



# Joint Meeting SoFCPRE/WAPSCD

November 18, 2021

Amphitheater MOEBIUS

65<sup>ème</sup> Congrès National

SoFCPRE

**SOCIÉTÉ FRANÇAISE DE  
CHIRURGIE PLASTIQUE,  
RECONSTRUCTRICE  
& ESTHÉTIQUE**

08:00 -08:50

OPENING CEREMONY



08h00 - Welcome address  
Tribute to Pr BAUDET  
*Pr Weiguo HU (Chairman, SoFCPRE, Brest)*



08h05 - Mission of WAPSCD  
*Pr David T.W. Chiu (Chairman, Board Directors, New York)*



08h10 - Introduction of WAPSCD  
*Pr Lee L.Q. Pu (USA)*



08h30 - Contributions of WAPSCD  
*Pr Lifei Guo (Boston)*

08:50-10:00

PANEL 1

MICROSURGERY

Moderators



*Pr Lifei Guo (Boston)*



*Pr Franck Duteille (Nantes)*



08h50 - DIEP flap  
*Pr Bernard Lee (Boston)*



09h30 - Lymphatic Reconstruction  
*Pr Wei Chen (Cleveland)*



09h00 - ALT flap  
*Pr Fu-Chen Wei (Taipei)*



09h40 - Lymphedema Surgery  
*Pr Ming-Huei Cheng (Taipei)*



09h10 - Voice reconstruction  
*Pr Hung-Chi Chen (Taichung)*



09h50 - Perforator flaps  
*Pr Yixing Zhang (Shanghai)*



09h20 - Nerve reconstruction  
*Pr David T.W. Chiu (New York)*

10:00-10:45

BREAK

10:45-11:45

PANEL 2

CLINICAL INVESTIGATION

Moderators



Pr Andrew Zhang (Dallas)



Pr Bernard Devauchelle (Amiens)



10h45 - Total facial reconstruction  
Pr Tao Zan (Shanghai)



11h15 - Tracheal reconstruction  
Pr Peirong Yu (Houston)



10h55 - Face transplant  
Pr Shuzhong Guo (Xian)



11h25 - Scar Management  
Pr Wei Liu (Shanghai)



11h05 - Tissue engineering  
Pr Yilin Cao (Beijing)



11h35 - Scar Management  
Dr Ben Tsao (Kaohsiung)

11:45-12:35

PANEL 3

PEDIATRIC/CRANIOFACIAL

Moderators



Pr Ernest Chiu (New York)



Dr Jacques Saboye (Toulouse)



11h45 - Ear reconstruction  
Pr Ruhong Zhang (Shanghai)



12h15 - Endoscopic craniofacial surgery  
Pr Chien-Tzung Chen (Taipei)



11h55 - Ballistic injuries of the face  
Pr Jack Yu (Augusta, GA)



12h25 - Hemangioma  
Dr June Wu (New York)



12h05 - Vascular malformation  
Pr Xiaoxi Lin (Shanghai)

12:35-14:00

BREAK

14:00-14:50

PANEL 4

WOMEN IN LEADERSHIP

Moderators



Pr Lynn Jeffers (Los Angeles)



Pr Catherine Bruant-Rodier (Strasbourg)



14h00 – Pr Lynn Jeffers  
Immediate Past President of ASPS (Los Angeles)



14h30 – Pr Mu Lan  
President Chinese Society of Women Plastic Surgeons (Beijing)



14h10 – Pr Christine Rhodes  
Chief of Plastic Surgery, Columbia University (New York)



14h40 – Pr Jianying Gu  
Vice President of Fudan Hospital (Shanghai)



14h20 – Pr Yueh-Bih Tang-Chen  
Former Chief of Plastic Surgery, National Taiwan University (Taipei)

14:50-16:00

PANEL 5

OTHER RECONSTRUCTIONS

Moderators



Pr David T.W. Chiu (New York)



Pr Véronique Martinot (Lille)



14h50 - Supraclavicular flap  
Pr Ernest Chiu (New York)



15h00 - Super-thin pre-expanded perforator flaps  
Pr Chunmei Wang (Guangzhou)



15h30 - Breast Reconstruction  
Pr Shyi-Gen Chen (Taipei)



15h10 - Propeller Flap  
Pr TC Teo (East Grinstead, UK)



15h40 - Breast Reconstruction  
Dr George Li (Hong Kong)



15h20 - Head and Neck Reconstruction  
Pr Yur-Ren Kuo (Kaohsiung)



15h50 - Lower extremity Reconstruction  
Pr Andrew Zhang (Dallas)

16:00-16:45

BREAK

16:45-18:30

PANEL 6

AESTHETIC SURGERY

Moderators



Pr Lee L.Q. Pu (USA)



Dr Kenneth Hui (Hong Kong)



16h45 - Thread lift

Dr Woffles Wu (Singapore City)



16h53 - Fillers

Dr Wilson Ho (Hong Kong)



17h01 - Injectables

Pr Haiyan Cui (Shanghai)



17h09 - Upper blepharoplasty

Pr Chung-Sheng Lai (Kaohsiung)



17h17 - Lower blepharoplasty

Dr Kenneth Hui (Hong Kong)



17h25 - Asian rhinoplasty

Pr Dong Li (Beijing)



17h33 - Tissue expansion in rhinoplasty

Pr Xiaoyan Tan (Hangzhou)



17h41 - Facial laser resurfacing

Dr Cheng-Jen Chang (Taipei)



17h49 - Orthognathic surgery for smile

Pr Yu-Ray Chen (Taipei)



17h57 - Facial fat grafting

Dr Tsai-Ming Lin (Kaohsiung)



18h05 - Endoscopic facial rejuvenation

Dr Jung Wu (Taipei)



18h13 - Breast Reduction

Pr Jiaming Sun (Wuhan)



18h21 - Breast augmentation

Pr Jie Luan (Beijing)

18:30-19:00

Pr Benoît LENGELE



Officers, surgeons & gentlemen at war during the Waterloo Campaign :

20 surgical and behavioural lessons learned from an emblematic defeat.

## SPEAKERS WAPSCD & PRESIDENTIAL FORUM



Pr Yilin CAO



Dr Cheng-Jen CHANG



Pr James CHANG



Pr Chien-Tzung CHEN



Pr Hung-Chi CHEN



Pr Shyi-Gen CHEN



Pr Wei CHEN



Pr Yu-Ray CHEN



Pr Ming-Huei CHENG



Pr David T.W CHIU



Pr Ernest CHIU



Pr Haiyan CUI



Pr Jianying GU



Pr Lifei GUO



Pr Shuzhong GUO



Dr Wilson HO



Pr Weiguo HU



Dr Kenneth HUI



Pr Lynn JEFFERS



Pr Yur-Ren KUO



Pr Chung-Sheng LAI



Pr Mu LAN



Pr Bernard LEE



Pr Benoît LENGELE



Pr Dong LI



Dr George LI



Dr Tsai-Ming LIN



Pr Xiaoxi LIN



Pr Wei LIU



Pr Jie LUAN



Pr Lee L.Q PU



Pr Christine RHODES



Pr Jiaming SUN



Pr Xiaoyan TAN



Pr Yueh-Bih TANG-CHEN



Pr TC TEO



Dr Ben TSAO



Pr Chunmei WANG



Pr Fu-Chen WEI



Dr June WU



Dr Jung WU



Dr Woffles WU



Pr Jack YU



Pr Peirong YU



Pr Tao ZAN



Pr Andrew ZHANG



Pr Ruhong ZHANG



Pr Yixing ZHANG

## SPEAKERS' BIOGRAPHY WAPSCD & PRESIDENTIAL FORUM

### Pr Yilin CAO

Yilin Cao is a He graduated from Shanghai Second Medical University with a MD degree in 1975 and with a PhD degree in 1991. His major contribution is the creation of cartilage in the shape of human ear in nude mouse, and thus he received James Barrett Brown Award in 1998, and the Maliniac Lecture—excellent honor esteem in 2010, at the meeting of American Association of Plastic Surgeons. Up to now, Prof. Cao has published more than 400 research papers, among them there are more than 80 SCI papers as the corresponding author; Editor-in-chief of “the Theory and Practice of Tissue Engineering”, “The Tissue Engineering”; and in addition to participate in the preparation of several monographs. He has trained 6 post doctoral students, and more than 70 doctoral students; obtained 29 licensed patents, in which one is the patent for utility models.

### Dr Cheng-Jen CHANG

Dr. Cheng-Jen Chang is currently the Vice Superintendent of Taipei Medical University Hospital, Taipei, Taiwan. He is also the Editor of Laser Therapy and Aesthetic Surgery Journal. Dr. Chang is an outstanding member of Fellow of American College of Surgeon (FACS) as well as Fellow of International College of Surgeon (FICS) and is honored to be the Fellow of American Society of Laser Medicine and Surgery (ASLMS). In addition, Dr. Chang has worked on publication review for the Monthly Journal Archives of Dermatology and for the US Surgical Dermatology Magazine. Besides his medical achievement, Dr. Chang achieves master degree from Institute of Health Policy and Management, National Taiwan University under the guidance of Prof. Robert Myrtle, Emeritus Professor, USC.

### Pr James CHANG

Dr. James Chang is currently the Johnson & Johnson Distinguished Professor and Chief of the Division of Plastic and Reconstructive Surgery at Stanford University. He has spent the majority of his career at Stanford where he is currently Professor of Plastic Surgery and Orthopedic Surgery at Stanford University Medical Center. He is also an Attending Surgeon at Lucile Salter Packard Children's Hospital and the VA Palo Alto Health Care System, where he serves as Director of the Plastic and Hand Surgery Laboratory. His laboratory work involves translating tissue engineering concepts to reconstruction of tendon and bone in mutilated extremities. His clinical work focuses on complex microsurgical reconstruction of the hand. Dr. Chang is the Hand Surgery volume editor for Converse's Plastic Surgery, the authoritative six-volume textbook. He was elected to the American Surgical Association in 2010. In 2018, Dr. Chang was President of the American Society for Surgery of the Hand. Dr. Chang teaches at Stanford on many levels. His popular sophomore seminar, Surgical Anatomy of the Hand: From Rodin to Reconstruction, is the focal point of an exhibit at the Cantor Art Center in 2014. He has directly mentored over 50 Stanford medical students and is very involved in the training of plastic surgery residents and hand fellows.

### Pr Chien-Tzung CHEN

Executive Deputy Superintendent, Chang Gung Memorial Hospital, Linkou, Taiwan

ISAPS National Secretary, Taiwan

His paper “Endoscope assisted repair of orbital medial wall fracture” published in Plastic and Reconstructive Surgery (PRS) journal 1999 was first to be featured as a CME article that year. He became Chairman of the Division of Trauma Plastic Surgery in Chang Gung Memorial Hospital Linkou in 2007 and since 2012 he has been Deputy Superintendent of Chang Gung Memorial Hospital at Keelung and promoted as Superintendent of Chang Gung Memorial Hospital at Keelung between 2016-2020. Dr. Chen has authored more than 122 outstanding publications and book chapters. He has served or continues to serve on the editorial boards of several journals including the Journal of Taiwan Society of Plastic Surgery, Plastic Reconstructive Surgery Journal, Asian Journal Surgery, and International Journal of Cranio-Maxillofacial Trauma. Plastic and Reconstructive Surgery Global Open. Dr. Chen has been involved in many local and international AO teaching courses as both faculty and Chairman. Since 2002 he has been the Taiwan representative to the AO Asia Pacific Cranio-maxillofacial workgroup and also serves as their educational board member. He was Secretary General of the Taiwan Society of Plastic Surgery from 2006-2008 and has been the President of the Taiwan Cleft Palate- Craniofacial Association between 2013-2106 and President of Taiwan Societ of Plastic Surgery between 2016-2018. He has trained many local and international craniomaxillofacial fellows. He currently continues to make significant contributions to the activities and interests of the Taiwan Society of Plastic Surgery.

### Pr Hung-Chi CHEN

Prof. Hung-chi Chen is currently the Superintendent of International Center of China Medical University Hospital, as well as Professor of Plastic Surgery at China Medical University. He has 505 publications on microsurgery, 27 book chapters, a special book written on voice reconstruction with autogenous intestine, and 4 other books on Reconstructive Surgery. Most of his clinical work and research are in the field of complex microvascular reconstructive surgery, especially microvascular transfer of intestine for various reconstructive purposes, including reconstruction of esophagus and voice, urethra, vagina, etc., as well as the prevention of microsurgical complications. He was the only winner of the 2012 Award for Outstanding Contributions in Science and Technology of our country. He also won the Gold medal of 2014 National Biotechnology and Medical Care Quality Award, which represented the top achievement in a certain field of the world. He had been invited as visiting professor and gave special lectures by 52 renowned medical centers in the world. He is also devoted to charity medicine for overseas patients of complex deformities from a variety of countries (such as Peru, India and Philippines), and has won excellent international reputation for his advanced knowledge and technology in complex reconstructive surgery.

### Pr Shyi-Gen CHEN

Vice-President, Tri-Service General Hospital, Taipei, Taiwan.

Dean, School of Medicine, National Dfense Medical Center.

Dr. Chen master in breast surgery especially breast reconstruction, and also blepharoplasty, body contouring, and fat graft.

## SPEAKERS' BIOGRAPHY WAPSCD & PRESIDENTIAL FORUM



### Pr Wei CHEN

Dr. Chen is a professor of surgery at Cleveland Clinic. He serves as the head of regional microsurgery and supermicrosurgery and co-director of Cleveland Clinic's multidisciplinary lymphedema center. He also serves on the Board of Directors for Lymphology Association of North America (LANA). He is internationally recognized for his expertise in lymphatic supermicrosurgery. He pioneered novel procedures such as "octopus" LVA, high-precision image-guided LVA, "acrobatic" free-style LVA, vascularized lymph vessel transplant, "flying squirrel" liposuction techniques, and the hybrid debulking-first lymphatic reconstruction. Many of these procedures have now become the mainstays for lymphedema reconstruction at many major academic medical centers. Dr. Chen teaches in U.S. and abroad. He completed 176 invited lectures and keynote presentations around the world, as well as 38 visiting professorships at domestic and international academic institutions. Dr. Chen was recognized by Marquis Who's Who in 2015 as one of the most influential American reconstructive plastic surgeons. In 2020, he received Marquis Lifetime Achievement Award.



### Pr Yu-Ray CHEN

Prof. Chen had performed over ten thousand mid-facial and mandibular osteotomies, and numerous cleft and intracranial reconstructions. He has a keen interest in Craniofacial Fibrous Dysplasia about which he published a number of papers. Prof. Chen also had developed several modifications of osteotomies in the maxillofacial region. Throughout his career, he was appointed as Visiting Professor in many distinguished institutions including the University of Illinois in Chicago, Washington University in St. Louis, the University of Pennsylvania, the Singapore General Hospital, and the University of Stellenbosch and Tygerberg Hospital in Cape Town, South Africa. Prof. Chen is a staunch advocate of education and research. He has been involved in the teaching and training of more than 639 plastic and craniofacial fellows and visiting scholars from 56 countries. He has authored more than 350 publications and has made more than 360 presentations at numerous local and international scientific meetings. In 2008, he was honored as The Maliniac Lecturer by American Society of Plastic Surgery.



### Pr Ming-Huei CHENG

Specialty : Treatment of Extremity Lymphedema, Breast Reconstruction, Head and Neck Reconstruction

Profile : Winner of the 2006 Godina Travel Fellow of American Society for Reconstructive Microsurgery award, Ming-Huei Cheng MD, MBA, FACS, is a board-certified plastic surgeon specialized in reconstructive microsurgery. He finished a combined microsurgical and research fellowship at Department of Plastic Surgery, M.D. Anderson Cancer Center, Houston, Texas in 1999. He is a member of the American Society for Reconstructive Microsurgery since 2003, a Fellow of the American College of Surgeons since 2009, an international member of the American Society of Plastic Surgeons since 2012, and he became an Adjunct Professor of the Section of Plastic Surgery at University of Michigan, Ann Arbor, MI, USA in 2017.

Dr. Cheng is listed among the most sought-after surgeons in the reconstructive microsurgery field. He has been invited as a visiting professor to more than 16 world renowned medical centers in the United States in the past 5 years. He has authored total 210 peer-reviewed papers, 40 book chapters, and edited one lymphedema textbook. In the recent 5 years, of 88 papers published, he is the first author of 7 papers and corresponding author of 50 papers. Among these publications, 27 papers focus on lymphedema microsurgery, 13 papers on head and neck reconstructions, 11 papers on breast reconstructions, 24 papers on basic research of plastic surgery, and 13 papers on microsurgery-related research. He is the section editor of Annals Surgical Oncology and editor of Plastic and Reconstructive Surgery, Journal Surgical Oncology, Microsurgery, and Annals of Plastic Surgery. In summary, Dr. Cheng is an internationally recognized surgeon-scientist, specialized in the lymphedema microsurgery.



### Pr David T.W CHIU

Dr. Chiu has dedicated himself to the full spectrum of academia as an investigator, educator, and clinician. Early in his career, when he was a summer research fellow after the first year of his medical school at P & S, Dr. Chiu defined the ischemic tolerance of skeletal muscle on a canine model and provided the scientific basis for the interruption scheme of tourniquet application. During his residency in plastic surgery, he succeeded in bridging nerve gap with autogenous vein graft in a rodent model. This validated the concept and coined the term nerve conduit. In the 1980s, he conducted the first prospective single blinded clinical study utilizing autogenous vein graft as nerve conduit. This clinical success has stimulated the development of a bioengineering industry aiming to develop an alternative of the AVNC. As of today, such effort has evolved into a multinational bioengineering industry of significant economic import. Moreover, utilizing the AVNC as a model, he revisited the mechanism of neurotropism, investigated the value of end to side neurotrophin and is currently studying the sequence of molecular emergence in nerve regeneration. Dr. Chiu is an effective teacher and inspiring educator. In his laboratory, classroom, operating room, and clinical office, he has nurtured a whole generation of reconstructive plastic surgeons. Many of them are leaders in the field throughout the world. As a clinician, he exemplifies compassion, care, and courage. With his invincible confidence, he tackled many of the enigmas in reconstructive surgery. His success in salvaging patients with the notoriously difficult ring avulsion injury has become a hallmark of surgical excellence. Dr. Chiu is an artist by nature who keenly enjoys aesthetic surgery. However he never allowed the indulgence of aesthetic surgery to overwhelm his professional services to those in more dire need for reconstructive endeavor. His unyielding pursuit of functional as well as aesthetic resemblance to normalcy is widely recognized.

He continues to expand the application of Microsurgery in restorative surgery particularly in Hand surgery. While he was Chief of Hand and Microsurgery at Columbia, the grand round that he conducted were so popular that it was reported by the New Yorker Magazine. His operation of restoring a functional hand with toe to hand transfer technique was recorded and televised by the Learning Channel, BBC and was televised close to 1000 times over the next 3 decades. He also helped founded the World Association of Plastic Surgeons of Chinese descent and has served as the founding Chairman till the present.



## SPEAKERS' BIOGRAPHY WAPSCD & PRESIDENTIAL FORUM

### Pr Ernest CHIU

Dr. Ernest S. Chiu is a board certified plastic surgeon who received his medical degree from Columbia University College of Physicians & Surgeons in New York. He completed his combined General Surgery residency at New York University Medical Center and Plastic Surgery residency at the Institute of Reconstructive Plastic Surgery in New York. In addition, he completed a postdoctoral research fellowship at the Skirball Biomolecular Institute and Microsurgery/Breast reconstruction fellowship at Memorial-Sloan Kettering Cancer Center also in Manhattan.

In 2004, Dr. Chiu began his academic plastic surgery career as an Assistant Professor of Plastic Surgery at LSU Health Sciences Center and Chief of Plastic Surgery Service at University Hospital in New Orleans. He was a Co-Founder of the Children's Hospital of New Orleans Vascular Anomalies Center. After Hurricane Katrina, he chose to remain in New Orleans to help its citizens and the medical system recover by joining the Tulane University Health Sciences Center as the Harold G. Tabb Associate Professor of Plastic Surgery & Otolaryngology and Director of Research. Later, he was appointed the William Henderson Chair in Surgery at the School of Medicine.

In 2012, Dr. Chiu was recruited to the NYU Langone Medical Center as the Director of the Helen L. & Martin S. Kimmel Hyperbaric and Advanced Wound Healing Center. His interests include wound repair, scar therapy, local/regional flap surgery, hyperbaric oxygen therapy, adipose stem cell research, tissue engineering, and aesthetic surgery. In addition to an active clinical practice, Dr. Chiu has published extensively in the plastic surgery literature, received numerous research grants/awards, lectured worldwide, and been elected as a member of the Advances in Wound Care Editorial Board, National Suppurativa Hidradenitis Society Board Member, American Society of Plastic Surgeons, the Plastic Surgery Research Council, Fellow of the American College of Surgeons, and the American Association of Plastic Surgeons. Since 2014, Dr Chiu has been continually honored by his medical peers in Castle Connolly and New York Magazine's "Top Doctors" series for the New York Metro Area for his plastic surgery expertise.

### Pr Haiyan CUI

Director of Plastic Surgery department, Shanghai Tongji Hospital of Tongji University  
Editor-in-chief of ASJ Chinese version

Chairman of Chinese Association of Aesthetic Medicine and Art  
President of HUAIXUN Plastic Medicine and Art Special Fund  
Editor-in-chief of AESTHETIC FACIAL INJECTION IN ASIANS  
Executive Chairman of Chinese Congress of Aesthetic Medicine  
Chairman of MEVOS Congress of Aesthetic Medicine  
ISAPS (Aesthetic Plastic Surgery Journal Editor) Board Member  
IMCAS Scientific Committee

World Association for Plastic surgeons of Chinses Descent Board Member

Minimally Invasive Group, Plastic Surgery Branch, Chinese Medical Association Deputy Group Leader

Laser Cosmetic Surgery Group, Plastic Surgery Branch, Chinese Medical Association Deputy Group Leader

Dr.Cui put forward the oriental aesthetic and systematic solutions for Asians, put forward the "future" design concept of injection beauty and thread lift, and put forward that medical beauty is the artistic creation concept under the condition of medical restriction.

He has more than 10,000 cases experience in injection beauty and thread lift.

He has more than 2,000 cases experience in Fiber laser treat eyebags.

He is invited to attend the international plastic surgery conference hosted and lecture many times every year.

He have trained thousands of plastic surgeons and dermatologists. When he give a lecture on line, more than 50,000 fans interact online at the same time.

### Pr Jjanying GU

Professor of Plastic & Cosmetic Surgery, Zhongshan Hospital,  
Vice-president of Zhongshan Hospital, Fudan University  
Executive Director of Zhongshan Hospital, Fudan University (Xiamen Branch)

### Pr Lifei GUO

Dr. Guo is the Chair of Plastic Surgery at Lahey Hospital & Medical Center and he is also a Professor of Surgery at Tufts University School of Medicine. He received his medical degree from Yale University School of Medicine and went on to do his plastic surgery training at the Combined Harvard Plastic Surgery Residency Integrated Program. He went on to complete his hand and microsurgery fellowship with Dr. Joseph Upton at Boston Children's Hospital and Beth Israel Deaconess Medical Center. Dr. Guo is the winner of the 2008 Academic Scholar Award from the American Association of Plastic Surgeons. Dr. Guo was a staff plastic surgeon at the Brigham and Women's Hospital before he took over Lahey Plastic Surgery, where he currently runs a 9-resident training program. He specializes in complex head/neck, breast, and extremity reconstruction, including microsurgery. He is on the editorial board with Aesthetic Plastic Surgery and Annals of Plastic Surgery. He is also the President-elect of Massachusetts Society of Plastic Surgeons.

### Pr Shuzhong GUO

President of Plastic Hospital, Xian International Medical Center

## SPEAKERS' BIOGRAPHY WAPSCD & PRESIDENTIAL FORUM



### Dr Wilson HO

Dr Ho is the director of The Specialists: Lasers, Aesthetic & Plastic Surgery, and is the honorary assistant professor of the Faculty of Medicine, The Chinese University of Hong Kong. Dr Ho is a trainer in plastic surgery of the College of Surgeons of Hong Kong and a trainer in basic surgical skills for the Royal College of Surgeons of Edinburgh. He was a committee member of the Hong Kong Society of Plastic and Reconstructive & Aesthetic Surgeons, former board member of the Plastic Surgery Board of Hong Kong and treasurer of the Hong Kong Burns Association. Dr Ho has authored or co-authored over 50 articles in peer-reviewed journals, with his work appearing in the Lancet, Dermatologic Surgery, British Journal of Plastic Surgery, Burns, and Lasers in Surgery and Medicine. He has lectured extensively on injectables and light source devices, minimally invasive plastic surgery, as well as aesthetic breast surgery in regional and international meetings. In his practice, he is an enthusiastic exponent of minimally invasive plastic surgery and has pioneered the technique of using Botulinum Toxin A in facial slimming and endoscopic breast reconstruction after breast cancer surgery.



### Dr Kenneth HUI

Dr. Kenneth Hui received his medical degree at St. Bartholomew's Hospital in London. After a brief training in surgery and orthopedics as a Junior Registrar, he left for the US for further training in plastic surgery and followed by microsurgery fellowship in San Francisco. Afterwards he joined the faculty at Stanford University as an Assistant Professor and was Chief of plastic Surgery at the VA Medical Center at Palo Alto for 8 years until he returned to Hong Kong in private practice.



### Pr Lynn JEFFERS

Dr Lynn Jeffers is the immediate Past President of the American Society of Plastic Surgeons. She is also the Chief Medical Officer at Dignity Health (CommonSpirit Health) St John's Hospital Camarillo, the Medical Director of the Integrated Breast Center at St. Johns, and a plastic surgeon in private practice.

In addition, she serves as the Chair of the Section on Plastic Reconstructive and Maxillofacial Surgery in the American Medical Association (AMA) as well as the chair-elect of the AMA's Council on Medical Service that recommends policy to the AMA on matters dealing with the socioeconomic aspects of medicine. She serves as the Delegate to the American Medical Association House of Delegates and to the California Medical Association, is a Past Chair of the California Medical Association YPS and Past President of the Ventura County Medical Association. Dr. Jeffers also has served as the Parliamentarian on the Board of the American Society for Aesthetic Plastic Surgery and as a Councilor on the Board of the California Society of Plastic Surgeons. Dr. Jeffers has a special interest in innovation and technology, advocacy and health policy, leadership training, and strategic planning. Dr. Jeffers continues to be interested in aesthetic and reconstructive breast surgery, as well as noninvasive and minimally-invasive rejuvenation and procedures.



### Pr Yur-Ren KUO

Chairman : Department of Surgery, Kaohsiung Medical University  
College of Medicine, Taiwan

Professor : Plastic & Reconstructive Surgery, Kaohsiung Medical  
University Hospital, Taiwan

Director : Transplantation Center, Kaohsiung Medical University Hospital, Taiwan

Adjunct Professor : Department of Biological Sciences, National Sun Yat-Sen University, Taiwan

Adjunct Professor : Musculoskeletal Sciences Academic Clinical programme, Duke-NUS Medical School, Singapore

Publication : More than 180 Scientific Peer-reviewed Papers



### Pr Chung-Sheng LAI

PROFESSION EXPERIENCE 1996 - Present Professor of Surgery, Kaohsiung Medical University, Kaohsiung, Taiwan 2012 - 2014 President, Taiwan Society of Aesthetic Plastic Surgery 2008 - 2010 President, Taiwan Society of Plastic Surgery 1996 - 1998 President, Taiwan Society of Burn Injuries and Wound Healing 2013 - 2015 Vice president, Kaohsiung Medical University 2006 - 2012 Dean, College of Medicine, Kaohsiung Medical University 2003 - 2006 Vice Superintendent, Kaohsiung Medical University Chung-Ho Memorial Hospital 1998 - 2000 Superintendent, Kaohsiung Municipal Hsiao Kang Hospital 1988 - 1989 Superintendent, Fung-San County Hospital

HONORS AND AWARDS 2012 Silver Award of "2012 Symbol of National Quality (SNQ)", Institute for Biotechnology and Medicine Industry, Taiwan 2012 Taiwanese Medical Paradigm Award, Taiwan Medical Association 2012 Excellent Alumnus, Kaohsiung Medical University 2011 Special Contribution Award in Medical Education, Kaohsiung City Medical Association 2009 Excellent Alumnus, National Kaohsiung Normal University 2006 Confucius Award, School of medicine Kaohsiung Medical University 2005 Excellent Teaching Award of the 2004 academic year, Kaohsiung Medical University 2004-present Leading curriculum revolution in School of medicine, Kaohsiung Medical University 1996 Excellent Research Award, National Science Council 1994-1995 Excellent Dissertation Award, National Science Council 1991 Excellent Dissertation Award, Taiwan Cheng-Hsin Medicine Foundation



### Pr Mu LAN

Professor and Chief  
Plastic and Aesthetic Surgery Department  
Hainan Cancer Hospital  
Hainan Medical College

## SPEACKERS' BIOGRAPHY WAPSCD & PRESIDENTIAL FORUM



### Pr Bernard LEE

Bernard T. Lee, MD, MBA, MPH is Professor of Surgery at Beth Israel Deaconess Medical Center where he is Chief of the Division of Plastic and Reconstructive Surgery, Vice-Chair of Finance for the Department of Surgery, and Editor-in-Chief of the Journal of Reconstructive Microsurgery. His area of expertise is in the field of microsurgery and reconstructive surgery. He has over 250 publications and is an editor of the two-volume textbook, Encyclopedia of Flaps. His research contributions focus on clinical outcomes after breast cancer reconstruction, health literacy, as well as novel near infrared imaging technologies to evaluate perfusion in reconstructive surgery and composite tissue allotransplantation. He is currently the President-Elect of the Plastic Surgery Foundation of the American Society of Plastic Surgeons.



### Pr Benoît LENGELE

Born in Brussels like André Vésale, son prior to the functions he occupies, Benoit Lengelé is an anatomist and surgeon. Head of the plastic and reconstructive surgery department at the St Luc University Clinics and holder of the Human Anatomy Chair at the Catholic University of Louvain, he is a member of the Royal Academy of Medicine of Belgium, of the National Academy of Surgery and the Royal College of Surgeons in London. Twice, he has won the EURAPS (2000 and 2007) and SOFCPRE (1998 and 2001) prizes. Agrégé of higher education in 1997, he defends, in his inaugural lecture, the thesis of the neural and segmental organization of the face. Applying this principle to the functional repair of severe mutilations of the cephalic sphere, he carried out in 2005, in collaboration with Professor Bernard Devauchelle and the maxillofacial surgery department of the University Hospital of Amiens where he was intern in 1993, the first worldwide face transplant.



### Pr Dong Li

Department of plastic surgery Peking University Third Hospital  
Asian rhinoplasty , 3D morphologic research  
Clinical evaluation and correction of midface concavity in Chinese



### Dr George Li

Title(s) : Honorary Consultant in Plastic Surgery  
Honorary Clinical Associate Professor, Department of Surgery (HKU)  
Practicing Privilege(s) at GHK  
Plastic Surgery  
Head and Neck Surgery  
Qualification(s)  
MBBS (Syd)  
FRCSEd  
FCSHK  
FHKAM (Surgery)



### Dr Tsai-Ming LIN

Tsai Ming Lin, M.D., Ph.D. is a board-certified plastic surgeon in Taiwan who specializes in plastic, reconstructive and cosmetic surgeries. He is best known for his theory of Micro-Autologous Fat Transplantation (MAFT) which is fully executed by his invention, MAFT-GUN, a micro-scale injector. He has given presentations on micro-autologous fat transplantation at scientific meetings throughout the world and has continuously published papers. Dr. Lin completed his residency training in Plastic and Reconstructive Surgery at Kaohsiung Medical University Hospital in Taiwan. After residency, he completed the fellowship of stem cell research at Michigan State University, US, and later he obtained his Ph.D. from Kaohsiung Medical University Hospital. His research focused on the isolation of Adipose-Derived Stem Cells (ADSCs). He is now a member of numerous organizations including the Taiwan Surgical Association, Taiwan Society of Plastic Surgery, Taiwan Society of Aesthetic Plastic Surgery, Association of Hyperbaric and Undersea Medicine of Republic of China, International Society of Aesthetic Plastic Surgery (ISAPS), American Society of Plastic Surgeons (ASPS), and the International Society of Plastic Regenerative Surgeons (ISPRES). Dr. Lin is presently an editorial board member of the Aesthetic Plastic Surgery. Dr. Lin is currently the director of the Charming Institute of Aesthetic & Regenerative Surgery (CIARS) in Kaohsiung, Taiwan, and an assistant professor of Kaohsiung Medical University.



### Pr Xiaoxi LIN

Dr. Xiaoxi LIN is a professor of Department of Plastic and Reconstructive Surgery and vice-director of the Cosmetic Laser Center at Shanghai Ninth People's Hospital, School of Medicine, Jiaotong University, which is one of the two leading Plastic Surgery Centers in China. He was a visiting doctor of Plastic Surgery at Yale New Haven Hospital, Boston Children Hospital and NYU Medical Center. Dr. Lin is one of the renown doctors in research and treatment of vascular anomalies and facial skin rejuvenation in China, serving as the chief of 24 scientific projects and the author of 133 scientific papers and 27 book chapters in his speciality. He once gave the invited or keynote speeches in the Annual meeting of Japanese, Scandinavian, American and Israel Society of Plastic Surgery and many international conferences. As the first contributors, Dr. Lin received several awards in China. He was awarded as the National Outstanding Scholar of New Century, and 12 scientific awards, such as First prize of Scientific and Technological Advancement Award of Chinese Ministry of Education, Chinese medical science and technology prize, Shanghai Scientific and Technological Advancement Award (2004, 2007, 2011). Dr. Lin is President elect of Shanghai Society of Aesthetic Medicine, and the peer reviewer of Plastic and Reconstructive Surgery. He also served on the editorial boards of six major Chinese journal of Plastic Surgery or Surgery.

## SPEAKERS' BIOGRAPHY WAPSCD & PRESIDENTIAL FORUM



**Pr Wei LIU**

**POSITION TITLE** Professor, Department of Plastic Surgery, Associate Director, Shanghai Research Institute of Plastic Surgery, Founding Member of Global Scar Society, Associate Director, National Tissue Engineering Center  
Clinical focus: Scar research and therapy



**Pr Jie LUAN**

Professor of Plastic Surgery, Doctoral Supervisor, Vice President of Plastic Surgery Hospital, Peking Union Medical College, Chinese Academy of Medical Sciences  
President of Chinese Society of Plastic Surgery  
President of Division of Aesthetic and Reconstructive Breast Surgery of Chinese Society of Plastic Surgery  
Council Member of Chinese Association of Plastics and Aesthetics  
President of Division of Endoscopic Plastic Surgery of Chinese Association of Plastics and Aesthetics  
Chief Editor of Chinese Journal of Plastic Surgery



**Pr Lee L.Q PU**

Dr. Pu is an internationally renowned plastic surgeon and has been featured in an ABC 20/20 special program. He is known for his ability to solve difficult clinical problems with innovative techniques in both reconstructive and aesthetic plastic surgeries. He has made many contributions to lower-extremity reconstruction, reconstructive breast surgery, and many other areas of reconstructive surgery including microsurgery. In addition, he also has expertise in structural fat grafting, minimally invasive facial cosmetic surgery, and cosmetic surgery of the breast and body. He has significant expertise in surgical research and has made recognized contributions in endothelial cell seeding of vascular grafts, angiogenic stimulation for ischemic legs or flaps, fat transplantation, cryopreservation of adipose tissues, and stem cell research. Dr. Pu has 198 scientific publications in numerous peer-reviewed journals and published 58 book chapters. He has published, as a leading editor, the first comprehensive textbook in plastic surgery (Reconstructive Surgery of the Lower Extremity) and for the first ever textbook in plastic surgery (Aesthetic Plastic Surgery in Asians: Principles and Techniques). He has served 78 visiting professorships and given 311 invited or keynote lectures both nationally and internationally. He has performed 10 live surgery demonstrations in 4 foreign countries and organized and lectured in 8 instructional courses for national and international meetings.



**Pr Christine RHODES**

Dr. Christine Rohde is a Professor of Surgery and Chief of Plastic and Reconstructive Surgery at Columbia University Irving Medical Center. She also serves as Vice Chair in the CUIMC Department of Surgery for Faculty Development and Diversity. After obtaining a degree in molecular biology from Princeton University, Dr. Rohde went to Harvard Medical School. She trained in general surgery at the Brigham and Women's Hospital in Boston, followed by plastic surgery training at Montefiore Medical Center and a microsurgical fellowship at New York University Medical School. Dr. Rohde also has a Masters in Public Health from the Columbia University Mailman School of Public Health, with a focus on health policy management and comparative effectiveness research. Her research focuses primarily on outcomes of plastic surgical interventions, particularly as they relate to breast cancer reconstruction and post-surgical care, and she has received NIH and other national grants for her research. She is Chair of the American Society of Plastic Surgeons Clinical Research Committee and serves on the boards of multiple national and international plastic surgery societies. She also has a particular interest and involvement in a number of initiatives encouraging the promotion of women in surgery and medicine overall.



**Pr Jiaming SUN**

Professor and Director, Department of Plastic Surgery, Union Hospital, Tongji Medical College, Huazhong University of Science and Technology.



**Pr Xiaoyan TAN**

Chief Physician, Professor, Master Tutor, Chief Expert of Hangzhou Plastic Surgery Hospital  
Vice President of Minimally Invasive Branch of Chinese Association of Plastics and Aesthetics  
Vice President of Oculoplastic Branch of Chinese Association of Plastics and Aesthetics  
Vice President of Endoscopic Branch of Chinese Association of Plastics and Aesthetics  
Candidate President of Rhinoplastic Branch of Chinese Association of Plastics and Aesthetics  
Standing Committee Member of Chinese Medical Association Breast Group  
Standing Committee Member of Chinese Medical Association Endoscopic Group  
Deputy Head of Chinese Medical Association Rhinoplastic Group  
Chairman of Zhejiang Plastic Surgery Branch of Chinese Medical Association  
Director of Zhejiang Provincial branch of National Organization Engineering Center  
Chief Editor of 《Excellent Collection Of Rhinoplasty Surgery 1》 and 《Excellent Collection Of Rhinoplasty Surgery 2》  
Editor of 《Plastic Surgery》 and 《Aesthetic Surgery》  
Founder of West Lake plastic Surgery Conference

## SPEAKERS' BIOGRAPHY WAPSCD & PRESIDENTIAL FORUM

### Pr Yueh-Bih TANG-CHEN

Professor in Plastic Surgery, National Taiwan University Hospital, Taipei, Taiwan  
 Director and Founder of Center for Human Appearance in National Taiwan University Hospital and Far Eastern Memorial Hospital,  
 Consultant in Plastic Surgery, Far Eastern Memorial Hospital, Banquo, New Taipei City.  
 President of Taiwan Society of Plastic Surgery  
 President of Taiwan Society of Aesthetic Surgery  
 Surgery: National Taiwan University Hospital.  
 Visiting Dr.: St. Vincent Hospital, and Melbourne University Hospital, Melbourne, Australia.  
 Hospital of the University of Pennsylvania and Children's Hospital, USA  
 Consulting Plastic Surgeon, Hofuf General Hospital, Saudi Arabia

### Pr TC TEO

Originally from Malaysia, TC Teo attended medical school at Aberdeen University, Scotland and completed his specialist training in plastic surgery in a number of plastic surgery units in the UK. He completed a research fellowship at Harvard University as well as clinical fellowships in microsurgery and hand surgery in Taiwan and Australia before he was appointed consultant at The Queen Victoria Hospital, East Grinstead, UK, a world renowned centre for plastic surgery where Sir Archibald McIndoe did his pioneering work reconstructing burns patients during the 2nd World War. TC has been invited regularly to lecture on his areas of special interest in microsurgical reconstruction of both the upper and lower limbs and supermicrosurgery. He has popularised the use of the propeller flap in reconstruction of lower limb and trunk defects. He is on the teaching faculty of the International Masters in Microsurgery course based in Paris and Barcelona. He also likes doing voluntary work in developing countries and has been to teach and operate in Ghana, Malawi, Kenya, Nepal, Bangladesh, India, Brazil and Siberia. When the pandemic is over he plans to do more!

### Dr Ben TSAO

Su-Ben Tsao is Founding Director of Asian Plastic Craniofacial Association. Founding and Active Member of Oriental Society of Aesthetic Plastic Surgery. (OSAPS), Active Member of International Society of Aesthetic Plastic Surgery. (ISAPS), International Member of American Society of Plastic Surgeons. (ASPS), International Corresponding Participant of American Society of Aesthetic Plastic Surgery. (ASAPS), Founding and Director of Taiwan Society of Aesthetic Plastic Surgery.(TSAPS), Director of Taiwan Society of Plastic Surgery(TSPS), Founder and President, Southern Taiwan Aesthetic Medicine Forum. He was the best resident doctor during 1983-1984, and 1984-1985, Chang Gung Memorial Hospital at Taipei, Taiwan. First and second President of Physician's Association of Chang Gung Memorial Hospital at Kaohsiung during 1997-2001. He was the Founder of Kaohsiung Cleft Palate and Craniofacial Association in 1994. He is also Founder and President of Kaohsiung Aesthetic Medical Tourism Promotion Association, since 2008. He is Municipal advisor of Kaohsiung City Government & Presbyter of Presbyterian Church.

### Pr Chunmei WANG

Chief and Professor, Department of Plastic & Reconstructive Surgery,  
 Director, Division of Scar  
 Principal of Scar Specialized Disease  
 Dermatology Hospital of Southern Medical University

### Pr Fu-Chen WEI

Fu-Chan Wei is a world-renowned plastic and reconstructive surgeon. He is clearly one of the most influential and innovative surgeons in the history of plastic surgery. The Taiwanese legend is the innovator of the osteoseptocutaneous fibula flap, which revolutionized the reconstruction of composite bone and soft tissue defects in the jaw and extremities. He has pioneered several perforator flaps, including the free style variety. He has taken toe-to-hand microsurgical transplantation to a whole new level. He is not only recognized for his surgical skills and clinical innovations, but also for his vision, leadership, and teaching. The establishment and development of the famous Microsurgery Center at Chang Gung Memorial Hospital is unparalleled anywhere. The international fellowship program in microsurgery there remains the envy of all microsurgical trainees. Dr. Wei and his colleagues have trained and influenced more than 1,500 surgeons from all over the world.

### Dr June WU

June Wu is a pediatric plastic surgeon/craniofacial surgeon. She is currently on the faculty of Columbia University Vagelos College of Physicians & Surgeons. She has a particular interest in Vascular Anomalies, which are congenital abnormalities of the blood and lymphatic systems that affect patients, and most of these conditions currently have no cure. Dr. Wu is a Co-Director of the NYP/Columbia University Irving Medical Center Interdisciplinary Vascular Anomalies Group and is the Co-Director of the Vascular Anomalies Basic and Translational Research Program that concentrates on understanding the pathophysiology of these lesions in order for biologically targeted therapeutics to be developed.

Dr. Wu's current research interest focuses on the pathophysiology of hemangiomas and vascular malformations. Recently, her laboratory focuses on how genetic mutations in vascular malformations affect therapeutic response. This research will help direct personalized, precision medicine to patients with vascular anomalies.

## SPEAKERS' BIOGRAPHY WAPSCD & PRESIDENTIAL FORUM

### Dr Jung WU

Jung Wu, M.D., is the president of Max Beauty Aesthetic Surgery Center, Taipei, Taiwan. He has surgical experience for over 30 years. At the beginning, he practiced as a plastic surgeon in Chung Gung Memorial Hospital for over fourteen years and now running his own office which is specialized in the endoscopic facelift surgeries for over eighteen years. Besides, he is running a surgical instrument company, the "Max Orient International Company" for over 16 years, which sells German made US brand surgical instruments and equipments

Also he is the director of the Asian Training Center for Endoscopic Facelift Surgery since 2005 and had already trained over 200 doctors from different countries in the world including Taiwan.

He is also an inventor and designer for the surgical instruments and consumables, especially on the endoscopic facelift surgeries.

### Dr Woffles WU

This innovative and exciting plastic surgeon from Singapore has for years been the name on the lips of men and women seeking aesthetic perfection. Armed with an impeccable eye for beauty, balance and harmony Dr Wu, dubbed Asia's Beauty Guru by the Hongkong press has reinvented and promoted the concept of Non Surgical Facial Rejuvenation(NSFR). He is today one of the most sought after speakers around the world on this topic demonstrating his combination of Injectables, Fillers, IPL Photorejuvenation and his invention, the WOFFLES LIFT to achieve facial rejuvenation without downtime. Dr Wu, a craniofacial surgeon by training, conceptualised and evolved the four pillars of NSFR with his 4R Principle: "RELAX, RESTORE, RESURFACE and REDRAPE". He RELAXES key muscles of the face that create negative lines with the use of Botox, RESTORES the volume lost from the face by ageing using synthetic fillers and RESURFACES the skin envelope with the use of Intense Pulsed Light(IPL), non ablative lasers and Radiofrequency. He finally REDRAPES the facial and neck skin using a unique non surgical technique he invented that injects several lines of self retaining barbed threads into the face and out through the scalp elevating the sagging tissues in a more natural, upward direction. Called the WOFFLES LIFT, this latest innovation by Dr Wu is creating a buzz in the aesthetic arena as doctors from around the world flock to Singapore or to the many international workshops that he conducts to learn how he manages to create a facelift without excising any skin and where the patients are able to resume activities that very day!

### Pr Jack YU

Dr. Yu did all his pre-clinical trainings at the University of Pennsylvania, graduating from the School of Dental Medicine in 1982, the Graduate School of Education in 1984, and the School of Medicine in 1985. He did his general surgery training at the Hospital of the University of Pennsylvania from 1985 to 1991. He continued and completed his plastic surgery residency in 1993 and stayed on for the craniofacial fellowship at the Children's Hospital of Philadelphia, completing in 1994. He moved to Augusta, Georgia and is currently the Director of the Craniofacial Center and Chief of Pediatric Plastic Surgery at Children's Hospital of Georgia. He holds the Hatcher Chair of Surgery and served as the Program Director of the Plastic Surgery Residency at Augusta University until several years ago. He was a member of the NIH MTE Study Session for about 12 years. From 2010 to 2019, he was the Editor of the Cleft Palate-Craniofacial Journal. He was the past president of the American Society of Craniofacial Surgeons. He is currently President-elect for the American Society of Maxillofacial Surgeons. Craniofacial biology and immunology are the major focus of his research.

### Pr Peirong YU

Dr. Yu is currently a professor in the Department of Plastic Surgery at the University of Texas, M.D. Anderson Cancer Center. Dr. Yu's main clinical and research interests are in the area of complex head and neck reconstruction, tracheoesophageal reconstruction, and refinement of perforator flaps. He first described the ABC perforator anatomy for the ALT flap in 2004, reported the first clinical use of the internal mammary artery perforator (IMAP) flap in the literature in 2006, reported the first microsurgical tracheal reconstruction in the US in 2006, first to describe the perforator anatomy and mapping of the anteromedial thigh flap in 2011 and the ulnar artery perforator flap in 2012. Dr. Yu has made significant contributions in head and neck reconstruction, such as pharyngoesophageal reconstruction with the anterolateral thigh flap, microsurgical tracheal reconstruction, reconstruction of combined tracheal and total esophageal defects, managing osteoradionecrosis of the mandible, and reconstruction of head neck defects in patients with a frozen neck. Dr. Yu described the detailed anatomy of the transverse cervical vessels and reported their use as recipient vessels in patients with a vessel depleted neck. Dr. Yu has developed a rapid awakening protocol (RAP) for patients with head neck free flap reconstruction to be extubated/awakened immediately following surgery to avoid overnight ventilator support, which significantly expedited postoperative recovery, decreased medical complications, and shortened length of stay. As a member of the plastic surgery team, Dr. Yu also participated in a successful simultaneous scalp, skull, kidney, and pancreas transplant from a single donor. More recently, Dr. Yu's team reviewed more than 5000 free flap cases and redefined the role of intraoperative use of vasopressors during free flap surgeries. The findings in this study that intraoperative vasopressor use does not increase microsurgical complications, which was published in Ann Surg, have changed the traditional views and changed the way we practice. Dr Yu has been named one of the Best Doctors in American every year since 2005, America's top surgeons since 2005, and Top Doctor since 2011.

## SPEACKERS' BIOGRAPHY WAPSCD & PRESIDENTIAL FORUM



**Pr Tao ZAN**

Professor, Chief physician, doctoral supervisor.  
Department of PRS  
Shanghai 9th People's Hospital,  
School of Medicine, Shanghai JiaoTong UniversityClinical



**Dr Andrew ZHANG**

Dr. Zhang's unique expertise in difficult and complex reconstructive and hand surgeries makes him one of the most sought-after plastic surgeons in the greater Dallas area. Dr. Zhang works with patients having hand problems, as well as patients who have deformities of the breast, face, chest, abdominal wall, and lower extremity, who can benefit from a plastic surgical evaluation and intervention.



**Pr Ruhong ZHANG**

Professor of Plastic and Reconstructive Surgery  
ExCo member and Treasurer-elect of ISAR ( International Society of Auricular Reconstruction )  
Vice Chairman of the department of PRS  
Shanghai 9th People's Hospital,  
School of Medicine, Shanghai JiaoTong University  
4. Clinical focus: Ear Reconstruction and Otoplasty



**Pr Yixing ZHANG**

Professor Vice Chief ,Department of Plastic and Reconstructive Surgery  
Shanghai Ninth People's Hospital, Shanghai Jiao Tong University School of Medicine  
Clinical focus: Reconstructive Microsurgery, Scar Management and Laser Therapy