

# APSOPRS 2023

## 23RD ANNIVERSARY SYMPOSIUM

The ASIA PACIFIC SOCIETY of OPHTHALMIC PLASTIC  
and RECONSTRUCTIVE SURGERY BIENNIAL MEETING

Building on foundation from strength to strength



9-10 June 2023  
Chengdu, China

# Contents

Welcome message .....	01
Introduction of APSOPRS.....	04
APSOPRS 2023 committee.....	05
Floor Plan .....	07
Keynote Speakers.....	08
Invited Speakers.....	09
Program .....	31
Poster Presentation.....	40
Symposia Information .....	42
Satellite Meeting .....	43

## Welcome message



Since its establishment in 2000, APSOPRS has been working on improving communication and collaboration between oculoplastic specialists inside and outside the Asia-Pacific region. Until 2023, APSOPRS has 278 members from over 20 countries, and we have well-resourced educational material for young doctors such as the YAPSOPRS training program. This time, leading experts will share their cutting-edge studies or brilliant surgical skills covering all aspects of ocular plastic.

The conference will also be the first offline gathering for our members after three years of pandemic restrictions. Chengdu, the multi-faceted city known as “the Country of Heaven”, will undoubtedly provide you with a novel experience. As the capital of Sichuan province, Chengdu offers the most authentic Sichuan food, which is one of the representatives of Chinese cuisine. It is also home of the giant panda, the Chinese national treasure.

On behalf of the APSOPRS council, I would once again welcome you to APSOPRS 2023, and wish you an enjoyable and fruitful trip.

**Dongmei Li**

*Organising Chair of APSOPRS 2023  
President of APSOPRS*

## Welcome message



Dear colleagues and friends,

It is my great honor to welcome you to the Asia Pacific Society of Ophthalmic Plastic and Reconstructive Surgery (APSOPRS) 2023 conference.

Over the years, APSOPRS has been actively involved in numerous international and regional meetings and conferences. Through all these educational activities, we have been able to educate the next generation of ophthalmic plastic and reconstructive surgeons, promote the development of the specialty, strengthen the collaboration between our member countries, and provide the best possible oculoplastic care for our patients.

As we celebrate our 23rd anniversary, let us take a moment to reflect on our achievements and look forward to the future with hope and optimism. Let us continue to work together to advance the field of ophthalmic plastic and reconstructive surgery and to provide the best possible care for our patients. I would like to express my heartfelt gratitude to all the members of APSOPRS for their dedication and hard work in advancing the field of ophthalmic plastic and reconstructive surgery.

Thank you for your unwavering support and attention.

**Xianqun Fan**

*President of Chinese society of ophthalmic plastic surgery*



## Welcome message



I would like to take this opportunity to acknowledge each and every one of you who are participating in this prestigious APSOPRS meeting. It's nice to see you all again and gather all together face to face since the pandemic had happened. I would also like to extend my heartfelt congratulations to the leadership of Li Dong Mei for all the efforts she made for our society and to welcome our President-elect, Kyung In Woo. We look forward to have you and we support you as you navigate us towards further success.

My journey as the Founding President of the Asia-Pacific Society of Ophthalmic Plastic and Reconstructive Surgery has been nothing short of wonderful. The initiative to establish the APSOPRS arose from our desire to assume a more active role in the global search for medical progress. Ophthalmic plastic and reconstructive surgeons organized as one body converged with an aim to advance knowledge in the field through meaningful communication and understanding among the Asia-Pacific and from our counterparts in Europe, Africa, and the America.

It was almost 23 years ago, that through this organization, I hoped that the unique voice of the medical practitioners in the Asia-Pacific can be given a voice and due understanding. Just as our European and American counterparts have taken the initiatives to form their respective organizations, we in the Asia-Pacific are also active partners, dynamic contributors and innovators in the global search for medical progress. We believe that APSOPRS can provide us with the much needed forum where we learn from our counterparts in Europe, Africa, and the Americas, and share with them our unique contribution to the advancement of ophthalmic plastic and reconstructive surgery. The pursuit of knowledge is not merely an individual's task. Rather, it is a participative endeavor that works as a network of collaborative ventures towards self-sufficiency, creativity, and progress.

Looking back and seeing all of you today, I feel exhilarated that after founding the APSOPRS in 2000, the society has grown bigger and continuously growing better with the participation of many countries and for achieving our society's objectives.

This organization is not just my brainchild; it is ours. May God Almighty continue to bring to successful completion what we have all begun together.

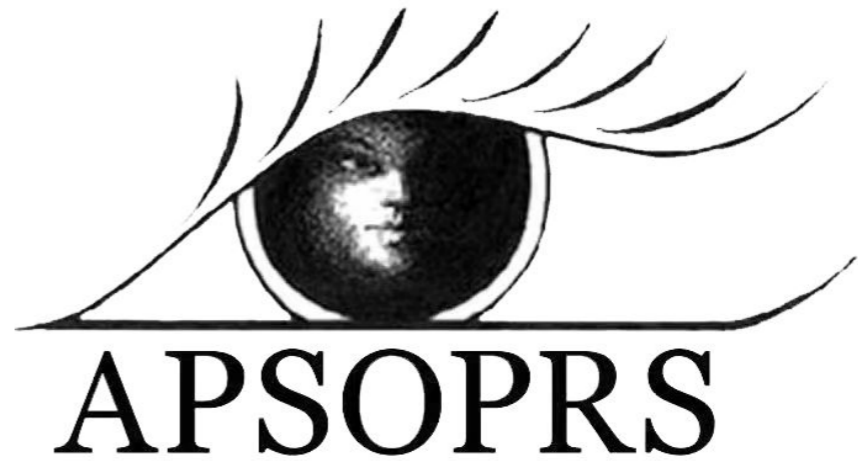
I hope that we can listen intently and learn countless things from our speakers and colleagues.

**Reynaldo M. Javate, M.D.**

*Founding President, Asia Pacific Society  
of Ophthalmic Plastic and Reconstructive Surgery (APSOPRS)*

## Introduction of APSOPRS

Asia Pacific Society of Ophthalmic Plastic and Reconstructive Surgery (APSOPRS) was established since 2000, with the collaborative effort of all of us, we have gained more international recognition. APSOPRS is constantly involved in numerous international meetings and conferences including World Ophthalmology Congress, American Academy of Ophthalmology (AAO) conference, APAO meeting, ASOPRS and ESOPRS meetings, International Society of Dacryology and Dry eye (ISDDE) meeting, APSOOP conference etc. At a regional level, APSOPRS also participates in numerous national oculoplastic meetings in our member countries. Through all these educational activities, we can educate the next generation and promote the development of specialty, strengthen the collaboration between our member countries and provide the best possible oculoplastic care for our patients.



# APSOPRS 2023 committee

## Congress Chair



Dongmei Li  
(China)

## Congress Advisor



Xianqun Fan  
(China)



Reynaldo Javate  
(Philippines)

## Scientific Program Committee



Tim Sullivan  
(Australia)



Chai-Teck CHOO  
(Singapore)



Chee Chew Yip  
(Singapore)



Hunter Yuen  
(Hongkong, China)



Kyung In Woo  
(Korea)



Yunia Irawati  
(Indonesia)



Mary Rose Pe-Yan  
(Philippines)



Honglei Liu  
(China)



Kelvin Chong  
(Hongkong, China)



Vanessa Mansurali  
(Malaysia)

# APSOPRS 2023 committee



Gangadbara Sundar  
(Singapore)



Farzad Pakdel  
(Iran)



Akshay Nair  
(India)



Alice Goh  
(Malaysia)



Rohit Sajju  
(Nepal)



Masashi Mimura  
(Japan)



Debraj Shome  
(India)



Kasturi Bhattacharjee  
(India)



Renbing Jia  
(China)



Purnima Rajkarnikar Sthapit  
(Nepal)



Stephanie Ming Young  
(Singapore)



Ho-Seok Sa  
(Korea)

## Congress Secretariat

Ho-Seok Sa  
(Korea)

Stephanie Ming Young  
(Singapore)

Jenna Mae Cruz  
(Philippines)

Lan Ma  
(China)

## Website Operation

Jenna Mae Cruz  
(Philippines)

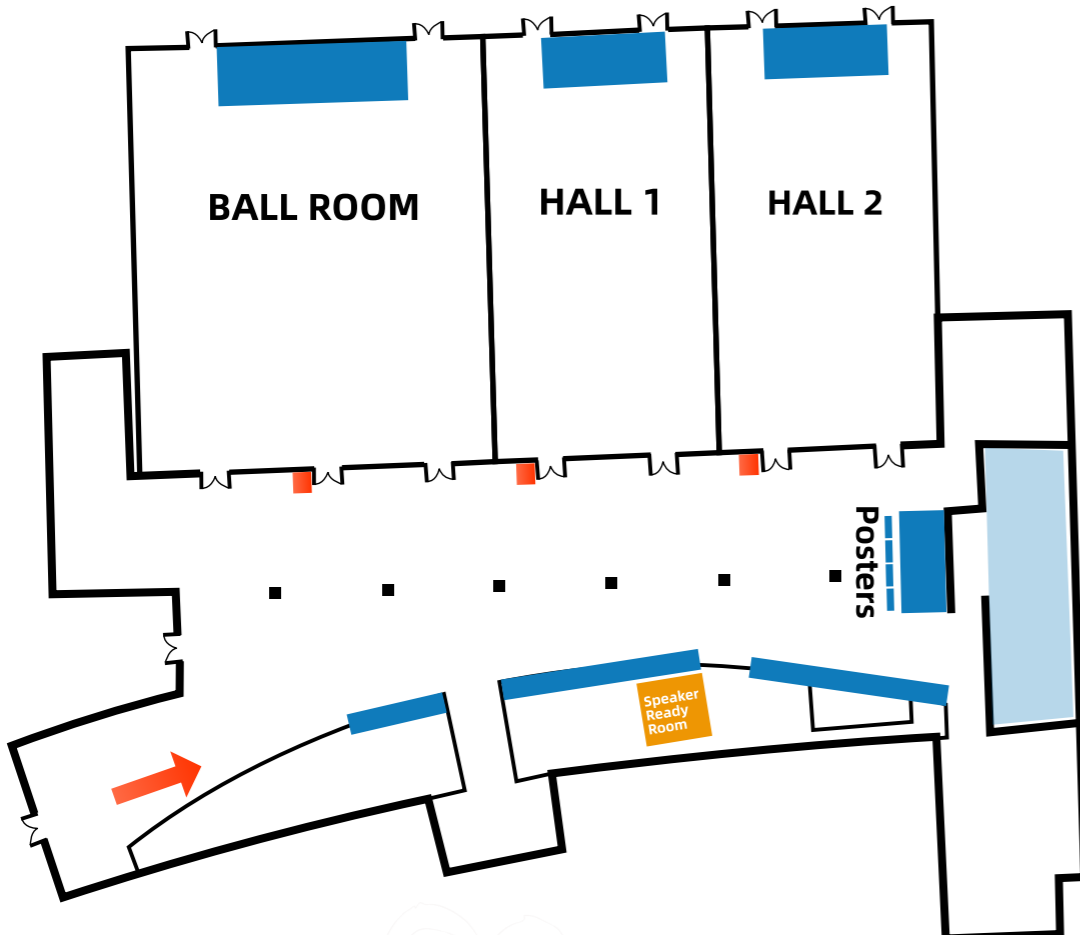
Lan Ma  
(China)

Xue Jiang  
(China)

Shiqi Hui  
(China)

Supported by Aier Eye Hospital Group Co. Ltd.

# Floor Plan



# Keynote Speakers



## Don O Kikkawa (US)

Don O. Kikkawa, MD, FACS is Professor of Clinical Ophthalmology, Chief of the Division of Ophthalmic Plastic and Reconstructive Surgery, and Vice Chairman at the University of California at San Diego (UCSD) Department of Ophthalmology and UCSD Shiley Eye Institute in La Jolla. His professional activities include: President, ASOPRS (2014); Director, ASOPRS Accredited Oculofacial Plastic Surgery Fellowship; Program Chairman American Academy of Ophthalmology (AAO) Inaugural Oculofacial Subspecialty Day, 2010; Oculoplastic Program Coordinator, World Ophthalmology Congress, Abu Dhabi, 2012.

**Ball Room**  
9 June 09:00-09:20

**The evolution of oculofacial plastic surgery**

**Hall 1**  
10 June 11:40-11:50

**Bony orbital decompression - oculoplastics' need-to-know**



## Francesco Quaranta Leoni (Italy)

Dr. Quaranta-Leoni is the Director of the Adnexal and Orbital Service in the Dept. of Ophthalmology of Tiberia Hospital - GVM Care & Research in Rome, the Medical Director at Oftalmoplastica Roma, Adjunct Professor at the Faculty of Medicine and Surgery – University of Pavia and has a commitment to teaching, actively participating in post-residency training in adnexal disease. He is Immediate Past President of ESOPRS, and Past President and Past Secretary of SICOP (Italian Oculoplastic Surgery Society). He is International Associate Member of ASOPRS, Member of ITEDS, and has been Italian Committee Member of ESOPRS in 2005-2009. He is in the Editorial Board of Orbit, the International Journal on Orbital Disorders, Oculoplastic and Lacrimal Surgery.

**Ball Room**  
9 June 11:00-11:20

**Combined surgery in thyroid associated orbitopathy**

**Hall 2**  
10 June 08:30-08:45

**Managing orbital invasion by eyelid tumors - principles and practice**



# Invited Speakers



## Aashish Raj Pant (Nepal)

Dr. Aashish Raj Pant is an ophthalmologist and oculoplastic surgeon from Nepal, with extensive experience in the field. He obtained his MD (Ophthalmology) from BPKIHS, Nepal and a Master of Surgery in Clinical Ophthalmology from the University of Edinburgh, UK. Dr. Pant currently holds the position of medical director and consultant cataract and oculofacial plastic surgeon at Sagarmatha Eye Hospital in Rajbiraj, Nepal.

# Invited Speakers



## Alex Sua (Philippines)

Alex S. Sua, MD, Associate Professor, Department of Ophthalmology, Chairman, Department of Ophthalmology, University of Santo Tomas (2015-2017), President, Philippine Society of Ophthalmic Plastic and Reconstructive Surgery (2017), Founding President, Philippine Ophthalmic Pathology Society (2021-2022).



## Adit Gupta (India)

Dr Gupta is a double fellowship trained Ophthalmic Plastic Surgeon. He has trained extensively in the niche specialty of Ophthalmic Plastic Surgery and Ocular Oncology. Dr Gupta completed his masters at PGI Chandigarh followed by training at the LV Prasad Eye Institute and topped it with an international fellowship at the UCLA Stein Eye Institute, Los Angeles with Prof Robert Goldberg. His main areas of interest are Cosmetic Eyelid Surgeries, Eyelid Reconstruction and Thyroid Eye Disease.



## Alice Goh (Malaysia)

Dr Alice Goh received her Bachelor of Medicine, Bachelor of Surgery (MBBS) from Manipal Academy of Higher Education, Manipal, India with first class. She served the government for 4 years before pursuing her Master in Ophthalmology at the National University of Malaysia (UKM) which she completed successfully in 4 years. Community work has always been close to her heart. She is a volunteer of Malaysian Medical Relief Society (MERCY Malaysia) and a donor to various organizations like UNICEF, MAKNA, NKF and MBA. She has committed herself to 'Sponsor a Child' programme under World Vision organization and currently sponsoring a Vietnamese boy.



## Aditi Mehta (India)

Consultant

Ophthalmic Plastic Reconstructive Surgery and Oculofacial Aesthetics

Grewal Eye Institute, Chandigarh, India



## Ashok Grover (India)

Dr. Ashok Grover, Chairman, Deptt. Of Ophthalmology, Sir Ganga Ram Hospital and Vision eye centres, New Delhi, India. He is the recipient of Padmashri award by the president of India, Arthur Lim and Distinguished Service Awards from Asia Pacific Academy of Ophthalmology, Honorary FRCS and Honorary Fellowship of International Council of Ophthalmology (ICO). He is the president of Oculoplastic Society of South Asia and Ocular Trauma Society of India and Past president of Asia Pacific Society of Ophthalmic Plastic and Reconstructive surgery (APSOPRS).



## Akshay Gopinathan Nair (India)

Dr. Akshay G. Nair is currently the Director of Ophthalmic Plastic Surgery and Ocular Oncology Services at the Dr. Agarwal's Group of Eye Hospitals in Mumbai, India. His area of expertise is eyelid tumours, periocular infections and fungal disease and ocular oncology. He has received the 'Achievement Award' by the American Academy of Ophthalmology and Asia-Pacific Academy of Ophthalmology.



## Ben Limbu (Nepal)

Dr Limbu is fulltime Eyelid, Lacimal, Orbit & Oncology Surgeon at Global Eye Hospital, Nepal, besides this he also practices aesthetic eye surgery including Botox injection since 2012. Moreover, his expertise includes reconstructive and cosmetic eyelid surgery, treatment of orbital tumors and inflammations (such as thyroid eye disease) and treatment for traumatic lacerations and fractures.

# Invited Speakers



## Bhawna Khurana (India)

Khurana Eye Centre - Paediatric Ophthalmologist, Squint and Oculoplastics surgeon,Nirmal Eye Institute - Paediatric Ophthalmologist , Squint , Orbit , Oculoplasty and Ocular Oncology Surgeon.

# Invited Speakers



## Chee Chew Yip (Singapore)

Professor Yip is the Educator Director and Senior Consultant at Yishun Health Campus; Oculoplastics Service Head, National Healthcare Group Eye Institute; and President, College of Clinician Educators, Academy of Medicine Singapore.

He was the Past President of Asia Pacific Society of Ophthalmic Plastic and Reconstructive Surgery (2010-2012).



## Bin Li (China)

Professor Bin Li is the Member of the Asia Pacific Society of Ocular Oncology & Pathology; Former deputy vice leader of the Pathology Committee of Chinese Ophthalmological Society; Member of the Expert Committee of Chinese Ophthalmological Society; Vice chairman of the Ophthalmic Pathology Expert Committee of Eye Branch of Chinese Medical Doctor Association; Director & Expert Committee Member of the Eye Branch of Beijing Medical Doctor Association.



## Danping Huang (China)

MD, Ph.D, Professor of Zhongshan Ophthalmic Center, Sun Yat-sen University. Committee member of the ocular plastic and orbital disease professional committee of Chinese Medical Doctor Association, committee member of plastic professional committee of Guangdong Province Medical Association, director of ocular plastic division of Guangdong Province eye health association.



## Blanche Lim (Singapore)

Dr Lim completed her undergraduate medical training at the Yong Loo Lin School of Medicine, National University of Singapore. She was then awarded the Masters of Medicine (Ophthalmology) in 2018 and inducted as a Fellow of the Academy of Medicine (Singapore) upon successful completion of her residency training in 2020. During her residency training years, she served as a Chief Resident from 2017 to 2019, was in the Resident's sub-committee for National University Health System and was enrolled into the Singapore Chief Residency Programme in 2018.



## Debraj Shome (India)

Professor Dr. Debraj Shome is super-specialized in Facial Plastic Surgery & Cosmetic Surgery & based in Mumbai, India currently. Dr. Debraj Shome is the Co-Founder of The Esthetic Clinics, which have multiple centers in India. He has been appointed as Professor of Facial Plastic Surgery by the Apollo hospital group. He is Diplomate, American Board of Facial Cosmetic Surgery & Fellow of the American Academy of Cosmetic Surgery (FAACS).



## Chai-Teck CHOO (Singapore)

Dr. Chai-Teck CHOO is the past president and founding member of the Asia Pacific Society of Ophthalmic Plastic & Reconstructive and the Singapore Society of Ophthalmic Plastic &Reconstructive Surgery. He has organized and conducted numerous regional oculoplastic teaching courses. He has spearheaded studies on the important microscopic anatomical features of oriental lower and upper eyelids. Invited by numerous hospitals in the region he has traveled widely to impart his oculoplastic surgical skills. He was a past Editorial Board Member, of the ORBIT Journal, and an Invited Editorial Board Reviewer of the Ophthalmic Plastic & Reconstructive Surgery Journal.



## Diego Strianese (Italy)

Director of Continuous Medical Education Department

Head of the Orbital Unit

King Khaled Eye Specialist Hospital – KKESH

Professor of Ophthalmology (highest rank obtained in December 2019) – Italian professorship ranking



# Invited Speakers



## Diwa Hamal (Nepal)

Dr. Diwa Hamal (Lamichhane) is a consultant Cataract, Ophthalmic plastic and Reconstructive surgery. She did her fellowship in Orbit, plastic and Lacrimal from Tilganga, Nepal. She did her aesthetics training at Tirupati Eye Hospital, Delhi under Dr Debraj Shome. She did her Hospital Quality Care training from Dr Schriff's Eye Hospital, New Delhi. Worked as a Head of Department of quality at Biratnagar. Established department of quality care at Biratnagar.

She is working at Nepal Eye Hospital affiliate to National Academy of Medical Science (NAMS), Kathmandu, Nepal.



## Dongmei Li (China)

President of Asia Pacific Society of Ophthalmic Plastic and Reconstructive Surgery (APSOPRS); Board of Asia Pacific Academy of Ophthalmology (APAO), Women in Ophthalmology (WIO); International Thyroid Eye Disease Society (ITEDS); Vice president of China Medical Association of Ophthalmology, Division of Oculoplastic Surgery and Orbital Disease of Academy of Ophthalmic Surgery; Chairman of Beijing Academy of Ophthalmology, Committee of Oculoplastic Surgery and Orbital Disease; Membership of China Medical Association of Women of Ophthalmology.



## Eva Dafgård Kopp (Sweden)

Consultant Oculoplastic and Orbital Surgeon, St. Erik Eye Hospital, Stockholm, Sweden  
Associate Professor, Karolinska Institutet, Sweden  
President, European Society of Ophthalmic Plastic & Reconstructive Surgery (ESOPRS)  
Swedish representative, Nordic Society of Ophthalmic Plastic & Reconstructive Surgery (NOSOPRS)  
Chairman of the Oculoplastic and Orbital section of the National system for knowledge-driven management within Swedish healthcare



## Felice Katrina T. Ranche (Philippines)

Dr. Felice Katrina Ranche is an associate professor at the University of the Philippines College of Medicine. She completed her fellowship in Orbit and Oculoplastics at the Philippine General Hospital where she now serves as a consultant for the Orbit Division. She is a member of the Philippine Board of Ophthalmology and the Editorial Board of the Philippine Journal of Ophthalmology, and previously served as vice president of the Philippine Society of Ophthalmic Plastic and Reconstructive Surgery.

# Invited Speakers



## Gangadhara Sundar (Singapore)

Head & Senior Consultant, Orbit & Oculofacial Surgery, Department of Ophthalmology, National University Health System, Singapore; Assistant Professor, Dept of Ophthalmology, National University of Singapore; Core Faculty, Residency program in Ophthalmology, Dept of Ophthalmology, National University Hospital; Adjunct Faculty, Dept of Pediatrics, NUHS; Deputy Chief Examiner, Ophthalmology, American Board of Medical Specialties, Singapore; President, Singapore Society of Ophthalmic Plastic & Reconstructive Surgery (SSOPRS); Scientific Committee Chairman, Asia Pacific Ophthalmic Trauma Society (APOTS).



## Haiping Wang (China)

Associate professor in the Department of Plastic and Cosmetic Surgery, Tongji Hospital Affiliated to Tongji Medical College, Huazhong University of Science and Technology. His expertise is cosmetic eye surgery, especially revisionary upper eyelid blepharoplasty. He is the author of two plastic surgery books. 1. Atlas of Facial Regional Dissection and Anatomy: Surgical Principle and Plastic Practice. 2. From Blood Vessel to Flap: The Choice of a Plastic Surgeon.



## Hongfei Liao (China)

Liao hongfei has been engaged in medical, teaching, and scientific research work in the field of ophthalmology for more than 30 years, and currently serves as the vice president of the affiliated Ophthalmology Hospital of Nanchang University and the vice president of the School of Ophthalmology and Optometry of Nanchang University. He is a chief physician and doctoral supervisor.



## Hongfeng Yuan (China)

Vice President of Aier Eye Hospital in Chongqing Zone, Doctor of Medicine, Master's supervisor.  
Committee Member of the Oculoplasty and Orbital Disease Group, Ophthalmology Branch, Chinese Medical Association.  
Committee Member of the Rehabilitation and Functional Reconstructive Group, Trauma Branch, Chinese Medical Doctors Association.  
Committee Member of the Ophthalmic Oncology Group, Ophthalmology Branch, Chinese Association of Integrative Medicine.  
Committee Member of the Ophthalmic Oncology Group, Chinese Anti-Cancer Association.

# Invited Speakers



## Honglei Liu (China)

Dr. Honglei Liu is the vice president of Eye hospital of Shaanxi Province, chairman of Center of Oculoplastic Surgery and Orbital Disease, Guangren Hospital, Northwest University, China. He is serving as the director of the Society of Ophthalmic Plastic and Reconstruction Surgery both in Shaanxi Province and Xi'an City .He also is an international member of American Society of Ophthalmic Plastic and Reconstructive Surgery.



## Ho-Seok Sa (Korea)

Dr. Ho-Seok Sa is a Professor of Ophthalmology at Asan Medical Center, University of Ulsan, Seoul, South Korea since 2010. He graduated from the Seoul National University in 2001 and completed his residency and OPRS fellowship at Samsung Medical Center, Seoul, Korea. He was a Visiting Associate Professor at the University of Texas, MD Anderson Cancer Center, Houston, TX, USA in 2017-2019. He has more than 60 peer reviewed academic publications and several book chapters. Dr. Sa is currently Secretary of APSOPRS (2020-), Executive Director of KSOPRS (2023-), Editorial Board member of JKOS (2020-), and International Member of ASOPRS (2018-).



## Huifang Zhou (China)

Prof. Huifang Zhou is the chief physician and doctoral advisor at the Department of Ophthalmology, Shanghai Ninth People's Hospital, Shanghai Jiao Tong University School of Medicine. She is also a councilor of The Asia Pacific Society of Ophthalmic Plastic and Reconstructive Surgery. Prof. Zhou is in charge of over 20 sponsored projects, 5 of which are supported by National Natural Science Foundation of China.



## Hunter Yuen (Hongkong, China)

Professor Hunter Yuen is Hong Kong Eye Hospital Deputy Hospital Chief Executive, consultant ophthalmologist, head of Orbital and Oculoplastic Service and the chairman of Ophthalmology Coordinating Committee of the Hospital Authority. He is the Clinical Professor of The Department of Ophthalmology and Visual Sciences, The Chinese University of Hong Kong; Honorary Professor of Department of Ophthalmology, Hong Kong University. He is also the Past president of Asia Pacific Society of Ophthalmic Plastic and Reconstructive Surgery (APSOPRS).

# Invited Speakers



## Jiang Qian (China)

Vice Chief of Ophthalmology Department at Ophthalmology Eye and Ent Hospital of Fudan University  
Division head of Oculoplastic and Reconstructive Surgery



## Joyeeta Das (India)

Dr Joyeeta Das, is a specialist Orbit and Oculoplastic surgeon having extensive clinical and surgical expertise in the field for 12 years, currently working as Consultant Orbit -Oculoplastic Surgeon at Disha Eye Hospital, India. She was former consultant of SNC, Chitrakoot, MP and Sankara Eye Hospitals, India. She obtained MBBS from prestigious University of Calcutta and postgraduate from Diplomate of National Board, New Delhi.



## Juan Ye (China)

Professor Juan Ye is the vice director of the Eye Center, Second Affiliated Hospital of Zhejiang University, Director of Zhejiang Provincial Clinical Research Center for Eye Diseases, Specialist Member and Secretary of the Chinese Ophthalmological Society, Vice Chair of Chinese Oculoplastic and Orbital Disease Branch of Chinese Ophthalmological Society, President of Zhejiang Ophthalmological Society, National leading Talents of "Ten Thousand Talents Plan".



## Jwu Jin Khong (Australia)

Dr. Khong is a Consultant Ophthalmologist at the Royal Victorian Eye and Ear Hospital and the Austin Hospital. She is a Clinical Senior Lecturer in the Department of Surgery at the University of Melbourne. She is a Fellow of the Australia & New Zealand Society of Ophthalmic Plastic Surgeons, and an International Member of the American Society of Ophthalmic Plastics & Reconstructive Surgery.

# Invited Speakers



## Kam-Lung Kelvin Chong (Hongkong, China)

Associate Professor, Department of Ophthalmology and Visual Sciences in the Chinese University of Hong Kong Associate Director, CUHK Eye Centre, Past Vice President and Secretary of APSOPRS.

# Invited Speakers



## Libin Jiang (China)

Professor, chief physician and doctoral supervisor in ophthalmology; Beijing Tongren Hospital, Capital Medical University; Study on neuro-ophthalmology and orbital diseases in clinical research.

Study on protection and detection of the optic nerve in basic research.



## Karen Chan (Hongkong, China)

Dr. Chan graduated from the MBBS programme of the Faculty of Medicine, The University of Hong Kong, in 2015, with academic awards and scholarships. She obtained her CUHK-PWH OOP Subspecialty Fellowship in 2022 under the mentorship of Dr Kelvin Chong, and is an Associate Consultant of Prince of Wales Hospital.



## Likun Ai (China)

Strabismus Surgeon Associate Professor Master Supervisor In 2002, she graduated from Peking Union Medical College. From 2004 to 2006, she worked as a postdoctoral researcher supervised by Dr. Alan B Scott at the Smith-Kettlewell Eye Institute in San Francisco, USA, engaged in strabismus and botulinum toxin application research. In 2007, she worked at Rotterdam Eye Hospital, as visiting surgeon. Since 2002, she has worked in the Beijing Tongren Hospital Affiliated to Capital Medical University for more than 20 years.



## Kasturi Bhattacharjee (India)

Dr Kasturi Bhattacharjee MS,FRCSEd, FRCS(Glasg), PostGraduate(LIMSEA), Harvard Medical School-USA, is the Director of Sri Sankaradeva Nethralaya, India and Head of Ophthalmic Plastic, Reconstructive Surgery and Oculofacial Aesthetics .

She is a Global FRCS examiner for past 17 years, member editorial board, AAO EyeNet and Section editor (Facial Plastics) of IJO

Dr. Kasturi Bhattacharjee is the Past Vice-President of APSOPRS and the present Chairman Scientific Committee of Oculoplastics Association of India.



## Manuel Ong Palmero (Philippines)

Dr. Manuel Ong Palmero is the Active Medical Staff, head of mission, internship supervisor and Residency Training Committee Member in UST Hospital. He currently is a visiting Medical Staff in Quirino Memorial Medical Center and St. Lukes Medical Center-QC. He has completed residency at UST Hospital, Manila, Philippines. He has pursued his Clinical Fellowship training in Orbital and Ophthalmic Plastic Surgery from the University of Wisconsin-Madison, Wisconsin, USA. He is currently the member of Philippine Medical Association, UST Medical Alumni Association, Philippine Academy of Ophthalmology, Philippine Society of Ophthalmic Plastic and Reconstructive Surgery and Pasig City Medical Society.



## Kyung In Woo (Korea)

Kyung In Woo had research experience at Medical College of Wisconsin, Milwaukee, WI, U.S.A with Dr. Gerald J. Harris. She also had an observership in oculoplastics and ocular oncology at Barnes-Jewish Hospital in Washington University in St. Louis, MO, and at M.D. Anderson Cancer Center in Houston, TX, U.S.A.

Currently, she is a professor at Samsung Medical Center, Sungkyunkwan University School of Medicine in Seoul, Korea. She also served the Korean Society of Ophthalmic Plastic and Reconstructive Surgery as president. She is a President-elect of the Asian Pacific Society of Ophthalmic Plastic and Reconstructive Surgery.



## Mary Rose Pe-Yan (Philippines)

Dr. Mary Rose Pe Yan is an Associate Professor at the University of the Philippines College of Medicine. She is a consultant ophthalmologist at the Philippines General Hospital Department of Ophthalmology and Visual Sciences, where she is Chief of the Orbit Division, and at the St. Luke's Medical Center Eye Institute. She is also the Program Director of the Fellowship Training of the Plastic-Lacrimal Division and Orbit Division of the UP-PGH DOVS.

# Invited Speakers



## Masashi Mimura (Japan)

Masashi Mimura, M.D, Ph.D., is the director of Oculofacial Clinic Osaka, as well as visiting assistant professor of Hyogo Medical University and of Toho University Medical center Sakura Hospital. He completed his ophthalmology residency and was awarded Ph.D. at Osaka Medical College. His research has been focused on oculofacial plastic and reconstructive surgery, and to publish more than 45 articles in peer-reviewed journals.



## Michael T. Yen (US)

Michael T. Yen, MD, currently Professor and The Sarah Campbell Blaffer Chair in Ophthalmology at the Cullen Eye Institute, Baylor College of Medicine. He attended medical school at the University of Michigan and completed his residency at the Bascom Palmer Eye Institute in Miami. A fellowship in ophthalmic and facial plastic surgery with Dr. Richard Anderson in Salt Lake City followed.



## Min Joung Lee (Korea)

Dr. Min Joung Lee is an Associate Professor at College of Medicine, Hallym University, South Korea. She graduated summa cum laude from Seoul National University College of Medicine. Dr. Lee completed her residency and oculoplasty fellowship at Seoul National University Hospital. Dr. Lee has published about 70 papers in international peer reviewed SCI journals. Dr. Lee's clinical and research interest focus on orbital inflammation, ocular adnexal tumors and tearing disorders. She currently serves as a Director of the Scientific Program Committee of the KSOPRS. She is also a life member of the APSOPRS and an international member of the ASOPRS.



## Mouphia Goswami (India)

Dr Mouphia Goswami is an Indian Oculoplastic Surgeon with a keen interest in Facial Aesthetics.  
At present , she is senior consultant in Oculoplasty and incharge of Facial Aesthetics, at Narayana Nethralaya eye hospital , Bangalore , India.  
She completed 2 years Clinical Fellowship in Orbit and Oculoplasty from the prestigious Sankara Nethralaya , Chennai in 2009 . She has passed the basic and clinical sciences assessment of International Council of Ophthalmology, UK in 2007.

# Invited Speakers



## Nan Xiang (China)

Dr. Xiang Nan is the Vice President of the Medical Group of Eyegood Ophthalmology Hospital, and the former Deputy Director of the Ophthalmology Department of Tongji Hospital Affiliated to Tongji Medical College of Huazhong University of Science and Technology. She is a famous expert in lacrimal duct and eye plastic surgery in China.



## Naseem Vanessa Mansurali (Malaysia)

Founding member and at present, Chairperson of Malaysian Society of Ophthalmic Plastic and Reconstructive Surgery.  
Started the Oculoplastic Department in the Penang General Hospital, Malaysia.  
Currently practising in Island Hospital, Penang, Malaysia since 2016. Councillor in the APSOPRS (Asia Pacific Society of Oculoplastic and reconstructive surgery) since 2018.



## Nattawut Wanumkarn (Thailand)

Dr. Nattawut Wanumkarn graduated from the Faculty of Medicine Siriraj Hospital and ophthalmology training from the Department of Ophthalmology, Siriraj Hospital. He also graduated as a clinical fellowship from Shiley Eye Institute, University of California, San Diego in 2004 with Prof. Don O. Kikkawa. He worked as the program director of the residency training program and director of the oculoplastic fellowship program at Mettaphracharak Eye Institute, Medical Services, Ministry of Public Health from 2004 to 2008. Now he has led his private clinic as the director of the AtEye clinic and works as the director of the Oculoplastic Fellowship Program at Bumrungrad International Hospital since 2008.



## Nidhi Pandey (India)

Dr. Nidhi Pandey (MBBS , DO , DNB , FICO ,MRCSEd Fellowship Oculoplasty) heads the department of Oculoplasty services at Indira Gandhi eye hospital ,Lucknow ,India .Her experience in managing and teaching all kinds of oculoplasty conditions spans over 11 years now .She has to her credit close to a dozen publications in peer reviewed journals and has participated in several conferences of national and international repute as a faculty.

# Invited Speakers



## Nozomi Matsumura (Japan)

2000 Head of Department of Ophthalmology, Children's Habilitation and Consultation Center. 2004 Department of Ophthalmology, Kanagawa Children's Medical Center. 2016 Research Associate Ophthalmology, Yokohama City University. 2017 Director, Japanese Society of Lacrimal Passage and Tear Dynamics.

2022 Visiting Associate Professor, Department of Ophthalmology, Yokohama City University.

# Invited Speakers



## Priti Udhay (India)

Dr Priti Udhay MS, DNB, FRCS(Glasg), FMRF (Sankara Nethralaya). Dr. Priti Udhay is fellowship trained oculoplastic surgeon practicing in Chennai in south of India. She has over 15 years of experience in the field and is currently medical director and head oculoplastics at DRR Eye Care And Oculoplasty Hospital Chennai and also Head of Oculoplastics for the Agarwal group of hospitals, a chain of 140 hospitals. She is a global examiner for FRCS (Glasgow) exams and Asia Pacific faculty and women ambassador for AOCMF.



## Othmaliza Othman (Malaysia)

Dr Othmaliza bt Othman is a member of Malaysian Society of Ophthalmology (MSO), and work in Universiti Kebangsaan Malaysia Medical Centre.



## Purjanto Tepo Utomo (Indonesia)

Purjanto Tepo Utomo, MD was born in Sukoharjo, Central Java, Indonesia. Graduated in 1996 from Faculty of Medicine Universitas Gadjah Mada Yogyakarta Indonesia, and then work as "dokter PTT" at Buru Deilo Primary Health Center, West Sumba, East Nusa Tenggara. He then took his Residency Program at Ophthalmology Department, Faculty of Medicine Universitas Gadjah Mada from 2000-2004.



## Preamjit Saanonon (Thailand)

Assistant Professor Preamjit Saanonon, MD is an Ophthalmologist (eye doctor) who is trained specifically for eyelid surgery. She graduated and certified from Chulalongkorn University and the Thai Medical Council. She has been working and teaching medical student, Ophthalmology resident and fellow at King Chulalongkorn Memorial hospital with the patients consulting of more than 3000 cases/year.



## Purnima Rajkarnikar Sthapit (Nepal)

Dr Purnima Rajkarnikar Sthapit is an ocular oncologist and oculoplastic surgeon at Tilganga Institute of Ophthalmology (TIO), Gaushala, Kathmandu. Dr Purnima is a life member of Nepal Ophthalmic Society, Nepal Medical Association, All India Ophthalmological Society and American Society of Clinical Oncologist. She is the founder board member of Nepalese Society of Oculoplastic Surgeons also. She currently holds the position of Central Committee member of Nepal Cancer Relief Society as well.



## Prerana Tahiliani (India)

Dr Tahiliani is a fellowship trained Ophthalmic Plastic Surgeon and Ocular Oncologist. She has trained extensively in the niche specialty of Ophthalmic Plastic Surgery.

Dr Tahiliani completed her masters at SSN Guwahati followed by training at the LV Prasad Eye Institute and further honed her skills at Children's Hospital, Los Angeles and Jules Gonin Eye Institute, Lausanne.

Her main areas of interest are Oculofacial Aesthetics, Ocular Surface Disorders and Ocular Oncology.



## Raghavan Sampath (UK)

Mr. Raghavan Sampath is a Consultant Lid, Lacrimal and Orbit Surgeon and Hon Associate Professor at University Hospitals of Leicester, U.K. since 2000.

He runs a busy tertiary referral centre at the teaching hospital. His unit has won various awards at national/international meetings. He has presented/conducted invited courses/symposia including live surgical demonstrations at various international meetings including Europe/America/Middle east/ Pakistan/India.

# Invited Speakers



## Raghuraj Hegde (India)

Dr. Raghuraj Hegde is an Ophthalmic Plastic Surgeon practicing in Bangalore, India. He has an exclusive Oculoplasty practice in several hospitals in Bangalore which includes two high volume teaching hospitals.

He is one of the global directors of The Vision Mission, Singapore. The Vision Mission is a Non-Profit, Social Enterprise. The aim is to work towards eradicating curable blindness in the developing world especially in areas of need.



## Renbing Jia (China)

Prof. Renbing Jia is the vice president, Chief Ophthalmologist, and Doctoral Supervisor of the Shanghai Ninth People's Hospital, Shanghai Jiao Tong University School of Medicine.

He is also the Leading talent in the national "Ten Thousand Talents Plan".



## Reynaldo Javate (Philippines)

Professor and Chairman of the Department of Ophthalmology and the Chief of Orbital and Oculofacial Plastic Surgery of the University of Santo Tomas Hospital, Founding President of APSOPRS.



## Richard Choy (Hongkong, China)

Richard is a medical student from Hong Kong who has received training in both health data science and epidemiology. He is interested in the application of big data to assist diagnostics and management of ophthalmic diseases. He is currently working on thyroid eye disease using the Hong Kong HA Data Collaboration Laboratory (HADCL) with the Chinese University of Hong Kong.

# Invited Speakers



## Rinaldi Dalhan (Indonesia)

M. Rinaldi Dahlan, MD is a senior consultant and head of Reconstruction, Oncology, and Oculoplastic Division at National Eye Center Cicendo Eye Hospital, Bandung. Dr. Rinaldi obtained his medical degree, residency, and Doctoral degree from Padjadjaran University, Bandung. He completed fellowship of oculoplastic surgery from Showa University, Tokyo, Japan on 2003.



## Rohit Saiju (Nepal)

Dr. Rohit Saiju is a consultant orbit and Oculoplastic surgeon. He completed his MD in Ophthalmology from Tribhuvan University in Kathmandu in 2001 and a one-year clinical fellowship in Orbit, Plastic, and Lacrimal disorders at the Royal Victorian Eye and Ear Hospital in Melbourne in 2004. Dr. Saiju is a senior visiting consultant at the Tilganga Institute of Ophthalmology and is a prominent cataract and plastic eye surgeon in Nepal. He is currently a Professor of Ophthalmology at the National Academy of Medical Sciences and a council member of the APAO.



## Rong Liu (China)

Dr. Rong Liu is a Associate Professor of Ophthalmology at Tongji Medical College, Huazhong University of Science and Technology, China since 2017. She graduated from Huazhong University of Science and Technology(HUST) in 2007 and completed her residency and OPRS fellowship at Tongji hospital, Wuhan, China. She was a Visiting Scholar at the University of Texas Medical Branch, Galveston, USA in 2012-2013. Her major is lacrimal duct diseases and eye plastic surgery. Dr. Liu is currently International Member of APSOPRS (2021-).



## Rong Lu (China)

Rong Lu, MD, PhD, Professor of Ophthalmology; Director of Department of Orbital Diseases and Ocular Oncology, Zhongshan Ophthalmic Center, Sun Yat-sen University;Principal Investigator in State Key Laboratory of Ophthalmology;Postdoctoral Fellowship of Cullen Eye Institute, Baylor College of Medicine, USA;Senior Visiting Scholar of Eye Plastic and Orbital Disease Center, Texas, USA;Awarded Outstanding Young Medical Talents in Guangdong Province;Membership of Asia-Pacific Society of Ophthalmic Plastic and Reconstructive Surgery.

# Invited Speakers



## Rughuraj Hegde (India)

MBBS- JSS Medical College, Mysore;  
MS (Ophthalmology)- Regional Institute of Ophthalmology-Kolkata;  
Fellow of the All India Collegium of Ophthalmologists (Oculoplastic Surgery);  
Fellowship in Orbit, Ophthalmic Plastic Surgery & Ophthalmic Oncology-National University Health System (NUHS), Singapore.



## Runhai Zhou (China)

Zhou Runhai has studied vitreoretinal diseases, ocular trauma, orbital diseases, and oculoplastic surgery at the General Hospital of the People's Liberation Army and the Eye and Orbit Institute of the Armed Police General Hospital. In addition, he is skilled in surgical treatment of ocular trauma, orbital fractures, orbital tumors, vitreoretinal diseases, and corneal diseases.



## Shubhra Goel (India)

Dr. Shubhra Goel is an award-winning celebrity and gold-medalist oculofacial plastic and cosmetic surgeon. She is India's first and youngest surgeon to receive dual fellowship in oculoplasty from the US.

One of only 7 doctors from India, Dr. Goel has been inducted in American Society of Ophthalmic Plastic Reconstructive Surgery.



## Stephanie Ming Young (Singapore)

DR STEPHANIE YOUNG is the Director of Ophthalmic Plastic & Reconstructive Surgery and Senior Consultant Eye Surgeon at Eagle Eye Centre, Singapore. She is also the Medical Director of Eagle Aesthetics & Surgery. She is a visiting consultant to the Ophthalmology Department in National University Hospital (NUH). She is active in Oculoplastic-related research and has published more than 40 papers on the subject in peer-reviewed journals and several book chapters.

# Invited Speakers



## Sukwoo Yang (South Korea)

Suk-Woo Yang, MD, ph.D is Professor of Ophthalmology and Visual Science, Chief of the Division of Ophthalmic Plastic and Reconstructive Surgery, and Chairman of Department of Ophthalmology at the Catholic University of Korea and Seoul St. Mary's Hospital, International regular member of ASOPRS.



## Tarjani Vivek Dave (India)

Dr. Dave is a full time faculty at the L V Prasad Eye Institute, working out of the Kallam Anji Reddy Campus, Banjara Hills and the Shirin Etian Tara Brown Eye Centre, Kismatpur campus, Hyderabad. An accomplished academic, Dr. Dave has authored more than 67 peer-reviewed publications and book chapters.



## Timothy John Sullivan (Australia)

After Ophthalmology Prof Sullivan undertook subspecialty Training in Oculoplastics at Moorfields Hospital, London, and Paediatric Ophthalmology at Hospital for Sick Children, Toronto. He is involved in teaching, having trained 25 Fellows around the world. Former President of ANZSOPS and APSOPRS, Fellow of ASOPRS and ESOPRS, and on the board of the International Thyroid Eye Disease Society.



## Tingting Shi (China)

She is committed to clinical and scientific research work on TED for 10 years and interested in exploring the MDT treatment model of TED in conjunction with department of Ophthalmology. She was selected into several talent projects including Beijing Yizhuang Excellent Talents, Youth Top Talent Project and Youth Medical Technology Backbone Project.

# Invited Speakers



## Tomoyuki Kamao (Japan)

Medical Director, Ophthalmology, Uwajima City Hospital (2013-2014)  
Assistant professor, Ophthalmology, Ehime University Graduate School of Medicine (2014-2018)  
Senior Assistant Professor, Ophthalmology, Ehime University Hospital (2018-2020)  
Associate Professor, Department of Ophthalmology & Regenerative Medicine, Ehime University Graduate School of Medicine (2020-)  
Director, Japanese Society of Lacrimal Passage and Tear Dynamics (2020-)



## Tong Wu (China)

MD PhD /Professor/ Chief Physician /Master Supervisor  
Vice Medical Director of Sichuan Eye Hospital  
Member of Oculoplasty and Orbital Diseases Committee of Ophthalmology Branch of Chinese Medical Association  
Member of Ophthalmology Committee of Chinese Anti-Cancer Association  
Member of Ophthalmology Committee of Chinese Society of Ultrasound Engineering



## Wei Lu (China)

Dean of International Education college of Dalian Medical University  
Director of Sino American Ocular Plastic and Orbital Disease Center of Dalian Medical University  
Council Member of Asia Pacific Society of Ocular Plastic & reconstructive Surgery Society(APSOPRS)  
Council Member of Asia Pacific Society of Ocular Oncology & Pathology(APSOOP)  
Committee Member of Chinese Ocular Plastic and Orbital Disease Society



## Wencan Wu (China)

MD, Professor, Chief Physician, Doctoral Supervisor, currently Dean of Optometry Hospital, College of Optometry and School of Bioengineering, Wenzhou Medical University, Founder of International Minimally Invasive Eye and Nose Surgery; Fellow of Bascom Palmer Eye Institute, USA; Visiting scholar of Royal Adelaide Hospital, Australia. Prof. Wu is in charge of over 10 sponsored projects. He has published more than 80 peer reviewed international articles. He was awarded 9 prizes for his outstanding contribution to ophthalmology.

# Invited Speakers



## Xianqun Fan (China)

Prof. Fan was elected academician of Chinese Academy of Engineering.  
Discipline leader of Shanghai Ninth People's Hospital  
President of CSOPRS.  
President of the Asia Pacific Society of Ocular Oncology and Pathology  
Past president of APSOPRS.



## Xiao Xu (China)

Associate professor, associate chief physician and master supervisor; the senior department of ophthalmology in the third medical center of Chinese PLA General Hospital. Study on Orbital diseases, repair and reconstruction of orbital tissue defect, ocular plastic surgery in clinical research.



## Yasushi Fujita (Japan)

2008 Osaka Medical and Pharmaceutical University; 2009 Osaka City General Hospital; 2011 Osaka Kaisei Hospital; 2014 University of Michigan Kellogg Eye Center Research Fellow; 2016 Takatsuki Red Cross Hospital; 2019 Osaka Medical and Pharmaceutical University; 2022 Oculofacial Clinic Osaka/Tokyo



## Yi Wang (China)

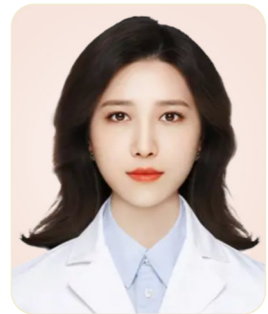
Professor Yi Wang is a member of the Asia Pacific Society of Ophthalmology as a whole. He was the first surgeon in China to perform maximal orbital decompression surgery for thyroid-related eye disease. Professor Yi Wang also specializes in the surgical treatment of a wide range of orbital tumors, with particular expertise in complex orbital apical tumors removal techniques.

# Invited Speakers



## **Yi-Hsuan Wei (Taiwan, China)**

Dr. Yi-Hsuan Wei graduated from National Taiwan University and completed his ophthalmic residency and fellowship training at National Taiwan University Hospital. He graduated from Institute of Clinical Medicine of National Taiwan University and obtained his PhD degree. He had been visiting and working as a research fellow in 2014-2015 at Kellogg Eye Center, University of Michigan, USA. Now he is an attending physician at Department of Ophthalmology, National Taiwan University Hospital. Dr. Wei specializes in the following aspects: thyroid eye disease, orbital and nasolacrimal system surgery, reconstructive and cosmetic surgery of the eyelid and periorbital area.



## **Yirui Shen (China)**

She graduated from the Shanghai Jiao Tong University School of Medicine and works in the Department of Plastic and Reconstructive Surgery of Shanghai Ninth People's Hospital Affiliated With Shanghai Jiao Tong University School of Medicine. She is currently a member of the Blepharoplasty Team led by Professor Jun Yang. Her field of expertise is blepharoplasty, especially double eyelid surgery and the treatment of blepharoptosis.



## **Yunia Irawati (Indonesia)**

Dr. Yunia Irawati, SpM(K) has been working for the JEC Eye Hospitals and Ophthalmology Department, Faculty of Medicine, Universitas Indonesia – Cipto Mangunkusumo General Hospital (UI – RSCM), Jakarta since 2004. She graduated as a General Practitioner in 1992 and as an Ophthalmologist in 2003, at Universitas Indonesia. Joined the program as an Observer at Moorfields Eye Hospital London and Singapore National Eye Center in 2007. Joined Adnexal and Orbital Fellowship Program at Seirei Hamamatsu Hospital, Japan.

# Invited Speakers



## **Yvette Gatmaitan (Phillipines)**

President of Philippine Society of Ophthalmic Plastic and Reconstructive Surgery, Head Of Section, Orbit, Lacrimal, & Ophthalmic Plastic Surgery at St. Luke's Medical Center.



## **Zhijia Hou (China)**

Doctor of Medicine, Associate Chief Physician  
Acting Director of Oculoplastic Department, Tongren Hospital, Beijing  
Member of the Oculoplastic and Orbital Disease Committee of Beijing Ophthalmological Society  
Lifetime member of the Asia-Pacific Society of Ophthalmic Plastic & Reconstructive Surgery (APSOPRS)  
Studied under Professor Li Dongmei for many years, engaged in ophthalmic plastic clinical treatment and research, and teaching work. Possesses rich clinical experience in the area of orbital, eyelid, and socket plastic and reconstructive surgery.



## **Zurina Zainal Abidin (Malaysia)**

Dr. Zurina Zainal Abidin is a consultant ophthalmologist and oculoplastic surgeon based in KPJ Klang Specialist Hospital. She is formerly a senior lecturer in the eye department, University of Malaya Medical Centre. She currently is a visiting clinical specialist in University of Malaya Medical Centre and has been practising oculoplastic surgery for 19 years.  
She is currently the vice chairperson of Malaysian Society of Ophthalmic Plastic and Reconstructive Surgery.

# Program

Friday, 9th June		
Oral communication and YAPSPRS rapid fire		Venue: Ballroom
Session Chair: Dr. Ho-Seok Sa; Dr. Debraj Shome		
Time	Speaker	Topic
07:30-07:34	Dr. Yikui Zhang	A randomized controlled study using a biofidelic large animal model of traumatic optic neuropathy confirms neuroprotective effect of trans-nasal endoscopic optic canal decompression
07:34-07:38	Dr. Ju-Hyang Lee	Clinicopathologic characteristics associated with prognosis in ocular extranodal marginal zone B cell lymphoma
07:38-07:42	Dr. Shengjian Lu	A brain-machine interface implanted at the skull base via trans-nasal endoscopy reveals high signal-to-noise visually evoked potential
07:42-07:46	Dr. Nguyen Thi Thu Hien	Horizontal shortening orbicularis oculi muscle technique on rejuvenation of secondary lower blepharoplasty
07:46-07:50	Dr. Yongxin Zhang	Analysis of 16S rRNA sequencing for pathogenic bacteria community and distribution in chronic dacryocystitis
07:50-07:54	Dr. Joyeeta Das	Correction of recurrent severe ptosis with combined levator-Muller and frontalis advancement flaps – case series of eleven Indian eyes
07:54-07:58	Dr. Ruiqi Ma	Alternative polyadenylation-based screening framework identifies NUDT21 as a precision oncology target for retinoblastoma
07:58-08:02	Dr. Min Kyu Yang	Efficacy of 3-dimensionally printed customized orbital implant for orbital wall fracture repair
08:02-08:06	Dr. Hongjuan Liu	Hemangioblastoma of the optic nerve producing unilateral optic disc edema in a patient with von Hippel-Lindau disease
08:06-08:15	Q&A for all speakers	Reaction from Panelists: Hunter Yuen, Yunia Irawati

Opening Ceremony		
Session Chair: Dr. Dongmei Li; Dr. Kyung In Woo		Venue: Ballroom
Time		
08:30-08:33	President's Welcome-Dr. Dongmei Li	
08:33-08:37	Opening Video	
08:37-08:40	Remark from the President of Chinese Ophthalmological Society-Ke Yao	
08:40-08:43	Remark from CSOPRS president-Dr. Xianqun Fan	
08:43-08:46	Remark from founding president-Dr. Reynaldo Javate	
08:46-08:49	Speech from sister society -ESOPRS president-Dr. Eva Dafgård Kopp	
08:49-08:52	Speech from Tongren eye center -Dr. Wenbin Wei	
08:52-08:55	Conference Sponor: Global president of Aier Eye Hospital Group-Li Li	

New Horizons in Orbito-Facial Disease Management		
Session Chair: Dr. Dongmei Li; Dr. Eva Dafgård Kopp; Dr. Xianqun Fan		Venue: Ballroom
Time	Speaker	Topic
09:00-09:20	Dr. Don O Kikkawa	The evolution of oculofacial plastic surgery
09:20-09:35	Dr. Xianqun Fan	Trends in oculoplastic surgery
09:35-09:50	Dr. Eva Dafgård Kopp	Laissez faire after tumour removal
09:50-10:05	Dr. Michael T. Yen	Using nerve grafts to reinnervate the neurotrophic cornea
10:05-10:20	Dr. Reynaldo Javate	Treating watery eyes: moving beyond the barriers with recanalization of the nasolacrimal duct
10:20-10:30	Q&A for all speakers	

# Program

Coffee Break Time: 10:30-11:00		
What's Hot and Useful in My Practice		
Venue: Ballroom		
Time	Speaker	Topic
11:00-11:20	Dr. Francesco Quaranti Leoni	Combined surgery in thyroid associated orbitopathy
11:20-11:30	Dr. Diego Strianese	When orbital pain needs B and T cell regulation
11:30-11:40	Dr. Timothy John Sullivan	The use of Ultra-Low Dose Radiotherapy for ocular adnexal Lymphoma
11:40-11:50	Dr. Chai-Teck CHOO	Small skin incision orbital surgery
11:50-12:00	Dr. Ashok Grover	Restoring the medial canthal aesthetics: principles and techniques
12:00-12:10	Dr. Chee Chew Yip	Rejuvenating the hollow upper eyelid sulcus
12:10-12:20	Dr. Kam-Lung Kelvin Chong	Endoscopy in oculoplastics - the good, the bad, the future
12:20-12:30	Q&A for all speakers	

Satellite Meeting Time: 12:30-13:15		
Orbit		
Venue: Hall 2		
Time	Speaker	Topic
13:30-13:40	Dr. Ho-Seok Sa	Minimally invasive orbital surgery
13:40-13:50	Dr. Yunhai Tu	Endoscopic orbital surgery – what's new
13:50-14:00	Dr. Alex Sua	Orbital pathology – What's new
14:00-14:10	Dr. Nattawut Wanumkarng	Orbital reconstruction: Apps, software & more
14:10-14:20	Dr. Yi Wang	Surgical treatment of complex orbital apex cavernous haemangioma
14:20-14:30	Dr. Purjanto Tepo Utomo	Challenging orbital decompressions
14:30-14:30B	Dr. Karen Chan	Orbital Inflammation: From Idiopathic to Systemic
14:38-14:50 (5mins each, 2mins discussion)	Dr. Huifang Zhou, Dr. Rong Lu	More important for orbital surgery outcome: Technology vs. Technique
14:50-15:00	Q&A for all speakers	

Non Surgical Periorbital Rejuvenation: My way, Your way		
Venue: Hall 2		
Session Chair: Dr. Kasturi Bhattacharjee; Dr. Alice Goh; Dr. Preamjit Saonan		
Time	Speaker	Topic
<b>1. MY WAY, YOUR WAY OF NON-SURGICAL EYEBROW LIFT</b>		
13:30-13:35	Dr. Moupia Goswami	Use of injection botulinum toxin
13:35-13:40	Dr. Adit Gupta	Use of injection dermal fillers
13:40-13:45	Dr. Kasturi Bhattacharjee	Use of PDO threads
13:45-13:50	Q&A for all speakers	
<b>2. MY WAY, YOUR WAY OF MANAGING THE CROWS FEET AND FROWN LINES</b>		

# Program

13:50-13:55	Dr. Aditi Mehta Grewal	Use of cosmeceuticals and toxins
13:55-14:00	Dr. Prerana Tahiliani	Use of lasers
14:00-14:05	Dr. Shubhra Goel	Use of PlexR plasma
14:05-14:10	Q&A for all speakers	
<b>3. MY WAY, YOUR WAY OF TREATING THE PERIOCULAR HOLLOW AND HILLS</b>		
14:10-14:15	Dr. Alice Goh	Managing the sulcus deformity
14:15-14:20	Dr. Kasturi Bhattacharjee	Managing the hills and valley
14:20-14:25	Dr. Debraj Shome	Combination therapy
14:25-14:30	Q&A for all speakers	
<b>4. NEWER MODALITIES FOR PERIOCULAR REJUVENATION</b>		
14:30-14:35	Dr. Kasturi Bhattacharjee	Autologous bio filler
14:35-14:40	Dr. Debraj Shome	Newer energy based devices for periocular rejuvenation
14:40-14:45	Dr. Shubhra Goel	Holistic treatment for festoons
14:45-14:50	Dr. Prerana Tahiliani	Holistic treatment of xanthelesma
14:50-14:55	Dr. Alex Sua	Ultrasound examination of periocular region following nonsurgical aesthetic procedures
14:55-15:00	Q&A for all speakers	

Coffee Break Time: 15:00-15:30		
<b>Lacrimal 1 (Anatomy, Evaluation of tearing patients etc)</b>		Venue: Hall 1
Session Chair: Dr. Raghavan Sampath; Dr. Yunia Irawati; Dr. Rong Liu		
Time	Speaker	Topic
15:30-15:40	Dr. Blanche Lim	External and endonasal anatomy of lacrimal surgery
15:40-15:50	Dr. Preamjit Saonanon	Self retaining bicanalicular stent insertion vs dacryocystorhinostomy in PANDO without dacryocystitis
15:50-16:00	Dr. Nan Xiang	Acute dacryocystitis in infants -Evaluation and management
16:00-16:10	Dr. Min Joung Lee	Congenital anomalies of the lacrimal drainage system
16:10-16:20	Dr. Rohit Sajju	Management of congenital NLDO
16:20-16:30	Dr. Priti Udhay	Lacrymal drainage blocks in orbital fractures: How put the pieces back?
16:30-16:40	Dr. Raghavan Sampath	Assessment and management of watering eye
16:40-16:50	Dr. Rong Liu	Dacryoendoscopic evaluation and treatment of refractory canaliculitis related with SmartPlugs
16:50-107:00	Q&A for all speakers	

Ptosis Surgery		
Venue: Hall 2		
Session Chair: Dr. Mary Rose Pe Yan; Dr. Stephanie Young; Dr. Huifang Zhou		
Time	Speaker	Topic
15:30-15:40	Dr. Felice Katrina T. Ranche	Histologic changes in congenital and acquired blepharoptosis
15:40-15:50	Dr. Stephanie Young	Advocate for anterior: optimizing anterior ptosis surgery

# Program

15:50-16:00	Dr. Naseem Vanessa Mansurali	Pearls to posterior: ptosis repair white line advancement
16:00-16:10	Dr. Chai-Teck CHOO	Combined anterior and posterior ptosis repair
16:10-16:20	Dr. Mary Rose Pe Yan	The gold standard in congenital ptosis - autologous fascia lata
16:20-16:30	Dr. Manuel Ong Palmero	Frontalis sling using a core-Tex suture for congenital ptosis
16:30-16:40	Dr. Raghuraj Hegde	Tarsal lid switch for severe myogenic ptosis
16:40-16:50	Dr. Juan Ye	Ptosis: strategy to result
16:50-107:00	Q&A for all speakers	
<b>APSOPRS Business Meeting Time: 17:00-18:30</b>		
<b>Gala Dinner- all speakers Time:19:00-21:00</b>		

Saturday, 10th June		
<b>Oral communication and YAPSOPRS rapid fire</b>		Venue: Hall 1
Session Chair: Dr. Stephanie Young; Dr. Tarjani Vivek Dave		
Time	Speaker	Topic
07:30-07:34	Dr. Lihua Luo	Disrupted gray matter structural networks between active and inactive phases of thyroid-associated ophthalmopathy
07:34-07:38	Dr. Diane Elaine T. Co	Bilateral frontalis sling for surgical correction of congenital ptosis with poor levator function
07:38-07:42	Dr. Jingwen Ding	Actinomycotic primary canaliculitis: Predisposing factors, clinical characteristics, and treatment outcomes
07:42-07:46	Dr. Emmanuel Lee Boniao	Pediatric orbital fractures: NOT all are trapdoor fractures
07:46-07:50	Dr. Yuhong Wang	The effect of levator aponeurosis suspension (kiss method) in double eyelid blepharoplasty.
07:50-07:54	Dr. Jinhua Liu	Age-related changes of the periocular morphology: a two- and three-dimensional anthropometry study in Caucasians
07:54-07:58	Dr. Geng-Yi Yong	Revitalize the eyes with a single procedure: The simple approach to correct ptosis and perform Asian blepharoplasty
07:58-08:02	Dr. Pengsen Wu	Intraorbital self-inflating hydrogel expander implantation with a modified technique in congenital microphthalmia
08:02-08:06	Dr. Aric Vaidya	Changes in dry eye status after steroid pulse and orbital radiation therapies in active thyroid eye disease
08:06-08:10	Dr. Hang Li	The application of 99Tcm DTPA orbital SPECT/CT in staging evaluation of thyroid associated ophthalmopathy
08:10-08:20	Q&A for all speakers	Reaction from panelists: Dr. Mary Rose Pe Yan, Dr. Honglei Liu

Oral communication and YAPSOPRS rapid fire		
Venue: Hall 2		
Session Chair: Dr. Akshay Gopinathan Nair; Dr. Rong Lu		
Time	Speaker	Topic
07:30-07:34	Dr. Jisang Han	Use of 2 octyl cyanoacrylate skin adhesive (Dermabond®) in pediatric eyelid surgery.
07:34-07:38	Dr. Li Dong	Retinal photograph-based deep learning system for detection of hyperthyroidism: a multicenter, diagnostic study
07:38-07:42	Dr. Marin Pattanapattana	The comparison of pain perception between polypropylene and chromic catgut suture in Müller muscle's conjunctival resection with externalization of suture knots: a randomized controlled trial.
07:42-07:46	Dr. Yu Xue	Extraocular muscles thickening elevates intraocular pressure under specific eye position in patients with thyroid-associated orbitopathy
07:46-07:50	Dr. Diwa Hamal	Surgical outcome of repeat external dacryocystorhinostomy with or without mitomycin-C for previously failed dacryocystorhinostomy: a comparative study of eastern nepal.
07:50-07:54	Dr. Leilei Zhang	Clinical and immunohistochemical analysis of the verrucous and non-verrucous divided nevus of the eyelids
07:54-07:58	Dr. Aashish Raj Pant	"Scar-wars": Triamcinolone alone versus its combination with 5-Fluorouracil for the safe and efficacious management of scars

# Program

07:58-08:02	Dr. Adit Gupta	Post blepharoplasty eyelid retraction (PBLER): Presentation features and management of 8 cases
08:02-08:06	Dr. Rangga Athallah Fajar	A Tearful Encounter: A Case Report of Traumatic Lacrimal Canaliculi Injury in a 27-Year-Old Male with Upper and Lower Eyelid Lacerations
08:06-08:10	Dr.Hui Chen	Application of autologous fat granule transplantation in posttraumatic enophthalmos correction
08:10-08:20	Q&A for all speakers	Reaction from Panelists: Dr. Purnima Rajkarnikar Sthapit , Dr. Naseem Vanessa Mansurali

## Pearls in Surgical Oculofacial Aesthetics

Session Chair: Dr. Kyung In Woo; Dr. Chai-Teck CHOO

Time	Speaker	Topic
08:30-08:41	Dr. Alice Goh	Natural-looking double eyelid surgery
08:41-08:52	Dr. Kyung In Woo	Revision surgery for unsatisfied double lid crease
08:52-09:03	Dr. Masashi Mimura	Tips for subbrow blepharoplasty
09:03-09:14	Dr. Farzad Pakdel	Pearls and tips on brow lift
09:14-09:25	Dr. Reynaldo Javate	Blending the lower lid cheek interface
09:25-09:36	Dr. Kasturi Bhattacharjee	Fat pedicle transposition in lower blepharoplasty
09:36-09:47	Dr. Debraj Shome	Facial engineering procedures for facial rejuvenation
09:47-10:00	Q&A for all speakers and Panel Discussion	

## Ophthalmic Oncology - principles and practice

Session Chair: Dr. Timothy John Sullivan; Dr. Jiang Qian; Dr. Renbing Jia

Time	Speaker	Topic
08:30-08:45	Dr. Francesco Quaranti Leor	Managing orbital invasion by eyelid tumors - principles and practice
08:45-08:55	Dr. Timothy John Sullivan	Managing lacrimal drainage tumor - principles and practice
08:55-09:05	Dr. Renbing Jia	Targeted therapy in ophthalmic oncology - principles and practice
09:05-09:15	Dr. Jiang Qian	Managing cavernous venous malformation - principles and practice
09:15-09:25	Dr. Hongfei Liao	Luteolin suppresses three angiogenesis modes and cell interaction in uveal melanoma in vitro
09:25-09:35	Dr. Bin Li	The clinical and histopathological features of diffuse infiltrating retinoblastoma
09:35-09:45	Dr. Tarjani Vivek Dave	Orbital venolymphatic malformations - principles and practice
09:45-10:00	Q&A for all speakers	

## Coffee Break Time: 10:30-11:00

## Thyroid Eye Disease - oculoplastic's need-to-know

Session Chair: Dr. Kam-Lung Kelvin Chong; Dr. Honglei Liu; Dr. Diego Strianese

Time	Speaker	Topic
10:30-10:40	Dr. Tingting Shi	Management of hyperthyroidism and pathogenesis of TED - oculoplastic's need-to-know
10:40-10:50	Dr. Wu Tong	Imaging for TED - oculoplastic's need-to-know
10:50-11:00	Dr. Diego Strianese	Immunosuppression for TED - oculoplastic's need-to-know
11:00-11:10	Dr. Honglei Liu	Visual threatening complications in TED - oculoplastic's need-to-know

# Program

11:10-11:20	Dr. Michael T. Yen	Correction for lid retraction - oculoplastics' need-to-know
11:20-11:30	Dr. Likun Ai	Strabismus correction in TED - oculoplastics' need-to-know
11:30-11:40	Dr. Yi-Hsuan Wei	Fat removal orbital decompression and what's next - oculoplastics' need-to-know
11:40-11:50	Dr. Don O Kikkawa	Bony orbital decompression - oculoplastics' need-to-know
11:50-12:00	Q&A for all speakers	

## Lacrimal 2 (The Different Approaches to Surgical Management of NLDO)

Session Chair: Dr. Yunia Irawati; Dr. Chee Chew Yip; Dr. Hunter Yuen

Time	Speaker	Topic
10:30-10:40	Dr. Sukwoo Yang	My own endoscopic DCR technique
10:40-10:50	Dr. Tomoyuki Kamao	Analysis of lacrimal duct morphology from cone-beam computed tomography dacryocystography in a Japanese population, and validity of adaptation of dacryoendoscopy
10:50-11:00	Dr. Yunia Irawati	External DCR: Is it still relevant?
11:00-11:10	Dr. Nozomi Matsumura	ELDR with using a sheath and a self-retaining bicanalicular nasolacrimal stent: various techniques prevalent in Japan.
11:10-11:20	Dr. Ben Limbu	Conjunctival DCR : Surgical pearls
11:20-11:30	Dr. Nattawut Wanumkarng	Bony and Flap Concepts in revision Endoscopic DCR
11:30-11:40	Dr. Hunter Yuen	Tearing patients with a patent lacrimal system
11:40-11:50	Dr. Gangaghara Sundar	Inside out - the way to go: endoscopic lacrimal duct recaualization (ELDR)
11:50-12:00	Q&A for all speakers	

## Satellite Meeting

Time: 12:00-13:00

## Debates

Session Chair: Dr. Debraj Shome; Dr. Masashi Mimura; Dr. Ben Limbu

Time	Speaker	Topic
13:30-13:34	Dr. Bhawna Khurana	Should all oculoplastic surgeons practice aesthetics: For
13:34-13:38	Dr. Gangadhara Sundar	Should all oculoplastic surgeons practice aesthetics - Against
13:38-13:40	Discussion	
13:40-13:44	Dr. Masashi Mimura	Lacrimal intubation vs DCR, as first procedure of choice: DCR
13:44-13:48	Dr. Tomoyuki Kamao	Lacrimal intubation vs DCR, as first procedure of choice: Lacrimal intubation
13:48-13:50	Discussion	
13:50-13:54	Dr. Priti Udhay	Navigated orbital surgery vs non navigated - what is best for our patients For navigated:
13:54-13:58	Dr. Aashish Raj Pant	Navigated orbital surgery vs non navigated - what is best for our patients Against:
13:58-14:00	Discussion	
14:00-14:04	Dr. Alice Goh	Should we operate on a patient with 0.5 mm ptosis and provide results Vs What if we create over correction etc (For)
14:04-14:08	Dr. Yunia Irawati	Should we operate on a patient with 0.5 mm ptosis and provide results Vs What if we create over correction etc (Against)
14:08-14:10	Discussion	

# Program

14:10-14:14	Dr. Yasushi Fujita	Should oculo facial plastic surgeons concentrate on their speciality or should they perform cataract surgery: Only their own speciality:
14:14-14:18	Dr. Rohit Sajju	Should oculo facial plastic surgeons concentrate on their speciality or should they perform cataract surgery: Cataract as well:
14:18-14:20	Discussion	
14:20-14:24	Dr. Ashok Grover	Should we be in private vs institutional practice:Private
14:24-14:28	Dr. Nidhi Pandey	Should we be in private vs institutional practice:Institutional
14:28-14:30	Discussion	
14:30-13:34	Dr. Zhijia Hou	Enucleation vs Evisceration in post traumatic blindness and phthisis bulbi: For Enucleation
14:34-13:38	Dr. Hunter Yuen	Enucleation vs Evisceration in post traumatic blindness and phthisis bulbi: For Evisceration
14:38-13:40	Discussion	
14:40-14:44	Dr. Sukwoo Yang	The impact of K dramas and K pop and everyone globally wanting Korean features: For
14:44-14:48	Dr. Joyeeta Das	The impact of K dramas and K pop and everyone globally wanting Korean features: against
14:48-14:50	Discussion	
14:50-14:54	Dr. Moujia Goswami	Doctors have to serve society, earning is secondary: serve
14:54-14:58	Dr. Diwa Hamal	Doctors have to serve society, earning is secondary: Doctors are also humans, they need to earn
14:58-15:00	Discussion	

## Step by Step Master Class in Oculoplastic Surgeries- Video Oscar

Venue: Hall 2

Session Chair: Dr. Naseem Vanessa Mansurali; Dr. Akshay Gopinathan Nair; Dr. Danping Huang

Time	Speaker	Topic
13:30-13:38	Dr. Stephanie Young	Step by step master class in mini incision Asian blepharoplasty
13:38-13:46	Dr. Yirui Shen	Step by step master class in lid crease formation in east Asians using suture techniques
13:46-13:54	Dr. Haiping Wang	Step by step master class in restoration for unsatisfactory double eyelid
13:54-14:02	Dr. Othmaliza Othman	Step by step master class in transconjunctival/posterior approach entropion correction
14:02-14:10	Dr. Naseem Vanessa Mansurali	Step by step master class in simple technique for lower eyelid tightening in aesthetic and non aesthetic patients
14:10-14:18	Dr. Zurina Zainal Abidin	Step by step master class in skin graft in severe chemical injury
14:18-14:26	Dr. Dongmei Li	Step by step master class in free flap for reconstruction of exenterated socket
14:26-14:34	Dr. Akshay Gopinathan Nair	Step by step master class in Botox for browlift
14:34-14:42	Dr. Raghuraj Hegde	Step by step master class in frontalis flap suspension
14:42-14:50	Dr. Xiao Xu	Step by step master class in surgical management of orbital apex tumors
14:50-15:00	Q&A for all speakers	

## Oral communication and YAPSOFRS rapid fire

Venue: Hall 1

Session Chair: Dr. Ben Limbu; Dr. Yasushi Fujita

Time	Speaker	Topic
15:00-15:00	Dr. Caiwen Xiao	A novel method of medial canthus fixation using anchors - simultaneously facilitating inner canthus deformity correction and lacrimal duct obstruction repair: a retrospective study

# Program

15:05-15:10	Dr. Malita Amatya	Surgical management of lowerlid ectropion at tertiary eye care centre
15:10-15:15	Dr. Lan Ma	Three-dimensional reconstruction of soft tissue used for the diagnosis of dysthyroid optic neuropathy in thyroid associated orbitopathy
15:15-15:20	Dr. Abdulrahman Alyahya	Clinical presentation, management and outcomes of orbital cellulitis secondary to acute dacryocystitis: an Experience from a tertiary eye hospital.
15:20-15:25	Dr. Yining Wei	Orbital soft tissue displacement after blow-out fracture repair using PLGA plates based on image fusion technique
15:25-15:30	Dr. Emmanuel Lee Boniao	Beyond pando: a prospective study lacrimal drainage obstruction referred to adacryology service in singapore
15:30-15:35	Dr. Jing Sun	A clinical study of simultaneous surgery of orbital decompression and upper eyelid retraction correction in thyroid eye disease
15:35-15:40	Dr. Aditi Mehta Grewal	Orbital apex Inflammation - Is it tumour recurrence or treatment sequelae?
15:40-15:45	Dr. Nidhi Pandey	Case series of extraocular cysticercosis in a tertiary eye care center in north India
15:45-15:50	Dr. Jinmiao Li	Simultaneous endoscopic endonasal decompression of the optic canal, superior orbital fissure, and proper orbital apex for traumatic orbital apex syndrome: a case report
15:50-16:00	Q&A for all speakers	

## Oral communication and YAPSOFRS rapid fire

Venue: Hall 2

Session Chair: Dr. Chee Chew Yip; Dr. Juan Ye

Time	Speaker	Topic
15:00-15:00	Dr. Nguyen Thi Thu Hien	The efficacy of orbital septal flap in the treatment of moderate and severe upper eyelid retraction
15:05-15:10	Dr. Ping Bai	Research on the expression of elastin in the conjoint fascial sheath for the correction of congenital blepharoptosis
15:10-15:15	Dr. Raghuraj Hegde	Pattern causes and management of eyelid and adnexal injuries in a tertiary hospital
15:15-15:20	Dr. Xue Jiang	Correlation between the computed tomography and 3D scanning system-based periorbital morphology of children with congenital microphthalmia
15:20-15:25	Dr. Syeed Mehbub UI Kadir	Minimally invasive harvesting fascia lata (FL) in Ophthalmic Surgery
15:25-15:30	Dr. Sijie Fang	Orbital immune profiling defines inflammatory cell signatures underlying thyroid eye disease establishment and type
15:30-15:35	Dr. Nisha Shrestha	Nepal retinoblastoma data 2019 - initiative by nepalese society for oculoplastic surgeons
15:35-15:40	Dr. Ji-Chao Zhou	A case of recurrent orbital rhabdomyosarcoma in a child with neurofibromatosis type I
15:40-15:45	Dr. Emmanuel Lee Boniao	Pediatric Thyroid Eye Disease- Same But Different: A Clinical and Demographic Study From Thertiary Care Center in Singapore
15:45-15:50	Dr. Danping Huang	Therapeutic strategies for congenital cryptophthalmia
15:50-16:00	Q&A for all speakers	

Coffee Break Time:16:00-16:30

Venue: Hall 1

## What's new and what's next in oculoplastic surgeries

Session Chair: Dr. Kam-Lung Kelvin Chong; Dr. Ho-Seok Sa; Dr. Jwu Jin Khong&

Time	Speaker	Topic
16:30-16:40	Dr. Dongmei Li	What's new in artificial intelligence in oculoplastic surgeries
16:40-16:50	Dr. Kyung In Woo	What's new in stereotactic radiosurgery in oculoplastic surgeries
16:50-107:00	Dr. Jwu Jin Khong	What's new in clinical trials in oculoplastic surgeries
17:00-17:10	Dr. Ho-Seok Sa	What's new in 3D printing in oculoplastic surgeries
17:10-17:20	Dr. Kam-Lung Kelvin Chong	What's new in imaging in oculoplastic surgeries
17:20- 17:30	Dr. Huifang Zhou	What's new in robotics in oculoplastic surgeries

# Program

17:30-17:40	Dr. Jing Sun	What's new in precision medicine in thyroid eye disease
17:40-17:50	Dr. Richard Choy	What's new in big data in oculoplastic surgeries
17:50-18:00	Q&A for all speakers	

## Trauma

Session Chair: Dr. Rohit Saiju; Dr. Purnima Rajkarnikar Sthapit; Dr. Wei Lu

Venue: Hall 2

Time	Speaker	Topic
16:30-16:40	Dr. Wei Lu	Complex orbital reconstructions
16:40-16:50	Dr. Yvttee Galmaitan	Eyelid injuries: the first 48 hours
16:50-17:00	Dr. Rinaldi Dalhan	Repair of blow out fracture: My experience
17:00-17:10	Dr. Purnima Rajkarnikar Sthapit	Retained orbital foreign bodies: Management perspective
17:10-17:20	Dr. Hongfeng Yuan	Navigation-assisted endoscopic repair of orbital wall fractures
17:20-17:30	Dr. Preamjit Saonanon	Revision of orbital fracture repair Fix the missing points
17:30-17:40	Dr. Runhai Zhou	Management of Late Enophthalmos
17:40-17:50	Dr. Priti Udhay	Periorbital soft tissue reconstruction in complex facial trauma
17:50-18:00	Q&A for all speakers	

## Closing Ceremony

18:00-18:05	Closing remark from Dr. Dongmei Li
18:05-18:10	Best presentation awards
18:10-18:15	Handover of President's medal
18:15-18:20	Closing remark from Dr. Kyung In Woo

# Poster Presentation

Title	Presenter
The consistency of clinical activity score and 99mTc-DTPA retrobulbar SPECT/CT in the evaluation of inflammatory activity in TED	Aimin Sun
Differences in Characteristics between Subconjunctival Herniated Orbital Fat in the Superotemporal Quadrant and the other Quadrants	Aric Vaidya
ENDOSCOPIC ENDONASAL DACYROCYSTORHINOSTOMY UNDER LOCAL ANESTHESIA OR ASSISTED LOCAL ANESTHESIA	Diwa Hamal
Redefining the roles of pretarsal fascia in double-eyelid surgery	Haiping Wang
3D printing technology combined with absorbable materials for the treatment of orbital blowout fractures	Hongfei Liao
Hasner valvectomy: a novel and effective treatment for inferior nasolacrimal duct obstruction	Hua Sun
The diagnosis value of 99mTc-DTPA retrobulbar SPECT/CT in the evaluation of inflammatory activity in TED	Jiale Luo
Development and Validation of a Nomogram to Predict the Recurrence of Eyelid Sebaceous Gland Carcinoma	Jialu Geng
Comparative Efficacy of Common Treatments for Graves' Ophthalmopathy: An Updated Network Meta-Analysis of Randomized Controlled Trials	Jialu Geng
Clinical observation of 36 cases of orbital implant exposure	Jing Deng
Age-Related Changes of the Periorcular Morphology: A Two- and Three-Dimensional Anthropometry Study in Caucasians	Jinhua Liu
Diagnostic accuracy of clinician vs radiologic interpretation of orbital lesion- a correlation study from India	Joyeeta Das
Delayed diagnosis of intraorbital Foreign Bodies (IOFB) – 6 years retrospective study on 18 cases from India	Joyeeta Das
Unravel the Ghost -proliferative pilomatrixoma of eyelid	Joyeeta Das
Difference of anterior and posterior orbital development in patients with congenital microphthalmia	Ju Zhang
Look Out for the Master of Disguise!	Khay Wei Poh
Study on abnormalities of the contralateral eye in unilateral congenital anophthalmic or blind microphthalmic patients	Lan Ma
Combined surgical management of severe upper eyelid cicatricial entropion and trichiasis	Li Zhang
Restoration of the lateral canthus and stabilization of the lower eyelid after failed aesthetic lateral canthoplasty	Li Zhang
Depression- and Anxiety-Associated Disrupted Brain Structural Networks Revealed by Probabilistic Tractography in Thyroid Associated Ophthalmopathy	Lihua Luo
Severity identification of Graves Orbitopathy via random forest algorithm	Minghui Wang
Outcomes of Patients With Dysthyroid Optic Neuropathy Treated With Intravenous Corticosteroids and/or Orbital Decompression Surgery: A Systematic Review and Meta-analysis	Mingyang Wang
Regenerative Medicine in Periorbital Aesthetics	Moujia Goswami
Varied presentations of orbital schwannoma at a single center over seven years -a case series	Nidhi Pandey

# Poster Presentation

Spectrum of ocular presentations of neurofibromatosis type 1 - a case series	Nidhi Pandey
A case report on acute sinusitis complicated by subperiosteal orbital hematoma	Nurul Syahida AW
A Quest Into The Unknown – To Unmask a Killer	Nurul Syahida AW
A case report on acute sinusitis complicated by subperiosteal orbital hematoma	Nurul Syahida AW
WHEN EYELID SILICONE TURNS INTO GRANULOMATOUS MASS: A CASE WITH SUCCESSFUL SURGICAL MANAGEMENT	Oui Pei Chia
A delayed vision loss in a non-traumatic eye after a contralateral optic avulsion and traumatic globe luxation	Praelada Wongsirimeekul
Trans-Orbital Neuro Endoscopic Surgery (TONES) : The Newest frontier of skull base surgery through the orbital approach.	Raghuraj Hegde
Secondary Orbital Reconstruction with Patient Specific Implants (PSIs)	Raghuraj Hegde
mTORC1 Signaling and Negative Lens-Induced Axial Elongation	Ruiheng Zhang
Allogeneic sclera transplantation and sliding tarso-conjunctival flap repair of posterior lamella of eyelid defects in one-stage surgery	Samer Abdo Al-wesabi
Ocular torticollis as initial presentation of ocular adnexal lymphoma with solitary superior rectus involvement - A case report	Shang-Te Ma
Causal association between lifestyle behavior and potential risk factors with blepharoptosis: a mendelian randomization study	Shiqi Hui
Deep learning for automatic detection of recurrent retinal detachment after surgery using ultra-widefield fundus images: a single center study	Wenda Zhou
The clinical application of CT-guided needle biopsy in the diagnosis of orbital space-occupying lesions	Xinlei Yao
Artificial intelligence-based quantitative evaluation of retinal vascular parameters in thyroid-associated ophthalmopathy	Xue Jiang
Eyelid and fornix reconstruction in abortive cryptophthalmos: a case series	Yang Gao
Round Excision of small, benign nevus along the Eyelid Margin	Yifan Hu
Aesthetic Correction of Mild-to-Moderate Blepharoptosis Among Asians: The Bridge Technique	Yirui Shen
Hyaluronic acid injection assisted by triamcinolone acetonide in the treatment of facial depressed scars	Yu Xue
Microbiological and antibiotic sensitivity analysis of secretion from 308 cases of chronic dacryocystitis	Yueqing He
A modified procedure for congenital lower eyelid epiblepharon/entropion with lid retraction or a short posterior layer	Zhijia Hou

# Symposia Information

## Event Dates

### Main Symposium

Friday, 9 June 2023 07:30-17:00  
Saturday, 10 June 2023 07:30-18:00

### Opening Ceremony

Friday, 9 June 2023 08:30-9:00  
APSOPRS Business Meeting  
Friday, 9 June 2023 17:30-18:00

### Gala Dinner

Friday, 9 June 2023 19:00-21:00

### Closing Ceremony

Saturday, 10 June 2023 18:00-18:20

## Meeting Venue

### Tivoli Chengdu At Cultural Heritage Park

No. 601-1 Guanghua Avenue, International Intangible Cultural Heritage Expo Park, Qingyang District, Chengdu, China.

## Registration Desk

Thursday, 8 June 2023 10:00-20:00  
Friday, 9 June 2023 07:30-17:00  
Saturday, 10 June 2023 07:30-12:00

## Speaker Ready Room

Thursday, 8 June 2023 14:00-18:00  
Friday, 9 June 2023 07:30-17:00  
Saturday, 10 June 2023 07:30-17:00

# Satellite Meeting

Global vision, Aier in sight --Aier Press Conference (Noon on June 9th)  
 《国际“智”慧，“爱”在眼前》——爱尔主题发布会 (6月9日中午)  
 Hosted by Lan Ma and Lechen Wang 马澜，王乐晨主持

Start Time 开始	End Time 结束	Executive/Expert 领导/专家	Position 职务	Topic 内容
12:35	12:43	Jun Feng 冯珺	Vice President of Aier Eye Hospital Group 爱尔眼科医院集团副总裁	Opening Remark 发布会致辞
<b>Intelligence-Driven Diagnosis: Pioneering the Future —Release of AI Screening Tool for Eyelid Tumor 智能诊断，引领未来——眼睑肿物智能筛查工具发布</b>				
12:43	12:49	Dongmei Li 李冬梅	President, APSOPRS 亚太眼整形外科学会主席	Clinical Application of AI Screening Tool for Eyelid Tumors 眼睑肿物智能筛查工具的临床应用
12:49	12:59	Weiwei Dai 戴伟伟	Deputy Director, Aier Institute of Digital Ophthalmology & Visual Science 爱尔数字眼科研究所常务副所长	Introduction of AI Screening Tool for Eyelid Tumors 眼睑肿物智能筛查工具介绍
12:59	13:02	All Members 全体		Initiation Ceremony 启动仪式
<b>Reshaping the Windows of the Mind, Lighting up the Hope with Love —Release of Charitable Medical Aid Program for Eye Restoration 重塑心灵之窗，EYE 点亮希望——眼部修复公益救助计划发布</b>				
13:02	13:12	Juan Kang 康娟	Assistant Secretary-General of Eye Care Foundation 爱眼公益基金会秘书长助理	Introduction of the Charitable Program of “Reshaping the Windows of the Mind” “重塑心灵之窗公益项目”项目介绍
13:12	13:14	All Members 全体		Initiation Ceremony 启动仪式



**Global Vision  
for Your Vision**



**AIER EYE HOSPITAL GROUP  
爱尔眼科医院集团**

爱尔眼科医院集团 (中国) 300015  
巴伐利亚眼科 (西班牙) CBAV  
国际眼科中心 (新加坡) 40T

Aier Eye Hospital Group (China) 300015  
Clínica Baviera (Spain) CBAV  
ISEC International Specialist Eye Centre (Singapore) 40T



# ABOUT AIER

## 爱尔眼科集团简介

爱尔眼科成立于2002年，是一家专注于人类眼健康，医院规模和医疗能力领先的全球化眼科医疗集团，业务覆盖亚洲、欧洲和北美洲，在中国内地、欧洲、东南亚拥有3家上市公司(中国A股：爱尔眼科，300015;西班牙：CBAV;新加坡：40T)。目前在全球范围内开设眼科医院及中心达800多家，其中中国内地698家、中国香港8家、美国1家、欧洲96家、东南亚13家。2022年，中国内地年门诊量超1600万人次，手术量超120万台，医疗服务网络覆盖全球近30亿人口。

爱尔眼科始终以“以爱心致力于人类的眼健康”为初心，以“使所有人，无论贫穷富裕，都享有眼健康的权利”为使命，不断追求自身发展和社会责任的和谐统一。二十年的发展历程中，爱尔眼科不断完善建设，夯实医疗基础、提升技术水平、优化服务质量，致力于引进和吸收国际同步的眼科技术与医疗管理理念，同时不断精进眼科诊疗技术，在多个领域实现了全国乃至全球的“零突破”，力求以最精尖的技术和最硬核的设备造福广大眼疾患者。

人才是爱尔眼科长远发展的核心竞争力，爱尔眼科凝聚和培养了一批经验丰富、开拓进取的管理团队和医术精良、治学严谨的眼科专家和医生团队。目前全球员工总数达5万余人，其中眼科医生及视光师总数9千余人，其中包括博士生导师、硕士生导师、博士、博士后、留学欧美的学者以及临床经验丰富的核心专家。

爱尔眼科以“创新驱动，科技爱尔”为战略指导方针，进一步加大科研投入，大力支持开展前沿性、原创性的眼科学术研究。自2013年以来，与60余家国内外知名高校达成战略合作，现已在全国范围内构建起立体化的“十所、三站、二基地、三中心”的创新型科教研一体化平台，真正地为中国乃至世界眼科学和视觉科学的创新发展贡献智慧与力量。

随着全球化发展进一步深入，爱尔眼科坚持深根中国、布局全球，国内国际双线并举、共同进步。不断引进和吸收国际同步的眼科技术与管理理念，充分调动国内国际双市场资源，全面接轨、互惠互益。以规模性优势在国际合作和竞争中赢得先机；以多元化海外布局提高国际化发展能力；以技术和产品的迭代创新增强国际竞争优势；以科学化运营提升国际影响力，真正实现“共享全球眼科智慧”。

爱尔眼科始终心怀医者大爱，坚持“以患者为中心”，追求社会责任和自身发展的和谐统一。通过开创性的“交叉补贴”模式，在为患者提供更高品质的眼科医疗服务的同时，全面开展防盲治盲工作、投身社会公益、帮助弱势群体，积极联合社会各界力量，推动中国防盲事业乃至国民眼健康事业的全面发展。2015年，发起设立国内最大的眼健康公益平台——爱眼公益基金会，平均每年捐出集团利润的12%定向帮扶贫困眼疾患者；设立10家爱尔眼库，联合红十字会角膜捐献接收站，打造覆盖全国的角膜救助网络；2018年、2020年蝉联第十届、第十一届中国政府荣誉慈善奖项“中华慈善奖”；并作为中国代表企业牵头参与“一带一路光明行”、“湄公河光明行”等公益活动，获得组织者、受援国政府和患者的高度好评，逐步发展成为全球慈善公益活动的一张名片。

未来，爱尔眼科将全力构建以分级连锁、同城网络、眼健康服务、教育与科研、医疗辅助以及全球化在内的六大板块为核心的眼健康生态圈战略，打造全人群、全生命周期的眼健康生态体系。在此基础上，提出三大战略目标：一是要将眼科医疗服务网络覆盖到中国的广大城乡县域，让老百姓在家门口就能享受到高质量的、可及的眼科医疗服务，助推健康中国战略。二是通过打造世界级及国家级的眼科医学中心，切实提高中国眼科医疗技术水平，赶超世界先进水平。三是通过全球化布局，医、教、研、产、投全面发展，推动人类眼科学与视觉科学进步。

Founded in 2002, AIER Eye Hospital Group is a global ophthalmic healthcare group dedicated to eye health, with a large scale and strong capabilities. AIER's business covers Asia, Europe, North America and is listed in 3 countries in Chinese mainland, Europe and Southeast Asia (Shenzhen Stock Market: AIER, 300015; Spain BME: CBAV; Singapore SGX: 40T). So far, AIER has established over 800 ophthalmic hospitals and centers worldwide, within which more than 698 in Chinese mainland, 8 in Hong Kong, China, 1 in the United States, 96 in Europe and 13 in Southeast Asia. In 2022, AIER has served more than 16,000,000 outpatients and performed over 1,200,000 surgeries in Chinese mainland, with a medical service network covering around 3 billion people worldwide.

With its original aspiration as "Treat Eye Health with Love" and its mission as "Enabling Everyone to Have the Right to Eye Health, Whether Rich or Poor.", AIER has been working on self-development in harmony with social responsibility constantly. During the past 20 years, AIER has been constantly improving its construction, medical basis, technology and service quality, working on introducing and absorbing the latest ophthalmic technology and medical management concepts. At the same time, AIER has been continuously improving its diagnosis and treatment technology in ophthalmology, achieved "zero breakthrough" in multiple fields in China and even across the globe, aiming to benefit patients with eye health problems using the most advanced technology and sophisticated equipment.

Talent is the core competence in AIER's long-term development. AIER gathered and cultivated a group of experienced and pioneering management teams, as well as teams of experts and doctors with excellent medical skills and rigorous attitudes. At present, AIER has more than 50,000 employees worldwide, including over 9,000 ophthalmologists and optometrists composed of doctoral supervisors, master supervisors, doctoral graduates, post-doctoral fellows, overseas scholars from Europe and America and core experts with abundant clinical experiences.

With "Tech AIER Driven by Innovation" as its strategic guideline, AIER further increases its investments in scientific research, vigorously supports launching the cutting-edge and original academic research in ophthalmology. Since 2013, AIER has reached strategic partnership with more than 60 well-known universities at home and abroad, and has established an innovative platform integrating science, education and research, including "Ten Institutes, Three Stations, Two Bases and Three Centers", truly contributing to the innovation of ophthalmology and visual science in China and the world at large.

As globalization is speeding up, AIER insists on rooting deep in China at the same time expanding its global markets, developing its domestic and overseas markets to make common progress. Continuously introducing and absorbing the latest ophthalmic technology and management concepts, AIER fully mobilizes its domestic and overseas market resources, achieved comprehensive integration and mutual benefits and reciprocity. Won a leading position in international cooperation and competition due to its scale advantage, AIER has improved its development capability in internationalization with diversified overseas layout, strengthened its international competitiveness with iterative innovation of technology and products, enhanced its international influence with scientific operation, and truly realized "Global Vision for Your Vision".

AIER always cherishes benevolence, adheres to the principle of patient-orientation, and works on self-development in harmony with social responsibility. By adopting the groundbreaking "Cross-Subsidization" model, AIER offers higher-quality ophthalmic medical services to patients. In the meantime, AIER works on comprehensive blindness prevention and treatment, devotes itself to social welfare, helps vulnerable groups, and actively unites forces from all sectors of society, promoting the comprehensive development of China's blindness prevention career and even the eye health career of national citizens. In 2015, AIER initiated the establishment of the largest social welfare platform for eye health in China: Eye Care Charity Foundation. Every year, an average of 12% of the profits of AIER was donated to assist the targeted poor patients with eye problems. AIER also set up 10 Eye Banks. In collaboration with the Cornea Donation Receiving Station of Red Cross, AIER established a nationwide cornea aid network. In 2018 and 2020, AIER was reelected the 10th and 11th "China Charity Award" by the Chinese government. Moreover, AIER responded positively to the national appeal and took the lead in different charity events such as "Belt and Road Brightness Campaign" and "Mekong River Brightness Campaign", winning high praise from organizers, recipient Government and patients. In this way, AIER has been gradually regarded as a representative of global charity events.

In the future, AIER will strive to build an eye health ecosystem centered on six major sectors: Hierarchical Chains, Crosstown Networks, Eye Health Services, Education and Scientific Research, Medical Assistance and Globalization, creating an eye health ecosystem that faces all groups of people with an entire life cycle. Based on this, AIER proposes three strategic goals. The first one is to expand the medical service network into vast urban and rural areas, so patients enjoy high-quality and accessible eye health services, boosting the strategy of "Healthy China". The second one is to effectively improve China's medical technology in ophthalmology, keeping pace with the latest advanced technology by building world-class and national ophthalmic medical centers. The third one is to drive the progress of ophthalmology and visual science through global expansion and coordinated development in medicine, education, research, production and investment comprehensively.

## MEDICAL SERVICE SCALE (Data In Chinese Mainland) 医疗服务规模 (中国内地数据)



100 Million+  
Served Patients

累计服务患者量 1亿+

7100 +  
Ophthalmologists and Optometrists

眼科及视光科医生 7100+

2022  
16,000,000+ Outpatient Visits, with  
门诊总量 1600万+

- 视光门诊量 600万+ 6,000,000+ in Optometry
- 屈光门诊量 200 万+ 2,000,000+ in Refraction
- 眼底病门诊量 90万+ 900,000+ in Fundus Diseases
- 眼底病门诊量 90万+ 2,800,000+ in Corneal and Conjunctival Diseases
- 角结膜病门诊量 280万+ 1,300,000+ in Disease of Lens
- 晶状体病门诊量 130万+

1,200,000+ Surgeries, with  
手术总量 120万+

- 屈光手术量 40 万+ 400,000+ in Refraction
- 眼底病手术量 10 万+ 100,000+ in Fundus Diseases
- 眼底病手术量 10 万+ 100,000+ in Corneal and Conjunctival Diseases
- 角结膜手术量 10万+ 400,000+ in Disease of Lens
- 晶状体病手术量 40万+

## EDUCATION AND TRAINING PLATFORM 教育与培训平台

医学的发展离不开医学教育和学术科研的支撑。爱尔眼科不仅着眼于当前自身的发展，更倾力于整个中国眼科医疗事业的发展和进步。迄今为止，爱尔眼科已经与12所优秀高校达成了战略合作，建立了覆盖中国23个省市的25个手术培训基地，搭建了线上线下相结合的眼科医生终身教育体系，并承担了中国科学技术部的援外培训项目。

The development of medicine relies on medical education and academic researches. AIER not only focuses on its own development, but also devotes itself to the development and progress of China's ophthalmic medical industry. Up to now, AIER has reached strategic partnership with 12 excellent universities, built 25 surgery training bases covering 23 provinces in China, established a lifelong education system combining online and offline education for ophthalmologists, and undertaken the foreign aid training programs of the Ministry of Science and Technology of the People's Republic of China.

### PROFESSIONAL BASIC TRAINING 专业人才基础培训

#### 12 Excellent Universities 12所优秀高校



中南大学  
Central South University



湖北科技学院  
Hubei University Of Science And Technology



武汉大学  
Wuhan University



暨南大学  
Jinan University



安徽医科大学  
Anhui Medical University



天津职业大学  
Tianjin Vocational Institute



天津大学  
Tianjin University



四川大学  
Sichuan University



深圳职业技术学院  
Shenzhen Polytechnic



河南大学  
Henan University



西北大学  
Northwest University



山西医科大学  
Shanxi Medical University



#### SURGEON TRAINING

手术医生培训

### 8 Ophthalmic Subspecialties

8大眼科亚专科

屈光、白内障、眼底病、斜视与小儿眼科、眼表及角膜、青光眼、泪道、眼眶与眼整形

Refraction、Cataract、Fundus Diseases、Strabismus、Amblyopia and Pediatric Ophthalmology、Corneal and Ocular Surface Disease、Glaucoma、Lacrimal Passage、Orbital and Ocular Plastic Surgery

#### SURGEON TRAINING

学组培训

### 14 Ophthalmology Groups

14大学组

系统性培训、内部学术交流、培训基地建设、规范类培训等

Systematic Training, Internal Academic Exchanges, Construction of Training Bases, Standardized Training...

#### AIER SCHOOL OF MANAGEMENT

爱尔管理学院

### 53 Online Academies

53个线上虚拟学院

临床、护理、经营、管理等

Clinical Medicine, Nursing, Operation, Management...

#### FOREIGN AID TRAINING OF THE MINISTRY OF SCIENCE AND TECHNOLOGY OF THE PEOPLE'S REPUBLIC OF CHINA:

中国科学技术部援外培训

### International Training Class on Cataract Ultrasonic Phacoemulsification

白内障超声乳化国际培训班

已培训亚、非、拉地区共26个国家157名眼健康工作者

Trained 157 eye health workers from 26 countries in Asia, Africa, and Latin America

## SCIENTIFIC RESEARCH AND INNOVATION PLATFORM

### 科研创新平台

在不断提升临床诊疗水平的同时，爱尔眼科非常注重“产、学、研”一体化布局，先后成立了十个研究所、院士工作站、博士后科研工作站，并且在此基础上，投资1亿美元设立“全球眼科科技创新孵化投资基金”打造创新孵化投资平台，以促进眼科科研成果转化，加快科研创新的推广，为中国乃至全球的眼科医生及科研工作者搭建了一个“共创、共享、共赢”的创新事业平台。

While continuously improving the level of clinical practice, AIER highly emphasizes the layout integrating "Production, Education and Research", and has established 10 Institutes, 1 Fellow Research Center, and 1 Post-doctoral Research Center successively. On this basis, AIER has invested \$100 million on "Global Ophthalmic Science and Technology Innovation Incubation Investment Fund" to create an innovation incubation investment platform, promoting the conversion of ophthalmic research results, and accelerating the promotion of scientific research and innovation. AIER built an innovative career platform for ophthalmologists and scientific researchers in China and from all over the world, with the idea of "Create, Share and Win Together".

#### INSTITUTES

研究所



爱尔眼科研究所  
AIER Eye Institute

爱尔眼视光研究所  
AIER Optometry & Vision Science Institute

爱尔眼科数字研究所  
AIER Institute of Digital Ophthalmology & Visual Science

爱尔欧洲眼科研究所  
AIER Europe Eye Institute

爱尔屈光手术/白内障/青光眼/角膜/屈光/视网膜疾病临床研究所

AIER Clinical Institute in Refractive Surgery / Cataract / Glaucoma / Cornea / Refraction / Retina Diseases

#### OTHER EXPERIMENTAL BASES:

其他实验基地:

10 GCP  
Bases  
10个GCP基地

1 Biobank  
Eye Disease  
1个生物样本库

1 Laboratory  
Animal Center  
1个实验动物中心

#### RESEARCH CENTERS

科研工作站:

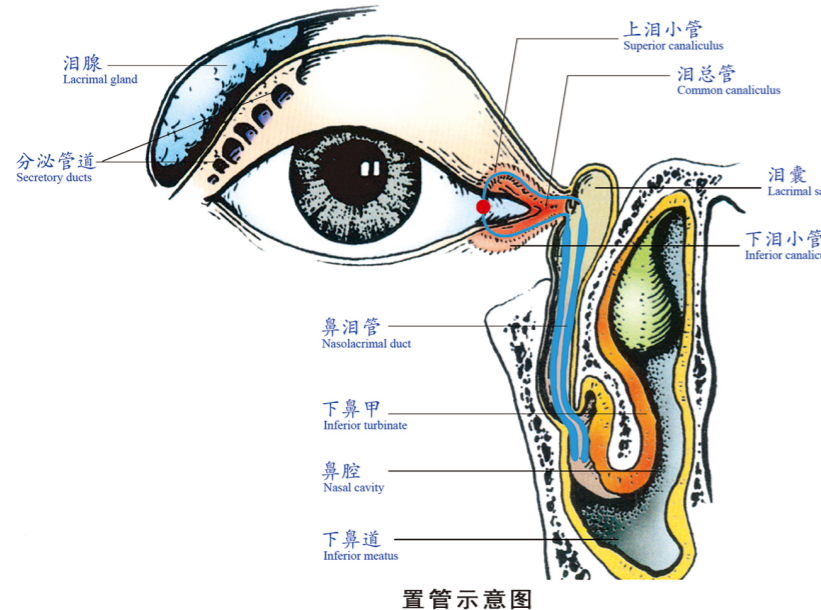
院士专家工作站 Fellow Research Center

博士后科研工作站 Post-Doctoral Research Center

# 一次性使用泪道引流管

三类  
润视®  
国家专利产品

三类注册证号：国械注准20223160490



## 产品特点：

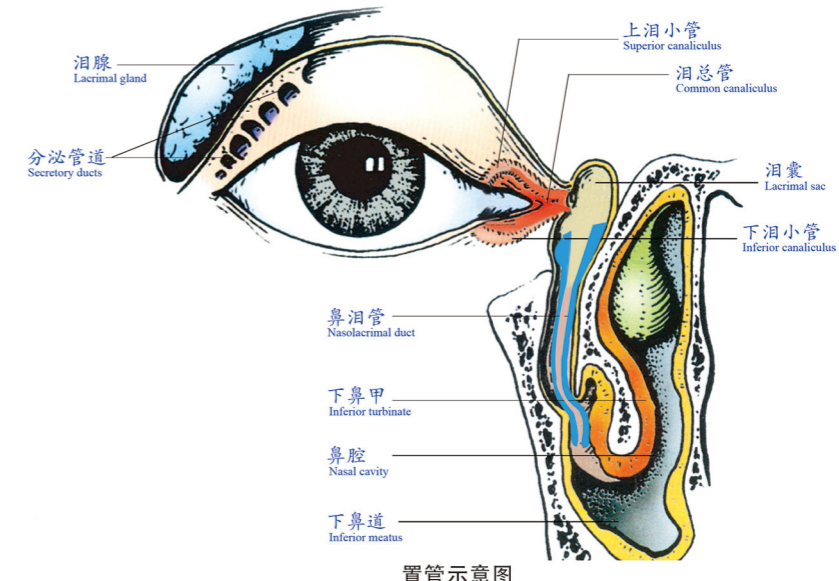
- 无需鼻腔勾取、打结
- 泪道扩张 支撑引流
- 三类级标准，植入更安全

## 适应症：

- 泪点、泪小管及泪总管的狭窄、阻塞
- 泪小管炎、外伤断裂吻合术
- 等泪道术后引流支撑和植入治疗

# 一次性使用泪道引流管

三类注册证号：国械注准20223160490



## 产品特点：

- 硅胶管线牵引上拉，避免损伤泪道
- 内置引线，防止断裂
- 三类级标准，植入更安全

## 适应症：

- 鼻泪道狭窄，鼻泪管阻塞，慢性泪囊炎
- 伴有泪小管、泪总管问题的可全泪道植管



规格型号：RS型



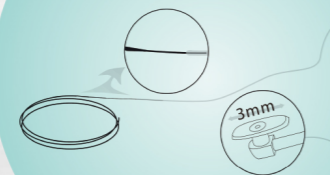
规格型号：RT型



## 法国 FCI 泪道引流管

唯一进口的泪道引流管(III类)  
(含婴幼儿型号)

Ritleng型



婴幼儿患者的最佳选择

穿孔塞型



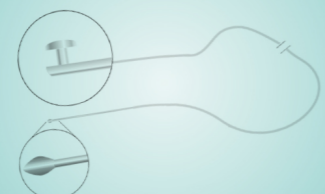
高效疏通泪小点

Metaireau义管



泪道义管, 长期植入

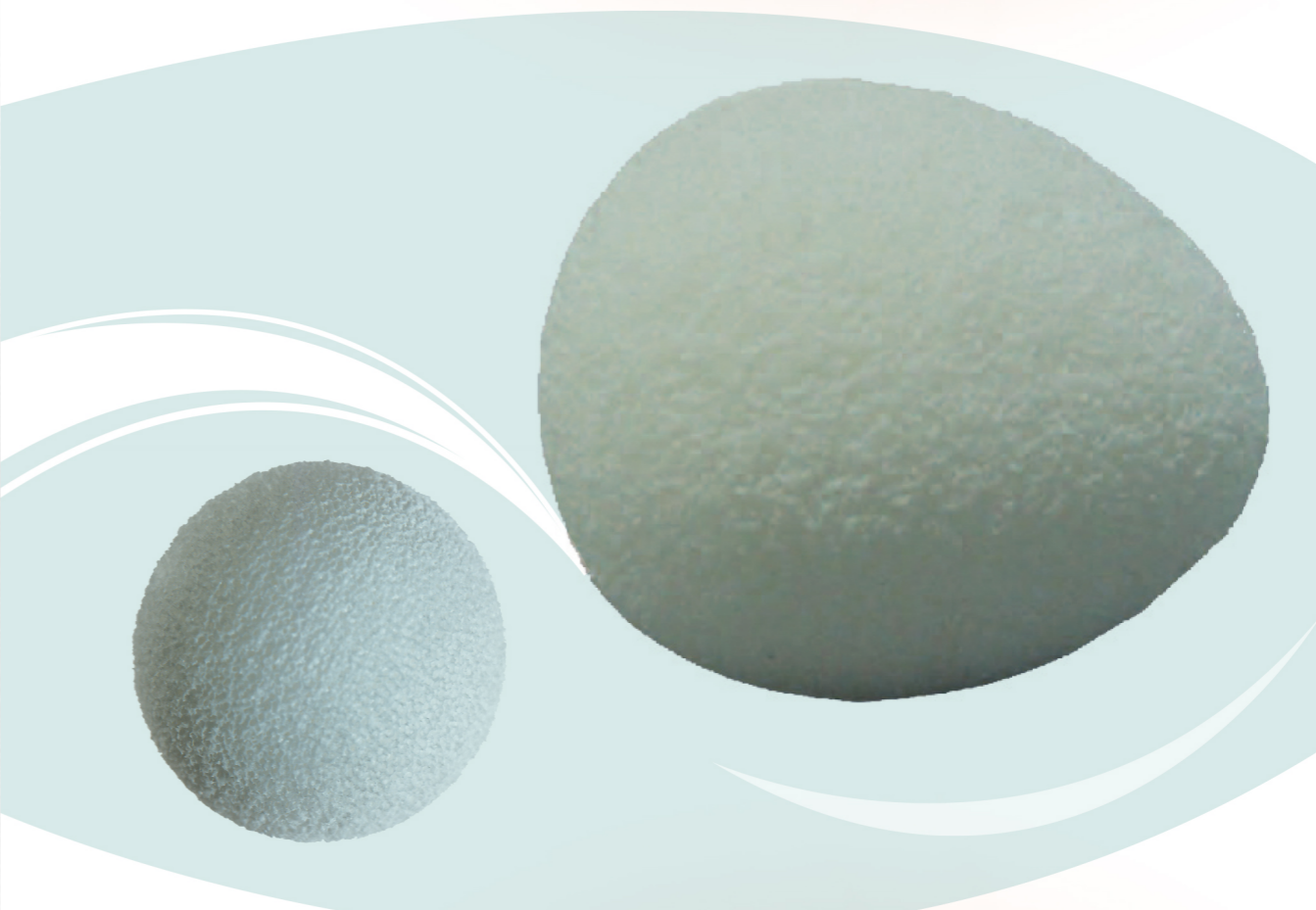
Crawford(克劳福德)型



精巧设计, 打破盲钩困境



## 法国 FCI 义眼台



### FCI 卫星会

6月10日 蜀风大宴会厅2 (分会场1)

12:00---12:25 《泪道置管术》 项楠 教授

12:25---12:45 《氧化铝生物陶瓷义眼台在临床中应用》 卢苇 教授

主持: 徐乃江 教授 肖彩雯 教授

# 倍诺喜® 可用于 多种眼科手术

## 用于白内障手术

研究显示,麻醉效果好、患者疼痛少,有利于手术顺利进行<sup>4</sup>

## 用于角膜屈光手术

研究显示,100%的患者在术中10 s后即无疼痛,配合良好<sup>5</sup>

## 用于青光眼手术

研究显示,90.9%青光眼患者能够在倍诺喜滴眼液表面麻醉下完成手术全过程<sup>6</sup>

## 用于斜视手术

研究显示:相比芬太尼,斜视手术前应用奥布卡因可显著降低患者疼痛、减少恶心和呕吐<sup>7</sup>

## 用于新生儿眼底筛查

共识推荐:检查之前使用起效快、维持时间短的眼用表面麻醉剂<sup>8</sup>  
倍诺喜®16秒快速显效,麻醉时间平均为13.85分钟<sup>3</sup>

7. Ibrahim Yousaifai, et al. Comparison of topical oxybuprocaine and intravenous fentanyl in pediatric strabismus surgery. Saudi J Anaesth. Jan-Mar 2017;11(1):67-71.

8. 中国妇幼保健协会儿童眼保健专业委员会儿童眼病筛查学组. 关于新生儿眼底筛查的专家共识. 中国斜视与小儿眼科杂志. 2018;26(3):1-3.

## 简明处方

【通用名称】盐酸奥布卡因滴眼液

【商品名称】倍诺喜®

【性 状】本品为无色至淡黄色的澄明液体

【适 应 症】眼科领域内的表面麻醉

【用法用量】一般成人滴眼1~4滴。可根据年龄、体质适当增减

【不良反应】尚未对本品的使用结果以及副作用出现几率进行详细的调查

1. 严重不良反应(偶尔发生:0.1%以下;有时发生0.1%-5%以下;无特殊说明:5%以上或不详)。休克、过敏样症状:有可能引起休克、过敏样症状,应充分进行观察,当发现恶心、面色苍白、红斑、皮疹、呼吸困难、血压降低、眼睑浮肿等症状时应停止给药,予以妥善的处置

2. 其他不良反应:当出现不良反应时应采取停止使用等适当的措施

【禁 忌】对本品的成分或对安息香酸酯(除外可卡因)类局部麻醉剂有过敏史的患者

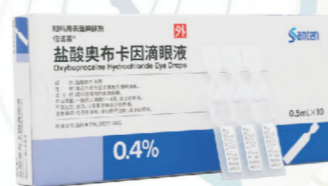
【贮 藏】密封容器,2~8°C保存

【包 装】塑料滴眼容器(聚丙烯),1支/盒

【有 效 期】36个月



Imagine Your Happiness  
有梦想 见幸福



本资料版权归Santen所有 Santen-BNX-20220315003

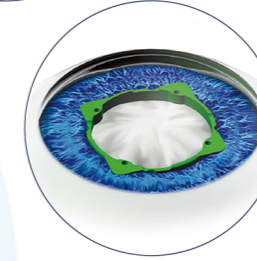
**全 球 首 款**  
安全型眼科手术刀  
Beaver® Safety Knives



**Beaver®**  
普通型眼科手术刀



**Visitec® I-Ring®**  
预装式虹膜扩张器



**Visitec®**  
眼外科用棉签



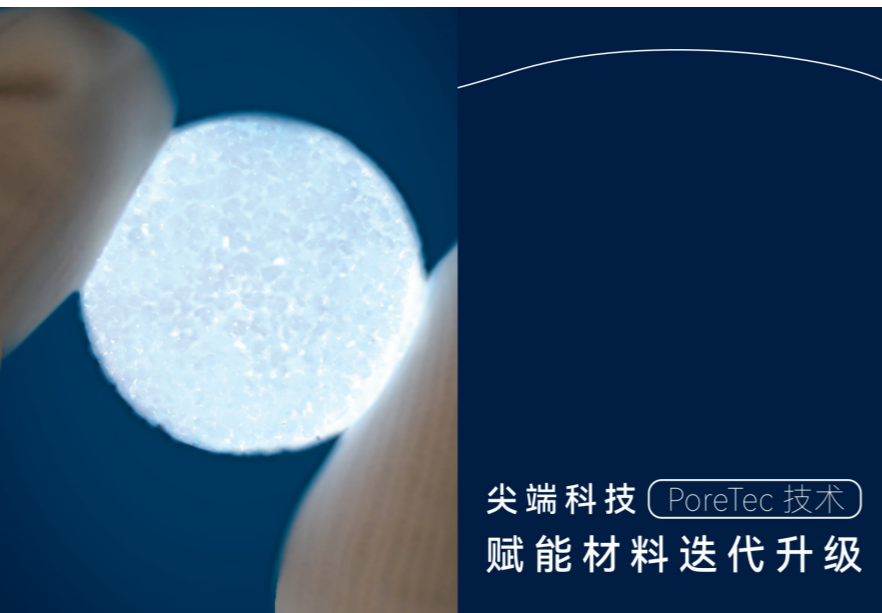
**Visitec®**  
眼科手术插管



**海视健®**  
医用透明质酸钠凝胶



扫码关注我们



尖端科技 (PoreTec 技术)  
赋能材料迭代升级

**Soniquence®**

**华康普美 HKPROMED**

**SmoothWave i100**

**SmoothWave i200**

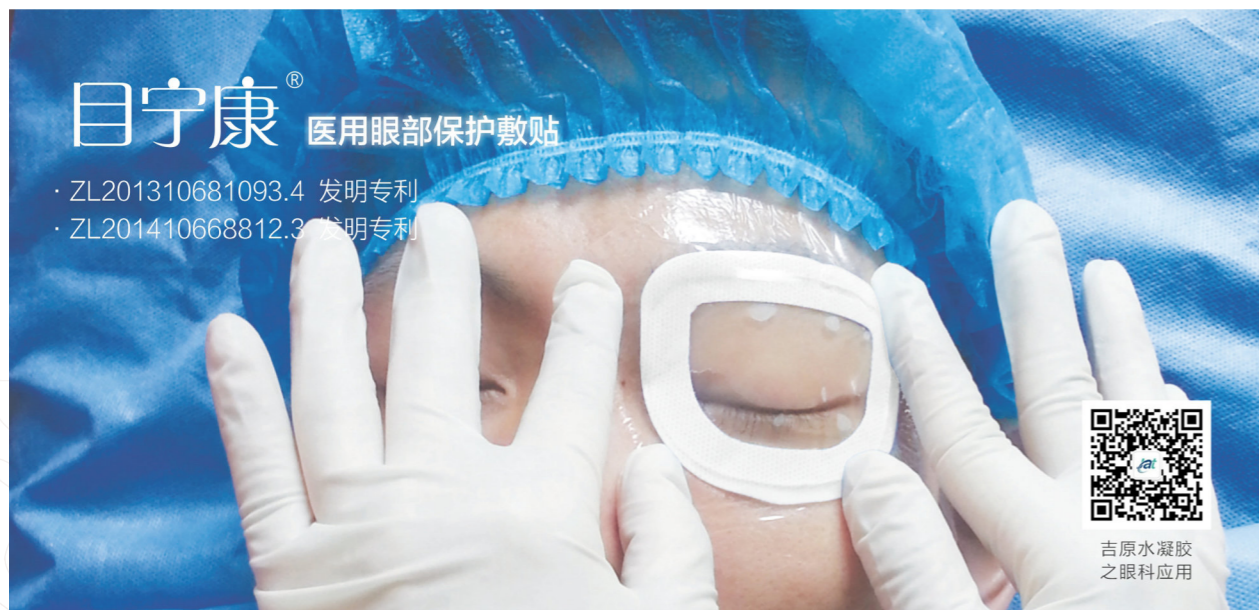
**智能组织匹配技术**

射频通过细胞组织内细胞之间的水分子起作用，导致切割同时凝固。Soniquence 的 SmoothWave 组织匹配技术通过根据组织的含水量调整 RF 模式，确保顺利切割各种组织类型。SmoothWave i100 通过表皮、真皮、皮下组织和肌肉提供平滑、无压力的切割和凝固。

顺利切割各种软组织

表皮  
真皮  
皮下组织  
肌肉

北京市西城区广安门外大街168号朗琴国际A座201-10  
电话: 010-83069266/9301/9566 63330388 网址: www.hkpromed.com 邮箱: support@hkpromed.com



Welcome to Chengdu, a city that seamlessly blends tradition and modernity, captivating visitors with its rich history, vibrant culture, and mouthwatering cuisine. Let's explore some of the must-visit attractions in this enchanting city.

**Chengdu Research Base of Giant Panda Breeding:** Embark on a journey to witness China's most beloved icon, the giant panda. This conservation base provides a natural habitat for these adorable creatures, allowing visitors to observe them up close and learn about ongoing conservation efforts.

**Jinli Ancient Street:** Step back in time as you stroll along the ancient streets of Jinli. This bustling pedestrianized area showcases the charm of old Chengdu with its traditional architecture, quaint shops, and a delightful array of local snacks. Immerse yourself in the lively atmosphere and experience the city's vibrant history.

**Dujiangyan Irrigation System:** Marvel at the ingenuity of ancient engineering at the Dujiangyan Irrigation System, a UNESCO World Heritage Site. Built over 2,000 years ago, this remarkable system still effectively controls water flow in the region, preventing floods and ensuring fertile farmland. Explore the scenic surroundings and learn about the historical significance of this engineering marvel.

**Mount Qingcheng:** Embark on a nature retreat to Mount Qingcheng, known as the birthplace of Taoism. This picturesque mountain offers breathtaking landscapes, lush forests, and serene temples. Hike along the trails, visit the Taoist temples, and breathe in the fresh mountain air for a rejuvenating experience.

Chengdu's allure lies in its harmonious blend of history, nature, and gastronomy. From the iconic giant pandas to the ancient treasures and vibrant cultural experiences, this city will captivate your senses and leave you with cherished memories. Come and explore Chengdu, where tradition meets modernity in a captivating embrace.



Welcome to Chengdu, a culinary paradise that tantalizes taste buds with its diverse and flavorful cuisine. Renowned for its bold and spicy flavors, Chengdu's food scene is a true delight for food lovers. Let's explore some of the mouthwatering dishes that make Chengdu a gastronomic destination.

**Sichuan Hotpot:** Prepare for a fiery feast with Sichuan Hotpot, an iconic dish that exemplifies Chengdu's love for spice. Dive into a bubbling pot of aromatic broth filled with a variety of fresh ingredients, from thinly sliced meats and succulent seafood to an assortment of vegetables. The addictive blend of numbing Sichuan peppercorns and spicy chili peppers creates an unforgettable dining experience.

**Mapo Tofu:** Indulge in the flavors of Mapo Tofu, a classic Sichuan dish that packs a punch. Soft tofu cubes are simmered in a rich, spicy sauce made from doubanjiang (fermented broad bean paste), chili oil, and Sichuan peppercorns. The combination of heat, numbing sensation, and savory flavors creates a dish that is both satisfying and addictive.

**Kung Pao Chicken:** Sample the famous Kung Pao Chicken, a dish that showcases the perfect balance of sweet, sour, and spicy flavors. Tender chicken pieces are stir-fried with peanuts, dried chili peppers, Sichuan peppercorns, and a tangy sauce. Each bite offers a delightful explosion of flavors and textures that will leave you craving for more.



**Dan Dan Noodles:** Treat your taste buds to a bowl of Dan Dan Noodles, a beloved street food dish that represents Chengdu's culinary heritage. Springy noodles are topped with a spicy sauce made from chili oil, Sichuan peppercorns, minced pork, and preserved vegetables. The combination of flavors and textures creates a comforting and addictive noodle dish.

**Sichuan Hot and Sour Soup:** Delight in the complexity of flavors in Sichuan Hot and Sour Soup. This hearty soup is a harmonious blend of spicy, sour, and savory tastes. It features a variety of ingredients like tofu, mushrooms, bamboo shoots, and a tangy vinegar base. The bold flavors and contrasting textures make it a perfect choice to warm up during the colder months.

**Chengdu Street Snacks:** Explore the vibrant street food scene of Chengdu, where you can sample a variety of delicious snacks. From mouthwatering dumplings, crispy Jianbing (Chinese crepes), spicy skewered meats, to fragrant stinky tofu, the city's street vendors offer a feast of flavors that will satisfy any craving.

Chengdu's cuisine is an explosion of flavors, where every dish showcases the region's passion for spice and bold tastes. Whether you're a fan of fiery heat or prefer milder flavors, Chengdu's culinary offerings are sure to leave a lasting impression on your palate. Come and indulge in the gastronomic delights of Chengdu, where each bite is a celebration of flavor.





华康普美  
HKPROMED

