# **Programs**

I would like to register for the course,

The 12<sup>th</sup> Lectures and Hands-on Cadaver Dissection

Course for Cereorovascular inferoneurosurgery.										
6 – 9 April 2017										
Name, Surname										
Degree	Specialty									
Hospital										
Mailing Address										
City	State		Postcode							
Country										
Telephone	Fax									
Email (Required)										
Date of Registration		Signature								
Please indicate any sp	pecial needs	(i.e. dietary	, etc.)							

# Course Fee

USD 2,000 before March 2, 2017
USD 2,300 after March 2, 2017

Method of Payment: Wire Transfer

#### **Bank Information**

Name: Taiwan Cooperative Bank International Department Address: 3<sup>rd</sup> Fl., 325, Jhongsiao E. Road, Sec. 4, Taipei, Taiwan SWIFT code: TACBTWTP

Account Holder: Taiwan Epilepsy Society 台灣癲癇醫學會 Account Number: 1427765463588 台灣轉帳台庫代碼 006

郵局劃撥帳號 18678865

The course fee includes course documentation, lectures, cadaver dissections, participation of live surgery and food & beverages during the course.

### **Registration and Cancellation Terms**

## Fax / E-mail / Online registration to:

Sanford PC. Hsu, MD.

Department of Neurosurgery, Neurological Institute, Taipei Veterans General Hospital, 17th floor, 201, Sec. 2, Shih-Pai Road, Taipei, 112, Taiwan

Phone: +886-2-28757491 ext. 9 / +886-2-28712121 ext. 7491

Fax Registration: +886-2-28757588 E-mail Registration: doc3379b@gmail.com

Online Registration Website: http://brain-dissection.net

Due to limited places, registration is on a first-come-firstserved basis and is subject to availability of places. Early registration is highly recommended.

The registration will be preserved for one week after we receive your registration form via email or fax. Beyond that period the preservation will be cancelled if we do not receive the payment.

Please confirm your acceptance of registration before the full payment is made. If you have not received confirmation of registration prior to your departure, please contact Skull Base Lab, Taipei Veterans General Hospital or Aesculap Academy.

The Skull Base Lab at Taipei Veterans General Hospital, Taiwan Epilepsy Society and Aesculap Academy are not responsible for expenses incurred by individuals who are not confirmed and paid-in-full.

Cancellation received by March 16, 2017 will be refunded in full; those received after that date are subject to a USD 900 administrative fee. No refunds will be issued for cancellation received after March 23, 2017. In the event the course is cancelled, the course fee and flight transfer fee (original receipt required) are reimbursable.

#### Accommodations

Mellow Fields Hotel.

No.127, Sec. 7, Zhongshan N. Rd., Shilin Dist, Taipei City 111. Rate: TWD 3000 / Night . (Incl. VAT) breakfast include You may also contact us for more help on housing information.

#### Transportation

Transfers between workshop venue and hotel have been organized by Aesculap Academy for participates staying in the official hotel



# Horizons of Knowledge.

Competence to master the future.

The Aesculap Academy enjoys a world-wide reputation for medical training of physicians, senior nursing staff and staff in OR, anesthesia, ward and hospital management. The CME accredited courses consist of handson workshop, management seminars and international symposia. For that, the Aesculap Academy was given the Frost & Sullivan award as "Global Medical Professional Education Institution of the Year" three times in succession.

The Aesculap Academy courses are of premium quality and accredited by the respective medical societies and international medical associations.

## Organization

**AESCULAP ACADEMY** 

B. Braun Taiwan Co., Ltd. 9F., No. 152, Jiankang Road, Songshan District, Taipei 10586, Taiwan Tel:+886-2-6617-1177 Fax:+886-2-6601-1171

www.aesculap-academy.com.tw

The 12<sup>th</sup> Lectures and Hands-on Cadaver Dissection Course for Cerebrovascular Microneurosurgery

6 – 9 April 2017 National Yang Ming University & Taipei Veterans General Hospital, Taipei, Taiwan





Faculty Programs

Program Director Ali F. Krisht, MD.	Thursd	ay, 6 April 2017		10.00	Coffee Break		14.00	Cadaver Dissection by Participants	
Professor and Director Arkansas Neuroscience Institute, St. Vincent Hospital, Little	07.30	O Registration and Continental Breakfast		10.15	Participants			દા Aneurysm Clipping on Aboud's Emad T. <i>F</i>	
Rock, Arkansas, USA	07.45	Welcome	Min- Hsiung Chen		Et Aneurysm Clipping on Aboud's	Emad T. Aboud	45.00	Model	
<b>Program Co-Director</b> Min-Hsiung Chen, MD, PhD (陳敏雄醫師)	08.00	Basics of Microneurosurgery	E. de Oliveira	10.15	Model		15.30	Coffee Break	ΛΙ: Γ <i>V</i> :_l-+
Chief, General Neurosurgery	08.45	Pterional Approach and	Ali F. Krisht	12.15 13.00	Lunch (Provided)  Transcavernous Approach to	Ali F. Krisht	15.45	Techniques of Aneurysm Shaping for Complexed or Giant Aneurysms	Ali F. Krisht
Department of Neurosurgery, Neurological Institute, National Yang-Ming University Taipei Veterans General Hospital	09.15	Opening the Sylvian Fissure  Cadaver Demonstration	Ali F. Krisht	13.00	Basilar Apex Aneurysms (Cadaver Demonstration)	E. de Oliveira	16.30	2D or 3D Case Discussions on	All Faculty
· ·	09.45	Coffee Break	All I. Klisiit	14.00	Cadaver Dissection by		10.00	Posterior Circulation and AVMs	7 til 1 dedity
<b>Lab Coordinator</b> Sanford PC. Hsu, MD (許秉權醫師)	10.00	Cadaver Dissection by			Participants		18.30	Overview and Course Closure	
Faculties	10.00	Participants			Aneurysm Clipping on Aboud's Model	Emad T. Aboud	Sunda	y, 9 April 2017	
Chih-Hsiang Liao, MD (廖致翔醫師) Wei-Hsun Yang, MD (楊為巽醫師)	12.00	Lunch (Provided)		15.45	Coffee Break			e Basilar Apex or Paraclinoid	
Wei-Hsin Wang, MD (王緯歆醫師) Jui-To Wang, MD (王瑞鐸醫師)	12.45	In and Through the Anatomy of the Sellar, Parasellar &	Ali F. Krisht	16.00	Subtemporal Approach to	Juha Hernesniemi		sm Live Surgery Arranged	
Chun-Fu Lin, MD (林俊甫醫師)		Cavernous Sinus Regions			Basilar Aneurysms				
Honored Guests	13.45	Cadaver Dissection by Participants (con'd)		16.30	2D or 3D Case Discussions on Paraclinoid and BA Aneurysms	All Faculty	Ve	enue (Place & Time)	
Evandro de Oliveira, MD, PhD Professor		દા Aneurysm Clipping on Aboud's Model	Emad T. Aboud	18.00	Adjourn		6 -	8 April 2017: Lectures & Hands	on Cadaver
Department of Neurological Surgery State University of Campinas – UNICAMP, Sao Paulo, Brazil	14.45	Coffee Break		Saturd	ay, 8 April 2017		Dis	section	
Juha Hernesniemi, MD, PhD		correct break		Satura	ay, 6 April 2017			ional Yang-Ming University, School	of Medicine
Professor Department of Neurosurgery	15.00	Distal ACA Aneurysms	Juha Hernesniemi	07.30	Continental Breakfast		Dep	titute of Anatomy and Cell Biology, partment of Anatomy, 2 <sup>nd</sup> Fl., Buildir	
Helsinki University Central Hospital, Helsinki, Finland	15.30	Management of Blood Blister- like Aneurysms	Juha Hernesniemi	08.00	Coiling versus Clipping	Ali F. Krisht		eriments, 155, Sec. 2, Li–Nong Stree pei, Taiwan	et, Peitou,
Emad T. Aboud, MD	16.00	2D or 3D Case Discussions on MCA, A-com and Internal	All Faculty	08.30	Surgical Strategies of PICA Aneurysms	Ali F. Krisht			
Neurosurgeon Director, Microsurgery Laboratory		Carotid Artery Aneurysms		09.00	Far Lateral and Transcondylar	E. de Oliveira	9 April 2017 : Live Surgery		
Arkansas Neuroscience Institute, St. Vincent Hospital, Little Rock, Arkansas, USA	17.30	Adjourn			Approaches to PICA and VBJ Aneurysms		Tair	partment of Neurosurgery, Neurolog oei Veterans General Hospital, 17th	
	18:00	Special Event Dinner		10.00	(Cadaver Demonstration)		2, Shih-Pai Road, Taipei, 112, Taiwan		
	Folkloss	7 A:1 0047		10.00	Coffee Break				
		7 April 2017		10.15	Cadaver Dissection by Participants				
	08.00	Continental Breakfast  Pretemporal Approach to	E. de Oliveira		Et Aneurysm Clipping on Aboud's	Emad T. Aboud			
	00.00	Paraclinoid Aneurysms (Intradural Way)	E. de onvena	12.00	Model				
	08.30	Variations of Paraclinoid	Ali F. Krisht	12.00	Lunch (Provided)	E 1 01: :			
	00.30	Aneurysms and Its Surgical Strategies	ATT A INTIGHT	12.30	Surgical Approaches to AVMs	E. de Oliveira			
	00.00	5	AL FIZTI	13.15	Surgical Approaches to Brain Stem Cavernomas	E. de Oliveira			
	09.00	Pretemporal Appraoch to Paraclinoid Aneurysms	Ali F. Krisht						