# **Industry support**

We would like to sincerely thank the following companies for generously supporting LINC Asia-Pacific 2016:

Abbott Vascular www.abbott.com
Acotec
BIOTRONIK www.biotronik.com
Boston Scientific
www.bostonscientific-international.com
Cook Medical www.cookmedical.com
C. R. Bard www.crbard.com
Gore & Associates www.gore.com
Lombard Medical www.lombardmedical.com
Medtronic www.medtronic.com
Straub Medical www.straubmedical.com
Vascutek www.vascutek.com

# The Venue

# AsiaWorld-Expo

Hong Kong International Airport Lantau Island, Hong Kong www.asiaworld-expo.com



# **Congress Production**

# <u>PROVASCULAR</u>

**Provascular GmbH** Sonnenleite 3 91336 Heroldsbach Germany

www.provascular.de

# **Congress organisation**



Congress Organisation and More GmbH
Antonie Jäger

Ruffinistrasse 16 80637 Munich Germany

Phone: +49 89 23 75 74-65 Fax: +49 89 23 75 74-70 E.mail: info@cong-o.de

www.cong-o.com



AsiaWorld-Expo Hong Kong International Airport Lantau Island, Hong Kong March 8 – 10, 2016

**Course Directors: Dierk Scheinert** 

Giancarlo Biamino
Andrej Schmidt

Scientific Committee: Varinder Singh Bedi
Stephen W. K. Cheng
Tay Kiang Hiong
Osamu lida
Po-Jen Ko

Steven Kum Pankaj Patel

Ramon Varcoe

Guo Wei Fu Weiguo Hiroyoshi Yokoi

www.linc-around-the-world.com

# LINC Asia-Pacific 2016

is a multidisciplinary, educational course covering all fields of peripheral arterial interventions including carotid, renal, femoral, below the knee procedures as well as stent-grafting for AAA, TAA and aortic dissections.

The course is practice oriented, with special emphasis on complex revascularisation techniques and interdisciplinary discussion.

The organisers of the course and the members of the faculty would like to welcome you to the LINC Asia-Pacific 2016.



# Live case transmission

During LINC Asia-Pacific 2016 several live cases will be performed from several international centers.

All live case transmissions are coordinated, filmed, and produced by the mediAVentures crew, using the latest in high definition television and wireless technology.

- Beijing Military Hospital 301, Beijing, China
- Chang Gung Memorial Hospital, Taoyuan City, Taiwan
- Changi General Hospital, Singapore
- Mount Sinai Hospital, New York, USA
- Taipei Veterans General Hospital, Taipei City, Taiwan
- Taipei Tzu Chi General Hospital, Taipei City, Taiwan
- University Hospital Leipzig, Division of Interventional Angiology, Leipzig, Germany

### INVITED FACULTY

#### **Course Directors:**

**Dierk Scheinert,** Cardiologist, Angiologist, *Leipziq*, *Germany* 

**Andrej Schmidt,** Cardiologist, Angiologist, *Leipzig, Germany* 

**Giancarlo Biamino,** Cardiologist, Angiologist, *Impruneta, Italy* 

#### Scientific Committee:

Varinder Singh Bedi, Vascular Surgeon, New Delhi, India

**Stephen W. K. Cheng,** Vascular Surgeon, *Hong Kong* 

**Tay Kiang Hiong,** Interventional Radiologist, *Singapore* 

**Osamu lida,** Cardiologist, Amaqasaki, Japan

**Po-Jen Ko,** Vascular Surgeon, *Taipei, Taiwan* 

Steven Kum,

Vascular Surgeon, Singapore

**Pankaj Patel,** Vascular Surgeon, *Mumbai, India* 

**Ramon Varcoe,** Vascular Surgeon, *Sydney, Australia* 

**Guo Wei,** Vascular Surgeon, *Beijing, China* 

**Fu Weiguo,** Vascular Surgeon, *Shanghai, China* 

**Hiroyoshi Yokoi,** Cardiologist, *Kitakyusyu, Japan* 

### **Faculty:**

**Sven Bräunlich,** Angiologist, *Leipzig, Germany* 

**Dong-Hoon Choi,** Interventional Cardiologist, *Seoul, Korea* 

**Koen Deloose,** Vascular Surgeon, *Dendermonde, Belgium* 

Jackie Ho, National University Of Singapore Hospital

**Wei Liang,** Vascular Surgeon, *Shanghai, China* 

Carlos Mena, Yale University Hospital in U.S.

Gwang-Bo Park, Samsung Medical Center in Korea

**Lawrence Ouek** 

**Seung-Woon Rha,** Cardiologist, *Seoul, Korea* 

**Sabine Steiner,** Angiologist, *Leipziq, Germany* 

**Matthias Ulrich,** Angiologist, Leipzig, Germany

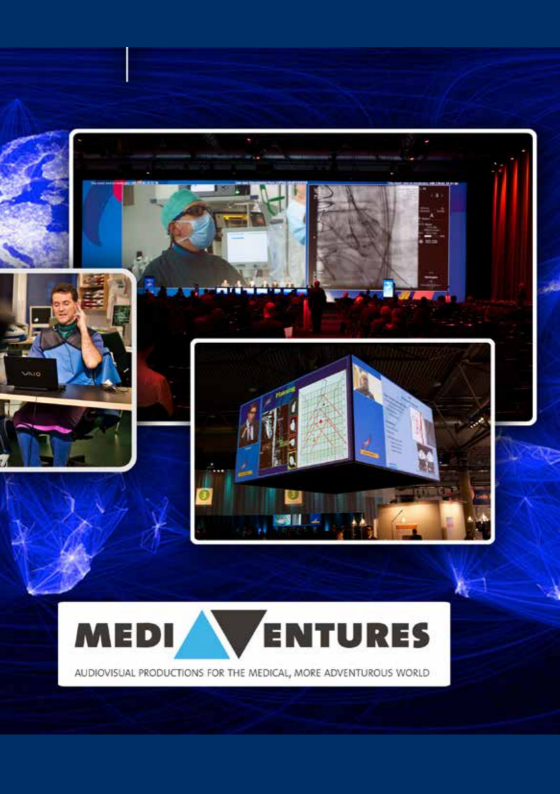
**Shaiful Azmi Yahaya,** Interventional Cardiologist, *Kuala Lumpur, Malaysia* 

Liang Wei



mediaVentures is the exclusive supplier of all multimedia services for the LINC courses. All live case transmissions are co-ordinated, filmed and produced by mediaVentures crew, using the latest in high definition television and wireless technology. As the complete transmission chain (from fluoroscopy to projector) is performed in full HD, the quality of the medical images as seen by the audience is identical to what the operators in the digital cathlab are seeing. Ultrabright projection onto huge screens, interactive panel and audience participation, innovative display techniques and a unique conference support service create a unique teaching experience, making LINC the most comprehensive interventional course available today.

www.mediAVentures.be



08:00- 11:00	Opening session –
	Treatment strategies for complex disease in the femoro-popliteal arteries partially supported with an educational grant from C. R. Bard and Abbott
	Moderator: Dierk Scheinert
	Panel:
08:00-08:05	Opening Dierk Scheinert
08:05 - 08:30	Live case transmission from New York
	Focus on crossing strategies and optimal vessel preparation
08:30 – 08:38	Optimize lesion cross ability – How far can we go with basic equipment TBD
08:38 – 08:46	Dedicated CTO devices – Experience with the Crosser TBD
08:46 – 08:54	Vessel preparation prior to DCB or stenting: When and how? TBD
08:54 – 09:24	Live case transmission from Singapore
	Focus on stenting strategies
09:24 - 09:32	Stenting in the SFA with Dr. Wu, Tien-Yu of Taiwan SFA Spot Stenting with DCB Dr. Rajiv Parakh of India
09:32 - 09:40	Focus on challenging lesions and new devices
09:40 – 09:48	Treatment strategies for calcified femoral lesions Thomas Zeller/John Rundback
09:48 – 09:56	Australian experience for complex disease in the femoral and popliteal artery
	R. Varcoe
09:56 – 10:26	Live case transmission from New York
10:26 - 10:34	The Hong Kong experience with Supera Yiu Che Chan
10:34 - 10:42	Long-term results with interwoven nitinol stents vs. BMS vs. DCB Sabine Steiner
10:42 - 11:00	Discussion and conclusion
11:00 - 12:30	Symposium: From simple to complex lesions: Robust IN.PACT DCB evidence
	will shift the SFA treatment paradigm
	supported with an educational grant from Medtronic
	Moderator: Dierk Scheinert
	Panel: Osamu lida/Chun-Chi Chen/Ramon Varcoe/Erwin Blessing/Koen Deloose
11:00 - 11:08 11:08 - 11:16	Deep dive: IN.PACT SFA 2-year outcomes Ramon Varcoe/Erwin Blessing Understand the science behind the latest evidence:
11:06 - 11:16	The IN.PACT DCB method of action Steven Kum
11:16 – 11:24	IN.PACT DCB real-world experience in complex lesions: Interim results
524	from the IN.PACT Global study Asian subset Park Ki Hyuk
11:24 - 11:32	DCB and Directional Atherectomy combination treatment (DAART):
	From evidence to clinical practice Tien Yu Wu/Hyung-Kee Kim
11:32 – 11:57	Live case transmission from Singapore
11:57 – 12:22	Live case transmission from New York
12:22 - 12:30	Discussion and conclusion
42/20 42/20	Lunch
12:30 - 13:30	LUNCII

13:30 - 15:00	Symposium: SFA Combination Therapy. Next vascular horizon?
	supported with an educational grant from BIOTRONIK

Moderator: TBD Panel: TBF

13:30 - 13:35 Objectives & outlines of the session Lawrence Quek
13:35 - 13:45 Stent: Design factors for clinical demand in SFA Liang Wei

13:45 − 14:08 Live case transmission from TBD

14:08 – 14:18 Stent: Design factors for clinical demand in SFA Shaiful Azmi Yahaya

14:18 – 14:40 Live case transmission from Changi General Hospital, Singapore

14:40 – 14:57 Combination therapy: Treatment rationale & clinical evidence Koen Deloose

14:57 - 15:00 Main points and final message

# 15:00 – 16:30 Symposium: Drug eluting technology: Evidence baced practice

supported with an educational grant from Cook Medical

Moderator: Carlos Mena

Panel: Hiroyoshi Yokoi, Gwang-Bo Park, Osamu Iida, Jackie Ho, Yang Min

How I pratice with drug eluting technology *Carlos Mena* Japanese Zilver-PTX PMS real world data *Hiroyoshi Yokoi* 

Live case transmission from Leipzig

15:35 – 15:43 Long-term follow-up on clinical cases of single arm study Gwang-Bo Park

Leave the right thing behind – patterns of restenosis Osamu lida

Live case transmission from Leipzig

Discussion and conclusion

### 16:30 - 18:00

15:00 - 15:08

15:08 - 15:16 15:16 - 15:35

15:43 - 15:51

15:51 - 16:25

16:25 - 16:30

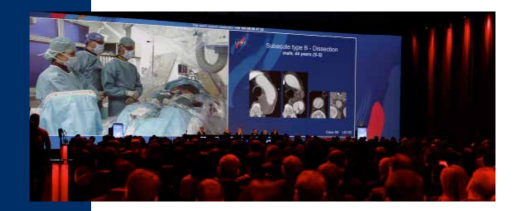
# Scrub in with the experts: Challenging peripheral CTO's

with Andrej Schmidt live from Leipzig

■ Steven Kum live from Singapore

Moderator: TBD Panel: TBF

Endovascular management of aorta-illiac occlusions Guanqi Chang



08:00- 10:15	Critical limb ischemia treatment 2016 partially supported with educational grants from Abbott Vascular
	Moderator: TBD
	Panel: TBD
08:00 – 08:30	Live case transmission from New York
08:30 - 08:38	Crossing techniques for BTK treatment TBD
08:38 – 08:46	Drug delivery devices for BTK treatment Koen Deloose
08:46 – 09:16	Live case transmission from Singapore
09:16 – 09:24	12 months results with Absorb BTK Ramon Varcoe
09:24 - 09:32	3 year results of the OLIVE registry: A prospective multicenter study
	in patients with critical limb ischemai Osamu lida
09:32 - 09:40	Review the importance of treatment of diabetic feet during the latest ten years
	Zhuang Baixi
09:40- 10:15	Discussion and conclusion

10:15 - 11:45 Symposium:

supported with an educational grant from Acotec

Moderator: TBD
Panel: TBD

11:45 - 12:30 Scrub in with the experts: Thrombus containing lesions

with TBD live from TBD, Singapore Moderator: TBD Panel: TBD





with TBD live from TBD

Moderator: TBD Panel: TBD

13:30 - 15:00	Symposium: The evolution of peripheral arterial interventions and the revolution in drug eluting technologies
	partially supported with an educational grant from Boston Scientific
	Moderator: TBD
	Panel: TBD
13:30 – 13:38	Contemporary use of DCB's, Ranger Clinical Trial and investigator sponsored research <i>Dierk Scheinert</i>
13:38 – 13:46	Evolving role of drug-eluting stents in complex SFA, MAJESTIC trial data TBD
13:38 – 13:46	Role of Atherectomy in modern practice
13:46 – 14:16	Live case transmission from University Hospital Leipzig, Germany
14:16 – 14:24	Thrombectomy and intervention in the venous system – practical guidelines  Jeffrey Wang
14:24 - 14:32	Iliac vein stenting – 800 case experience Wen Hsien Hsu
14:32 - 15:00	Live case transmission from Singapore
15:00 - 16:30	Symposium: Drug-coated balloons in the SFA & BTK
15:00 - 10:30	partially supported with an educational grant from C. R. Bard
	Moderator: TBD
	Panel: TBD
15:00 - 15:08	Latest results from the LEVANT Global registry on challenging,
	real world lesions including long lesions, CTOs and ISR & lesions learned
	from LEVANT II Dierk Scheinert
15:08 – 15:24	DCB in my practice with Lutonix Korea <i>TBD</i>
	Malaysia or New Zealand <i>TBD</i>
15:24 – 15:54	Live case transmission from University Hospital Leipzig, Germany
15:54 - 16:02	LUTONIX DCB in BTK – Update on the BTK clinical program & single center experience
3.51	Dierk Scheinert
16:02 - 16:10	How to treat BTK without DCB
	Japan TBD
16:10 – 16:30	Discussion and conclusion
16:30 – 18:00	Scrub in with the experts: Interventions in the popliteal, infrapopliteal and pedal arteries

Clinical implication of the pedal artery angioplasty Tatsuya Nakama

08:00- 11:00	Critical Issues in aortic endovascular repair
	Moderator: Stephen Cheng, Fu Weiguo
08:00 - 08:25	Panel: John Chien-hwa Chang
08:25 - 08:33	■ Live case transmission from Beijing Military Hospital 301, Beijing, China Short and angle neck of AAA, how often and how to get around
08.25 - 08.33	Chad Cheuk Wa Tse
08:33 - 08:41	Multiple approaches for very short neck in EVAR: a single center experience
	Sheng Wang
08:41 - 08:49	Chimney technique for treatment of juxta, para and supra – renal AAA
	Wittawat Tantarattanapong
08:49 – 08:57	Endoanchor – First experience in South East Asia Boonprasit Kritpracha
08:57 – 09:05	Predictor of limb occlusion after EVAR YangJin Park
09:05 - 09:13	Performance of EVAR in the challenging Indian anatomy:
	a single center experience Rajendra Kumar Premchand
09:13 – 09:38	Live case transmission from Singapore General Hospital, Singapore
09:38 – 09:46	Role of TEVAR for blunt thoracic injury after 10 years of experience
	Dhanakom Premprapha
09:46 – 09:54	TEVAR using on table fenestration for TBAD with short sealing zone Xiangchen Dai
09:54 - 10:02	Feasibility of thoracoabdominal aneurysm endovascular treatment –
09.54 - 10.02	An octupus approach Song-Yu Chu
10:02 - 10:10	Management of complications of TBADs before and after TEVAR:
	Intestinal, spinal cord and/or limb ischemia Chang Shu
10:10 - 10:18	How to select ruptured AAA for EVAR or open repair? Skyi Yin Chun Pang
10:18 - 10:43	Live transmission from Taiwan
10:43 - 11:00	Discussion and conclusion
10:30 - 12:00	Management of complex disease in the aorto-iliac vessels and its side-branches Moderator: Giancarlo Biamino, Wei Liang
	Panel: Hervé Rousseau, Ramon Varcoe, Min-Uk Kim, Tatsuya Nakama
	Optimal techniques for reconstruction of the aorto-iliac bifurcation
10:30 - 10:38	When are covered stents the best solution? Ramon Varcoe
10:38 - 10:46	Bare metal stents are usually sufficient Wei Liang
10:46 - 11:15	Live case transmission from Beijing Military Hospital 301, Beijing, China
11:15 - 11:23	Outcome of percutaneous procedures in Leriche syndrome
	Ankur Patel live from Singapore
11:23 - 11:31	Tips and tricks for recanalization of occlusions of the subclavian,
	renal and visceral arteries Hervé Rousseau
11:31 – 12:00	Live case transmission from Singapore General Hospital, Singapore
13:00 - 13:00	Lunch
12:00 - 13:00	LUNCII

# **GENERAL INFORMATION**

# Registration desks will be open on:

Monday, March 7, 16:00 – 19:00 Tuesday, March 8, 07:15 – 18:00 Wednesday, March 9, 07:45 – 16:00 Wednesday, March 10, 07:45 – 12:00

# Airport Express / MTR

AsiaWorld-Expo boasts a convenient, in-venue MTR station. Located on the highly efficient Airport Express line, the rail link provides the most direct and convenient access to and from AsiaWorld-Expo, with journeys to the venue taking just 1 minute from the Airport or 28 minutes from Central district (Hong Kong's CBD).

### Stations:

Hong Kong Station Kowloon Station Tsing Yi Station Airport AsiaWorld-Expo

