

SOCIAL EVENTS

Welcome Reception 18:00, April 13, 2020 **Faculty Dinner** (Invitation only) 18:30, April 14, 2020 **Banquet** 18:30, April 15, 2020

IMPORTANT DATES

Registration Open, Starting May 1, 2019 Early Bird Registration, Before December 31, 2019 **On-site Registration, After** April 1, 2020

REGISTRATION FEE

The registration fee will be charged by New Taiwan Dollars (exchange rate 1USD\$ = 35NTD\$)

		Before December 31, 2019	Between January 1 and March 31, 2020	After April 1, 2020 and on site
	Physician in general	NT\$35,000 (USD\$1,000)	NT\$38,500 (USD\$1,100)	NT\$42,000 (USD\$1,200)
	Member of Taiwan Society of Plastic Surgery	NT\$21,000 (USD\$600)	NT\$24,500 (USD\$700)	NT\$28,000 (USD\$800)
	Member of Taiwan Society of Reconstructive Microsurgery	NT\$17,500 (USD\$500)	NT\$21,000 (USD\$600)	NT\$24,500 (USD\$700)
	Fellow & Resident	NT\$17,500 (USD\$500)	NT\$21,000 (USD\$600)	NT\$24,500 (USD\$700)
	Rehabilitation therapist, Medical student, Nurse and other	NT\$10,500 (USD\$300)	NT\$14,000 (USD\$400)	NT\$17,500 (USD\$500)
	Accompany person	NT\$3,500 <mark>(USD\$100)</mark>		
	INSTRUCTIONAL COURSE FOR			

PRELIMINARY PROGRAM

Tuesday, April 14, 2020 08:30-14:00 **4 LIVE SURGERIES** CFNG -Adult FP: traditional CFNG -Endoscopic harvest of sural nerve and CFNG -CFNG with sensory axonal-input -The Southern Cross Technique for Enhanced **Cross Face Nerve Grafts** 14:00-18:00 Lectures, Q&A

Wednesday, April 15, 2020

08:30-14:00 **4 LIVE SURGERIES**

FFMT

-XI-gracilis (one stage) -Contralateral facial nerve-gracilis (one stage) -Dual innervation latissimus dorsi transfer (one stage) -Masseter-gracilis (one stage)

Lectures, Q&A 14:00-18:00

Thursday, April 16, 2020

08:30-14:00 **5 LIVE SURGERIES Palliative treatment**

-Temporalis lengthening myoplasty -Platysma FFMT for lagophthalmos -Corneal neurotization -Lower eyelid lateral advancement for lagophthalmos -Thinning procedure for wider vermilion FACIAL PARALYSIS RECONSTRUCTION

Faculty, Instructional Course for Facial Paralysis Reconstruction, 2011



FACIAL

CLOSES ON DEC 31, 2019





CHANG GUNG MEMORIAL HOSPITAL LINKOU MEDICAL CENTER. TAIWAN

> WORLD EXPERTS **13 LIVE SURGERIES** LECTURES POSTER Q&A

2ND INSTRUCTIONAL COURSE FOR PARALYSIS RECONSTRUCTION

EARLY BIRD REGISTRATION

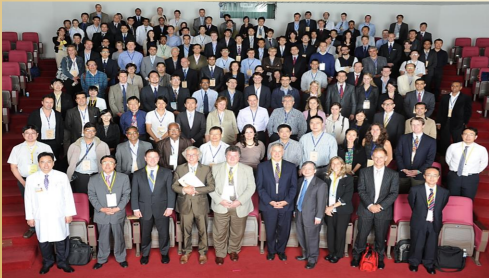
Division of Reconstructive Microsurgery Department of Plastic and Reconstructive Surgery Chang Gung Memorial Hospital



WELCOME MESSAGE

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".

Eight 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 lives 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 word in facial reanimation. We are very much looking forward to meeting you in Taiwan.



Group photo, Instructional Course for Facial Paralysis Reconstruction, 2011

Honorary Chairmen



Ronald Zuker Canada, MD, FRCS(C), FACS, FAAP



Fu-Chan Wei Taiwan, MD, FACS



David CC Chuang Taiwan, MD



International Faculty

MD



Gregory Borschel MD, FACS, FAAP Associate Professor of Plastic and Reconstructive Surgery, The Hospital for Sick Children, Canada



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

Shai Rozen MD



Christopher Coombs MBBS, FRACS

Professor of Plastic and Maxillofacial Surgery, The Royal **Children's Hospital, Australia**





Daniel Labbé MD

MD

Professor of Plastic Surgery, **Private practice at the Caen Private Hospital, France**



Assistant Professor of

Saint-Martin

Executive Chairmen

Tommy NJ Chang Taiwan, MD



Johnny CY Lu Taiwan, MD

Tessa Hadlock



Nate Jowett MD, FRCSC **Assistant Professor of** Otolaryngology, Harvard Medical School, Massachusetts Eye and Ear, U.S.A.



Paul Guelinckx MD, PhD

Professor of Plastic and Reconstructive Surgery, Jessa Ziekenhuis, Belgium



Akihiko Takushima MD

Professor of Plastic and **Reconstructive Surgery**, Kyorin University, Japan