



2nd Instructional Course for **Facial Paralysis Reconstruction** Chang-Gung Memorial Hospital, Taiwan **April 13-16, 2020**

Facial reanimation for facial paralysis still poses great challenges to reconstructive surgeons around the world. In 2011, we hosted “The First Instructional Course for Facial Paralysis Reconstruction” at Chang Gung Memorial Hospital in Linkou, Taiwan. The faculty performed a total of eight live surgeries, with four various types of muscle transplants (gracilis, latissimus dorsi, pectoralis minor, and serratus anterior), three different motor neurotizers (contralateral facial nerve, masseter nerve, and spinal accessory nerve) and various innovative techniques to improve surgical efficiencies. The surgeries in the morning were followed by educational lectures in the afternoon that included advances in surgical techniques, controversial issues and current trends in facial reanimation. We concluded with an interactive Q & A section between the participants and the faculty that gave our members an exclusive opportunity to ask questions and express their opinions. The instructional course was a tremendous success, as our Honorary Chairman, Professor Ronald Zuker said, “It was very exciting to see the experts operating and extremely educational for all who attended”.

Night years have passed, and we will once again host the 2nd Instructional Course for Facial Paralysis Reconstruction in April 14-16, 2020. To update with current trends in facial reanimation, we have included corneal neurotization, platysma muscle transfer for lagophthalmos, and temporalis lengthening myoplasty to our live surgeries. We have invited 10 international and 3 domestic faculties, and have added one more day to our course for more educational content. The basic format will be live surgeries in the morning, educational lectures in the afternoon, and conclude with Q&A in the last day.

We cordially invite you to Chang Gung Memorial Hospital to participate in this unique, once in a lifetime course in demand. We believe this is an extraordinary opportunity to meet and learn from leading experts in the world in facial reanimation.

We are very much looking forward to meeting you in Taiwan. Please kindly see the attachments of the welcome message from Prof. David C.C. Chung and flyer. Further information is available on official website <http://www.2020fpr.com/>. Should you have any questions, please do not hesitate to contact us. Look forward to meet you soon!





2nd Instructional Course for **Facial Paralysis Reconstruction** Chang-Gung Memorial Hospital, Taiwan **April 13-16, 2020**

EXHIBITION

2020 is offering exciting opportunities for exhibitors to enhance your organization's visibility during the meeting.

Company Name			
TEL	(office) _ _ _ _ _ tex		
Contact person			phone :
E-Mail			
Exhibit	Price(USD) : \$3000		
Exhibit Name			
Advertising	Number Available		Price(USD)
Electronic digital advertising	<p style="text-align: center;">US\$ 3,000</p> <p>P.S. 1. 2020 FPR meeting. 2. International Microsurgery website (www.imw.global) You can publish your company's product introduction in official website of IMW. This is free of charge for two years.</p>		
Full Page Ad in	US\$ 1,000 (One Page)		





2nd Instructional Course for **Facial Paralysis Reconstruction** Chang-Gung Memorial Hospital, Taiwan **April 13-16, 2020**

Program Book		
Other Sponsorship	Number Available	Price(USD)
Registration Bag	300 PC	US\$ 6,000
Dinner Sponsor	Exclusive	US\$ 7,000
	Partial sponsorship	US\$ 3,500
Coffee/Afternoon Break Sponsor	Exclusive	US\$ 2,000
	Partial sponsorship	US\$ 1,000
Welcome Reception	One	US\$ 1,000
Lunch Symposium	Exclusive	US\$ 3,000
	Partial sponsorship	US\$ 1,500
※備註 ➤ *All sponsorship amount to be paid in advance at the time of booking. *15% Service tax/VAT will be charged extra. (The rate of tax at the time of booking will be applicable). ➤ Program Book size: A4 (210x295mm) Straight ➤ Advertising File should be saved as AI, TIFF, EPS and PDF format and the Resolution should be a minimum of 300 dpi.		



Honorary Chairmen
David Chwei-Chin Chuang, M.D.
 莊垂慶 醫師
Fu-Chan Wei, M.D.
 魏福全 醫師
Ronald Zuker, M.D.

Executive Chairman
Tommy Nai-Jen Chang, M.D.
 張乃仁 醫師
Johnny Chuieng-Yi Lu, M.D.
 呂炯毅 醫師

Office website : www.2020fpr.com
 E-mail: 2020fpr@gmail.com





2nd Instructional Course for
Facial Paralysis Reconstruction
Chang-Gung Memorial Hospital, Taiwan **April 13-16, 2020**



APRIL 13-16, 2020

CHANG GUNG MEMORIAL HOSPITAL
LINKOU MEDICAL CENTER,
TAIWAN

WORLD EXPERTS
13 LIVE SURGERIES
LECTURES
POSTER
Q & A

2ND INSTRUCTIONAL COURSE FOR

**FACIAL
PARALYSIS
RECONSTRUCTION**

**EARLY BIRD REGISTRATION
CLOSE ON
DEC 31, 2019**



Division of Reconstructive Microsurgery
Department of Plastic and Reconstructive Surgery
Chang Gung Memorial Hospital
E-mail: 2020fpr@gmail.com
Official Website: www.2020fpr.com





2nd Instructional Course for **Facial Paralysis Reconstruction** Chang-Gung Memorial Hospital, Taiwan **April 13-16, 2020**



2nd Instructional Course for **Facial Paralysis Reconstruction** Chang Gung Memorial Hospital, Linkou Medical Center, **TAIWAN** **April 13-16, 2020**

Early Bird Registration, Before
December 31, 2019

Honorary Chairmen



Ronald Zuker
M.D., F.R.C.S.(C), F.A.C.S.,
F.A.A.P., Canada



Fu-Chan Wei
M.D., F.A.C.S.
Taiwan



David Chwei-Chin Chuang
M.D., Taiwan

Executive Chairmen



Tommy Nai-Jen Chang
M.D., Taiwan



Johnny Chuieng-Yi Lu
M.D., Taiwan

International Faculty & Speakers



Akihiko Takushima
M.D.
Professor of
Plastic and Reconstructive
Surgery, Kyorin University,
Japan



Alison K. Snyder-Warwick
M.D.
Assistant Professor of
Plastic and Reconstructive
Surgery, St. Louis Children's
Hospital, U.S.A.



Asim Ali
B.A.Sc., M.D., F.R.C.S.C.
Ophthalmologist-in-Chief
Ophthalmology and Vision
Sciences, The Hospital for Sick
Children, Canada



Christopher J. Coombs
M.B.B.S., F.R.A.C.S.
Professor of Plastic and
Maxillofacial Surgery, The
Royal Children's Hospital,
Australia



Daniel Labbé
M.D.
Professor of Plastic Surgery,
Private practice at the Caen
Saint-Martin Private Hospital,
France



Gregory H. Borschel
M.D., F.A.C.S., F.A.A.P.
Associate Professor of Plastic
and Reconstructive Surgery,
The Hospital for Sick Children,
Canada



Nate Jowett
M.D., F.R.C.S.C.
Assistant Professor of
Otolaryngology, Harvard
Medical School,
Massachusetts Eye and Ear,
U.S.A.



Paul-Julien Guelinckx
M.D., Ph.D.
Professor of Plastic and
Reconstructive Surgery, Jessa
Ziekenhuis, Belgium



Shai M. Rozen
M.D.
Professor of Plastic and
Reconstructive Surgery,
The University of Texas
Southwestern Medical Center,
U.S.A.



Tessa A. Hadlock
M.D.
Professor of Otolaryngology,
Harvard Medical School
Director, Division of Facial Plastic
and Reconstructive Surgery,
Massachusetts Eye and Ear, U.S.A.

Domestic Speakers



Lung-kun Yeh
M.D.
Associate Professor of
Ophthalmology, Chang Gung
Memorial Hospital, Taiwan



Hung-Chi Chen
M.D.
Associate Professor of
Ophthalmology, Chang Gung
Memorial Hospital, Taiwan



Jimmy Ming-Jung Chuang
M.D.
Assistant Professor of
Neurosurgery, Chang Gung
Memorial Hospital, Taiwan

Office website: www.2020fpr.com

E-mail: 2020fpr@gmail.com

