, Professor Yoon-Doo Kim from South Korea, Dr Damayanti Sawangi from Indonesia, Prof Anshu Gower from India and Professor Reynaldo Jasso from the Philippines.

With these distinguished speakers, we are certain that this 2-day event will be a fruitful, informative and inspiring academic event for all the participants. This is also the first time we have parallel sessions in the morning, to accommodate more oral presentations and to allow more choices for the participants. We hope this meeting will provide a platform for us to exchange new ideas and consolidate our knowledge in the management of myopia and oculoplastics.

We would like to take this opportunity to thank all members and the Organizing Committee for their support, efforts and contributions in making this annual event possible and successful.

Welcome again to our Annual Scientific Meeting! We hope you will enjoy the program and enjoy your stay in Hong Kong.

Dr. Dorothy Shu-Ping Fan, Dr. Hunter Kwok-Lai Yuen
Co-Chairmen, Organizing Committee
Hong Kong Ophthalmological Symposium 2015

Mukherjee, Yuen, Eds.

Emergencies of the Orbit and Adnexa

Bipasha Mukherjee
Hunter Yuen
Editors

Springer

This handbook on orbital, eyelid and eye emergencies deals with such situations in a practical manner guiding the ophthalmologist in accurate handling and treating them more proficient and confident in managing acute and life-threatening emergencies. With 51 chapters and more than 150 images, this book covers all the eye emergencies that general and specialist ophthalmologists can expect to come across in their day-to-day practice.

It can be argued that the orbit can no more be called "Panda's Box" because of the sophisticated nature of its contents. The progress has changed over the years due to the advent of improved diagnostic, in particular, imaging techniques. However, since medical readiness provides very little exposure to orbital and adnexal disorders, most clinicians are inexperienced and unsure about their management. Facing an emergency situation where improper management can rapidly worsen the condition leading to blindness or even death of the patient every ophthalmologist's nightmare. The emergent nature of these conditions does not always provide for a luxury to refer these patients to an orbit and oculoplastic specialist, who are few and far between. By the time the patient reaches his destination, his condition may have worsened. This book provides a quick and essential resource to manage and refer eye emergencies with confidence.

港出現全球第三宗個案

流黑眼淚的女人

【本報訊】香港出現全球第三宗「流黑眼淚」個案，一名40歲女子，因患一種罕見的眼疾，導致淚液變黑，淚液中含有大量黑色素，淚液顏色如墨水般黑，患者形容如「流黑眼淚」。

該名女子名為陳太，現年40歲，家住新界。她於去年開始出現流黑眼淚的症狀，起初她以為是眼淚乾了，於是頻頻點眼藥水，但情況沒有改善。後來她發現眼淚顏色變黑，起初是眼角的淚液變黑，後來整個眼淚都變黑。她感到非常尷尬，因為她的眼淚顏色與常人不同。

陳太曾到多家醫院求醫，但均未能診斷出病因。最後，她來到香港中文大學醫學院眼科中心，經眼科專科醫生診斷後，發現她患有一種罕見的眼疾，名為「黑色素淚液症」。這種眼疾非常罕見，全球目前只有三宗個案。

陳太的眼疾是由於淚液中含有大量黑色素所致。這種黑色素是由淚液中的黑色素細胞分泌出來的。黑色素細胞是一種特殊的細胞，它們可以分泌黑色素。在正常情况下，黑色素細胞會分泌黑色素，但數量很少。在陳太的情況下，黑色素細胞分泌的黑色素過多，導致淚液變黑。

陳太的眼疾目前尚無有效的治療方法。她需要定期到醫院檢查，以確保眼疾不會惡化。她也需要避免使用任何可能刺激眼睛的藥物或化妝品。她還需要避免長時間使用電腦或手機，因為這可能會加重她的症狀。

氣球擴張術治鼻淚管閉塞

只需15分鐘 創傷性極低

兩眼淚水汪汪，一天下來眼紙巾拭淚數十次，不勝其煩之舉，也暗藏鼻淚管閉塞的徵兆！嚴重的鼻淚管閉塞，有機會誘發急性淚囊炎，繼而影響視力。現行普遍用開刀手術治療鼻淚管及鼻竇之間製造一條新的通道，讓淚水得以順利流入鼻腔。不過，仍有一成人因手術後復發而發炎結核而再度受累，這個時候宜用氣球擴張手術，手術只需15分鐘，而且創傷性極低。

記者黃曉輝攝

香港眼科醫院顧問醫生黃國達在記者會上表示，鼻淚管閉塞的症狀就是淚水汪汪，也眼痛，眼淚由淚腺分泌之後，會從淚管流到鼻竇的腔隙，如果淚管不通，淚液會滯留在鼻竇內，最後流到鼻竇，如果鼻竇發炎，淚液排出途徑受到阻礙，無法順利排出時，淚液形成淚囊炎，淚管阻塞。

患者有機會誘發急性淚囊炎

40多歲男士有鼻淚管閉塞，經常性的眼淚汪汪令他非常煩惱，但由於他本身患有心臟病，需要長期服用藥物，他害怕手術的風險，所以一直沒有手術。他後來經人介紹，因為他的工作需要見面，而頻頻拭淚，被同事都問他「有無事」，令他感到非常難堪。後來經人介紹，他決定接受氣球擴張手術。

黃國達表示，鼻淚管擴張手術是一種創傷性極低的手術，它利用氣球擴張術來擴張鼻淚管，使淚液能夠順利流入鼻腔。這種手術只需要15分鐘，而且創傷性極低，患者不需要住院，手術後也不需要服用藥物。黃國達表示，這種手術的成功率很高，他已經成功治療了許多患者。

伊院新式手術 避免大量出血

脈管病變患者獲新生

【本報訊】患有脈管病變的病人，由於血管出現畸形，臉形會扭曲，而且非常醜陋。伊利沙伯醫院近年引入新的混合手術，減低病人手術後大量出血的機會，讓他們重獲新生，院方期望將該技術推廣至其他醫院。

切除有問題血管

全港估計有百分之十人口患有脈管病變，即血管和血管畸形。脈管病變是一種先天性的血管疾病，通常出現於頭、頸及手腳。由於血管畸形，會令病人臉形扭曲，非常醜陋。以往因為技術問題，醫生很難把血管徹底清除，只能靠藥物止血，不能根治。

伊利沙伯醫院外科及放射科醫生，2009年前往美國取經，並於2011年引入針對血管病變的混合手術。醫生利用全港唯一一部雙手術光學影像系統，將手術影像放大數十倍，讓醫生能更清楚地看到血管的走向，從而更精確地切除有問題的血管。手術後外科醫生可準確地切除有問題的血管，讓病人恢復正常臉形，便可穩定病情。

37歲的阮先生，患有脈管病變，現時看上去與正常人無分別，但他十多年前，開始出現一些白點，之後慢慢變黑，最後變成黑斑，並出現較大的血管網，生活和工作都受影響。其後阮先生接受了混合手術手術，術後他恢復了正常臉形，容貌煥然一新，現時可穩定病情，沒有問題血管，繼續後外科醫生可準確地切除有問題的血管，讓病人恢復正常臉形，便可穩定病情。

EYE DOCTOR'S CRAVING TO HELP SOCIETY'S UNFORTUNATE OPENS WAY TO SOME UNUSUAL CHARITY WORK

"CUHK stressed the importance of having an all-round development...and this influenced me to take up voluntary service."

中大醫學院重視全人教育，對我日後參與義工服務有著深遠的影響。

- Dr Hunter Yuen Kwok-lai
(袁國禮醫生, MBChB 1995)



Dr Hunter Yuen Kwok-lai is always on the move. For this ophthalmologist, helping patients with eye problems is not good enough. He also wants to do more for society through charity work. Dr Yuen is a consultant at the Hong Kong Eye Hospital and is one of the few Oculoplastic and Orbital disease specialists in Hong Kong. He is renowned for his work in charitable organisations and at the community level, he has joined the Regeneration Society which helps patients with chronic illness and depression.

Dr Yuen says he owes his need to do voluntary work to his alma mater, CUHK. "The University gave me the exposure to other studies. Even as medical students, we had to take up other general studies as well such as logic, western culture, music and so forth. CUHK stressed the importance of having an all-round development...and this influenced me to take up voluntary service."

He also credits CUHK for his choice in becoming an ophthalmologist because the University, at that time, was the only teaching hospital offering the subject. "I found Ophthalmology very fascinating because it covers both medicine and surgery, and the surgical aspects are very challenging with a lot of microsurgeries."

This Johns Hopkins research fellow then went on to win awards after he graduated, both for his work in Ophthalmology and for his contributions to the community. In 2007, Dr Yuen was chosen as one of Hong Kong's Ten Outstanding Young Persons and, in 2011, he was presented with the 4th Hong Kong Volunteer award.

He is a volunteer surgeon for Project Vision and Lifeline Express - both charitable organisations aimed at combating cataract blindness and other eye diseases in mainland China. For instance, when Lifeline Express - a train that travels to different parts of mainland China to perform eye surgery - celebrated its 10th anniversary in 2007, Dr Yuen organised the anniversary celebrations in Fo Tan. "It was a memorable event," Dr Yuen recalls.

In that same year, the Tibet rail link was completed and Dr Yuen was one of the first eye surgeons on board the train to perform cataract eye surgery on Tibetans.



Through his voluntary work, Dr Yuen says, he got the chance to become a radio host, a master of ceremonies, a charity organiser and an educator. He recounts one experience he's described as "amazing". "I was invited by the Life Underwriters Association to give a talk about voluntary work to some 1,500 agents at the Hong Kong Convention and Exhibition Centre. The stage was huge and the video screen was huge..."

He also got to travel to places he had never dreamed of ever visiting - Guwahati in the north-eastern Indian state of Assam and Lahore in Pakistan.

"I wouldn't experience these things if I was just working as a doctor," Dr Yuen says. "Working as volunteer gives me great satisfaction. You work with people who are motivated, who are happy. And you get to make many friends."

CUHK Faculty of Medicine Alumni magazine

袁國禮

病過行醫 更貼心

香港眼科醫院眼科醫生袁國禮醫生是一名開朗型的醫生，但對健康又非常推展，體貼以醫生為人，但他不諱言自己曾歷受生活挫折，又經過朋友下重，深明患者之苦，對自己行醫多了



熱愛眼科 服務大眾

熱情開朗的袁國禮醫生，難以想像他自低出於醫術精湛，不設他人設法，改變他的堅定病人和員工服務對象。袁醫生憑記得行醫初期，初級職位，工作量較輕，一切由助理醫師，後來自己對眼科的熱愛，在醫學上不斷鑽研，再向上升到結核病高層工作，尤其為有需要的外地或海外人士提供手術，他感到自己眼界大開，與病人溝通留他的熱情。

袁醫生是眼科專科醫生，對於成功解決病人的眼疾而醫治其甚為光榮，那一份滿足感，不能言喻，眼病病人在手術後，便像從能力所顯示的結核，更覺得是自己工作的意義，因而擁有手術未如理想，醫生自己也會結語，這一份對病人共通的同理心是如何建立得來呢？

遇上急症 人生谷底

眼科畢業後，袁醫生在英國醫院的急症室當值，當代表部門參加醫院的部門賽跑比賽，也許爭勝之心太強吧，他拼盡所有力氣完成比賽，繼而感到不適，沒幾秒鐘覺患上急性腎衰竭，而正在此刻，他收到眼科急症的消息，心情感到底無所抵，覺得自己所有打算都受到重創，甚至擔心自己是否會，連剛強的袁爸爸也不禁為兒子而掉淚。袁醫生沒有放棄，亦在這困難階段過關，而他的情況又確實「奇蹟」般慢慢轉過來，所以，對於一個病人的心痛和關懷的心緒，醫生作為過來人，自然多一分理解。

袁醫生雖然承受著他的經歷，但過程自是不容易，他個人是專治由眼疾下重手術，沒想到自己在2014年外訪會議出現眼疾下重，同行的眼科醫生竟表示幫他醫，他生硬的無奈，袁醫生有第一身感受，因而對病人更是親切，亦懂得對各種的員工服務。

獲頒傑青 投入義工

袁國禮醫生對眼科的醫學治療研究熱誠的貢獻，以及他參與的眼科義工服務的真誠，令他在2007年獲頒十大傑出青年的榮譽。袁醫生獲得這一個榮譽對他是一個啟發，開始他的義工服務參與由眼科工作走進社會不同義工服務，他自覺服務大眾，並透過學生員帶給了服務對象所不多，透過與別人合作分享，令學生學會了人際溝通，亦改變了苦惱的個性，變成一名開朗型專業人士。

義工事業 同樣輝煌

袁醫生參與義工服務，可謂的如影隨形，由參與變成精熟，由眼科擴展至其他服務，連去年在2011年獲選為英國慈善局傑出義工。袁醫生參與的眼科服務不僅限於眼科治療，他會協助在捐眼球的「英蘭工程學和學運轉轉Eye On Earth」及「是通工作Eye Care」的義工服務作比賽，完成為數不少，除了可以擴展視野訊息，更重要的是從中學習到各方面的技巧和知識，非常有益處。



▲袁國禮醫生參與不少眼病義工服務，對於沒有病人事務之暇，他總是服務人一樣的心。



有幸當領導於工作

醫生組三區科委和義工事業佔了他大部份時間，他個人興趣則希望回到英國，見識所學。幸運地，醫生的工作經常需要到外地開會和會議以及交流經驗等，令他可以放寬業務工作，便成為高層職位，說到由專業為例，他沒有受職業束縛，而是誠實地人如何以成山積土，他又在巴西所出的拉合爾，在當地幫人的家庭生活，一切一切都是別有滋味的旅遊，當然，他會為家人安排合適的度假旅遊，所以，他立即的工作忙而認為有人照顧的存在，他又笑說他喜歡吃，所以，便容易滿足自己的興趣。

管理晉升 趁機親子

袁醫生多有一對子女，他坦承從當年工作到晉升任海運進步，可以從日報和報章平價讀去執行，而今天又是最一番結果，大兒子九月升中了，女兒則讀高中，醫生坦言本來自孩子的成績和回報，他繼續長是「學司天」，由於五天二作，他在開課日已成為兩孩子的前導和直接管理，他就爭取這些共創的親子時光，跟孩子好好的聊天，說說笑，看來袁醫生能夠處理很多工作，實在是一個時間管理的高手，所以，他還是笑談，他是：「兩難兼顧！」

助人更添人生姿彩

除了很多小時，袁國禮醫生一而再地做義工很開心，不斷是服務別人，而且自己也有得學，給予社會有更有價值的知識和參與，又可以不停學習，令自己的生命更豐富，若自己付出可以服務他人，所以，袁醫生比更多人一參與到義工工作，那社會就一定更和諧美好，所以，袁醫生心懷大志，拿出他的日記本，打開一看，全是需要服務的資訊和服務安排，他表現的誠實笑容，令一切難在不言中。

袁國禮

義工不容辭



CUHK Alumni Magazine

無論何時何地，袁國禮（95新亞內外全科）都是一位積極令病人重見光明的使者。工作時，他是一位眼科醫生，為無數病人醫治眼疾；公餘時，他積極參與各項與眼部健康有關的義務工作，甚至遠赴落後地方，為白內障病人義務進行手術，成為病友圈人稱的「明燈」。

袁國禮的正職是一位公立醫院的眼科醫生，除了為病人治療眼疾外，也兼職出任青年協會會長，推動公益事務；還擔任行政工作，同時出任多項社會公職，並參與學術機構，忙得應接不暇。白內障患者義務進行手術之餘，更



袁國禮為病人進行手術，使患者重見光明。2007年，袁國禮（中）參與明燈行動，為白內障患者義務進行手術。

協助當地培訓白內障手術的醫生，助人自助。同時亦協助在香港創設眼活動「英語工程全產學堂」及「Eye Care 6大比」及「英語工程 Eye Care」護眼創作比賽，使學童學懂正確護眼知識。

心繫重要 行動勿遲

此外，袁國禮亦曾到西藏參與由4個車組組成的「健康快車」，為西藏地區義務進行白內障手術，其中「健康快車」更已為逾14名白內障患者提供義務手術，可見他的義務利用自己的專業，為病人重見光明。多年經營的義務工作經驗，也令袁國禮分別在2007及2011年獲得香港十大傑出青年及香港傑出義工獎，實屬備受社會肯定，亦成為推廣義工的推動力。「既然社會給予自己很多推動力，就該要身體力行。」

除了獎項的推動力，「義不容辭」四字也推動了袁國禮對義工的堅持：「『義不容辭』到我有4層意思。首先，做『義工』不應該抱「辭」；其次是『義』不容辭，做義工是義務，『義』實在不應該「辭」。此外，尚有不辭「義」，即是不管「義」的困難程度，即是做義工不要遲，因為做義工是容易的事，有機會就要參加，對自己及受助者都有幫助。」

中大涵識 擴闊視野

要甘願犧牲公餘時間，而且孜孜不倦地擔任義工，袁國禮指出心態的重要：「以導遊為例，充實他們及在工作是責任是旅行；我們的心態去面對，可見同一件事，也可以不同的心態視之。」他說，去參加海外義工時，曾有很多同心和覺得困難之處：「去完一次旅行，自己未必會記得很多事情，但參與過這些海外義工活動，便會留下很多深刻的片段。」他至今仍難以忘懷以雲南東城鎮的「拉風山」：當地有一家人曾不分晝夜，輪是在「拉風山」中尋找有價值的物品轉售。這比之下，香港轉售物品就寬裕，覺得有能力參與義工都是值得高興的。

而袁國禮對義務工作的積極投入，早在中大時已見端倪。由於醫學院院會每年都會舉辦健康教育講座，於是袁國禮學生組織參與義工服務，也便曾經在健康服務推廣活動中，向公眾介紹肝臟炎。「不必一開始就要做一很大型的活動，其實只要做一個堅強的前線義工已經可以，漸漸就能找到自己的路。」他說，做義工很多時都是在朋友的鼓勵下參加，例如他加入「光明行動」便是受到著名眼科醫生林國雄鼓勵下加入的。

袁國禮坦言，中大教育最感觸的地方，就是其溝通教育：「溝通鼓勵了我們接觸一些不熟悉的事，擴闊了我們的視野。」他說，參與人生就是點點滴滴累積回憶儲存起來，參加義工能體驗很多事情，除了醫生的專業以外，還為自己的人生增添更多的色彩。

一些完全不熟悉的事，其實都可以有其樂趣，並體會到並非孤單，他的種子及朋友聚會便不少。同樣情況，也見諸義務工作。袁國禮認為，義工除了幫助受助者，自己也可以大開眼界，尤其所是難生的他，做義工就讓他有更多見識：「我做義工是抱着學習心態，



袁國禮對學外院做義工，協助不同地方的病人重見光明。

例如學懂怎樣營運NGO，了解到甚麼是80免稅條款等，這些知識，若非參與義務工作，自己也不會學懂。」

天道酬勤 人生添彩

以一般榮譽畢業於醫學院的袁國禮，多年來不斷投入義工活動，回饋社會。「沒有甚麼可以代替勤奮」是其座右銘，也是令他有能力幫助別人的原因之一。「人生就是點點滴滴把回憶儲存起來，參加義工能體驗很多事情，除了醫生的經驗以外，認為自己的人生增添更多的色彩。」而且豐富的義工生活亦為他帶來了充實的生活和成就感，並且可以與其他人分享，他期望可以推動更多校友及師長投入義工活動，為社會點亮更多「明燈」。

袁國禮小檔案

- 1965 新嘉坡中文大學醫學院內外全科醫學士
- 1997至今 香港眼科醫院醫生
- 1999 英國丁理達及外科醫院院長
- 2003 香港眼科醫院董事局主席；香港醫學會眼科院院士（榮譽會員）
- 2007 香港十大傑出青年；香港傑出義工獎
- 2011 香港傑出義工獎
- 2012 香港傑出義工獎
- 2013 香港傑出義工獎
- 2014 香港傑出義工獎
- 2015 香港傑出義工獎
- 2016 香港傑出義工獎
- 2017 香港傑出義工獎
- 2018 香港傑出義工獎
- 2019 香港傑出義工獎
- 2020 香港傑出義工獎
- 2021 香港傑出義工獎
- 2022 香港傑出義工獎
- 2023 香港傑出義工獎
- 2024 香港傑出義工獎
- 2025 香港傑出義工獎
- 2026 香港傑出義工獎
- 2027 香港傑出義工獎
- 2028 香港傑出義工獎
- 2029 香港傑出義工獎
- 2030 香港傑出義工獎
- 2031 香港傑出義工獎
- 2032 香港傑出義工獎
- 2033 香港傑出義工獎
- 2034 香港傑出義工獎
- 2035 香港傑出義工獎
- 2036 香港傑出義工獎
- 2037 香港傑出義工獎
- 2038 香港傑出義工獎
- 2039 香港傑出義工獎
- 2040 香港傑出義工獎
- 2041 香港傑出義工獎
- 2042 香港傑出義工獎
- 2043 香港傑出義工獎
- 2044 香港傑出義工獎
- 2045 香港傑出義工獎
- 2046 香港傑出義工獎
- 2047 香港傑出義工獎
- 2048 香港傑出義工獎
- 2049 香港傑出義工獎
- 2050 香港傑出義工獎
- 2051 香港傑出義工獎
- 2052 香港傑出義工獎
- 2053 香港傑出義工獎
- 2054 香港傑出義工獎
- 2055 香港傑出義工獎
- 2056 香港傑出義工獎
- 2057 香港傑出義工獎
- 2058 香港傑出義工獎
- 2059 香港傑出義工獎
- 2060 香港傑出義工獎
- 2061 香港傑出義工獎
- 2062 香港傑出義工獎
- 2063 香港傑出義工獎
- 2064 香港傑出義工獎
- 2065 香港傑出義工獎
- 2066 香港傑出義工獎
- 2067 香港傑出義工獎
- 2068 香港傑出義工獎
- 2069 香港傑出義工獎
- 2070 香港傑出義工獎
- 2071 香港傑出義工獎
- 2072 香港傑出義工獎
- 2073 香港傑出義工獎
- 2074 香港傑出義工獎
- 2075 香港傑出義工獎
- 2076 香港傑出義工獎
- 2077 香港傑出義工獎
- 2078 香港傑出義工獎
- 2079 香港傑出義工獎
- 2080 香港傑出義工獎
- 2081 香港傑出義工獎
- 2082 香港傑出義工獎
- 2083 香港傑出義工獎
- 2084 香港傑出義工獎
- 2085 香港傑出義工獎
- 2086 香港傑出義工獎
- 2087 香港傑出義工獎
- 2088 香港傑出義工獎
- 2089 香港傑出義工獎
- 2090 香港傑出義工獎
- 2091 香港傑出義工獎
- 2092 香港傑出義工獎
- 2093 香港傑出義工獎
- 2094 香港傑出義工獎
- 2095 香港傑出義工獎
- 2096 香港傑出義工獎
- 2097 香港傑出義工獎
- 2098 香港傑出義工獎
- 2099 香港傑出義工獎
- 2100 香港傑出義工獎
- 2101 香港傑出義工獎
- 2102 香港傑出義工獎
- 2103 香港傑出義工獎
- 2104 香港傑出義工獎
- 2105 香港傑出義工獎
- 2106 香港傑出義工獎
- 2107 香港傑出義工獎
- 2108 香港傑出義工獎
- 2109 香港傑出義工獎
- 2110 香港傑出義工獎
- 2111 香港傑出義工獎
- 2112 香港傑出義工獎
- 2113 香港傑出義工獎
- 2114 香港傑出義工獎
- 2115 香港傑出義工獎
- 2116 香港傑出義工獎
- 2117 香港傑出義工獎
- 2118 香港傑出義工獎
- 2119 香港傑出義工獎
- 2120 香港傑出義工獎
- 2121 香港傑出義工獎
- 2122 香港傑出義工獎
- 2123 香港傑出義工獎
- 2124 香港傑出義工獎
- 2125 香港傑出義工獎
- 2126 香港傑出義工獎
- 2127 香港傑出義工獎
- 2128 香港傑出義工獎
- 2129 香港傑出義工獎
- 2130 香港傑出義工獎
- 2131 香港傑出義工獎
- 2132 香港傑出義工獎
- 2133 香港傑出義工獎
- 2134 香港傑出義工獎
- 2135 香港傑出義工獎
- 2136 香港傑出義工獎
- 2137 香港傑出義工獎
- 2138 香港傑出義工獎
- 2139 香港傑出義工獎
- 2140 香港傑出義工獎
- 2141 香港傑出義工獎
- 2142 香港傑出義工獎
- 2143 香港傑出義工獎
- 2144 香港傑出義工獎
- 2145 香港傑出義工獎
- 2146 香港傑出義工獎
- 2147 香港傑出義工獎
- 2148 香港傑出義工獎
- 2149 香港傑出義工獎
- 2150 香港傑出義工獎
- 2151 香港傑出義工獎
- 2152 香港傑出義工獎
- 2153 香港傑出義工獎
- 2154 香港傑出義工獎
- 2155 香港傑出義工獎
- 2156 香港傑出義工獎
- 2157 香港傑出義工獎
- 2158 香港傑出義工獎
- 2159 香港傑出義工獎
- 2160 香港傑出義工獎
- 2161 香港傑出義工獎
- 2162 香港傑出義工獎
- 2163 香港傑出義工獎
- 2164 香港傑出義工獎
- 2165 香港傑出義工獎
- 2166 香港傑出義工獎
- 2167 香港傑出義工獎
- 2168 香港傑出義工獎
- 2169 香港傑出義工獎
- 2170 香港傑出義工獎
- 2171 香港傑出義工獎
- 2172 香港傑出義工獎
- 2173 香港傑出義工獎
- 2174 香港傑出義工獎
- 2175 香港傑出義工獎
- 2176 香港傑出義工獎
- 2177 香港傑出義工獎
- 2178 香港傑出義工獎
- 2179 香港傑出義工獎
- 2180 香港傑出義工獎
- 2181 香港傑出義工獎
- 2182 香港傑出義工獎
- 2183 香港傑出義工獎
- 2184 香港傑出義工獎
- 2185 香港傑出義工獎
- 2186 香港傑出義工獎
- 2187 香港傑出義工獎
- 2188 香港傑出義工獎
- 2189 香港傑出義工獎
- 2190 香港傑出義工獎
- 2191 香港傑出義工獎
- 2192 香港傑出義工獎
- 2193 香港傑出義工獎
- 2194 香港傑出義工獎
- 2195 香港傑出義工獎
- 2196 香港傑出義工獎
- 2197 香港傑出義工獎
- 2198 香港傑出義工獎
- 2199 香港傑出義工獎
- 2200 香港傑出義工獎
- 2201 香港傑出義工獎
- 2202 香港傑出義工獎
- 2203 香港傑出義工獎
- 2204 香港傑出義工獎
- 2205 香港傑出義工獎
- 2206 香港傑出義工獎
- 2207 香港傑出義工獎
- 2208 香港傑出義工獎
- 2209 香港傑出義工獎
- 2210 香港傑出義工獎
- 2211 香港傑出義工獎
- 2212 香港傑出義工獎
- 2213 香港傑出義工獎
- 2214 香港傑出義工獎
- 2215 香港傑出義工獎
- 2216 香港傑出義工獎
- 2217 香港傑出義工獎
- 2218 香港傑出義工獎
- 2219 香港傑出義工獎
- 2220 香港傑出義工獎
- 2221 香港傑出義工獎
- 2222 香港傑出義工獎
- 2223 香港傑出義工獎
- 2224 香港傑出義工獎
- 2225 香港傑出義工獎
- 2226 香港傑出義工獎
- 2227 香港傑出義工獎
- 2228 香港傑出義工獎
- 2229 香港傑出義工獎
- 2230 香港傑出義工獎
- 2231 香港傑出義工獎
- 2232 香港傑出義工獎
- 2233 香港傑出義工獎
- 2234 香港傑出義工獎
- 2235 香港傑出義工獎
- 2236 香港傑出義工獎
- 2237 香港傑出義工獎
- 2238 香港傑出義工獎
- 2239 香港傑出義工獎
- 2240 香港傑出義工獎
- 2241 香港傑出義工獎
- 2242 香港傑出義工獎
- 2243 香港傑出義工獎
- 2244 香港傑出義工獎
- 2245 香港傑出義工獎
- 2246 香港傑出義工獎
- 2247 香港傑出義工獎
- 2248 香港傑出義工獎
- 2249 香港傑出義工獎
- 2250 香港傑出義工獎
- 2251 香港傑出義工獎
- 2252 香港傑出義工獎
- 2253 香港傑出義工獎
- 2254 香港傑出義工獎
- 2255 香港傑出義工獎
- 2256 香港傑出義工獎
- 2257 香港傑出義工獎
- 2258 香港傑出義工獎
- 2259 香港傑出義工獎
- 2260 香港傑出義工獎
- 2261 香港傑出義工獎
- 2262 香港傑出義工獎
- 2263 香港傑出義工獎
- 2264 香港傑出義工獎
- 2265 香港傑出義工獎
- 2266 香港傑出義工獎
- 2267 香港傑出義工獎
- 2268 香港傑出義工獎
- 2269 香港傑出義工獎
- 2270 香港傑出義工獎
- 2271 香港傑出義工獎
- 2272 香港傑出義工獎
- 2273 香港傑出義工獎
- 2274 香港傑出義工獎
- 2275 香港傑出義工獎
- 2276 香港傑出義工獎
- 2277 香港傑出義工獎
- 2278 香港傑出義工獎
- 2279 香港傑出義工獎
- 2280 香港傑出義工獎
- 2281 香港傑出義工獎
- 2282 香港傑出義工獎
- 2283 香港傑出義工獎
- 2284 香港傑出義工獎
- 2285 香港傑出義工獎
- 2286 香港傑出義工獎
- 2287 香港傑出義工獎
- 2288 香港傑出義工獎
- 2289 香港傑出義工獎
- 2290 香港傑出義工獎
- 2291 香港傑出義工獎
- 2292 香港傑出義工獎
- 2293 香港傑出義工獎
- 2294 香港傑出義工獎
- 2295 香港傑出義工獎
- 2296 香港傑出義工獎
- 2297 香港傑出義工獎
- 2298 香港傑出義工獎
- 2299 香港傑出義工獎
- 2300 香港傑出義工獎
- 2301 香港傑出義工獎
- 2302 香港傑出義工獎
- 2303 香港傑出義工獎
- 2304 香港傑出義工獎
- 2305 香港傑出義工獎
- 2306 香港傑出義工獎
- 2307 香港傑出義工獎
- 2308 香港傑出義工獎
- 2309 香港傑出義工獎
- 2310 香港傑出義工獎
- 2311 香港傑出義工獎
- 2312 香港傑出義工獎
- 2313 香港傑出義工獎
- 2314 香港傑出義工獎
- 2315 香港傑出義工獎
- 2316 香港傑出義工獎
- 2317 香港傑出義工獎
- 2318 香港傑出義工獎
- 2319 香港傑出義工獎
- 2320 香港傑出義工獎
- 2321 香港傑出義工獎
- 2322 香港傑出義工獎
- 2323 香港傑出義工獎
- 2324 香港傑出義工獎
- 2325 香港傑出義工獎
- 2326 香港傑出義工獎
- 2327 香港傑出義工獎
- 2328 香港傑出義工獎
- 2329 香港傑出義工獎
- 2330 香港傑出義工獎
- 2331 香港傑出義工獎
- 2332 香港傑出義工獎
- 2333 香港傑出義工獎
- 2334 香港傑出義工獎
- 2335 香港傑出義工獎
- 2336 香港傑出義工獎
- 2337 香港傑出義工獎
- 2338 香港傑出義工獎
- 2339 香港傑出義工獎
- 2340 香港傑出義工獎
- 2341 香港傑出義工獎
- 2342 香港傑出義工獎
- 2343 香港傑出義工獎
- 2344 香港傑出義工獎
- 2345 香港傑出義工獎
- 2346 香港傑出義工獎
- 2347 香港傑出義工獎
- 2348 香港傑出義工獎
- 2349 香港傑出義工獎
- 2350 香港傑出義工獎
- 2351 香港傑出義工獎
- 2352 香港傑出義工獎
- 2353 香港傑出義工獎
- 2354 香港傑出義工獎
- 2355 香港傑出義工獎
- 2356 香港傑出義工獎
- 2357 香港傑出義工獎
- 2358 香港傑出義工獎
- 2359 香港傑出義工獎
- 2360 香港傑出義工獎
- 2361 香港傑出義工獎
- 2362 香港傑出義工獎
- 2363 香港傑出義工獎
- 2364 香港傑出義工獎
- 2365 香港傑出義工獎
- 2366 香港傑出義工獎
- 2367 香港傑出義工獎
- 2368 香港傑出義工獎
- 2369 香港傑出義工獎
- 2370 香港傑出義工獎
- 2371 香港傑出義工獎
- 2372 香港傑出義工獎
- 2373 香港傑出義工獎
- 2374 香港傑出義工獎
- 2375 香港傑出義工獎
- 2376 香港傑出義工獎
- 2377 香港傑出義工獎
- 2378 香港傑出義工獎
- 2379 香港傑出義工獎
- 2380 香港傑出義工獎
- 2381 香港傑出義工獎
- 2382 香港傑出義工獎
- 2383 香港傑出義工獎
- 2384 香港傑出義工獎
- 2385 香港傑出義工獎
- 2386 香港傑出義工獎
- 2387 香港傑出義工獎
- 2388 香港傑出義工獎
- 2389 香港傑出義工獎
- 2390 香港傑出義工獎
- 2391 香港傑出義工獎
- 2392 香港傑出義工獎
- 2393 香港傑出義工獎
- 2394 香港傑出義工獎
- 2395 香港傑出義工獎
- 2396 香港傑出義工獎
- 2397 香港傑出義工獎
- 2398 香港傑出義工獎
- 2399 香港傑出義工獎
- 2400 香港傑出義工獎
- 2401 香港傑出義工獎
- 2402 香港傑出義工獎
- 2403 香港傑出義工獎
- 2404 香港傑出義工獎
- 2405 香港傑出義工獎
- 2406 香港傑出義工獎
- 2407 香港傑出義工獎
- 2408 香港傑出義工獎
- 2409 香港傑出義工獎
- 2410 香港傑出義工獎
- 2411 香港傑出義工獎
- 2412 香港傑出義工獎
- 2413 香港傑出義工獎
- 2414 香港傑出義工獎
- 2415 香港傑出義工獎
- 2416 香港傑出義工獎
- 2417 香港傑出義工獎
- 2418 香港傑出義工獎
- 2419 香港傑出義工獎
- 2420 香港傑出義工獎
- 2421 香港傑出義工獎
- 2422 香港傑出義工獎
- 2423 香港傑出義工獎
- 2424 香港傑出義工獎
- 2425 香港傑出義工獎
- 2426 香港傑出義工獎
- 2427 香港傑出義工獎
- 2428 香港傑出義工獎
- 2429 香港傑出義工獎
- 2430 香港傑出義工獎
- 2431 香港傑出義工獎
- 2432 香港傑出義工獎
- 2433 香港傑出義工獎
- 2434 香港傑出義工獎
- 2435 香港傑出義工獎
- 2436 香港傑出義工獎
- 2437 香港傑出義工獎
- 2438 香港傑出義工獎
- 2439 香港傑出義工獎
- 2440 香港傑出義工獎
- 2441 香港傑出義工獎
- 2442 香港傑出義工獎
- 2443 香港傑出義工獎
- 2444 香港傑出義工獎
- 2445 香港傑出義工獎
- 2446 香港傑出義工獎
- 2447 香港傑出義工獎
- 2448 香港傑出義工獎
- 2449 香港傑出義工獎
- 2450 香港傑出義工獎
- 2451 香港傑出義工獎
- 2452 香港傑出義工獎
- 2453 香港傑出義工獎
- 2454 香港傑出義工獎
- 2455 香港傑出義工獎
- 2456 香港傑出義工獎
- 2457 香港傑出義工獎
- 2458 香港傑出義工獎
- 2459 香港傑出義工獎
- 2460 香港傑出義工獎
- 2461 香港傑出義工獎
- 2462 香港傑出義工獎
- 2463 香港傑出義工獎
- 2464 香港傑出義工獎
- 2465 香港傑出義工獎
- 2466 香港傑出義工獎
- 2467 香港傑出義工獎
- 2468 香港傑出義工獎
- 2469 香港傑出義工獎
- 2470 香港傑出義工獎
- 2471 香港傑出義工獎
- 2472 香港傑出義工獎
- 2473 香港傑出義工獎
- 2474 香港傑出義工獎
- 2475 香港傑出義工獎
- 2476 香港傑出義工獎
- 2477 香港傑出義工獎
- 2478 香港傑出義工獎
- 2479 香港傑出義工獎
- 2480 香港傑出義工獎
- 2481 香港傑出義工獎
- 2482 香港傑出義工獎
- 2483 香港傑出義工獎
- 2484 香港傑出義工獎
- 2485 香港傑出義工獎
- 2486 香港傑出義工獎
- 2487 香港傑出義工獎
- 2488 香港傑出義工獎
- 2489 香港傑出義工獎
- 2490 香港傑出義工獎
- 2491 香港傑出義工獎
- 2492 香港傑出義工獎
- 2493 香港傑出義工獎
- 2494 香港傑出義工獎
- 2495 香港傑出義工獎
- 2496 香港傑出義工獎
- 2497 香港傑出義工獎
- 2498 香港傑出義工獎
- 2499 香港傑出義工獎
- 2500 香港傑出義工獎
- 2501 香港傑出義工獎
- 2502 香港傑出義工獎
- 2503 香港傑出義工獎
- 2504 香港傑出義工獎
- 2505 香港傑出義工獎
- 2506 香港傑出義工獎
- 2507 香港傑出義工獎
- 2508 香港傑出義工獎
- 2509 香港傑出義工獎
- 2510 香港傑出義工獎
- 2511 香港傑出義工獎
- 2512 香港傑出義工獎
- 2513 香港傑出義工獎
- 2514 香港傑出義工獎
- 2515 香港傑出義工獎
- 2516 香港傑出義工獎
- 2517 香港傑出義工獎
- 2518 香港傑出義工獎
- 2519 香港傑出義工獎
- 2520 香港傑出義工獎
- 2521 香港傑出義工獎
- 2522 香港傑出義工獎
- 2523 香港傑出義工獎
- 2524 香港傑出義工獎
- 2525 香港傑出義工獎
- 2526 香港傑出義工獎
- 2527 香港傑出義工獎
- 2528 香港傑出義工獎
- 2529 香港傑出義工獎
- 2530 香港傑出義工獎
- 2531 香港傑出義工獎
- 2532 香港傑出義工獎
- 2533 香港傑出義工獎
- 2534 香港傑出義工獎
- 2535 香港傑出義工獎
- 2536 香港傑出義工獎
- 2537 香港傑出義工獎
- 2538 香港傑出義工獎
- 2539 香港傑出義工獎
- 2540 香港傑出義工獎
- 2541 香港傑出義工獎
- 2542 香港傑出義工獎
- 2543 香港傑出義工獎
- 2544 香港傑出義工獎
- 2545 香港傑出義工獎
- 2546 香港傑出義工獎
- 2547 香港傑出義工獎
- 2548 香港傑出義工獎
- 2549 香港傑出義工獎
- 2550 香港傑出義工獎
- 2551 香港傑出義工獎
- 2552 香港傑出義工獎
- 2553 香港傑出義工獎
- 2554 香港傑出義工獎
- 2555 香港傑出義工獎
- 2556 香港傑出義工獎
- 2557 香港傑出義工獎
- 2558 香港傑出義工獎
- 2559 香港傑出義工獎
- 2560 香港傑出義工獎
- 2561 香港傑出義工獎
- 2562 香港傑出義工獎
- 2563 香港傑出義工獎
- 2564 香港傑出義工獎
- 2565 香港傑出義工獎
- 2566 香港傑出義工獎
- 2567 香港傑出義工獎
- 2568 香港傑出義工獎
- 2569 香港傑出義工獎
- 2570 香港傑出義工獎
- 2571 香港傑出義工獎
- 2572 香港傑出義工獎
- 2573 香港傑出義工獎
- 2574 香港傑出義工獎
- 2575 香港傑出義工獎
- 2576 香港傑出義工獎
- 2577 香港傑出義工獎
- 2578 香港傑出義工獎
- 2579 香港傑出義工獎
- 2580 香港傑出義工獎
- 2581 香港傑出義工獎
- 2582 香港傑出義工獎
- 2583 香港傑出義工獎
- 2584 香港傑出義工獎
- 2585 香港傑出義工獎
- 2586 香港傑出義工獎
- 2587 香港傑出義工獎
- 2588 香港傑出義工獎
- 2589 香港傑出義工獎
- 2590 香港傑出義工獎
- 2591 香港傑出義工獎
- 2592 香港傑出義工獎
- 2593 香港傑出義工獎
- 2594 香港傑出義工獎
- 2595 香港傑出義工獎
- 2596 香港傑出義工獎
- 2597 香港傑出義工獎
- 2598 香港傑出義工獎
- 2599 香港傑出義工獎
- 2600 香港傑出義工獎
- 2601 香港傑出義工獎
- 2602 香港傑出義工獎
- 2603 香港傑出義工獎
- 2604 香港傑出義工獎
- 2605 香港傑出義工獎
- 2606 香港傑出義工獎
- 2607 香港傑出義工獎
- 2608 香港傑出義工獎
- 2609 香港傑出義工獎
- 2610 香港傑出義工獎
- 2611 香港傑出義工獎
- 2612 香港傑出義工獎
- 2613 香港傑出義工獎
- 2614 香港傑出義工獎
- 2615 香港傑出義工獎
- 2616 香港傑出義工獎
- 2617 香港傑出義工獎
- 2618 香港傑出義工獎
- 2619 香港傑出義工獎
- 2620 香港傑出義工獎
- 2621 香港傑出義工獎
- 2622 香港傑出義工獎
- 2623 香港傑出義工獎
- 2624 香港傑出義工獎
- 2625 香港傑出義工獎
- 2626 香港傑出義工獎
- 2627 香港傑出義工獎
- 2628 香港傑出義工獎
- 2629 香港傑出義工獎
- 2630 香港傑出義工獎
- 2631 香港傑出義工獎
- 2632 香港傑出義工獎
- 2633 香港傑出義工獎
- 2634 香港傑出義工獎
- 2635 香港傑出義工獎
- 2636 香港傑出義工獎
- 2637 香港傑出義工獎
- 2638 香港傑出義工獎
- 2639 香港傑出義工獎
- 2640 香港傑出義工獎
- 2641 香港傑出義工獎
- 2642 香港傑出義工獎
- 2643 香港傑出義工獎
- 2644 香港傑出義工獎
- 2645 香港傑出義工獎
- 2646 香港傑出義工獎
- 2647 香港傑出義工獎
- 2648 香港傑出義工獎
- 2649 香港傑出義工獎
- 2650 香港傑出義工獎
- 2651 香港傑出

第10屆亞太眼科整形學術會議首度在港舉行

資料由客戶提供



雲集全球頂尖專家 香港眼科整形蜚聲國際



■香港眼科整形專科聯盟國際專家一同為第10屆亞太眼科整形學術會議揭開序幕

由亞太眼科整形學會、香港眼科醫學院及香港眼科學會聯合主辦、香港眼科整形學會全力支持的第10屆亞太眼科整形學術會議暨第30屆香港眼科學術論壇年會，已於12月15及16日在灣仔會展圓滿結束，會議雲集全球來自四十五個國家逾八百名眼科整形專家作學術交流，展示最頂尖的眼科整形科技及嶄新的手術方式，進一步奠定香港眼科整形技術在國際上的領導地位。



■亞太眼科整形學會主席兼第10屆亞太眼科整形學術會議主席兼國際醫學院在港舉辦上座數萬席



■亞洲眼科整形學會主席Prof. Geoffrey Rose於會議上表揚香港眼科整形發展成就，人才濟濟



■英國眼科整形學會主席Prof. Don Kikawa表示眼科整形早已進入微創時代，大大加強公眾對手術的信心及接納程度

締造交流平台 促進眼科整形發展

大會邀請多位享譽國際的本地及海外眼科整形專家，分享最新的學術研究成果及臨床手術。亞太眼科整形學會主席兼第10屆亞太眼科整形學術會議主席兼國際醫學院在港舉辦上座數萬席，感謝多位國際知名學者包括主席葛迪雷及Prof. Don Kikawa等分享的真知灼見。會議為亞太地區的眼科整形專家締造了交流平台及合作機會，有助強化本地作為國際眼科整形的專業地位，大力推動了國際科技發展，及拓闊了眼科整形的國際視野。隨著亞洲各地區的生活水平提升，對整形手術的接受程度提高，進行眼整形手術的人士有上升趨勢，眼整形手術應由受過專業培訓的眼科專科醫生處理，以保障手術安全及最低相關風險。

確立眼科整形專業地位

亞太眼科整形學會主席Dr. Reynaldo Javala於開幕禮表示：「經過學會多年的努力，進一步確立眼科整形不僅限於治療青光眼、白內障、眼疾及角膜炎，亦包括眼瞼、眼肌及眼周組織相關的治療。」

整形及疾病治療的專業地位，作為業界持份者，學會有責任向公眾推廣眼科整形手術不局限於外觀改善，同樣有助預防及改善眼疾，防止病情惡化，助患者重拾自信等。他們同時讚揚香港的醫療發展在全球具有領導地位，眼科整形技術發展一日千里，在亞太區中首屈一指，或說香港的醫療技術及科技可以更上一层楼。

推動中港兩地眼科整形醫學交流

中國眼科整形學會主席兼第10屆亞太眼科整形學術會議主席兼國際醫學院在港舉辦上座數萬席，香港眼科整形學會一直與國際接軌，早在2010年開始已與國內同業作緊密交流，幫助眾多中港兩地眼科整形專家透過國際舞台發光發亮。隨著兩地居民來往頻繁，學會會繼續致力促進兩地醫學發展的交流與融合，對推動眼科整形領域的合作、研究及科學產生積極、重要及深遠的影響。他認為面對全球人口老化問題加劇，預期中港兩地以至全港的醫療及對眼科整形的需求將有增無減，香港的完善制度及卓越技術更將有利於香港醫療產業及地產發展，並帶來新增就業。



■為同時提升公眾對眼科整形的認知及相關眼疾的關注，香港眼科整形學會舉行新聞發佈會



■來自全球45個國家逾800位眼科整形專家雲集香港，一同見證醫學盛事



■香港眼科醫學院院長鄧少明教授及香港眼科學會主席陳明輝醫生與港會護士團合影



■大會舉辦期間還對護士一眾嘉賓欣賞維多利亞港



關於亞太眼科整形學會

亞太眼科整形學會於2010年由菲律賓Dr. Reynaldo Javala 牽頭，亞太區多位眼科整形專家全力支持下成立，持辦國際學術會議讓全球頂尖專家聚首分享，目的是推動亞太地區各國的眼科整形學術發展，學術研究與訊息交流，提升各地眼科整形的技術水平，現時國際專家人數逾200人。

亞太眼科整形學會歷任主席



關於香港眼科整形學會

香港眼科整形學會於2015年由一眾香港眼科專科醫生成立，學會成立的目的，是促進眼科整形的臨床、科研及教育發展。眼科整形包括處理有關眼瞼、淚道系統、眼皮、及周圍面部的疾病。除了整形以外，緊密治療亦是臨床實踐的重要一環。學會一直致力提供培訓與學術交流予眼科醫生，讓他們具備足夠的能力去應付眼科整形手術，以確保手術的質素及安全；同時亦向市民大眾普及有關眼科整形的資訊，確保公眾了解具備相關專業知識及培訓的眼科專科醫生進行眼科整形手術之重要性。

香港眼科整形學會理事會



2017年年度培訓主任

陳國永醫生

理事會成員

陳國永醫生

譚汝方醫生

林瑞芳醫生

廖光輝醫生

鄧啟強醫生

陳國永醫生

譚汝方醫生

林瑞芳醫生

廖光輝醫生

鄧啟強醫生

檔案 (F)編輯 (E)檢視 (V)歷史 (S)書籤 (B)工具 (I)說明 (H)

Inbox (2,688) - hunterkdyuen ×APSOPRS 2018 ×

←→↻🏠🔍 搜尋

The 30th Annual Scientific Meeting
Hong Kong Ophthalmological Symposium 2018
in conjunction with
The 10th Conference of Asia Pacific Society of Ophthalmic
Plastic & Reconstructive Surgery
Dec 15-16, 2018
Hong Kong Convention and Exhibition Centre

HOME

CONGRESS INFORMATION

SCIENTIFIC PROGRAM

SOCIAL PROGRAM

REGISTRATION

ABSTRACT SUBMISSION

TRAVEL GRANT

SPONSORSHIP

HOTEL RESERVATION

CONTACT US


Online Photo Album

Publications

REGISTER

Program Schedule

Diamond Sponsors



Dr YUEN Kwok Lai
Hunter

- ASM Organizing Committee Chairman
- President, Asia-Pacific Society of Ophthalmic Plastic and Reconstructive Surgery (APSOPRS)

Welcome Message

It is my great pleasure and honor to welcome you to the biennial meeting of the Asia-Pacific Society of Ophthalmic Plastic and Reconstructive Surgery (APSOPRS), which will be held in conjunction with 30th Annual Scientific Meeting (ASM) jointly held by The College of Ophthalmologists of Hong Kong (COHK) and the Hong Kong Ophthalmological Society (HKOS).

COHK and HKOS have jointly organized our Annual Scientific Meeting (ASM) since 1989. This annual conference is the most important platform for our ophthalmologists in Hong Kong to share our newest developments and research in ophthalmology. This is the first time for our annual scientific meeting held in conjunction with APSOPRS conference.

Throughout the past years, APSOPRS has been very active in enriching the oculoplastic knowledge and surgical skills in the region. This year, we are honored to have Prof Geoffrey Rose from UK and Prof Don Kikkawa from USA to be our featured speakers. Aside from them, our program is fully packed with excellent presentations with a wide coverage of clinical and research in ophthalmic plastic and reconstructive surgery, as well as general ophthalmology. We will have plenty to learn with a programme graced by the top speakers in the Asia-Pacific Region and the world. Hong Kong is a modern, dynamic

Books with book chapters:

