

ULTRASOUND-GUIDED UPPER LIMB SURGERY WORKSHOPADVANCED COURSE



2024 OCTOBER 5-6

• Course director

OLIVER MARES (FRANCE)
HSIN CHUAN CHEN (TAIWAN)

FACILITIES

ALEXANDRE CERLIER (FRANCE)
FRANCISCO JAVIER FERREIRA
(SPAIN)
YASIJAKI NAKANISHI (JAPAN)

YASUAKI NAKANISHI (JAPAN HIDEO HASEGAWA (JAPAN)

8:15 am • WELCOME TO PARTICIPANTS

8:30 am • THEORETICAL SESSION 1

- Introduction to the course, presentation
- Ultrasound introduction
- How to start ultrasound surgery
- Anatomical landmarks in ultrasound, radiological anatomy correspondence
- Pathological Finding in ultrasound
- Infiltration under ultrasound
- · What device should I used

9:30 am O COFFEE BREAK

9:45 am • HANDS-ON SESSION 1

LANDMARKS OF THE HAND, WRIST, AND ELBOW

- The epicondyle The ulnar nerve at the elbow
- The lacertus
- The carpal tunnel
- The slide of the short extensor / long abductor of the thumb
- The distal radius and the distal radio ulnar (DRU) joint
- The digital tunnel Ultrasound-guided infiltration of the upper limb

12:30 pm ○ LUNCH

1:30 pm • THEORETICAL SESSION 2

- Carpal tunnel:
 - Retrograde technique
 Anterograde technique
 - Antegrade technique
- Percutaneous sonography guided trigger finger release: Intra sheath retrograde technique
- The long finger trigger finger
- The thumb trigger finger
- · Fowler tenotomy under ultrasound

2:30 pm O COFFEE BREAK

2:45 pm • HANDS-ON SESSION 2

- Release of flexor tendons, opening A1 pulley
- Release of flexor pollicis longus
- Division of the flexor retinaculum:
 - Retrograde technique
 Anterograde technique
 - Alternative technique

6:00 pm o END OF SESSION

6:30 pm • CONGRESS BANQUET

8:15 am O WELCOME COFFEE

9:00 am • THEORETICAL SESSION 3

- Ulnar nerve without transposition
- Retrograde technique
 Anterograde technique
- De Quervain tendinitis
 picondylitis
- Compartment syndrome

9:35 am o COFFEE BREAK

9:45 am • HANDS-ON SESSION 3

- Release of ulnar nerve
 Division of ECRB
- · Release of median nerve at the elbow
- Release of APB and EB
 Epicondylitis
- Reduction and osteosynthesis of distal radius fracture under ultrasound control

1:30 pm • LUNCH

1:30 am • THEORETICAL SESSION 4

- My office surgery practice: debate
- Complications and learning curve

3:00 pm o END OF SESSION

REGISTER

SCAN TO



https://www.ircadtaiwan.com/en-us/

A: LAPAROSCOPIC CADAVER LAB

SPECIAL COURSE PROMOTION

Registration for ONE Course to receive 15% off: "20240RTH015" (Coupon code) Registration for TWO Course to receive 20% off: "20240RTH020" (Coupon code)

CONTACT

Course Manager: Dorothy Huang Email: register@ircadtaiwan.com.tw



IRCAD-Taiwan / AITS



ircadtaiwan



Ircad Taiwan



IrcadTaiwan











PRE-APWA MEETING WRIST ARTHROSCOPY





2024 NOVEMBER 13 - 14

Course supervisors

CHRISTOPHE MATHOULIN (FRANCE) GREG BAIN (AUSTRALIA) JUI-TIEN SHIH (TAIWAN)

COURSE DIRECTOR

TOSHIYASU NAKAMURA
(JAPAN)
JUNG-PAN WANG (TAIWAN)
PAK CHEONG HO (HONG-KONG)
JAN RAGNAR HAUGSTVEDT

8:20 am • OPENING & INTRODUCTION

8:30 am • THEORETICAL SESSION 1

SL problem- where are we in 2024?

- Scapholunate Instability: Insights from anatomy and the current role of wrist arthroscopy
- Pathoanatomy of scapholunate instability, and clinical application of arthroscopic capsulo-ligamentous repair techniques in 2024
- Role of extensor retinaculum & dorsal intercarpal ligament for chronic scapholunate dissociation
- Modular Ligament Specific Arthroscopic/ MIS Approach for Carpal Instability including new technique for Arthroscopic LRL plication
- Arthroscopic SL box reconstruction
- How and when I do an arthroscopic volar suture in SLI
- How I do an arthroscopy-assisted scapholunate reconstruction with internal brace augmentation
- How I do an arthroscopic DIC stabilization
- DISCUSSION

CDOLID DHOTO

9:40 am • PRACTICAL SESSION 1

HANDS-ON SESSION ON CADAVER: TWO PARTICIPANT PER STATION

ADCL & SL reconstructions

Experts help participants directly at their allocated tables or an anatomical specimen with simultaneous teaching, individual practical training by participants

12:40 pm • LUNCH

1:30 pm • THEORETICAL SESSION 2

TECC problem

- An update of our understanding and practice of the anatomy, biomechanics, clinical and arthroscopic evaluation of DRUJ
- Arthroscopic transosseous repair of the TFCC using target device
- 4-strands TFCC foveal footprint repair technique
- Our technique of DRU ligament reconstruction
- DISCUSSION

2:45 pm • PRACTICAL SESSION 2

HANDS-ON SESSION ON CADAVER: TWO PARTICIPANT PER STATION

TFCC repairs & reconstructions

Experts help participants directly at their allocated tables or an anatomical specimen with simultaneous teaching, individual practical training by participants

5:40 pm o END OF SESSION

6:30 pm • CONGRESS DINNER



8:30 am • THEORETICAL SESSION 3

Scaphoid fracture & nonunion

- Arthroscopic bone grafting: is it a universal solution for scaphoid nonunion?
- Robotic assisted arthroscopic surgery in scaphoid fracture & nonunion
- Proximal pole nonunion
- Partial wrist fusion: from open to arthroscopic
- Arthroscopic management of SNAC Wrist
- DISCUSSION

9:40 am • PRACTICAL SESSION 3

HANDS-ON SESSION ON CADAVER: TWO PARTICIPANT PER STATION

 Arthroscopic surgery for scaphoid fracture, nonunion & sequlae Experts help participants directly at their allocated tables or an anatomical specimen with simultaneous teaching, individual practical training by participants

12:45 pm ○ LUNCH

1:45 pm • FINAL DISCUSSION & CLOSING

2:15 pm o END OF THE COURSE

REGISTER • SCAN TO



https://www.ircadtaiwan.com/en-us/

O OPTIONS A/B A: LECTURES ONLY

B: LAPAROSCOPIC CADAVER LAB

SPECIAL COURSE PROMOTION

Registration for ONE Course to receive 15% off: "20240RTH015" (Coupon code) Registration for TWO Course to receive 20% off: "20240RTH020" (Coupon code)

CONTACT

FOR ANY OUESTIONS, PLEASE FEEL FREE TO CONTACT :

Course Manager: Sara Lin

email it to: register@ircadtaiwan.com.tw



IRCAD-Taiwan / AITS



ircadtaiwan



Ircad Taiwan



IrcadTaiwan



Go through the borders

Be the future of medicine



TR1 Basic Course 入門課程

1/26 to 28 GESEA GYNAECOLOGICAL Laparoscopy & Suturing Certification Workshop 婦產科腹腔鏡縫合GESEA認證課程 GENERAL SURGERY 360° Endoscopic/ 5/24 to 26 9/27 to 29 Laparoscopic/Image-Guided Fundamental Course 360 度基礎一般 外科內視鏡/腹腔鏡/影像導航課程 6/21 to 23 Intensive Course on Laparoscopic SUTURING and Live Animal Workshop 腹腔鏡縫合課程 TR2 Intermediate Course 中階課程

Intensive Course in Laparoscopic

GENERAL SURGERY Course

一般外科腹腔鏡課程

3/11 to 15

10/21 to 25

3/14 to 15 Bariatric ENDOSCOPY Workshop 10/24 to 25 減重內視鏡工作坊 12/10 to 11 Hands-On Laparoscopic Bile Duct Exploration CHOLEDOCHOSCOPY 膽道手術進階課程: 腹腔鏡 & 膽道鏡探查實作工作坊

Veterinary Course 獸醫課程

4/12 to 13 TRO: VETERINARY Fundamental Laparoscopic Surgery Course 獸醫腹腔鏡縫合與一般外科課程【基礎班】

TR1: VETERINARY Intermediate 7/12 to 13 Laparoscopic Surgery Course 獸醫腹腔鏡縫合與一般外科課程【中階班】

11/28 to 30 TR2: Hands-On Masterclass in **VETERINARY Laparoscopic Surgery** 獸醫腹腔鏡縫合與一般外科課程【進階班】

TR3 Advanced Course 進階課程

4/27 to 28 Laparoscopic & Robotic COLORECTAL Surgery Master Course [Cadaver] 大腸直腸手術進階課程【大體】 8/2 to 3 Cadaver Dissection Course for Inquinal-Ventral & Complex

ABDOMINAL WALL REPAIR (CAWR) Surgery [Cadaver] 疝氣手術進階課程【大體】

8/4 to 5 Laparoscopic GASTRIC **CANCER Surgery Master Course** 胃癌手術進階課程

8/6 to 7 Laparoscopic ESOPHAGUS Surgery Master Course 食道癌手術准階課程【大體】

11/9 to 10 Advanced UROLOGICAL Surgery Course

泌尿科手術進階課程

12/12 to 14 New Perspectives in HEPATOBILIARY

& PANCREATIC Surgery Course 肝膽胰手術進階課程

SCAN TO KNOW MORE



Robotic Course 機械臂手術訓練課程

4/19 & Da Vinci Basic Surgery Training Course

4/22 & 4/23 達文西基礎手術培訓課程

4/21 Da Vinci Robotic PANCREATIC Surgery

Cadaveric Dissection Workshop 達文西胰臟手術大體解剖課程【大體】

4/20 Da Vinci Masterclass of Robotic

4/24 LIVER Surgery 達文西肝臟手術進階課程

4/25 Da Vinci Robotic Inquinal & Ventral

HERNIA Cadaveric Dissection Workshop

達文西疝氣大體解剖課程【大體】

4/26 Da Vinci Masterclass of Robotic

UROLOGICAL Surgery

達文西泌尿外科手術進階課程

Contact us to inquire about the availability

Da Vinci SIMULATOR

Practice 達文西模擬機練習

Multidisciplinary Courses 其他科別課程

3/2 Cadaveric AIRWAY Training Workshop [Cadaver]

呼吸道急重症訓練工作坊【大體】

9/21 to 22 Advanced SINUS Dissection Course [Cadaver]

鼻竇解剖進階課程【大體】

10/5 to 6 Ultrasound-Guided UPPER LIMB

Surgery Workshop【Cadaver】 超音波導引上肢手術課程【大體】

11/13 to 14 WRIST Arthroscopy: Advanced Course [Cadaver]

手腕關節鏡進階課程【大體】

Innovation Course 創新課程

7/22 to 26 B.E.S.T. Innovation Workshop

B.E.S.T. 新創醫材工作坊

