PROGRAMME



International Pre-Meeting Cadaver Workshop for 10th Taiwan Skull Base Annual Meeting

MIS Neurosurgery Course

Microscopic Surgery, Endoscopic Skull Base, & Anastomosis

September 22-24, 2021



Chairman 黄明和 Min-Ho HUANG

Show Chwan Memorial Hospital Changhua, Taiwan



Director

楊大羽 Dar-Yu YANG

Honorary Dean, Show Chwan Memorial Hospital, Changhua, Taiwan

Co-Director

沈炯祺 Chiung-Chyi SHEN

Director, Department of Neurological Surgery, Neurological Institute, Taichung Veteran General Hospital, Taichung, Taiwan

Objectives

- To provide an overview of the complex anatomy of the skull base
- To cover a broad spectrum of the skull base approaches and describe the technical steps of each specific approach
- To discuss indications of skull base approaches and surgical strategies
- To provide hands-on session on cadaveric specimens and improve skills
- To become more familiar with endoscopic endonasal approaches
- To understand the rationale and challenge of endoscopic endonasal approaches to the skull base
- To allow discussion between expert in the field of skull base surgery and trainees

Educational Methods

- Interactive theoretical and video sessions between faculty and course participants.
- Practical training on anatomical specimen



Local Faculty

杜永光 Yong-Kwang TU (雙和醫院)

楊大羽 Dar-Yu YANG (彰濱秀傳)

沈炯祺 Chiung-Chyi SHEN (台中榮總)

顏玉樹 Yu-Shu YEN (台北榮總)

鄭澄懋 Cheng-Mao CHENG (台中榮總)

楊孟寅 Meng-Yin YANG (台中榮總)

湯其暾 Chi-Tun TANG (三軍總)

王緯歆 Wei-Hsin WANG (台北榮總)

張維傑 Wei-Chieh CHANG (彰濱秀傳)

黃博浩 Abel Po-Hao HUANG (台大醫院)

鄭文郁 Wen-Yu Cheng (台中榮總)

楊士弘 Shih-Hung YANG (台大醫院)

楊順泰 Shun-Tai YANG (雙和醫院)

莊銘榮 Jimmy Ming-Jung CHUANG

(高雄長庚)

林志峰 Chih-Feng LIN (台大醫院)

許皓淳 Hao-Chun HSU (雲林台大)

唐健綸 Chien-Lun TANG (嘉義榮總)

楊韻如 Yun-Ju YANG (三軍總)



rcan Taiwan

Microscopic Surgery

Day 1 - Wednesday, September 22nd, 2021

| MORNING | | | | | |
|-------------|----------------------------------------------------------------------------------------------------|-----|--|--|--|
| 07.45 AM | Registration | | | | |
| 08.15 AM | OPENING REMARK & INTRODUCTION OF COURSE | | | | |
| 08.30 AM | LECTURES SESSION: MICROSCOPY NEUROSURGERY | | | | |
| 08.30-10.20 | • FTOZ | TBD | | | |
| | Subtemporal approach | TBD | | | |
| | Mastoidectomy | TBD | | | |
| | Mini-Approach | TBD | | | |
| | Keyhole concepts | TBD | | | |
| | • Trans-orbital | TBD | | | |
| | Mini-pterion approach | TBD | | | |
| | Jannetta procedure | TBD | | | |
| 10.20-10.30 | Coffee Break | | | | |
| 10.30 AM | PRACTICAL SESSION IN EXPERIMENTAL LABORATORY | | | | |
| 10.30-12.00 | Hand-on practice on cadavers● FTOZ, anterior clinoidectomy, subtemporal | | | | |
| 12.00-13.00 | Lunch | | | | |
| AFTERNO | ON | | | | |
| 13.00 PM | LECTURES SESSION: MICROSCOPY NEUROSURGERY | | | | |
| 13.00-14.00 | Suboccipital | TBD | | | |
| | Mastoidectomy | TBD | | | |
| 14.00 PM | PRACTICAL SESSION IN EXPERIMENTAL LABORATORY | | | | |
| 14.00-16.30 | Hand-on practice on cadavers Suboccipital, mastoidectomy | | | | |
| 16.30 pm | End of the session - Shuttle-bus from IRCAD to hotel | | | | |

Taiwan

Endoscopic Surgery Day 2 - Thursday September

17.00 pm

Day 2 - Thursday, September 23th, 2021

| MORNING | | |
|-------------|------------------------------------------------------------|-----|
| 08.30 AM | LECTURES SESSION: ENDOSCOPIC SKULL BASE APPROACH | |
| | | |
| 08.30-10.20 | Concepts of endoscopic skull base surgery | TBD |
| | Anterior skull base surgery | TBD |
| | Pituitary | TBD |
| | Lateral skull base | TBD |
| | Transclival approach | TBD |
| | Reconstruction & closure technique | TBD |
| | Reviews | TBD |
| | | |
| 10.20-10.30 | Coffee Break | |
| 10.30 AM | PRACTICAL SESSION IN EXPERIMENTAL LABORATORY | |
| 10.30-12.00 | Hand-on practice on cadavers | |
| 12.00-13.00 | Lunch | |
| AFTERNOON | | |
| 13.00 PM | PRACTICAL SESSION IN EXPERIMENTAL LABORATORY | |
| 13.00-17.00 | Hand-on practice on cadavers | |

End of the session - Shuttle-bus from IRCAD to hotel



Anastomosis Surgery

Day 3 - Friday, September 24th, 2021

| A A . | D. | B. II | 1 | IL II | |
|------------------|----|-------|---|-------|--|
| $\Lambda\Lambda$ | K | N | н | N | |

| 08.30 AM | LECTURES SESSI | ΟΝ: ΔΝΔSΤΟΛ | AOSIS IN NE | FIIROSIIRGERY |
|----------|----------------|-------------|-------------|---------------|

08.30-09.00 ■ Basic technique of bypass

TBD

09.00 AM PRACTICAL SESSION IN EXPERIMENTAL LABORATORY

09.00-10.30 Hand-on practice on anastomosis

Models

10.30 AM PRACTICAL SESSION IN EXPERIMENTAL LABORATORY

10.30-12.00 Hand-on practice on anastomosis

• Live Tissue (Rat)

12.00-13.00 Lunch

AFTERNOON

13.00 PM PRACTICAL SESSION IN EXPERIMENTAL LABORATORY

13.00-16.00 Hand-on practice on anastomosis

Live Tissue (Rat)

16.00 pm End of the course –

Shuttle-bus from the IRCAD – Taichung HSR Station – Hotel