



TAIWAN TRANSCATHETER THERAPEUTICS

LIVE COURSE

2026 **JAN 10 - 11**

NTUH International Convention Center

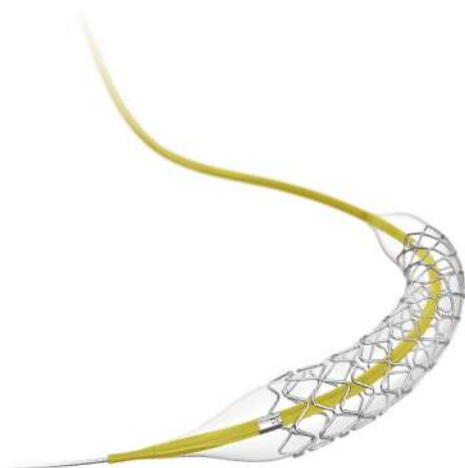
Medtronic

Engineered to deliver

Prevail™

Paclitaxel-coated PTCA
balloon Catheter

Prevail™ DCB is
2x
more pushable vs.
IN.PACT Falcon DCB



Onyx Frontier™

Drug-eluting stent

Dual-flex
balloon

Lower
crossing
profile

Increased
catheter
flexibility

This hybrid approach might be beneficial for:

- Reducing the number and total stent length implanted in complex patients
- Preserving the potential for future surgical bypass

Welcome Message



Distinguished guests, dear friends and colleagues, esteemed TSCI members, ladies and gentlemen,

On behalf of the Taiwan Society of Cardiovascular Intervention (TSCI), it is my great pleasure to welcome you to the 22nd edition of our annual flagship event, Taiwan Transcatheter Therapeutics (TTT) 2026. Thanks to the dedication of past and current boards, as well as the strong support from our members, TTT has grown into one of the most educational, innovative, and influential interventional cardiology conferences in the region, fostering meaningful exchanges among international interventional communities.

Last year, TTT 2025 gathered nearly 1,400 delegates, including 60 international and 200 domestic faculty members, contributing to a vibrant and fruitful meeting. Building on this success, we are committed to further elevating the quality of TTT 2026 by inviting world-renowned experts to enrich this year's program.

This year, we are excited to host TTT 2026 at the NTUH International Convention Center with a dynamic new venue that will feature a comprehensive and diverse program covering all aspects of transcatheter interventions.

World-leading and domestic experts will perform live cardiovascular interventions on selected educational cases from Linkou Chang Gung Memorial Hospital, Far Eastern Memorial Hospital, and Taipei Veterans General Hospital. In addition, six mini-lectures will be presented during the live demonstrations.

We are also pleased to continue our joint sessions with our international partner societies, including TCT, APCTO, APSIC/AICT, CCT, CIAT, Cross-Strait, CVIT, ENCORE SEOUL, HKSTENT and TCTAP. You heard it right, APCTO@TTT returns this year with The NEW APCTO CLUB CTO Algorithm 2026, a highlight we believe CTO interventionists will not want to miss. As always, stimulating discussions and insightful exchanges among masters are highly anticipated.

In addition to international collaborations, we are launching new joint sessions with domestic societies this year with THRS and SECCM. These cross-disciplinary sessions will facilitate meaningful dialogue among interventionalists, electrophysiologists, and intensivists.

Our themed symposiums will cover structural heart disease, peripheral artery disease, and Cath. lab nursing/technician practices, featuring sessions such as advanced skills in TAVR, novel devices in peripheral intervention, and updates on contemporary Cath. lab concepts. We warmly invite you to participate, exchange ideas, and enhance both knowledge and clinical practice. A friendly competition will be held at the end of the nursing/technician symposium — with a special mystery prize for the winner.

This year, we also introduce a brand-new themed session, Frontiers of Novel Devices, Technology, and Pharmaceuticals in Cardiovascular Intervention, highlighting the latest innovations shaping our field. We encourage you to explore the various exhibition booths showcasing cutting-edge solutions for our patients.

We strongly recommend attending the always-popular case competitions and hands-on workshops at the learning centers. These highly interactive sessions promise to broaden your perspectives and provide a memorable learning experience.

We particularly encourage young interventionists to join the dedicated TAVR hands-on session, specially designed for early-career interventionists passionate about TAVR. Please remember to register early, as seats are limited.

Finally, we invite you to join our luncheon and dinner symposiums, generously supported by industry partners, where you will gain valuable updates on the latest pharmacological and interventional developments.

The TSCI board and committees remain committed to working closely with our members, government agencies, and industry partners to enhance cardiovascular healthcare quality. We look forward to welcoming you all at TTT 2026, celebrating our collective achievements, and strengthening our enduring friendships.

Thank you, and see you soon at TTT 2026.

Our special acknowledgements go to :

- **Chi-Jen Chang**, Chairman, Scientific Committee
- **Ching-Chang Fang**, Chairman, Education Committee
- **Tien-Ping Tsao**, Chairman, International and Cross-Strait Committee
- **Shih-Hsien Sung**, Chairman, Structural Heart Diseases Committee
- **Chun-Chi Chen**, Chairman, Peripheral Vascular Interventions Committee
- **Kou-Ping Huang**, Chairman, Technical Staff Committee
- **Yi-Lin Tsai**, Chairman, Young Physician Committee

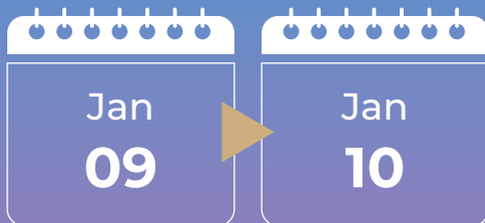


Ying-Hsien Chen, MD
Course Director, TTT 2026
Secretary General

Enjoy TTT 2026!

We look forward to
Seeing you at TTT 2027.

SAVE THE DATES TTT 2027



January 09 sat. - 10 sun., 2027

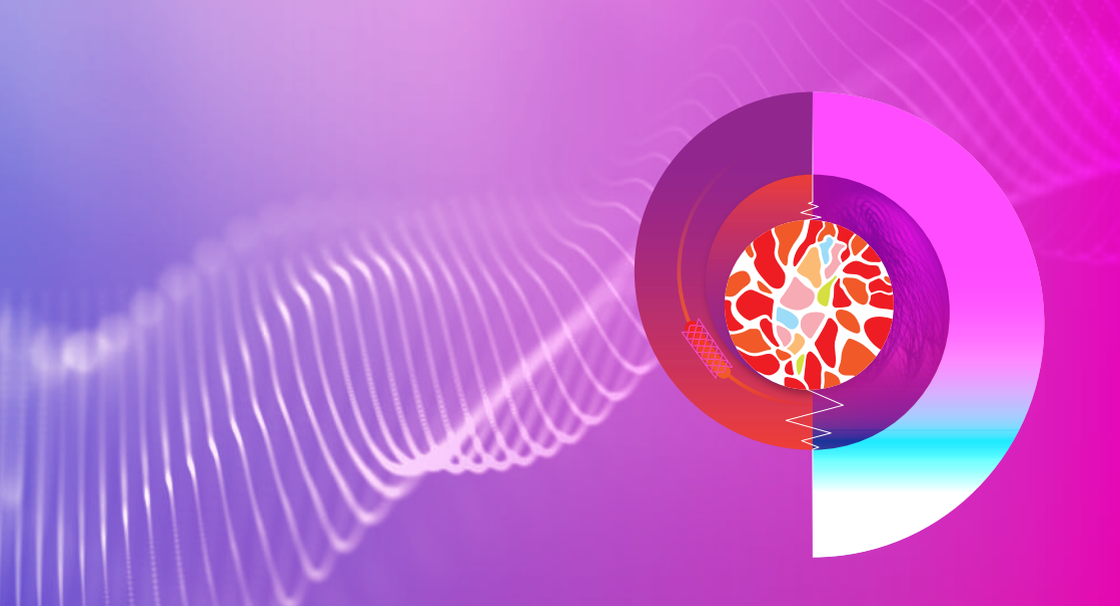


**TAIWAN
TRANSCATHETER
THERAPEUTICS**

LIVE COURSE

Table of contents

Welcome Message	01	Venue	14
Table of contents	04	Floor Plan	15
Organizing Committee	06	Program	19
Faculty	07	Program at-a-glance	20
<ul style="list-style-type: none"> · International Faculty · Domestic Faculty 		Saturday & Sunday, January 10-11, 2026	22
		<ul style="list-style-type: none"> · Live Demo 	
Saturday, January 10, 2026			28
AM		PM	
<ul style="list-style-type: none"> · THRS@TTT · SECCM@TTT · TCT@TTT Highlights · Case Competition (I) · Luncheon Symposium (Abbott) · Luncheon Symposium (Daiichi Sankyo) · Luncheon Symposium (Teleflex Medical Taiwan Co., Ltd.) · Luncheon Symposium (Bayer) · Luncheon Symposium (Novartis) 		<ul style="list-style-type: none"> · TCTAP@TTT · CVIT@TTT · Cross-Strait · APSIC / AICT@TTT · Frontier of Novel Device/Technology/Pharmaceuticals in Cardiovascular Interventions · Aortic Valve Intervention(II) (Advanced skills in TAVR) · TAVI Young Physician Workshop · Evening Symposium (Boston Scientific) · Evening Symposium (Meril) · Evening Symposium (iVascular) · Evening Symposium (AstraZeneca) · Evening Symposium (TSH Biopharm) 	



Sunday, January 11, 2026

55

AM

- CCT@TTT
- ENCORE SEOUL@TTT
- CIAT@TTT
- APCTO@TTT
- Case Competition (II)
- Luncheon Symposium (Medtronic)
- Luncheon Symposium (Edwards Lifesciences)
- Luncheon Symposium (SMT Ireland Limited)
- Luncheon Symposium (Amgen)

PM

- Keynote Speech
- HKSTENT@TTT
- Peripheral Symposium
- Nurse/Tech Symposium

Learning Center

69

- 101 (Edwards Lifesciences)
- 202 (Abbott)
- 203 (Medtronic)
- 205 (Terumo Taiwan Medical)
- 402B (Friends Biotec.)

Live Transmission Cases

74

Acknowledgement 誠摯感謝

80

TTT 2026

COURSE DIRECTORS

Hsien-Li Kao, MD | 高憲立醫師
President,
Taiwan Society of Cardiovascular Interventions
National Taiwan University Hospital, Taiwan

Chi-Jen Chang, MD | 張其任醫師
Chairman of Scientific Committee,
Taiwan Society of Cardiovascular Interventions
Linkou Chang Gung Memorial Hospital, Taiwan

Ying-Hsien Chen, MD | 陳盈憲醫師
Secretary General,
Taiwan Society of Cardiovascular Interventions
National Taiwan University Hospital, Taiwan

ON SITE DIRECTORS

Chi-Jen Chang, MD | 張其任醫師
Linkou Chang Gung Memorial Hospital, Taiwan

Jung-Cheng Hsu, MD | 許榮城醫師
Far Eastern Memorial Hospital

Tse-Min Lu, MD | 盧澤民醫師
Taipei Veterans General Hospital

SCIENTIFIC COMMITTEE

(by alphabetical order)

Cheng-An Chiu, MD | 邱正安醫師
Kaohsiung Medical University Chung-Ho
Memorial Hospital

Cheng-Han Li, MD | 李政翰醫師
Tainan Municipal Hospital

Cheng-Ting Tsai, MD | 蔡政廷醫師
Mackay Memorial Hospital

Chen-Rong Tsao, MD | 曹承榮醫師
Feng Yuan Hospital, Ministry of Health and Welfare

Chi-Hung Huang, MD | 黃啓宏醫師
Cathay General Hospital

Ching-Chang Huang, MD | 黃慶昌醫師
National Taiwan University Hospital

Feng-Yu Kuo, MD | 郭風裕醫師
Kaohsiung Veterans General Hospital

Hsiu-Yu Fang, MD | 方修御醫師
Kaohsiung Chang Gung Memorial Hospital

Jung-Cheng Hsu, MD | 許榮城醫師
Far Eastern Memorial Hospital

Po-Ming Ku, MD | 顧博明醫師
Chi Mei Medical Center, Liouying Branch

Shih-Hsien Sung, MD | 宋思賢醫師
Taipei Veterans General Hospital

Tien-Ping Tsao, MD | 曹殿萍醫師
Cheng Hsin General Hospital

Tse-Min Lu, MD | 盧澤民醫師
Taipei Veterans General Hospital

Tsun-Jui Liu, MD | 劉尊睿醫師
Taichung Veterans General Hospital

Ying-Chang Tung, MD | 董穎璋醫師
Linkou Chang Gung Memorial Hospital

Yu-Chen Wang, MD | 王宇澄醫師
Asia University Hospital

INTERNATIONAL FACULTY

Canada

Shamir Mehta

Population Health Research Institute, Hamilton Health Sciences, McMaster University

China

Chao Gao 高超

The First Affiliated Hospital of USTC, Hefei, China

Cheng-Xiang LI 李成祥

Xijing Hospital

Jing-Bo Hou 侯静波

Second Affiliated Hospital of Harbin Medical University

Jing Zhang 张静

Fuwai Central China Cardiovascular Hospital

Jun Jiang 蒋峻

The Second Affiliated Hospital of Zhejiang University School of Medicine

Lei Song 宋雷

Fuwai Hospital Chinese Academy of Medical Sciences

Ling Tao 陶凌

Xijing Hospital

Shao-Liang Chen 陈绍良

Nanjing First Hospital

Denmark

Evald H. Christiansen

Department of Cardiology, Aarhus University Hospital, Denmark

Germany

Eberhard Grube

Center of Innovative Interventions (CIIC) Heart Center Bonn

Hong Kong

Angus Shing Fung CHUI

Queen Elizabeth Hospital

Cheung Chi Simon Lam

Queen Mary Hospital, The University of Hong Kong

Eugene Brian Wu

Prince of Wales Hospital Chinese University Hong Kong

Frankie Tam

Queen Mary Hospital, University of Hong Kong

Ho Lam

Tuen Mun Hospital

Michael Lee

Queen Elizabeth Hospital, Hong Kong SAR

Indian

Raj Makkar

Cedars-Sinai Medical Center

Italy

Giulio Guagliumi

IRCCS GALEAZZI SANT'AMBROGIO HOSPITAL, MILAN ITALY

Simone Biscaglia

Ferrara University Hospital

Japan

Atsunori Okamura

Sakurabashi Watanabe Advanced Healthcare Hospital

Atsushi Sakamoto

Division of Cardiology, Internal Medicine III, Hamamatsu University School of Medicine

Eisho KYO

Kusatsu Heart Center Japan

Hiroshi Nakagata

Sendai City Hospital

Hiroyoshi Mori

Showa University Fujigaoka Hospital

Kenichiro Shimoji

Saiseikai Utsunomiya Hospital

TTT 2026

INTERNATIONAL FACULTY

Kenya Nasu

Mie Heart Center

Kota Tanaka

Cardiovascular Center of Sakurabashi Watanabe
Advanced Healthcare Hospital

Mike Saji

Toho University Omori Medical Center

Nobuaki Suzuki

Teikyo University Mizonokuchi Hospital

Satoru Sumitsuji

Sho Torii

Tokai University

Shunsuke Matsuno

Department of Cardiovascular Medicine, The
Cardiovascular Institute

Sunao Nakamura

Kawasaki Saiwai Hospital

Takafumi Tsuji

Kusatsu Heart Center

Takayuki Ishihara

Kansai Rosai Hospital

Wataru Nagamatsu

Hokusetsu General Hospital

Yoshihisa Shimada

Shiroyama Hospital

Korea

Byeong-Keuk Kim

Yonsei University Severance Hospital

Donghoon Choi

Yonsei University Severance Hospital

Do-Yoon Kang

Asan Medical Center

Hyo-Soo KIM

Seoul National University Hospital (SNUH), Korea

Joo Myung Lee

Samsung Medical Center

Ju Hyeon Kim

Asan Medical Center

Jung-Kyu Han

Seoul National University Hospital

Jung-Min Ahn

Asan Medical Center, University of Ulsan College of
Medicine

Sung-Jin Hong

Severance Hospital

Malaysia

Jaykhanthan Kolanthaivelu

Cardiac Vascular Sentral Kuala Lumpur (CVSKL)

Netherlands

Yoshinobu Onuma

University of Galway/Galway University Hospital

New Zealand

Scott Harding

Wellington Hospital, Capital & Coast District Health Board

Singapore

TAN HUAY CHEEM

NATIONAL UNIVERSITY HEART CENTRE, SINGAPORE
(NUHCS)

Swedish

David Erlinge

Department of Cardiology, Lund University, Lund,
Sweden

INTERNATIONAL FACULTY

Switzerland

Matthias Bossard

Luzerner Kantonsspital

Thailand

Anek Kanoksilp

Neurological Institute of Thailand

Muenpetch Muenkaew

Thammasat University Hospital

Tanyarat Aramsareewong

Bumrungrad International Hospital

Wasan Udayachalerm

King Chulalongkorn Memorial Hospital

Turkey

Ilgar Tahiroglu

Central Customs Hospital

USA

Emmanouil Brilakis

Minneapolis Heart Institute

Gary S Mintz

Cardiovascular Research Foundation, New York, NY, USA

Robert A. Lookstein

Icahn School of Medicine at Mount Sinai

William Fearon

Stanford University

TTT 2026

DOMESTIC FACULTY

尤士豪	Shih-Hao Yu	李文領	Wen-Lieng Lee
方志元	Chih-Yuan Fang	李必昌	Pi-Chang Lee
方修御	Hsiu-Yu Fang	李永在	Yung-Tsai Lee
方慶章	Ching-Chang Fang	李任光	Jen-Kuang Lee
王大榮	Ta-Jung Wang	李庚原	Keng-Yuan Lee
王光德	Kuang-Te Wang	李俊偉	Chun-Wei Lee
王宇澄	Yu-Chen Wang	李信賦	Hsin-Fu Lee
王志鴻	Ji-Hung Wang	李建和	Chien-Ho Lee
王奇彥	Chi-Yen Wang	李建霖	Chien-Lin Lee
王宗道	Tzung-Dau Wang	李政翰	Cheng-Han Li
王怡智	Yi-Chih Wang	李素珠	Su-Chu Lee
王俊傑	Chun-Chieh Wang	李慶威	Ching-Wei Lee
王鳳花	Feng-Hua Wong	李應陞	Ying-Sheng Li
任昺龍	Hsu-Lung Jen	李應湘	Ying-Hsiang Lee
朱俊源	Chun-Yuan Chu	杜宗明	Chung-Ming Tu
江承鴻	Cheng-Hung Chiang	祀建佑	Chien-Yu Chi
何明昀	Ming-Yun Ho	周星賢	Shing-Hsien Chou
何智仰	Chih-Yang Ho	周琰璉	Yen-Lien Chou
余法昌	Fa-Chang Yu	周嘉裕	Chia-Yu Chou
吳卓鎔	Cho-Kai Wu	孟士璋	Shih-Wei Meng
吳承學	Cheng-Hsueh Wu	林子喬	Tzu-Chiao Lin
吳炯仁	Chiung-Jen Wu	林志展	Chih-Chan Lin
吳美環	Mei-Hwan Wu	林佳濱	Chia-Pin Lin
吳敘平	Hsu-Ping Wu	林宗憲	Tsung-Hsien Lin
呂信邦	Hsin-Bang Leu	林岳鴻	Yueh-Hung Lin
宋思賢	Shih-Hsien Sung	林俊宇	Chun-Yu Lin

DOMESTIC FACULTY

林俊呈	Jiunn-Cherng Lin	徐千彝	Chien-Yi Hsu
林俊彰	Jiunn-Wen Lin	徐中和	Chung-Ho Hsu
林姝含	Donna Shu-Han Lin	徐仁德	Jen-Te Hsu
林彥伯	Yen-Po Lin	殷偉賢	Wei-Hsian Yin
林彥宏	Yen-Hung Lin	高瑜成	Yu-Cheng Kao
林柏志	Poh-Chih Lin	張其任	Chi-Jen Chang
林柏霖	Po-Lin Lin	張俊欽	Chun-Chin Chang
林茂欣	Mao-Shin Lin	張偉俊	Wei-Chun Chang
林書毅	Shu-I Lin	張惟智	Wei-Chih Chang
林莉萍	Li-Ping Lin	張景棠	Ching-Tang Chang
林煥湫	Huan-Chiu Lin	張詩聖	Shih-Sheng Chang
林銘泰	Ming-Tai Lin	張嘉修	Chai-Hsiu Chang
邱正安	Cheng-An Chiu	張維典	Wei-Tien Chang
邱淳志	Chun-Chih Chiu	張誌恆	Chih-Heng Chang
邱舜南	Shuenn-Nan Chiu	張鴻猷	Hung-Yu Chang
施志遠	Jhieh-Yuan Shih	曹承榮	Chen-Rong Tsao
施俊明	Chun-Ming Shih	曹殿萍	Tien-Ping Tsao
柯呈諭	Cheng-Yu Ko	梁懷文	Huai-Wen Liang
柯宗佑	Tsung-Yu Ko	莊宇權	Yu-Chuan Chuang
洪大川	Ta-Chuan Hung	許如瑩	Ru-Yin Hsu
洪明佑	Ming-Yow Hung	許育誠	Yu-Cheng Hsu
洪俊聲	Chon-Seng Hong	許栢超	Po-Chao Hsu
洪啟盛	Chi-Sheng Hung	許凱杰	Kai-Chieh Hsu
夏治平	Chih-Ping Hsia	許榮城	Jung-Cheng Hsu
夏建勳	Chien-Hsun Hsia	郭宜蘭	Yi-Lan Kuo
孫 珅	Shen Sun	郭炫孚	Hsuan-Fu Kuo

TTT 2026

DOMESTIC FACULTY

郭風裕	Feng-Yu Kuo	黃玄禮	Hsuan-Li Huang
陳右荏	Yu-Jen Chen	黃成偉	Chen-Wei Huang
陳志成	Zhih-Cherng Chen	黃建華	Chien-Hua Huang
陳良維	Liang-Wei Chen	黃建龍	Chien-Lung Huang
陳念中	Nien-Chung Chen	黃柏勳	Po-Hsun Huang
陳東藝	Dong-Yi Chen	黃偉杰	Wei-Chieh Huang
陳俊吉	Chun-Chi Chen	黃偉春	Wei-Chun Huang
陳冠群	Kuan-Chun Chen	黃啓宏	Chi-Hung Huang
陳昱璋	Yu-Wei Chen	黃國賓	Kuo-Ping Huang
陳相堯	Hsiang-Yao Chen	黃晨祐	Chen-Yu Huang
陳科維	Ke-Wei Chen	黃睦翔	Mu-Shiang Huang
陳郁志	Michael Yu-Chih Chen	黃群耀	Chun-Yao Huang
陳泰位	Tai-Wei Chen	黃漢龍	Han-Lung Huang
陳清埤	Ching-Pei Chen	黃銘玲	Ming-Ling Huang
陳紹緯	Shao Wei Chen	黃慶昌	Ching-Chang Huang
陳逸忠	I-Chung Chen	楊荔丹	Li-Tan Yang
陳誠忠	Yueh-Chung Chen	楊紹祺	Shao-Chi Yang
陳儒逸	Ju-Yi Chen	楊欽文	Chien-Boon Jong
陳嬰華	Ying-Hwa Chen	溫明賢	Ming-Shien Wen
傅雲慶	Yun-Ching Fu	葉仲軒	Jong-Shiuan Yeh
曾宣靈	Hsuan-Ling Tseng	葉志凡	Chih-Fan Yeh
曾欽輝	Chin-Hui Tseng	董穎璋	Ying-Chang Tung
游治節	Chih-Chieh Yu	詹世鴻	Shih-Hung Chan
黃少嵩	Shao-Sung Huang	詹貴川	Kuei-Chuan Chan
黃文弘	Wen-Hung Huang	廖智冠	Chih-Kuan Liao
黃日新	Jih-Hsin Huang	劉力瑋	Li-Wei Liu

DOMESTIC FACULTY

劉文正 Wen-Cheng Liu

劉世奇 Shih-Chi Liu

劉俊廷 Jun-Ting Liou

劉俞旻 Yu-Min Liu

劉冠良 Kuan-Liang Liu

劉彥廷 Patrick Yan-Tyng Liu

劉尊睿 Tsun-Jui Liu

劉嚴文 Yen-Wen Liu

潘龍發 Lung-Fa Pan

蔡依霖 Yi-Lin Tsai

蔡其峰 Chi-Feng Tsai

蔡宗能 Tsung-Neng Tsai

蔡承烜 Cheng-Hsuan Tsai

蔡旻珊 Min-Shan Tsai

蔡明龍 Ming-Lung Tsai

蔡政廷 Cheng-Ting Tsai

蔡泉財 Chuan-Tsai Tsai

蔡浩元 Hao-Yuan Tsai

蔡維哲 Wei-Che Tsai

蔡適吉 Su-Kiat Chua

鄧欣一 Hsin-I Teng

鄭正一 Cheng-I Cheng

鄭正忠 Cheng-Chung Cheng

鄭曉揚 Hsiao-Yang Cheng

鄭諭聰 Yu-Tsung Cheng

鄭錦昌 Chin-Chang Cheng

盧怡旭 Ye-Hsu Lu

盧炯睿 Chiung-Ray Lu

盧雅雯 Ya-Wen Lu

盧澤民 Tse-Min Lu

蕭文智 Wun-Zhih Siao

蕭富致 Fu-Chih Hsiao

蕭豪毅 Hao-Yi Hsiao

賴志泓 Chih-Hung Lai

薛書凱 Shu-Kai Hsueh

謝宜璋 I-Chang Hsieh

謝明倩 Ming-Chien Hsieh

謝明哲 Ming-Jer Hsieh

謝敏雄 Ming-Hsiung Hsieh

謝慕揚 Mu-Yang Hsieh

鍾伯欣 Bor-Hsin Jong

鍾政達 Cheng-Ta Chung

簡思齊 Szu-Chi Chien

藍偉仁 Wei-Ren Lan

魏丞駿 Cheng-Chun Wei

羅秉漢 Ping-Han Lo

蘇界守 Chieh-Shou Su

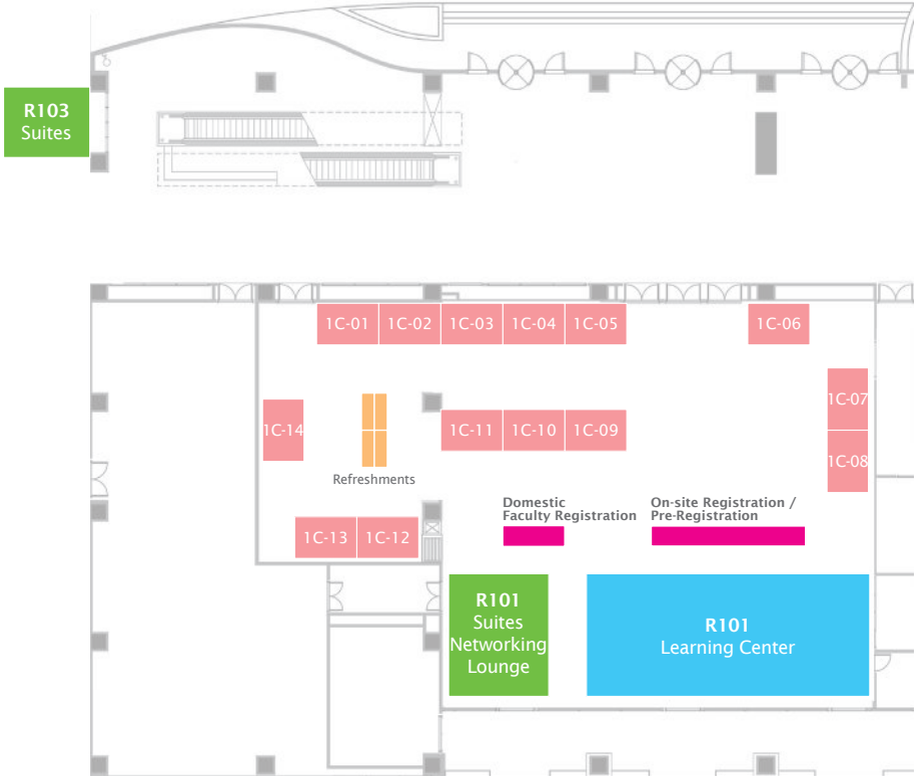
蘇峻弘 Chun-Hung Su

顧博明 Po-Ming Ku

Guide Map



1F Floor Plan



Learning Center

R101 Edwards Lifesciences
Suite

R101 Networking Lounge
交流休息區

R103 ASAHI INTECC CO., LTD.

Domestic Faculty Registration

國內貴賓報到處

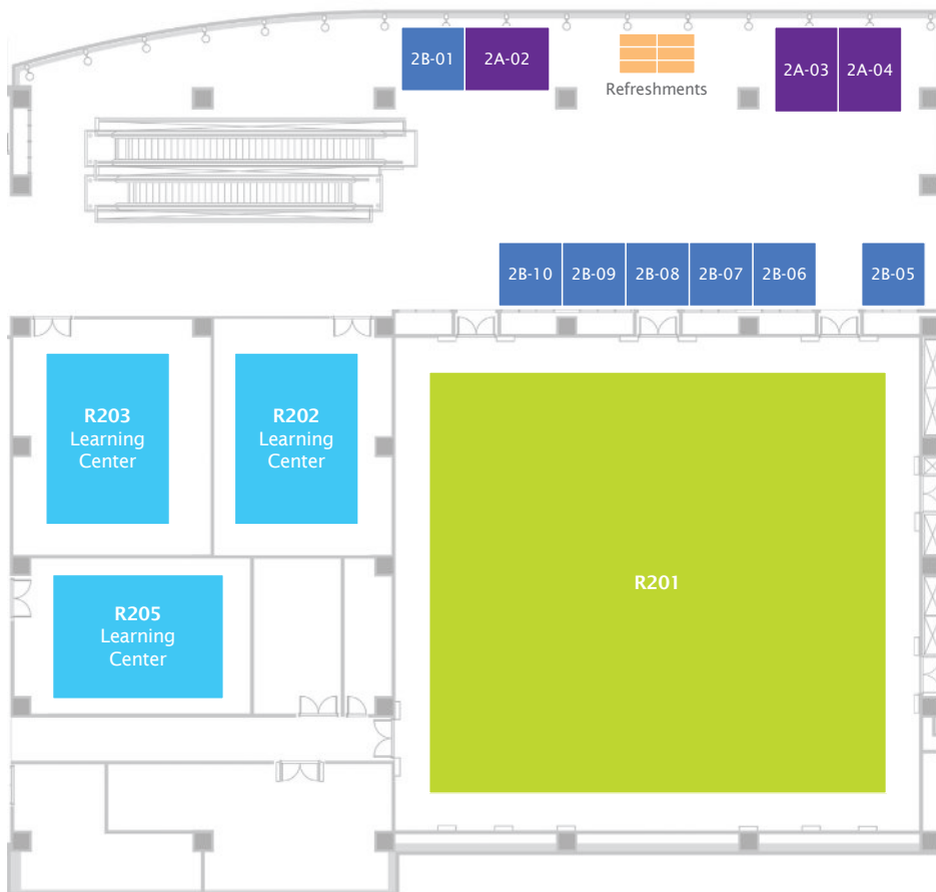
Pre-Registration & On-Site Registration

一般參加者報到處

Booth

1C-01 Novo Nordisk Pharma (Taiwan) Ltd.	1C-07 Terumo Taiwan Medical
1C-02 SilverBell	1C-08 Terumo Taiwan Medical
1C-03 Orient Pharma Co., Ltd.	1C-09 Teleflex Medical
1C-04 Lorion Enterprises Inc.	1C-10 Taiwan Co., Ltd.
1C-05 Lorion Enterprises Inc.	1C-11 Amgen
1C-06 Daiichi Sankyo	1C-12 Edwards Lifesciences
	1C-13 Edwards Lifesciences
	1C-14 ASAHI INTECC CO., LTD.

2F Floor Plan



Luncheon Symposium (12:10-13:20)

1/10 (Sat) R201 Abbott
1/11 (Sun) R201 Medtronic

Evening Symposium (17:00-18:00)

1/10 (Sat) R201 Boston Scientific

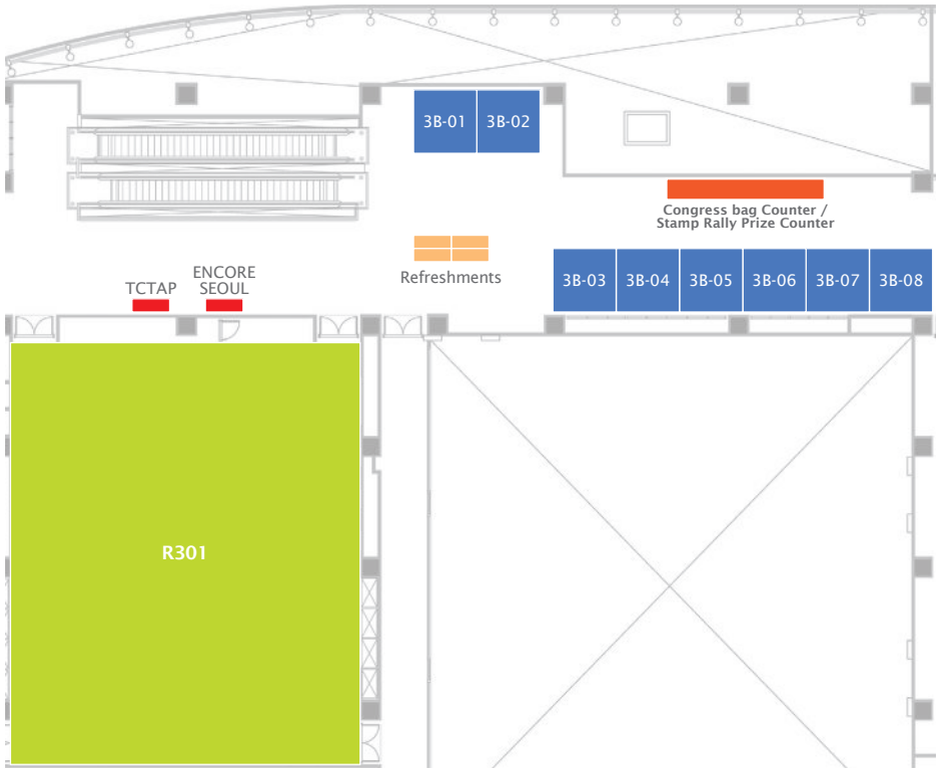
Learning Center

R202 Abbott
R203 Medtronic
R205 Terumo Taiwan Medical

Booth

2A-02	Abbott	2B-07	OrbusNeich
2A-03	Boston Scientific	2B-08	Novartis
2A-04		2B-09	Meril
2B-01	Medtronic	2B-10	
2B-05	Shockwave Medical		
2B-06	ANGEION MEDICAL		

3F Floor Plan



Luncheon Symposium (12:10-13:20)

1/10 (Sat) R301 Daiichi Sankyo
1/11 (Sun) R301 Edwards Lifesciences

Evening Symposium (17:00-18:00)

1/10 (Sat) R301 Meril

Congress bag Counter / Stamp Rally Prize Counter

大會提袋領取處 / 集章禮品兌換處

Booth

3B-01 Growth Biotech
3B-02 Co.,Ltd.

3B-03 AstraZeneca

3B-04 Sanofi

3B-05 B. Braun Taiwan

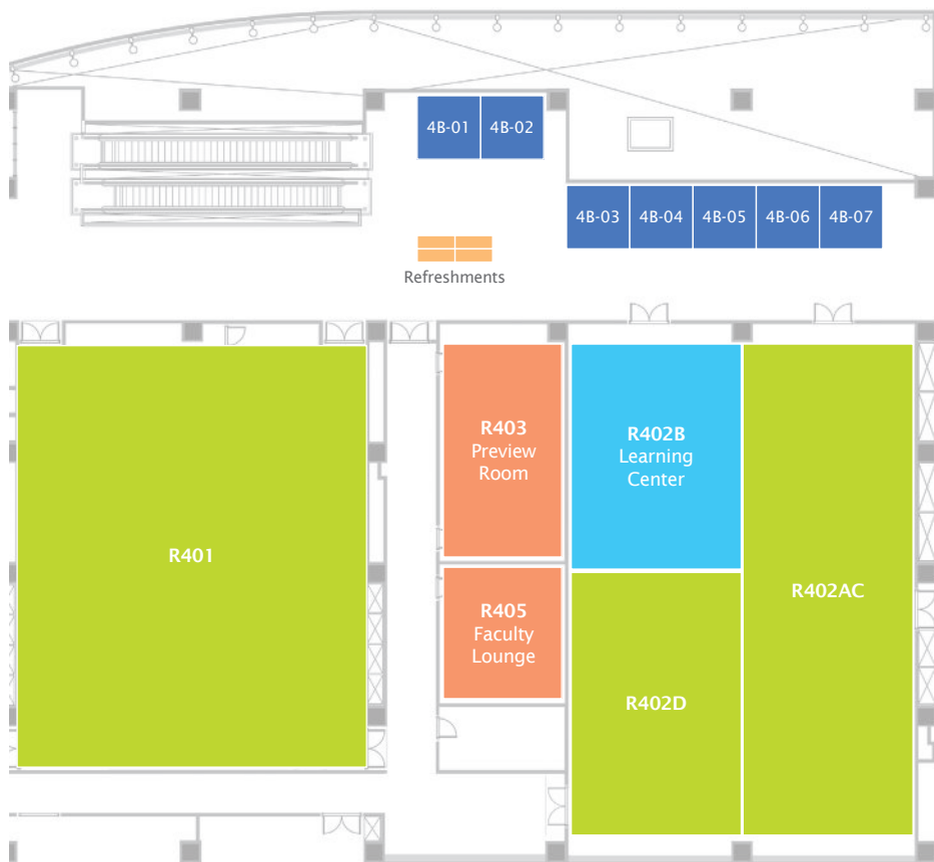
Joint session Booth TCTAP
ENCORE SEOUL

3B-06 Wattcan Instruments Co., Ltd.

3B-07 ROTARY Trading Co., Ltd.

3B-08 Johnson & Johnson

4F Floor Plan



Luncheon Symposium (12:10-13:20)

- 1/10 (Sat) R401 Teleflex Medical Taiwan Co., Ltd.
R402D Bayer
R402AC Novartis
1/11 (Sun) R401 SMT Ireland Limited
R402D Amgen

Evening Symposium (17:00-18:00)

- 1/10 (Sat) R401 iVascular
R402D AstraZeneca
R402AC TSH Biopharm

R402AC

- 1/11 (Sun) R402AC 理監事選舉

R403 Preview Room

- R403 講者試片室

R405 Faculty Lounge

- R405 貴賓休息室

Learning Center

- R402B Friends Biotec.

Booth

- 4B-01 TST Bio
4B-02 Philips Taiwan Ltd.
4B-03 Friends Biotec.
4B-04
4B-05 iVascular
4B-06
4B-07 Penumbra



TTT 2026 | Program



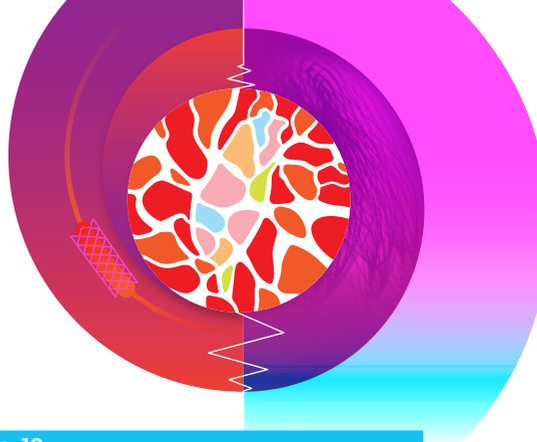
**TAIWAN
TRANSCATHETER
THERAPEUTICS**

LIVE COURSE

TAIWAN TRANSCATHETER THERAPEUTICS

LIVE COURSE

2026 JAN 10 - 11

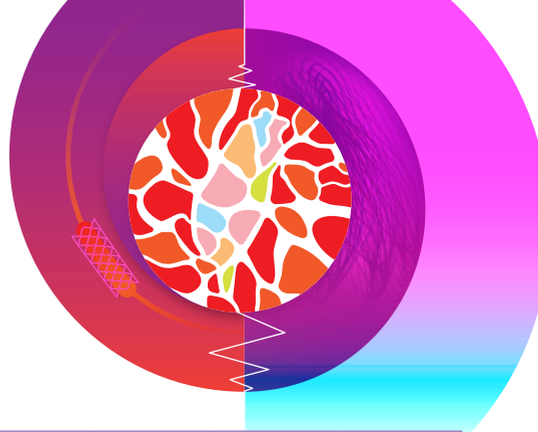


Day 1 / Jan. 10							
Venue Time	201	301	401	402D	402AC	1F-4F	1F-4F
08:30 10:00	Live Demo (林長)	THRS@TTT	TCT@TTT Highlights	Case Competition	TAVI Young Physician Workshop	Learning Center Inside 101 202 203 205 402B Suites Inside 101 103	Exhibition
10:20 11:50		SECCM@TTT					
12:10 13:20	Luncheon Symposium (Abbott)	Luncheon Symposium (Daiichi Sankyo)	Luncheon Symposium (Teleflex Medical Taiwan Co., Ltd.)	Luncheon Symposium (Bayer)	Luncheon Symposium (Novartis)		
13:30 15:00	Live Demo (亞東)	TCTAP@TTT	Cross-Strait	Frontier of Novel Device/ Technology/ Pharmaceuticals in Cardiovascular Interventions	Aortic Valve Intervention(II) (Advanced skills in TAVR)		
15:20 16:50		CVIT@TTT	APSIC/ AICT@TTT				
17:00 18:00	Evening Symposium (Boston Scientific)	Evening Symposium (Meril)	Evening Symposium (iVascular)	Evening Symposium (AstraZeneca)	Evening Symposium (TSH Biopharm)		

TAIWAN TRANSCATHETER THERAPEUTICS

LIVE COURSE

2026 JAN 10 - 11



Day 2 / Jan. 11							
Venue Time	201	301	401	402D	402AC	1F-4F	1F-4F
08:00 08:30			General Assembly				
08:30 10:00	Live Demo (北蔡)	CCT@TTT	CIAT@TTT	Case Competition	09:00 - 15:00 Council Member Vote	Learning Center Inside 101 202 203 205 402B	Exhibition
10:20 11:50		ENCORE SEOUL@TTT	APCTO@TTT				
12:10 13:20	Luncheon Symposium (Medtronic)	Luncheon Symposium (Edwards Lifesciences)	Luncheon Symposium (SMT Ireland Limited)	Luncheon Symposium (Amgen)			
13:30 15:00	Keynote Speech	HKSTENT@TTT	Nurse/Tech Symposium			Suites Inside 101 103	
15:20 16:50		Peripheral Symposium					

Day 1 : Live transmission (I) & Lecture

08:20 - 10:00

Live Site : Linkou Chang Gung Memorial Hospital

Chairs :

Hsien-Li Kao (高憲立), Chiung-Jen Wu (吳炯仁), Kenya Nasu, Jung-Min Ahn

Commentators :

Shunsuke Matsuno, Joo Myung Lee, Anek Kanoksilp, Ho Lam, Cheng-Han Li (李政翰), Cheng-Ting Tsai (蔡政廷), Ping-Han Lo (羅秉漢), Zhih-Cherng Chen (陳志成), Feng-Yu Kuo (郭風裕), Emmanouil Brilakis (online)

IVUS/OCT Commentator :

Ming-Yun Ho (何明昀)

08:20 - 08:30	<p>Opening Ceremony Hsien-Li Kao President, TSCI (高憲立理事長)</p>
08:30 - 10:00	<p>Room 1 : CTO Operator : Atsunori Okamura</p> <p>Room 2 : Complex PCI Operator : Chi-Jen Chang (張其任)</p> <p style="text-align: right;">Sponsored by : • Boston Scientific</p>
09:15 - 09:25	<p>Lecture 1 : AI imaging processing technique for PCI Speaker : Shunsuke Matsuno</p>

Day 1 : Live transmission (II) & Lecture

10:20 - 11:50

Live Site : Linkou Chang Gung Memorial Hospital

Chairs :

Wei-Hsian Yin (殷偉賢), Chun-Ming Shih (施俊明), Eberhard Grube, Michael Lee

Commentators :

Cheung Chi Simon Lam, Yi-Chih Wang (王怡智), Ying-Hwa Chen (陳嬰華),
Po-Chao Hsu (許栢超), Mu-Yang Hsieh (謝慕揚), Hsuan-Li Huang (黃玄禮),
Mao-Shin Lin (林茂欣), Cheng-I Cheng (鄭正一), Chung-Ho Hsu (徐中和)

IVUS/OCT Commentator :

Ming-Yun Ho (何明昀)

<p>10:20 - 11:50</p>	<p>Room 3 : TAVI Operator : Chia-Pin Lin (林佳濱) / Shao Wei Chen (陳紹緯)</p> <p style="text-align: right;">Sponsored by : • Medtronic</p>
	<p>Room 4 : PAOD Operator : Chun-Chi Chen (陳俊吉)</p> <p style="text-align: right;">Sponsored by : • Boston Scientific • Teleflex Medical Taiwan Co., Ltd. • Shockwave Medical</p>
<p>11:00 - 11:10</p>	<p>Lecture 2 : TAVR for isolated aortic regurgitation Speaker : Wei-Hsian Yin (殷偉賢)</p>

Day 1 : Live transmission (III) & Lecture

13:30 - 15:00

Live Site : Far Eastern Memorial Hospital

Chairs :

Tse-Min Lu (盧澤民), Chi-Hung Huang (黃啓宏), Hyo-Soo KIM, TAN HUAY CHEEM

Commentators :

Simone Biscaglia, Giulio Guagliumi, Angus Shing Fung CHUI, Hsiu-Yu Fang (方修御), Chun-Hung Su (蘇峻弘), Michael Yu-Chih Chen (陳郁志), Shih-Hsien Sung (宋思賢), Tsun-Jui Liu (劉尊睿), Jih-Yuan Shih (施志遠)

IVUS/OCT Commentator :

Ching-Chang Huang (黃慶昌)

	<p>Room 1 : RCA severe calcification</p> <p>Operator : Tien-Ping Tsao (曹殿萍) / Chung-Ming Tu (杜宗明)</p>	<p>Sponsored by :</p> <ul style="list-style-type: none"> • Friends Biotec. • SilverBell
<p>13:30 - 15:00</p>	<p>Room 2 : TAVI</p> <p>Operator : Cheng-An Chiu (邱正安) / Jung-Cheng Hsu (許榮城) / Jih-Shin Huang (黃日新)</p>	<p>Sponsored by :</p> <ul style="list-style-type: none"> • Meril
<p>14:15 - 14:25</p>	<p>Lecture 3 : 3D ICE in structural heart intervention</p> <p>Speaker : Angus Shing Fung CHUI</p>	

Day 1 : Live transmission (IV) & Lecture

15:20 - 16:50

Live Site : Far Eastern Memorial Hospital

Chairs :

I-Chang Hsieh (謝宜璋), Ching-Chang Fang (方慶章), Eisho KYO, Scott Harding

Commentators :

Eugene Brian Wu, Wataru Nagamatsu, Hsin-Fu Lee (李信賦), Chun-Chi Chen (陳俊吉), Cheng-Hsueh Wu (吳承學), Ching-Pei Chen (陳清埤), Wei-Chun Huang (黃偉春), Chun-Yao Huang (黃群耀), Kuang-Te Wang (王光德)

IVUS/OCT Commentator :

Ching-Chang Huang (黃慶昌)

	<p style="text-align: right;">Sponsored by :</p> <ul style="list-style-type: none"> • OrbusNeich <p>Room 3 : RCA CTO Operator : Chien-Lin Lee (李建霖)</p>
<p>15:20 - 16:50</p>	<p style="text-align: right;">Sponsored by :</p> <ul style="list-style-type: none"> • Becton Dickinson <p>Room 4 : PAOD Operator : Jen-Kuang Lee (李任光) / Hao-Yuan Tsai (蔡浩元)</p>
<p>16:00 - 16:10</p>	<p>Lecture 4 : Tip detection 3-Dimensional Wiring for CTO Intervention Speaker : Atsunori Okamura</p>

Day 2 : Live transmission (V) & Lecture

08:30 - 10:00

Live Site: Taipei Veterans General Hospital

Chairs :

Tien-Ping Tsao (曹殿萍), Ji-Hung Wang (王志鴻), Gary S Mintz, Atsunori Okamura

Commentators :

Frankie Tam, William Fearon, Po-Ming Ku (顧博明), Cheng-Chung Cheng (鄭正忠), Chia-Pin Lin (林佳濱), Chen-Rong Tsao (曹承榮), Shih-Hung Chan (詹世鴻), Jun-Ting Liou (劉俊廷)

IVUS/OCT Commentator :

Hsin-I Teng (鄧欣一)

	<p>Room 1 : PCI Operator : Shih-Hsien Sung (宋思賢)</p>
<p>08:30 - 10:00</p>	<p>Room 2 : Calcified Operator : Shao-Sung Huang (黃少嵩)</p> <p style="text-align: right;">Sponsored by : • Growth Biotech Co., Ltd.</p>
<p>09:15 - 09:25</p>	<p>Lecture 5 : The art of effective calcium modification Speaker : Scott Harding</p>

Day 2 : Live transmission (VI) & Lecture

10:20 - 11:50

Live Site: Taipei Veterans General Hospital

Chairs :

Wen-Lieng Lee (李文領), Chi-Jen Chang (張其任), Sunao Nakamura, Wasan Udayachalerm

Commentators :

Hiroyoshi Mori, Takafumi Tsuji, Hsu-Lung Jen (任勗龍), Ying-Hsien Chen (陳盈憲), Cheng-An Chiu (邱正安), Shih-Chi Liu (劉世奇), Jung-Cheng Hsu (許榮城), Chien-Hsun Hsia (夏建勳)

IVUS/OCT Commentator :

Hsin-I Teng (鄧欣一)

10:20 - 11:50	<p>Room 3 : CTO Operator : Chuan-Tsai Tsai (蔡泉財)</p> <p>Room 4 : PCI Operator : Yi-Lin Tsai (蔡依霖)</p>	<p>Sponsored by : • iVascular</p>
11:00 - 11:10	<p>Lecture 6 : Stent or leave: DCB for de novo lesions Speaker : Hiroyoshi Mori</p>	
11:45 - 11:50	<p>Closing Chi-Jen Chang (張其任)</p>	

THRS@TTT

08:30 - 10:00

When Structure Heart Disease Met Arrhythmia : Case-Based Discussion

08:30 - 08:33	Opening I-Chang Hsieh (謝宜璋)
---------------	---

When ASD met tachyarrhythmia**Moderators :**

Yun-Ching Fu (傅雲慶), Mei-Hwan Wu (吳美環)

08:33 - 08:36	Case presentation Li-Tan Yang (楊荔丹)
08:36 - 08:51	Current consensus in clinical practice & how will I do for this case Shuenn-Nan Chiu (邱舜南)
08:51 - 08:54	What did we do? Li-Tan Yang (楊荔丹)
08:54 - 09:01	Discussion

When atrial tachyarrhythmia met mitral regurgitation**Moderators :**

Ming-Shien Wen (溫明賢), Wei-Hsian Yin (殷偉賢)

09:01 - 09:04	Case presentation Ru-Yin Hsu (許如瑩)
09:04 - 09:19	Current consensus in clinical practice & how will I do for this case Chih-Chieh Yu (游治節)
09:19 - 09:22	What did we do? Ru-Yin Hsu (許如瑩)
09:22 - 09:29	Discussion

THRS@TTT

08:30 - 10:00

When Structure Heart Disease Met Arrhythmia : Case-Based Discussion**Cardiac implantable electronic device and tricuspid regurgitation****Moderators :**

Chun-Chieh Wang (王俊傑), Wen-Lieng Lee (李文領)

09:29 - 09:32	Case presentation Ying-Hsiang Lee (李應湘)
09:32 - 09:47	Current consensus in clinical practice & how will I do for this case Shih-Hsien Sung (宋思賢)
09:47 - 09:50	What did we do? Ying-Hsiang Lee (李應湘)
09:50 - 09:57	Discussion
09:57	Closing Ming-Hsiung Hsieh President, THRS (謝敏雄理事長)

SECCM@TTT

10:20 - 11:50

The Critical Update of Acute Cardiac Care

Panelists :

Min-Shan Tsai (蔡旻珊), Chien-Hua Huang (黃建華), Jung-Cheng Hsu (許榮城),
Yu-Chen Wang (王宇澄)

10:20 - 10:25	Opening Remarks Wei-Tien Chang President, SECCM (張維典 理事長)
10:25 - 10:40	Target temperature management Moderator : Min-Shan Tsai (蔡旻珊) Speaker : Herman, Chih-Heng Chang (張誌恆)
10:40 - 10:45	Discussion
10:45 - 11:00	MI with CS Moderator : Feng-Yu Kuo (郭風裕) Speaker : Tsung-Yu Ko (柯宗佑)
11:00 - 11:05	Discussion
11:05 - 11:20	Hemodynamic target after resuscitation Moderator : Chi-Sheng Hung (洪啟盛) Speaker : Chien-Yu Chi (杞建佑)
11:20 - 11:25	Discussion
11:25 - 11:40	MCS in OHCA Moderator : Wen-Lieng Lee (李文領) Speaker : Yen-Po Lin (林彥伯)
11:40 - 11:45	Discussion
11:45	Rewrapping & Closing Wen-Lieng Lee (李文領)

TCT@TTT Highlights

08:30 - 11:50

Session I 08:30 - 09:55

Moderators :

Gary S Mintz, Tse-Min Lu (盧澤民)

Discussants :

Matthias Bossard, Raj Makkar, Takayuki Ishihara, Giulio Guagliumi, Hsu-Lung Jen (任翽龍)

08:30 - 08:35	Opening Remarks Gary S Mintz
08:35 - 08:50	A Randomized, Multicenter, Non-Inferiority Comparison of Intravascular Lithotripsy and Super-High-Pressure Non-Compliant Balloons for Treatment of Calcified and Refractory Coronary Lesions - The VICTORY Trial Matthias Bossard
08:50 - 08:55	Discussion
08:55 - 09:10	Evaluating Real-World Outcomes of the EVOQUE Valve in Early Commercial Experience from the STS/ACC TVT Registry Raj Makkar
09:10 - 09:15	Discussion
09:15 - 09:30	Long Term Clinical Outcomes in Patients Treated with the Bioadaptor Compared to a Contemporary Drug Eluting Stent from the INFINITY-SWEDEHEART RCT David Erlinge
09:30 - 09:35	Discussion
09:35 - 09:50	Comparison of Drug-Coated Versus Conventional Balloons for Treatment of Side Branches of Bifurcation Lesions : The OCVC-BIF Study Takayuki Ishihara
09:50 - 09:55	Discussion
09:55 - 10:10	Coffee Break

TCT@TTT Highlights

08:30 - 11:50

Session II 10:10 - 11:50

Moderators :

Hsien-Li Kao (高憲立), Chia-Yu Chou (周嘉裕)

Discussants :

Chao Gao, Evald H. Christiansen, Shamir Mehta, Robert A. Lookstein, Shih-Hung Chan (詹世鴻), Ying-Chang Tung (董穎璋), Chien-Yi Hsu (徐千彝), Chih-Fan Ye (葉志凡)

10:10 - 10:25	Drug-Coated Balloon Angioplasty with Rescue Stenting Versus Intended Stenting for the Treatment of DeNovo Coronary Artery Lesions : 3-Year Clinical Outcomes of the REC-CAGEFREE I Trial Chao Gao
10:25 - 10:30	Discussion
10:30 - 10:45	Ten-year all-cause mortality after percutaneous coronary intervention versus coronary artery bypass grafting for unprotected left main disease: Final results from the randomised, open-label NOBLE trial. Evald H. Christiansen
10:45 - 10:50	Discussion
10:50 - 11:05	Effects of Intracoronary Low-Dose Recombinant Tissue Plasminogen Activator as an Adjunct to Primary PCI in Patients with STEMI and Large Thrombus Burden : A Randomized, Double-Blind, Placebo-Controlled Trial Shamir Mehta
11:05 - 11:10	Discussion

TCT@TTT Highlights

08:30 - 11:50

Session II

11:10 - 11:20	Complete Revascularization Trialists' Collaboration Shamir Mehta
11:20 - 11:25	Discussion
11:25 - 11:40	Randomized Controlled Trial of Mechanical Thrombectomy with Anticoagulation Versus Anticoagulation Alone for Acute Intermediate-High Risk Pulmonary Embolism : Results from STORM-PE Robert A. Lookstein
11:40 - 11:45	Discussion
11:45	Closing Remarks Hsien-Li Kao (高憲立)

Case Competition (I)

08:30 - 12:00

08:30 WELCOME & OPENING Cheng-An Chiu (邱正安)
(Every case : presentation- 9 minutes, discussion- 3 minutes, total 15 cases)

A. Coronary CTO :

Moderators :

Cheng-An Chiu (邱正安) 、Ying-Hsien Chen (陳盈憲)

Panelists :

Hsin-Fu Lee (李信賦) 、Chai-Hsiu Chang (張嘉修) 、Hsuan-Fu Kuo (郭炫孚) 、Yu-Cheng Kao (高瑜成)

08:32 Case I Presentation Fu-You Su (蘇富佑)
08:44 Case II Presentation Jui-Tzu Huang (黃睿慈)
08:56 Case III Presentation Cze-Ci Chan (曾子慈)
09:08 Case IV Presentation Yen-Po Lin (林彥伯)
09:20 Case V Presentation Ding-Sen Huang (黃鼎森)
09:32 Case VI Presentation Jih-Tze Tan (陳祈池)
09:44 The Best Challenging Cases & Announcement-Vote (First- and second-place winners)

B. CHIP :

Moderators :

Chun-Hung Su (蘇峻弘) 、Jiunn-Cherng Lin (林俊呈)

Panelists :

Shao-Sung Huang (黃少嵩) 、Yu-Tsung Cheng (鄭諭聰) 、Shao-Chi Yang (楊紹祺) 、Shing-Hsien Chou (周星賢)

09:54 Case I Presentation Liang-Hsu Liu (劉亮煦)
10:06 Case II Presentation Chien-Po Huang (黃堅波)
10:18 Case III Presentation Chan-Hsu Wu (吳展旭)
10:30 Case IV Presentation Chang-Ying Chen (陳常胤)
10:42 Case V Presentation Chih-Hsueh Tseng (曾致學)
10:54 Case VI Presentation Yao-Te Hsieh (謝耀德)
11:06 The Best Challenging Cases & Announcement-Vote (First- and second-place winners)

D. Image / Physiology :

Moderators :

Chih-Kuan Liao (廖智冠) 、Cheng-Han Li (李政翰)

Panelists :

Hsin-I Teng (鄧欣一) 、Chien-Ho Lee (李建和) 、Chon-Seng Hong (洪俊聲) 、Li-Wei Liu (劉力璋)

11:16 Case I Presentation Yong-Xin Tan (陳雍欣)
11:28 Case II Presentation Chi-Te Chou (周其德)
11:40 Case III Presentation Chun-Lin Cheung (張振寧)
11:52 The Best Challenging Cases & Announcement-Vote (First-place winner)

11:55 CLOSING REMARK and ADJOURN Chih-Kuan Liao (廖智冠)

TAVI Young Physician Workshop

08:30 - 11:50

08:30 - 08:35	Opening Tsung-Yu Ko (柯宗佑)
08:35 - 09:05	TAVI Pre-procedural Planning Huan-Chiu Lin (林煥焱)
09:05 - 09:35	TAVI Procedure Tip and Tricks Tsung-Yu Ko (柯宗佑)
TAVI device (1) BEV or SEV	
09:35 - 09:45	Device intro - all
09:45 - 10:15	Simulator Hands on Yu-Chuan Chuang (莊宇權) Chun-Chin Chang (張俊欽)
10:15 - 10:45	Simulator Hands on Chun-Chih Chiu (邱淳志) Shu-I Lin (林書毅)
TAVI device (2) SEV or BEV	
10:45 - 10:55	Device intro - all
10:55 - 11:25	Simulator Hands on Yu-Chuan Chuang (莊宇權) Chun-Chin Chang (張俊欽)
11:25 - 11:55	Simulator Hands on Chun-Chih Chiu (邱淳志) Shu-I Lin (林書毅)
11:55	Closing

Luncheon Symposium (Abbott)

12:10 - 13:20

2026 TTT Abbott Luncheon Symposium

TAIWAN TRANSCATHETER THERAPEUTICS

110 SATURDAY

臺大國際會議中心 會議室R201



PANELIST | 陳清埤 醫師 彰化基督教醫院 郭風裕 醫師 高雄榮民總醫院 王怡智 醫師 臺大醫院 陳念中 醫師 敬盛醫院

TIME	TOPIC	SPEAKER	MODERATOR
12:10-12:15	Opening	高憲立 醫師 臺大醫院	
12:15-12:30	Coronary Calcium Management: Early Experience with Orbital Atherectomy in Taiwan	曹殿萍 醫師 振興醫院	王志鴻 醫師 花蓮慈濟醫院
12:30-12:45	Clarity in Complexity: OCT Imaging for Advanced PCI	陳昱璋 醫師 臺中榮民總醫院	盧澤民 醫師 臺北榮民總醫院
12:45-12:50	Discussion	AII	
12:50-13:10	The Role of Atherectomy in Contemporary Management of Calcified Vessels	Dr. Scott Harding Wellington Hospital, New Zealand	方志元 醫師 高雄長庚紀念醫院
13:10-13:15	Discussion	AII	
13:15-13:20	Closing	王志鴻 醫師 花蓮慈濟醫院	

Luncheon Symposium (Daiichi Sankyo)

12:10 - 13:20

臺灣介入性心臟血管醫學會學術研討會

Lunch Symposium

- Date: 2026.01.10 (六)
- Venue: 臺大醫院國際會議中心 301會議室

Agenda			
Time	Topic	Speaker	Moderator
12:10 12:15	Opening Remarks		任崑龍 醫師 振興醫院
12:15- 12:55	Managing High-Risk Patients: Non-Statin Options for Cardiovascular Protection	林姝含 醫師 新光醫院	
12:55 13:15	Discussion and QA	任崑龍 醫師 / 振興醫院 林姝含 醫師 / 新光醫院	
13:15 13:20	Closing Remarks		任崑龍 醫師 振興醫院



Luncheon Symposium (Teleflex Medical Taiwan Co., Ltd.)

12:10 - 13:20



Advancing PCI Innovation: Driving the Future of Cardiology

2026 TTT Congress-Luncheon Symposium Program Agenda

Date: JAN.10, 2026 **Sat**

Venue: R401

Time	Topic	Presenter	Moderator
12:10 12:15	Welcome address	Dr. 謝宜璋	
12:15 12:35	The Latest-Gen Resorbable Magnesium Scaffolds	Dr. 簡思齊	Dr. 方慶章
12:35 12:45	Panel Discussion	Dr. 王光德、Dr. 任崑龍、Dr. 呂信邦 Dr. 林志展、Dr. 徐千彝、Dr. 黃啟宏 Dr. 謝敏雄 <small>(依姓氏筆劃排序)</small>	
12:45 13:00	Leading the Way in PCI: Optimizing Outcomes through Ultrathin-Strut Stent Strategies	Dr. 劉冠良	Dr. 李文領
13:00 13:15	Panel Discussion	Dr. 李信賦、Dr. 李政翰、Dr. 陳儒逸 Dr. 黃群耀、Dr. 蘇界守、Dr. 蘇峻弘 <small>(依姓氏筆劃排序)</small>	
13:15 13:20	Closing	Dr. 張其任	



Teleflex
Empowering the future of healthcare

Luncheon Symposium (Bayer)

12:10 - 13:20

臺灣介入性心臟血管醫學會
TAIWAN SOCIETY OF CARDIOVASCULAR INTERVENTIONS

BAYER

JAN 10 SAT

臺大醫院國際會議中心
R402D室 | 12:10-13:20

糖尿病併發症的全方位照護

保心腎 護下肢

TIME	TOPIC	SPEAKER	MODERATOR
12:10-12:15	Opening	黃群耀 醫師 北醫醫院	
12:15-12:40	讓慢性 PAD 病人走得更遠， DPI 抗凝抗板雙管齊下， 護心保腳最妥當	梁懷文 醫師 義大醫院	黃群耀 醫師 北醫醫院
12:40-13:05	Stepping into Heart Failure : The ART of Finerenone in Patients with LVEF \geq 40%	宋思賢 醫師 台北榮總	林宗憲 醫師 高醫醫院
13:05-13:20	Panel Discussion & Closing	All	林宗憲 醫師 高醫醫院

本公司基於國際製藥協會的行銷規範，無法直接或間接安排非既定行程及支付相關費用，也無法支付隨行人員的費用。
我們由衷感謝您的合作與諒解。與會期間所拍攝之照片，僅供拜耳內部請款使用，相關照片保存期限，將在拜耳耳內部隱私規定。

 **Kerendia**
(finerenone) tablets

 **Xarelto**
rivaroxaban

PP-XAR-TW-1652-1
Approval Date 11.2025

Luncheon Symposium (Novartis)

12:10 - 13:20



LEQVIO[®] the First and Only
(inclisiran) Factor 234 mg/1.5 mL siRNA therapy for Sustained
樂脂益 注射劑 LDL-C Control

ACT NOW Advancing Care in Lipid Lowering

2026 **1/10** SATURDAY **12:10-13:20**

臺大國際會議中心 Room 402 AC

TIME	TOPIC	
12:10-12:40	<p>Role of Lipid Management in Cardiovascular Risk Assessment : Insight from New Evidence</p> <p>SPEAKER</p> <p>陳東藝 醫師 心臟內科 林口長庚醫院</p>	<p>MODERATOR</p> <p>林彥宏 醫師 心臟內科 臺大醫院</p>
12:40-13:10	<p>From Stent to Stability: Long-Term LDL-C Control After PCI in High-Risk Patients</p> <p>SPEAKER</p> <p>林柏霖 醫師 心臟內科 新竹馬偕醫院</p>	<p>MODERATOR</p> <p>謝宜璋 醫師 心臟內科 林口長庚醫院</p>
13:10-13:20	<p>Panel Discussion</p> <p>陳東藝 醫師 林柏霖 醫師 林彥宏 醫師 謝宜璋 醫師</p> <p style="text-align: right;">& All</p>	

僅限醫療專業人員參閱



2^{the} Target
LOWER · LONGER · EARLIER

*請注意：未受邀之醫療人員同行者不得參加由諾華公司所主辦的會議。諾華公司亦不會為同行者安排行程、支付或補貼其任何費用及支出。謝謝您的體貼與諒解。
Uninvited guests are not permitted at Novartis-organized events. Novartis will not arrange or cover any expenses for accompanying individuals. Thank you for your understanding.



NOVARTIS 台灣分公司
地址：台北市信義區信義路五段7號7樓
電話：(02) 2725-2000
傳真：(02) 2725-2001
E-mail: novartis@novartis.com.tw



TCTAP@TTT

13:30 - 15:00

Practical Insights Into Left Main PCI**Moderators :**

Jung-Min Ahn, Scott Harding, Hsien-Li Kao (高憲立), Chi-Jen Chang (張其任)

Panelists :

Do-Yoon Kang, Ju Hyeon Kim, Shao-Sung Huang (黃少嵩), Hsu-Lung Jen (任昺龍)

13:30 - 13:32	Welcome & Introductory Remarks Hsien-Li Kao (高憲立)
13:32 - 13:47	State-of-the-Art PCI vs. CABG in Left Main Disease Jung-Min Ahn
13:47 - 14:02	FATE-MAIN Trial : FFR- vs. Angiography-Guided Left Main PCI Do-Yoon Kang
14:02 - 14:17	Optimal Minimal Stent Area in Left Main PCI Ju Hyeon Kim
14:17 - 14:32	Drug-Coated Balloon Strategies for Challenging LM Bifurcation PCI Joo Myung Lee
14:32 - 14:47	Optimal Strategy for Left Main Bifurcation PCI : 1-Stent or 2-Stent? Scott Harding
14:47 - 14:58	Interactive Discussion with Q & A
14:58	Closing Jung-Min Ahn

CVIT@TTT

15:20 - 16:50

From Plaque Morphology to Procedural Strategy : The Role of Coronary Imaging and Pathology

Moderators :

Nobuaki Suzuki, Chiung-Jen Wu (吳炯仁)

Panelists :

Hiroyoshi Mori, Atsushi Sakamoto, Chi-Jen Chang (張其任), Po-Ming Ku (顧博明)

Speakers :

Takayuki Ishihara, Sho Torii, Ming-Yun Ho (何明昀), Hsin-I Teng (鄧欣一)

15:20 - 15:25	Welcome & Introductory Remarks Chiung-Jen Wu (吳炯仁)
15:25 - 15:40	The Role of Intravascular Imaging to Obtain Optimal PCI Result Takayuki Ishihara
15:40 - 15:45	Discussion
15:45 - 16:00	Optimal Intravascular Imaging Modality in Different PCI Scenarios Ming-Yun Ho (何明昀)
16:00 - 16:05	Discussion
16:05 - 16:20	Understanding Pathology of Complex Coronary Lesions for optimal PCI strategy Sho Torii
16:20 - 16:25	Discussion
16:25 - 16:40	The Role of Coronary CT Angiography for PCI optimization Hsin-I Teng (鄧欣一)
16:40 - 16:45	Discussion
16:45	Rewrapping & Closing Nobuaki Suzuki

Cross-Strait (Mandarin Session)

13:30 - 15:40

Current strategies of PCI on cardiogenic shock complicating AMI

Chairs :

Shao-Liang Chen (陈绍良), Chiung-Jen Wu (吴炯仁)

Commentators :

Ling Tao (陶凌), Jun Jiang (蒋峻), Chao Gao (高超), Ji-Hung Wang (王志鸿), Cheng-An Chiu (邱正安), Feng-Yu Kuo (郭风裕)

13:30 - 13:35	Opening Chiung-Jen Wu (吴炯仁)
13:35 - 13:47	The updated diagnosis and risk models of cardiogenic shock Chien-Lung Huang (黄建龙)
13:47 - 13:51	Discussion Cheng-An Chiu (邱正安), Feng-Yu Kuo (郭风裕)
13:51 - 14:03	循環支持的循證證據和臨床實踐 Jing Zhang (张静)
14:03 - 14:07	Discussion Ling Tao (陶凌)
14:07 - 14:19	MCS Timing in PCI on Cardiogenic Shock : Early vs. Late Initiation Wen-Lieng Lee (李文领)
14:19 - 14:23	Discussion Ji-Hung Wang (王志鸿)
14:23 - 14:35	多支血管血運重建策略和考量 Lei Song (宋雷)
14:35 - 14:39	Discussion Chao Gao (高超)
14:39 - 14:51	機械併發症的常見類型和救治經驗 Jing-bo Hou (侯静波)
14:51 - 14:55	Discussion Jun Jiang (蒋峻)
14:55	Closing Cheng-Xiang Li (李成祥)

APSIC/AICT@TTT

15:20 - 16:50

Nightmare Cases from the Masters

Moderators :

TAN HUAY CHEEM, Hsien-Li Kao (高憲立)

Panelists / Speakers :

Michael Lee, Frankie Tam, Tse-Min Lu (盧澤民), Wen-Lieng Lee (李文領)

15:20 - 15:25	Opening & Objectives Hsien-Li Kao (高憲立)
15:25 - 15:40	My most memorable calcified lesions Frankie Tam
15:40 - 15:45	Discussion
15:45 - 16:00	My most memorable CTO case Tse-Min Lu (盧澤民)
16:00 - 16:05	Discussion
16:05 - 16:20	My most memorable TAVI case Michael Lee
16:20 - 16:25	Discussion
16:25 - 16:40	My most memorable MCS-supported high risk PCI case Wen-Lieng Lee (李文領)
16:40 - 16:45	Discussion
16:45	Closing Remarks TAN HUAY CHEEM

Frontier of Novel Device/Technology/Pharmaceuticals in Cardiovascular Interventions

13:30 - 15:40

13:30 - 13:35	Opening Ching-Chang Fang (方慶章)
13:35 - 13:55	JenaValve Trilogy Heart Valve system for AR Moderator : Mao-Shin Lin (林茂欣) Speaker : Ying-Hsien Chen (陳盈憲)
13:55 - 14:15	DynamX Bioadaptor: Pushing the boundaries beyond DES LithiX Hertz Contact Lithotripsy – A novel approach to calcium fragmentation Moderator : Ying-Hsien Chen (陳盈憲) Speaker : Jayakhanthan Kolanthaivelu
14:15 - 14:35	STRIDE with The Tide : Improving T2D and PAOD Treatment with Semaglutide Moderator : Chun-Chi Chen (陳俊吉) Speaker : Jen-Kuang Lee (李任光)
14:35 - 14:55	Optimizing Outcomes in HFrEF Patients with Ischemic Heart Disease : The Role of Ivabradine Moderator : Yu-Chen Wang (王宇澄) Speaker : Wen-Cheng Liu (劉文正)
14:55 - 15:15	How to feel safer during CHIP as a rookie - a case series Moderator : Wen-Lieng Lee (李文領) Speaker : Donna Shu-Han Lin (林姝含)
15:15 - 15:35	Evolving evidence in Complex PCI DAPT Moderator : Hsu-Lung Jen (任勗龍) Speaker : Szu-Chi Chien (簡思齊)
15:35	Closing Ying-Hsien Chen (陳盈憲)

Aortic Valve Intervention (II) (Advanced skills in TAVR)

13:30 - 16:50

13:30 - 13:35	Opening Wei-Hsian Yin (殷偉賢)
13:35 - 13:50	Conduction disorders TAVR : impact, prediction, prevention, management Moderator : Ming-Tai Lin (林銘泰) Speaker : Ying-Hwa Chen (陳嬰華)
13:50 - 14:05	Stroke in TAVR patient: risk evaluation, cerebral protection devices, acute management, clinical outcomes Moderator : Ying-Hsiang Lee (李應湘) Speaker : Dong-Yi Chen (陳東藝)
14:05 - 14:20	TAVR in bicuspid aortic valves, tips and tricks Moderator : Mao-Shin Lin (林茂欣) Speaker : Yung-Tsai Lee (李永在)
14:20 - 14:35	TAVR for valve in valve (VIV): TAVR in TAVR Moderator : Ching-Pei Chen (陳清埤) Speaker : Mu-Shiang Huang (黃睦翔)
14:35 - 15:05	Panel Discussion

Aortic Valve Intervention (II) (Advanced skills in TAVR)

13:30 - 16:50

15:05 - 15:15	Coffee Break
15:15 - 15:30	Management of coronary issue in TAVR Moderator : Chun-Yuan Chu (朱俊源) Speaker : Cheng-Chung Cheng (鄭正忠)
15:30 - 15:45	Prevention and management of vascular injury in TAVR Moderator : Tsun-Jui Liu (劉尊睿) Speaker : Hsin-Bang Leu (呂信邦)
15:45 - 16:00	Annular rupture in TAVR: risk evaluation and treatment Moderator : Pi-Chang Lee (李必昌) Speaker : Shu-I Lin (林書毅)
16:00 - 16:15	TAVR for valve in valve (VIV): TAVR in SAVR Moderator : Chin-Chang Cheng (鄭錦昌) Speaker : Jhieh-Yuan Shih (施志遠)
16:15 - 16:45	Panel Discussion
16:45	Closing Shih-Hsien Sung (宋思賢)

Evening Symposium (Boston Scientific)

17:00 - 18:00



Boston Scientific
Advancing science for life™

TTT 2026

Evening Symposium

Jan. 10 ————— 17:00-18:00
NTUH International Convention Center **Room 201**

Reshaping the PCI Landscape: The Synergy of Cut & Drug

Time	Topic	Speaker	Moderator
17:00-17:05	Opening	Dr. Kao, Hsien-Li	
17:05-17:20	Leave Nothing Behind: A Pathological Perspective on DCB as First Choice	Dr. Hiroyoshi Mori	Dr. Jen, Hsu-Lung
17:20-17:35	To understand how cutting balloon will enhance effect of drug coated balloon in stentless-PCI	Dr. Sho Torii	Dr. Chang, Chi-Jen
17:35-17:50	"Cut & Drug" Concept in My Clinical Practice	Dr. Yoshihisa Shimada	Dr. Cheng, Cheng-I
17:50-18:00	Panel Discussion & Closing Remark	Dr. Hiroyoshi Mori Dr. Sho Torii Dr. Yoshihisa Shimada Dr. Jen, Hsu-Lung Dr. Chang, Chi-Jen Dr. Cheng, Cheng-I	Dr. Kao, Hsien-Li

Evening Symposium (Meril)

17:00 - 18:00

Meril

EVENING SYMPOSIUM

JANUARY 10th 17:00-18:00 Room D-7(R301)



17:00-17:05	Opening	I Chang Hsieh Chang Gung Memorial Hospital
17:06-17:15	Evermine - Ultra thin strut DES platform, its importance and an update on SORTOUT XII Trial	Chun Yao Huang Taipei Medical University Hospital
17:16-17:25	Biomime Morph - Tapered stenting solution for managing long diffused lesions	Feng Yu Kuo Veteran General Hospital Kaohsiang
17:26-17:30	Panel Discussion	Cho Kai Wu National Taiwan University Hospital
17:31-17:40	Myval - Myval Transcatheter Heart Valve, Science, Design & Clinical Evidence	Szu Chi Chien China Medical University
17:41-17:50	Myval - My Design & Case Experience	Zun Rwei Liou Taichung Veterans General Hospital
17:51-17:55	Panel Discussion	Hsiu Yu Fang Kaohsiung Chang Gung Memorial Hospital
17:56-18:00	Summary Closing	Cheng An Chiu Kaohsiung Medical University Hospital
		Cho Kai Wu National Taiwan University Hospital
		Chi Hung Huang Cathay General Hospital



Evening Symposium (iVascular)

17:00 - 18:00



iVascular 15 years
from the heart

2026 TTT Evening Symposium

Time: 17:00 - 18:00 January 10 (Sat), 2026

Topic: The importance of lesion preparation in complex PCI cases

Speaker: Dr. Michael Lee
*Head of Cardiology at Queen Elizabeth Hospital,
Hong Kong*

Moderator: Dr. Tse-Min Lu
盧澤民教授 (臺北榮民總醫院)

Room: 401

Evening Symposium (AstraZeneca)

17:00 - 18:00

臺灣介入性心臟血管醫學會
2026 TTT

Evening Symposium

402 D 廳
4F 台大國際會議中心

JAN. 10 (Sat.)
17:00 - 18:00

17:00

The Art of P2Y12i: Tailored Ticagrelor Strategies to Strike the Sweet Spot Between Ischemia and Bleeding

Speaker 李任光 醫師
臺大醫院

Moderator 張其任 醫師
林口長庚紀念醫院

17:40

18:00

Discussion





TW-37115_BRI_26/11/2025 [藥方藥物請參閱主治藥劑師核准仿單, 本會演講僅限醫療專業人員參加]
台灣阿斯利康利康股份有限公司不為個別行家譽或別家之任何費用, 謝謝您的踴躍與踴躍!

Evening Symposium (TSH Biopharm)

17:00 - 18:00

Coronary Microvascular Dysfunction CMD

2026 INOCA & CMD EXPERT FORUM

FROM UNMET NEEDS TO EVIDENCE-BASED CLINICAL IMPERATIVES

謹訂於2026 TTT 年會1月10日(星期六)於402AC會議室舉行
【2026 INOCA & CMD Expert Forum】深度探討小血管疾病治療觀點。
誠摯邀請心臟科領域之專家先進撥冗蒞臨，指導交流，共襄盛舉!

17:00-17:05

Opening

Moderator

許榮城 主任
亞東醫院 心臟內科

17:05-17:20

Topic 1: Recent Advances in the Diagnosis and Pathophysiological Understanding of INOCA

Speaker

林彥伯 醫師
台中榮總 心臟內科

Moderator

洪明佑 醫師
雙和醫院 心臟內科

17:20-17:35

Topic 2: The Taiwan Approach to CMD Diagnosis and Management: Challenges and Opportunities

Speaker

張俊欽 醫師
台北榮總 心臟內科

Moderator

蔡適吉 醫師
新光醫院 心臟內科

17:35-17:55

Panel Discussion- From Evidence to Action!

Expert

楊欽文 醫師
新竹台大 心臟內科

Moderator

林俊呈 醫師
台中榮總 心臟內科

Expert

黃偉杰 醫師
台北榮總 心臟內科

17:55-18:00

Closing

Moderator

方慶章 主任
台南市立 心臟內科

*主辦單位



臺灣介入性心臟血管醫學會
Taiwan Society of Cardiovascular Interventions

*贊助單位



東生華製藥
tshbiopharm

- 會議地點: 臺大醫院國際會議中心_402AC廳
- 日期: 2026年1月10日(六)
- 時間: 17:00-18:00

TRUST and PROTECTION¹⁻¹¹

the world relies on  **LIPITOR**
atorvastatin tablets 10 mg/20 mg/40 mg

- 多項研究證實 Atorvastatin 在初級與次級預防皆可顯著降低高血脂患者的重大心血管事件¹⁻¹¹
- 臨床獲益快速 · Time to benefit 為 4.75 個月¹²
- 腎功能不全患者 · 無須調整劑量¹³

北市衛藥廣字第 xxxxxxxx 號

References: 1. Sever PS, et al. Lancet. 2003;361(9364):1149-1158. 2. Colhoun HM, et al. Lancet. 2004;364(9435):685-696. 3. Amarenco P, et al. N Engl J Med. 2006;355:549-559. 4. Liu Z, et al. Int J Cardiol. 2016;222:22-26. 5. Nissen SE, et al. JAMA. 2004;291(9):1071-1080. 6. Schwartz GG, et al. JAMA. 2001;285(13):1711-1718. 7. Kinlay S, et al. Circulation. 2003;108(13):1560-1566. 8. Amarenco P, et al. Stroke. 2020;51:1231-1239. 9. Pedersen TR, et al. JAMA. 2005;294(19):2437-2445. 10. Cannon CP, et al. N Engl J Med. 2004;350(15):1495-1504. 11. LaRosa JC, et al. N Engl J Med. 2005;352(14):1425-1435. 12. Barter PJ, Waters DD. J Clin Lipidol. 2018 Jul-Aug;12(4):857-862. 13. Lipitor® 立普妥® 仿單

 VIATRIS 暉致

暉致醫藥股份有限公司
110臺北市信義區信義路5段7號27樓A室

請掃描 QR code 取得詳細藥品仿單資訊



立普妥膜衣錠10毫克 衛署藥輸字第022886號
立普妥膜衣錠20毫克 衛署藥輸字第022890號
立普妥膜衣錠40毫克 衛署藥輸字第022889號
TW-IPIH-2024-010006-202409

Caduet, 減脂降壓一錠行³

 **Caduet 脂脈優**
amlodipine besylate / atorvastatin calcium
5/10mg, 5/20mg Tablets

Caduet 複方劑型相較於 單方 amlodipine + atorvastatin...

顯著
降低

根據台灣健保資料分析

24% MACE 發生風險¹

顯著
提升

根據美國回溯性世代研究

約**2**倍服藥順從性²

Reference: 1. Lin CP, et al. J Am Heart Assoc. 2024 May 7;13(9):e033780.; 2. Patel BV, et al. Vasc Health Risk Manag. 2008;4(3):673-81.; 3. Caduet 台灣中文仿單。

Caduet 5 mg/10 mg
Tablet



Caduet 5 mg/20 mg
Tablet



請掃描 QR code
取得仿單資訊

 **VIATRIS 輝致**

輝致醫藥股份有限公司 110 台北市信義區信義路 5 段 7 號 27 樓 A 室 (台北 101)
衛署藥輸字第 024391 號 / 衛署藥輸字第 024392 號 / 北市衛藥廣字第 113100181 號
TW-CADU-2025-00009
製作年月：2025/10

CCT@TTT

08:30 - 10:00

Advanced Wiring Techniques in Contemporary CTO PCI**Moderators :**

Takafumi Tsuji, Kenya Nasu, Hsien-Li Kao (高憲立), Ching-Chang Fang (方慶章)

Panelists/Speakers :

Shunsuke Matsuno, Kenichiro Shimoji, Hiroshi Nakagata

Panelists :

Chi-Hung Huang (黃啓宏), Feng-Yu Kuo (郭風裕), Shih-Chi Liu (劉世奇)

08:30 - 08:35	Opening Takafumi Tsuji
08:35 - 08:50	Mastering the Penetration Plane Method : Precision Wiring for Complex CTOs Kenichiro Shimoji
08:50 - 09:00	Discussion
09:00 - 09:15	IVUS-Guided Wiring Strategies: Enhancing Success in CTO PCI Hiroshi Nakagata
09:15 - 09:25	Discussion
09:25 - 09:40	Retrograde CTO PCI: From Fundamentals to Frontiers Shunsuke Matsuno
09:40 - 09:50	Discussion
09:50	Rewrapping & Closing Hsien-Li Kao (高憲立)

ENCORE SEOUL@TTT

10:20 - 11:50

Contemporary Imaging-Guided PCI : From Evidence to Optimization**Moderators :**

Donghoon Choi, Tien-Ping Tsao (曹殿萍)

Panelists :Byeong-Keuk Kim, Jung-Kyu Han, Chia-Pin Lin (林佳濱),
Ching-Chang Huang (黃慶昌)

10:20 - 10:25	Opening Tien-Ping Tsao (曹殿萍)
10:25 - 10:40	Imaging-guided PCI from evidence to daily practice - What's beyond? Joo Myung Lee
10:40 - 10:45	Discussion
10:45 - 11:00	Insight into How to Use OCT to Optimize PCI Sung-Jin Hong
11:00 - 11:05	Discussion
11:05 - 11:20	Combined intracoronary image and functional assessment for Precise PCI Chon-Seng Hong (洪俊聲)
11:20 - 11:25	Discussion
11:25 - 11:40	Optimization is Good, Prediction is Great: Liberating the Potential of Intravascular Imaging Ming-Yun Ho (何明昀)
11:40 - 11:45	Discussion
11:45	Closing Donghoon Choi

CIAT@TTT

08:30 - 10:00

Unseen Complications

Moderators :

Wasan Udayachalerm, Chi-Jen Chang (張其任)

Panelists/Speakers :Anek Kanoksilp, Tanyarat Aramsareewong, Muenpetch Muenkaew,
Jung-Cheng Hsu (許榮城), Cheng-An Chiu (邱正安), Fu-Chih Hsiao (蕭富致)

08:30 - 08:35	Opening Remarks Chi-Jen Chang (張其任)
08:35 - 08:45	From Rare to Prepared : Systematic Approach to Unusual Complications Wasan Udayachalerm
08:45 - 08:50	Case 1 Case introduction Muenpetch Muenkaew
08:50 - 08:55	Case 1 How would I treat? Jung-Cheng Hsu (許榮城)
08:55 - 09:05	Case 1 How the case unfolds Muenpetch Muenkaew
09:05 - 09:10	Case 2 Case introduction Tanyarat Aramsareewong
09:10 - 09:15	Case 2 How would I treat? Cheng-An Chiu (邱正安)
09:15 - 09:25	Case 2 How the case unfolds Tanyarat Aramsareewong
09:25 - 09:30	Case 3 Case introduction Anek Kanoksilp
09:30 - 09:35	Case 3 How would I treat? Fu-Chih Hsiao (蕭富致)
09:35 - 09:45	Case 3 How the case unfolds Anek Kanoksilp
09:45 - 09:55	Discussion with Q&A
09:55	Closing Remarks Wasan Udayachalerm

APCTO@TTT

10:20 - 11:50

THE NEW APCTO CLUB CTO ALGORITHM 2026**Moderators :**

Eugene Brian Wu, Hsien-Li Kao (高憲立)

10:20 - 10:22	Opening Hsien-Li Kao (高憲立)
---------------	--------------------------------------

Session I**Panelists :**

Kota Tanaka, Feng-Yu Kuo (郭風裕), Po-Ming Ku (顧博明), Ying-Chang Tung (董穎璋)

10:22 - 10:34	“Angiographic 3-D Antegrade Puncture Technique wiring” (will include using ADAPT wiring for distal cap as well as CTO body wiring) Eugene Brian Wu
10:34 - 10:46	Introduction to IVUS guided TD ADR Kota Tanaka
10:46 - 10:58	The NEW APCTO CLUB CTO ALGORITHM Eugene Brian Wu
10:58 - 11:07	Discussion

APCTO@TTT

10:20 - 11:50

THE NEW APCTO CLUB CTO ALGORITHM 2026**Session II****Panelists :**

Panelist: Frankie Tam, Scott Harding, Wataru Nagamatsu, Feng-Yu Kuo (郭風裕),
Po-Ming Ku (顧博明), Ying-Chang Tung (董穎璋)

11:07 - 11:19	LAD Stumpless CTO jailed by LM stent Frankie Tam
11:19 - 11:31	DCB in CTO Scott Harding
11:31 - 11:43	Interventional collateral - How to make a decision more deeper side Wataru Nagamatsu
11:43 - 11:52	Discussion
11:52	Closing Eugene Brian Wu

CASE COMPETITION (II)

08:30 - 12:00

08:30 WELCOME & OPENINGJong-Shiuan Yeh (葉仲軒)
(Every case : presentation - 9 minutes, discussion - 3 minutes, total 15 cases)

C. Coronary Complications :

Moderators :

Jong-Shiuan Yeh (葉仲軒) 、 Chun-Yuan Chu (朱俊源)

Panelists :

Jiunn-Wen Lin (林俊廷) 、 Tsung-Neng Tsai (蔡宗能) 、 Cho-Kai Wu (吳卓鵬) 、 Ying-Chang Tung (董穎璋)

08:32 Case I PresentationHung-Chi Su (蘇泓鈞)
08:44 Case II PresentationChia-Hao Hung (洪佳豪)
08:56 Case III PresentationChia-Hao Chen (陳家豪)
09:08 Case IV PresentationHsueh-Lin Li (李學林)
09:20 Case V PresentationKun-Wei Lin (林昆緯)
09:32 Case VI PresentationChe-Yan Liu (劉哲言)
09:44 The Best Challenging Cases & Announcement-Vote (First- and second-place winners)

E. Structural Heart :

Moderators :

Michael Yu-Chih Chen (陳郁志) 、 Chin-Chang Cheng (鄭錦昌)

Panelists :

Yu-Chen Wang (王宇澄) 、 Mu-Shiang Huang (黃睦翔) 、 Hsiu-Yu Fang (方修御) 、 Ke-Wei Chen (陳科維)

09:54 Case I PresentationYong-Xin Tan (陳雍欣)
10:06 Case II PresentationChi-Te Lee (李紀德)
10:18 Case III PresentationYou-Ning Chang (張祐寧)
10:30 Case IV PresentationLi-Chih Wu (吳立智)
10:42 Case V PresentationFarrukh Malik
10:54 Case VI PresentationYu-Hsiang Wang (王昱翔)
11:06 The Best Challenging Cases & Announcement-Vote (First- and second-place winners)

F. Carotid/EVT :

Moderators :

Shu-kai Hsueh (薛書凱) 、 Jen-Te Hsu (徐仁德)

Panelists :

Chen-Wei Huang (黃成偉) 、 Bor-Hsin Jong (鍾伯欣) 、 Hsu-Ping Wu (吳敘平) 、 Yueh-Hung Lin (林岳鴻)

11:16 Case I PresentationKuan-Jung Hou (侯冠榕)
11:28 Case II PresentationJing-Han Yao (姚京含)
11:40 Case III PresentationYu-Chuan Chuang (莊宇權)
11:52 The Best Challenging Cases & Announcement-Vote (First-place winner)

11:55 CLOSING REMARK and ADJOURNShu-kai Hsueh (薛書凱)

Luncheon Symposium (Medtronic)

12:10 - 13:20

TTT 2026

Visit us at

R201 NTUH International
Convention CenterMedtronic
**Luncheon
Symposium****Jan. 11** SUN | TIME **12:10-13:20****12:10-12:15**

Opening

張其任 醫師 林口長庚**12:15-12:35**Evaluating the Efficacy of Onyx Frontier
for Complex Lesions

Panel Discussion (8 min)

Speaker

吳卓鏞 醫師
臺大醫院

Moderator

李文領 醫師
台中榮總**12:35-12:55**Evolving Evidence and Clinical Roles of
Prevail DCB

Panel Discussion (8 min)

Speaker

陳郁志 醫師
花蓮慈濟

Moderator

郭風裕 醫師
高雄榮總**12:55-13:15**Transforming Hypertension
Management with RDN

Panel Discussion (8 min)

Speaker

王宗道 醫師
臺大醫院

Moderator

張其任 醫師
林口長庚**13:15-13:20**

Closing

李文領 醫師 台中榮總

We are looking forward to your coming.

Luncheon Symposium (Edwards Lifesciences)

12:10 - 13:20

Mark your calendar for the Edwards Lifesciences Lunch Symposium

Elevating Quality of Heart Valve Treatment through Innovation

Sunday, January 11, 2026 • 12:10 pm – 1:20 pm • R301

Faculty



Dr. Wei-Hsian Yin
Cheng Hsin General Hospital
Taiwan



Dr. Ju Hyeon Kim
Asan Medical Center
South Korea



Dr. Shih-Hsien Sung,
Taipei Veterans General Hospital
Taiwan



Dr. Mike Saji
Toho University Omori Medical Center
Japan



Dr. Mao-Shin Lin
National Taiwan University Hospital
Taiwan



Dr. Tsun-Jui Liu
Pingtung Veterans General Hospital
Taiwan



Dr. Tsung-Yo Ko
National Taiwan University Hospital
Taiwan



Dr. Jhih-Yuan Shih
Chi-Mei Medical Center
Taiwan

This session will highlight:

- To get a snapshot of the SAPIEN & PASCAL pipeline and future innovation
- To gain up-to-date, clinically relevant evidence on SAPIEN 3 Ultra
- To learn directly from leading TAVI and M-TEER operators across Korea, Japan and Taiwan

Don't forget to visit Edwards booth # 1C-12

Edwards, Edwards Lifesciences, and the stylized E logo are trademarks of Edwards Lifesciences Corporation or its affiliates. All other trademarks are the property of their respective owners.

© 2025 Edwards Lifesciences Corporation. All Rights reserved.

Edwards Lifesciences (Taiwan) Corporation • 9F-1, No. 2, Sec. 3, Minsheng E. Rd., Zhongshan Dist., Taipei City 104, Taiwan



Luncheon Symposium (SMT Ireland Limited)

12:10 - 13:20

Welcome to Join SMT Luncheon Symposium !!!



Hot Topic (1) : **1-Year outcomes from Multivessel TALENT Randomized Controlled Trial**

Supraflex Cruz vs Synergy Stent for three-vessel Coronary Artery Diseases

Published : TCT2025

Presenter : Prof. Yoshinobu Onuma

Time & Place : 12:10-13:20 ; 11.Jan.2026 ; Room 401



Hot Topic (2) : **The FIRE Trial 3 Year-Results**

Supraflex Cruz in Elderly Patients with Myocardial Infarction and Multivessel Disease

Published : ESC2025

Presenter : Prof. Simone Biscaglia

Time & Place : 12:10-13:20 ; 11.Jan.2026 ; Room 401



Prof. Yoshinobu Onuma



Prof. Simone Biscaglia



To Know More
Scan here



Lorion Enterprises Inc.
總經銷：六霖企業有限公司

Luncheon Symposium (Amgen)

12:10 - 13:20

AMGEN**Repatha**
(evolocumab) injection
Minght**2026 TAIWAN
TRANSCATHETER
THERAPEUTICS****1.11** 週日

🕒 12:10-13:20

📍 會議室 R402D



12:10-12:15

Opening**MODERATOR** 黃群耀 醫師
北醫附醫

12:15-12:40

**Optimizing Pharmacological Strategies
for High-Risk Vascular Lesions:
Insights from Interventionists****SPEAKER** 何明昀 醫師
林口長庚**MODERATOR** 黃群耀 醫師
北醫附醫

12:40-13:05

**From Today's Targets to Tomorrow's
Prevention: Advancing LDL-C Management
of Evolocumab for the Future****SPEAKER** 林柏霖 醫師
新竹馬偕**MODERATOR** 黃群耀 醫師
北醫附醫

13:05-13:15

Panel Discussion

ALL

13:15-13:20

Closing**MODERATOR** 黃群耀 醫師
北醫附醫

TWN-145-1225-80012

Keynote Speech

13:30 - 16:15

13:30 - 13:35	Opening Chi-Jen Chang (張其任)
13:35 - 13:50	Life time management for Aortic stenosis Moderator : Chi-Jen Chang (張其任) Speaker : Eberhard Grube
13:50 - 13:55	Discussion
13:55 - 14:10	Coronary microvascular disease : Diagnosis and treatment Moderator : I-Chang Hsieh (謝宜璋) Speaker : Joo-Myung Lee
14:10 - 14:15	Discussion
14:15 - 14:30	Transcatheter therapy of MR : current status and perspectives Moderator : Wei-Hsian Yin (殷偉賢) Speaker : Cheung Chi Simon Lam
14:30 - 14:35	Discussion
14:35 - 14:50	A Comprehensive Overview of (mostly) RCTs Advocating for IVI-guided PCI Moderator : Chiung-Jen Wu (吳炯仁) Speaker : Gary S Mintz
14:50 - 14:55	Discussion
14:55 - 15:15	Coffee Break
15:15 - 15:30	Preventive PCI for vulnerable coronary plaque Moderator : Tse-Min Lu (盧澤民) Speaker : Yoshinobu Onuma
15:30 - 15:35	Discussion
15:35 - 15:50	Prophylaxis use of MCS for CHIP Moderator : Wen-Lieng Lee (李文領) Speaker : Wasan Udayachalerm
15:50 - 15:55	Discussion
15:55 - 16:10	Application of DCB beyond ISR Moderator : Hsien-Li Kao (高憲立) Speaker : Emmanouil Brilakis
16:10 - 16:15	Discussion
16:15	Closing Hsien-Li Kao (高憲立)

HKSTENT@TTT

13:30 - 15:00

Frontier in Antegrade CTO Intervention**Moderators :**

Eugene Brian Wu, Hsien-Li Kao (高憲立)

Panelists :

Ho Lam, Frankie Tam, Shih-Chi Liu (劉世奇), Shih-hao Yu (尤士豪)

13:30 - 13:32	Welcome & Introductory Remarks Hsien-Li Kao (高憲立)
13:32 - 13:52	Frontiers in antegrade CTO intervention Eugene Brian Wu
13:52 - 14:07	CHIP CTO : Same or Another Best (Case presentation) Ho Lam
14:07 - 14:27	Fluoroscopic 3D Wiring Kota Tanaka
14:27 - 14:42	Ballon-targeting CTO wiring Chi-Jen Chang (張其任)
14:42 - 15:02	IVUS Guided Wiring in CTO Tse-Min Lu (盧澤民)
15:02	Closing Eugene Brian Wu

Peripheral Symposium

15:20 - 16:50

15:20 - 15:25	Opening Hsien-Li Kao (高憲立)
15:25 - 15:40	The Art of Recanalization – Emerging Strategies of SFA Calcified Occlusion (Can New Devices be a Game Changer?) Moderator : Chun-Chi Chen (陳俊吉) Speaker : Hsuan-Li Huang (黃玄禮)
15:40 - 15:55	Bypass Surgery or Drug Stent? – Modern Management of BTK Lesions in CLTI (Can LIFE-BTK be applied to Real Life now?) Moderator : Shen Sun (孫琄) Speaker : Jen-Kuang Lee (李任光)
15:55 - 16:05	Panel Discussion Panelists : Ying-Sheng Li (李應陞), Ming-Lung Tsai (蔡明龍), Bor-Hsin Jong (鍾伯欣), Mu-Yang Hsieh (謝慕揚)
16:05 - 16:20	The Art of Occlusion – Expanding Horizons in Embolization Therapy (Up to Date! the Devices and Novel Indications) Moderator : Chung-Ho Hsu (徐中和) Speaker : Chun-Yu Lin (林俊宇)
16:20 - 16:35	Consensus or Controversies? – Latest Evidence and Dispute of Venous Stenting (Up to Date! Inflow types and Stage evaluation) Moderator : Po-Chao Hsu (許栢超) Speaker : Chia-Hsiu Chang (張嘉修)
16:35 - 16:45	Panel Discussion Panelists : Tai-Wei Chen (陳泰位), Hsu-Ping Wu (吳敘平), Ching-Tang Chang (張景棠), Chon-Seng Hong (洪俊聲)
16:45	Closing Chun-Chi Chen (陳俊吉)

Nurse/Technician Symposium (Mandarin Session)

13:30 - 15:00

13:30 - 13:35	Opening Ying-Hsien Chen (陳盈憲 秘書長)
13:35 - 13:50	慢性血栓栓塞肺高壓 (CTEPH) 與氣球肺動脈血管成形術 (BPA) Moderator : Kuo-Ping Huang (黃國賓) Speaker : Cheng-Hsuan Tsai (蔡承烜)
13:50 - 13:55	Discussion
13:55 - 14:10	AI 在心血管的應用與展望 Moderator : Keng-Yuan Lee (李庚原) Speaker : Shih-Sheng Chang (張詩聖)
14:10 - 14:15	Discussion
14:15 - 14:30	心導管室機械性循環輔助的臨床策略 Moderator : Ming-Ling Huang (黃銘玲) Speaker : Wei-Ren Lan (藍偉仁)
14:30 - 14:35	Discussion
14:35 - 14:50	心導管室常見急重症臨床處理 Moderator : Chih-Yang Ho (何智仰) Speaker : Ta-Jung Wang (王大榮)
14:50 - 14:55	Discussion
14:55	互動 QA · 頒獎及 Closing Kuo-Ping Huang (黃國賓)

Learning Center (Edwards Lifesciences)

Edwards Innovation Hub @ TTT 2026

**** Participation is limited to registered attendees only ****

A hands-on learning experience of the SAPIEN 3 platform

Date: January 10 & 11, 2026
Location: Learning Center 101



Focus of the Edwards Innovation Hub:

- **In-depth understanding of Edwards' innovation & product excellence**
Experience Edwards' commitment to R&D, quality, and safety through interactive and educational displays.
- **Interactive introduction to SAPIEN 3 system design & differentiation**
Explore bovine pericardial tissue processing, leaflet fixation, metal frame engineering, and skirt textile design with hands-on models.

Don't forget to visit Edwards booth # 1C-12

Edwards, Edwards Lifesciences, and the stylized E logo are trademarks of Edwards Lifesciences Corporation or its affiliates. All other trademarks are the property of their respective owners.

© 2025 Edwards Lifesciences Corporation. All Rights reserved.

Edwards Lifesciences (Taiwan) Corporation • 9F.-1, No. 2, Sec. 3, Minsheng E. Rd., Zhongshan Dist., Taipei City 104, Taiwan



Learning Center (Abbott)



ABBOTT LEARNING CENTER

MINI LECTURE

臺大國際會議中心 會議室R202

110 SATURDAY ▶ 10:20-11:00 ▶ OCT

PANELIST

DR. LAM HO TIEN MUN HOSPITAL, HONG KONG 黃慶昌 醫師 臺大醫院
張偉俊 醫師 豐原醫院 蔡維哲 醫師 三軍總醫院 張俊欽 醫師 台北榮民總醫院

TIME	TOPIC	SPEAKER	MODERATOR
10:20-10:25	Opening	韓政廷 醫師 台北馬偕醫院	
10:25-10:45	Mastering OCT Imaging: From Engagement to Flush	洪俊賢 醫師 奇美醫院	韓政廷 醫師 台北馬偕醫院
10:45-10:55	Discussion	All	
10:55-11:00	Closing	韓政廷 醫師 台北馬偕醫院	



111 SUNDAY ▶ 14:10-15:00 ▶ OAS

PANELIST

陳科維 醫師 中國醫藥大學附設醫院 張嘉修 醫師 鹿港醫院 簡思齊 醫師 臺中市立老人健康綜合醫院
周瑛璉 醫師 三軍總醫院 黃文弘 醫師 台北馬偕醫院

TIME	TOPIC	SPEAKER	MODERATOR
14:10-14:15	Opening	顧博明 醫師 柳營奇美醫院	
14:15-14:35	OAS: A Safe and Effective New Tool for Complex Calcium	邱欣一 醫師 奇美醫院	顧博明 醫師 柳營奇美醫院
14:35-14:45	POAS Introduction	李任光 醫師 臺大醫院	
14:45-14:55	Discussion	All	
14:55-15:00	Closing	顧博明 醫師 柳營奇美醫院	



Learning Center (Medtronic)

TTT 2026 Visit us at

R203

NTUH International Convention Center

Medtronic

Learning Center & Mini Lecture

11:00-11:40

Jan.10

SAT

Miniaturized Cardiac Solutions:
From Insertable Monitor to
Leadless Pacing Therapy

Speaker

林柏霖 醫師
新竹馬偕醫院

13:30-14:30

Meet RDN Expert
RDN Procedure: From Steps to Skills

Speaker

李應湘 醫師
馬偕紀念醫院

15:30-16:10

Hybrid PCI Strategy -
Optimizing Outcomes with
Onyx Frontier & Prevail DCB

Speaker

黃少嵩 醫師
臺北榮民總醫院

16:10-16:30

Hands-on Workshop:
Coronary Bifurcation PCI Techniques

Instructor

黃少嵩 醫師
臺北榮民總醫院

10:00-10:30

Jan.11

SUN

MythBusters -
What is SWEDEPAD 1 & 2?
Why I trust In.PACT Paclitaxel DCB?

Speaker

李任光 醫師
臺大醫院

Moderator

徐中和 醫師
中國附醫

10:30-11:00

What is the goal to defeat
calcified nodules?

Speaker

梁懷文 醫師
義大醫院

Moderator

徐中和 醫師
中國附醫

11:00-11:30

Hands-on workshop:
HawkOne Directional Atherectomy

Instructor

梁懷文 醫師
義大醫院

TAVR
&
diagnostic

Coronary

RDN

PVH

Jan.10-11

Hands on

Learning Center (Terumo Taiwan Medical)

詳細資訊和活動時間請掃QR code:



TERUMO Learning Center Luncheon seminar & Hands-on

TERUMO
LEARNING
EDGE

DATE: Jan. 10th (Sat.)

VENUE: 2F Room 205

◆ Hands-On

Bail out: Type 3 perforation

Lecturer: Dr. Satoru Sumitsuji

(請至1樓TERUMO攤位報名, 名額有限)

◆ Luncheon Seminar

-New microcatheter Finecross M3: The fine way to cross the complexity

-Less is more: The clinical advantage of a single long stent over multiple short stents

◆ Hands-On

Bail out: Type 5 perforation

Lecturer: Dr. Satoru Sumitsuji

(請至1樓TERUMO攤位報名, 名額有限)

◆ Hands-On

Angio-based 3D wiring Technique

Lecturer: Dr. Atsunori Okamura

(請至1樓TERUMO攤位報名, 名額有限)

DATE: Jan. 11th (Sun.)

VENUE: 2F Room 205

◆ Hands-On

Bail out: Type 3 perforation

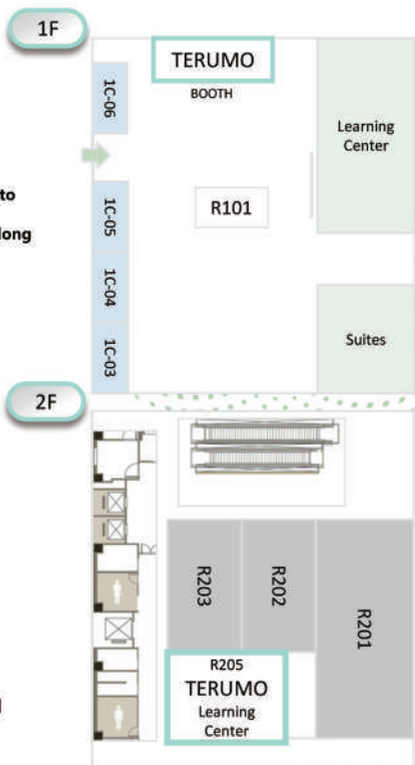
Lecturer: Dr. Satoru Sumitsuji

◆ Luncheon Seminar

PCI Traffic Jam: troubleshooting for PCI device stuck

Lecturer: Dr. Satoru Sumitsuji

(請至1樓TERUMO攤位報名, 名額有限)



TERUMO
INTERVENTIONAL
SYSTEMS

Disclaimer: The views and opinions shared and presented in this Educational Event are the personal views and opinions of the Speakers and Facilitators and do not constitute a substitute for medical advice nor promotion of any medical procedure, product or off label use. Please be advised that not all of the products, procedures, techniques and services shared during this Educational Event are registered, approved for sale or available for purchase in your respective territory, and Terumo makes no warranty as to the accuracy, up-to-date-ness, utility, completeness or other qualities of the information contained herein. Attendees are advised to assess for their personal opinion and judgement before relying on any information provided in this Educational Event.

Learning Center (Friends Biotec.)

Elixir DynamX & SONOSEMI IVL

Latest Medical Device Advances Seminar

Date :

▼ 1/10 (Sat) 14:00 - 15:15

▼ 1/11 (Sun) 10:00 - 11:10

Venue :

4F-402B Learning Center
NTUH International Convention Center

International expert :



Dr. Jayakhanthan

Consultant Cardiologist
CVSKL Hospital

SONOSEMI



ELIXIR
MEDICAL CORPORATION

參與講座即可獲得法蘭德獨家紀念品乙個



Live Transmission Cases



Scan the QR Code for
the Updated Case book



**TAIWAN
TRANSCATHETER
THERAPEUTICS**

LIVE COURSE

林口長庚

Linkou Chang-Gung Memorial Hospital

工作人員名單

醫師 (M.D.)

何建德	Chien-Te Ho
呂侑穎	Yu-Ying Lu
周星賢	Shing-Hsien Chou
林佳濱	Chia-Pin Lin
林彥辰	Yen-Chen Lin
邱凱斌	Kai-Pin Chiu
侯冠榕	Kuan-Jung Hou
徐子哲	Tzyy-Jer Hsu
張其任	Chi-Jen Chang
張捷宇	Chieh-Yu Chang
許承越	Cheng-Yueh Hsu
陳紹緯	Shao-Wei Chen
陳靖蓉	Ching-Jung Chen
陳緯倫	Wei-Lun Chen
曾子慈	Cze-Ci Chan
黃仕鴻	Shih-Hung Huang
黃逸群	Yi-Chun Huang
葉日凱	Jih-Kai Yeh
賈晉原	Chin-Yuan Chia
蔡宗翰	Tsung-Han Tsai
蕭富致	Fu-Chih Hsiao
謝侑叡	Yu-Jui Hsieh

Giuseppe Inno Lao Arabejo

(依姓氏筆劃順序)

醫事人員 (Nurses&Technicians)

朱琪馨	Chi-Hsin Chu
江鳳月	Feng-Yueh Chiang
吳莉娟	Li-Jiuan Wu
林翠萍	Tsui-Ping Lin
凌筱婷	Hsiao-Ting Ling
許書鳳	Shu-Feng Hsu
郭伊寧	Yi-Ning Kuo
廖玉華	Yu-Hua Liao

(依姓氏筆劃順序)

亞東醫院

Far Eastern Memorial Hospital

工作人員名單

醫師 (M.D.)

江俊賢	Chun-Hsien Chiang
何聖光	Sing-Kong Ho
李建霖	Chien-Lin Lee
李愛先	Ai-Hsien Li
杜宗明	Chung-Ming Tu
辛和宗	Ho-Tsung Hsin
卓偉祥	Wee-Siong Toh
林恆旭	Heng-Hsu Lin
邱昱偉	Yu-Wei Chiu
施乃文	Darrell Shih
徐御凡	Yuh-Fan Hsu
張方綸	Fang-Lun Chang
張基業	Kei-Ip Cheong
張藝耀	Yi-Yao Chang
莊文博	Wen-Po Chuang
許榮城	Jung-Cheng Hsu
陳國慶	Kuo-Chin Chen
陳運淇	Wan-Khey Chan
曾炳憲	Bing-Hsieran Tzeng
黃日新	Jih-Hsin Huang
黃姍惠	Shan-Hui Huang
黃意忠	Yi-Chung Huang
黃繼正	Chi-Cheng Huang
葉衍廷	Yen-Ting Yeh
廖本智	Pen-Chih Liao
廖偉誠	Wei-Cheng Liao
趙靜平	Ching-Ping Chao
劉芫宏	Yuan-Hung Liu
蔡浩元	Hao-Yuan Tsai

(依姓氏筆劃順序)

醫事人員 (Nurses & Technicians)

王威	Wei Wang
吳沛純	Pei-Chun Wu
吳怡貞	Yi-Chen Wu
吳美齡	Mei-Ling Wu
吳麗秋	Li Chiu Wu
呂玉青	Yu-Ching Lu
李彥廷	Yen-Ting Lee
汪蓉	Rong Wang
林宜慶	Yi-Ching Lin
林玲慧	Ling-Hui Lin
林禹岑	Yu-Tsen Lin
徐郁婷	Yu-Ting Hsu
徐祥閔	Hsiang-Min Hsu
張雅婷	Ya-Ting Chang
許哲駿	Che-Chun Hsu
陳佳瑜	Chia-Yu Chen
陳冠璋	Kuan-Chang Chen
陳鼎昌	Ting-Chang Chen
馮維瑄	Wei-Hsuan Feng
黃麗雲	Li-Yun Huang
虞晴	Qing Yu
潘淑娟	Shu-Chuan Pan
蔡少苑	Shao-Yuan Tsai
鄭以諾	I-No Cheng
謝昱純	Min-Chun Hsieh
羅泰傑	Tai-Jie Luo
羅惠如	Hui-Ju Lo

(依姓氏筆劃順序)

臺北榮民總醫院

Taipei Veterans General Hospital

工作人員名單

醫師 (M.D.)

尤坦傑	Yuan-Chieh Yu
吳沛禧	Pei-Hsi Wu
宋偉廷	Wei-Ting Sung
李瑞耘	Jui-Yun Lee
許燕輔	Yen-Fu Hsu
郭臻予	Chen-Yu Guo
黃睿慈	Jui-Tzu Huang
蔡任為	Ren-Wei Tsai
蔡依霖	Yi-Lin Tsai
盧昱佑	Yu-Yu Lu
盧澤民	Tse-Min Lu
魏嘉德	Jia-De Wei

(依姓氏筆劃順序)

醫事人員 (Nurses&Technicians)

方若蕤	Jo-Chen Fang
李昇樺	Shen-Hua Lee
林芃均	Peng-Jiun Lin
侯適秀	Shih-Hsiu Ho
郭宜蘭	Yi-Lan Kuo
陳玫娟	Mei-Chuan Chen
陳彥樺	Yan-Hua Chen
陳碧治	Pi-Chih Chen
黃健銘	Chien-Ming Huang

(依姓氏筆劃順序)

誠摯感謝

Acknowledgement

廠商

元誠醫療器材有限公司
 六霖企業有限公司
 友霖生技醫藥股份有限公司
 台灣安進藥品有限公司
 台灣百靈佳殷格翰股份有限公司
 台灣飛利浦股份有限公司
 台灣泰爾茂醫療產品股份有限公司
 台灣祥豐醫療器材有限公司
 台灣第一三共股份有限公司
 台灣雅培醫療器材有限公司
 台灣愛德華生命科學股份有限公司
 台灣諾和諾德藥品股份有限公司
 台灣諾華股份有限公司
 安健醫療
 老達利貿易股份有限公司
 君頂有限公司
 壯生醫療器材股份有限公司
 東生華製藥股份有限公司
 法蘭德生技股份有限公司
 美敦力醫療產品
 高仕生技有限公司
 荷商波士頓科技有限公司台灣分公司
 新加坡商必帝股份有限公司台灣分公司
 新加坡商施維雅股份有限公司台灣分公司
 暉致醫藥股份有限公司

裕利股份有限公司
 嘉品生醫
 禎達行銷顧問有限公司
 銀鐸實業有限公司
 鐳姓企業有限公司
 ASAHI INTECC CO., LTD.
 AstraZeneca
 B. Braun Taiwan
 Bayer
 Elixir Medical Corporation
 iVascular
 Meril
 Penumbra
 Sanofi
 Shockwave Medical
 SMT Ireland Limited
 Teleflex Medical Taiwan Co., Ltd.

(依筆畫順序)

花禮贊助之學會

中華民國重症醫學會
 台灣急救加護醫學會
 台灣胸腔及心臟血管外科學會
 台灣靜脈暨腸道營養醫學會
 社團法人中華民國心臟學會
 社團法人中華民國血脂及動脈硬化學會
 臺灣心臟胸腔暨血管麻醉醫學會

協力單位

台大醫院國際會議中心
 台北喜來登大飯店
 宜辰整合行銷有限公司
 集思國際會議顧問有限公司
 銘圓資訊有限公司
 織谷股份有限公司