

LINC
ASIA-PACIFIC
2016

LINC

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
Weiguo Fu
Wei Guo
Osamu Iida
Po-Jen Ko
Steven Kum
Pankaj Patel
Kiang Hiong Tay
Ramon Varcoe
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 PLA Hospital, Beijing, China with Wei Guo**
- **Changi General Hospital, Singapore with Steven Kum**
- **Mount Sinai Hospital, New York, USA with Prakash Krishnan**
- **Singapore General Hospital, Singapore with Kiang Hiong Tay, Tze Tec Chong**
- **Taipei Veterans General Hospital, Taipei City, Taiwan with Chun-Che Shih**
- **Taipei Tzu Chi General Hospital, Taipei City, Taiwan with Hsuan Li Huang**
- **University Hospital Leipzig, Division of Interventional Angiology, Leipzig, Germany with Andrej Schmidt, Mathias Ullrich, Johannes Schuster, Yvonne Bausback**



"New approach for drug-eluting stents: The NitiDES programme"



Dierk Scheinert, MD
Division of Interventional Angiology
University-Hospital Leipzig, Germany



Programme
14-15
16-17
18-19
20-21
22-23
24-25
26-27
28-29
30-31
32-33
34-35
36-37
38-39
40-41
42-43
44-45
46-47
48-49
50-51
52-53
54-55
56-57
58-59
60-61
62-63
64-65
66-67
68-69
70-71
72-73
74-75
76-77
78-79
80-81
82-83
84-85
86-87
88-89
90-91
92-93
94-95
96-97
98-99
100-101
102-103
104-105
106-107
108-109
110-111
112-113
114-115
116-117
118-119
120-121
122-123
124-125
126-127
128-129
130-131
132-133
134-135
136-137
138-139
140-141
142-143
144-145
146-147
148-149
150-151
152-153
154-155
156-157
158-159
160-161
162-163
164-165
166-167
168-169
170-171
172-173
174-175
176-177
178-179
180-181
182-183
184-185
186-187
188-189
190-191
192-193
194-195
196-197
198-199
200-201
202-203
204-205
206-207
208-209
210-211
212-213
214-215
216-217
218-219
220-221
222-223
224-225
226-227
228-229
230-231
232-233
234-235
236-237
238-239
240-241
242-243
244-245
246-247
248-249
250-251
252-253
254-255
256-257
258-259
260-261
262-263
264-265
266-267
268-269
270-271
272-273
274-275
276-277
278-279
280-281
282-283
284-285
286-287
288-289
290-291
292-293
294-295
296-297
298-299
300-301
302-303
304-305
306-307
308-309
310-311
312-313
314-315
316-317
318-319
320-321
322-323
324-325
326-327
328-329
330-331
332-333
334-335
336-337
338-339
340-341
342-343
344-345
346-347
348-349
350-351
352-353
354-355
356-357
358-359
360-361
362-363
364-365
366-367
368-369
370-371
372-373
374-375
376-377
378-379
380-381
382-383
384-385
386-387
388-389
390-391
392-393
394-395
396-397
398-399
400-401
402-403
404-405
406-407
408-409
410-411
412-413
414-415
416-417
418-419
420-421
422-423
424-425
426-427
428-429
430-431
432-433
434-435
436-437
438-439
440-441
442-443
444-445
446-447
448-449
450-451
452-453
454-455
456-457
458-459
460-461
462-463
464-465
466-467
468-469
470-471
472-473
474-475
476-477
478-479
480-481
482-483
484-485
486-487
488-489
490-491
492-493
494-495
496-497
498-499
500-501
502-503
504-505
506-507
508-509
510-511
512-513
514-515
516-517
518-519
520-521
522-523
524-525
526-527
528-529
530-531
532-533
534-535
536-537
538-539
540-541
542-543
544-545
546-547
548-549
550-551
552-553
554-555
556-557
558-559
560-561
562-563
564-565
566-567
568-569
570-571
572-573
574-575
576-577
578-579
580-581
582-583
584-585
586-587
588-589
590-591
592-593
594-595
596-597
598-599
600-601
602-603
604-605
606-607
608-609
610-611
612-613
614-615
616-617
618-619
620-621
622-623
624-625
626-627
628-629
630-631
632-633
634-635
636-637
638-639
640-641
642-643
644-645
646-647
648-649
650-651
652-653
654-655
656-657
658-659
660-661
662-663
664-665
666-667
668-669
670-671
672-673
674-675
676-677
678-679
680-681
682-683
684-685
686-687
688-689
690-691
692-693
694-695
696-697
698-699
700-701
702-703
704-705
706-707
708-709
710-711
712-713
714-715
716-717
718-719
720-721
722-723
724-725
726-727
728-729
730-731
732-733
734-735
736-737
738-739
740-741
742-743
744-745
746-747
748-749
750-751
752-753
754-755
756-757
758-759
760-761
762-763
764-765
766-767
768-769
770-771
772-773
774-775
776-777
778-779
780-781
782-783
784-785
786-787
788-789
790-791
792-793
794-795
796-797
798-799
800-801
802-803
804-805
806-807
808-809
810-811
812-813
814-815
816-817
818-819
820-821
822-823
824-825
826-827
828-829
830-831
832-833
834-835
836-837
838-839
840-841
842-843
844-845
846-847
848-849
850-851
852-853
854-855
856-857
858-859
860-861
862-863
864-865
866-867
868-869
870-871
872-873
874-875
876-877
878-879
880-881
882-883
884-885
886-887
888-889
890-891
892-893
894-895
896-897
898-899
900-901
902-903
904-905
906-907
908-909
910-911
912-913
914-915
916-917
918-919
920-921
922-923
924-925
926-927
928-929
930-931
932-933
934-935
936-937
938-939
940-941
942-943
944-945
946-947
948-949
950-951
952-953
954-955
956-957
958-959
960-961
962-963
964-965
966-967
968-969
970-971
972-973
974-975
976-977
978-979
980-981
982-983
984-985
986-987
988-989
990-991
992-993
994-995
996-997
998-999
1000-1001

COURSE DIRECTORS

Dierk Scheinert, Cardiologist, Angiologist, *Leipzig, Germany*
Giancarlo Biamino, Cardiologist, Angiologist, *Impruneta, Italy*
Andrej Schmidt, Cardiologist, Angiologist, *Leipzig, Germany*

SCIENTIFIC COMMITTEE

Varinder Singh Bedi, Vascular Surgeon, *New Delhi, India*
Stephen W. K. Cheng, Vascular Surgeon, *Hong Kong, China*
Weiguo Fu, Vascular Surgeon, *Shanghai, China*
Wei Guo, Vascular Surgeon, *Beijing, China*
Osamu Iida, Cardiologist, *Amagasaki, Japan*
Po-Jen Ko, Vascular Surgeon, *Taoyuan City, Taiwan*
Steven Kum, Vascular Surgeon, *Singapore, Singapore*
Pankaj Patel, Vascular Surgeon, *Mumbai, India*
Kiang Hiong Tay, Interventional Radiologist, *Singapore*
Ramon Varcoe, Vascular Surgeon, *Sydney, Australia*
Hiroyoshi Yokoi, Cardiologist, *Kitakyusyu, Japan*

INVITED FACULTY

Hiroshi Ando, Interventional Cardiologist, *Kasukabe, Japan*
Hitoshi Anzai, Cardiologist, *Ota, Japan*
Yvonne Bausback, Angiologist, *Leipzig, Germany*
Erwin Blessing, Cardiologist, Angiologist, *Karlsbad, Germany*
Sven Bräunlich, Angiologist, *Leipzig, Germany*
Nagesh Chamarajnagar Mahadevappa, Interventional Cardiologist, *Bangalore, India*
Yiu-Che Chan, Vascular Surgeon, *Hong Kong, China*
John Chien-Hwa Chang, Cardiovascular Surgeon, *ChiaYi County, Taiwan*
Wei-Chun Chang, Interventional Cardiologist, *Taichung, Taiwan*
Zhong Chen, Vascular Surgeon, *Beijing, China*
Dong-Hoon Choi, Interventional Cardiologist, *Seoul, Korea*
Sung-Yu Chu, Interventional Radiologist, *Taoyuan City, Taiwan*
Xiangchen Dai, Vascular Surgeon, *Tianjin, China*
Koen Deloose, Vascular Surgeon, *Dendermonde, Belgium*
Daqiao Guo, Vascular Surgeon, *Shanghai, China*
Keun Her, Cardiac Surgeon, *Bucheon, Korea*
Jackie Ho, Vascular Surgeon, *Singapore, Singapore*
Wen Hsien Hsu, Vascular Surgeon, *Taipei, Taiwan*
Chung-Ho Hsu, *Taichung, Taiwan*
Hsuan Li Huang, Cardiologist, *Taipei, Taiwan*
Chen-Wei Huang, Interventional Cardiologist, *Tainan City, Taiwan*
Kei Ichihashi, Cardiologist, *Ichinomiya Shi, Japan*
Yong Sun Jeon, Interventional Radiologist, *Incheon, Korea*
Junhao Jiang, Vascular Surgeon, *Shanghai, China*
Daizo Kawasaki, Interventional Cardiologist, *Osaka, Japan*
Hyo-Cheol Kim, Interventional Radiologist, *Seoul, Korea*
Jinoo Kim, Interventional Radiologist, *Suwon City, Korea*
Prakash Krshnan, Interventional Cardiologist, *New York, USA*
Nils Kucher, Cardiologist, *Berne, Switzerland*
Ralf Langhoff, Angiologist, *Berlin, Germany*
Bong-Ki Lee, Interventional Cardiologist, *Chuncheon, Korea*
Sea-Won Lee, Interventional Cardiologist, *Pusan si, Korea*

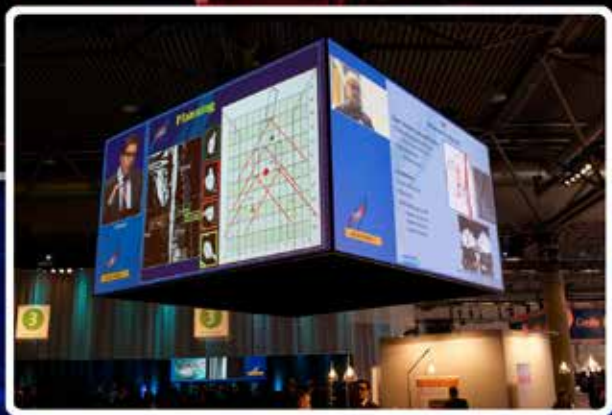
INVITED FACULTY

Su-Hun Lee, Interventional Cardiologist, *Ulsan, Korea*
Chengzhi Li, *Guangzhou, China*
Zilun Li, Vascular Surgeon, *Guangzhou, China*
Wei Liang, Vascular Surgeon, *Shanghai, China*
Mao-Shin Lin, Interventional Cardiologist, *Taipei, Taiwan*
Yong Liu, Vascular Surgeon, *Luzhou, China*
Xinwu Lu, Vascular Surgeon, *Shanghai, China*
Carlos Mena-Hurtado, Interventional Cardiologist, *Hamden, USA*
Pil-Ki Min, Interventional Cardiologist, *Seoul, Korea*
Akira Miyamoto, Interventional Cardiologist, *Yokohama, Japan*
Paul Myers, Vascular Surgeon, *Newcastle, Australia*
Tatsuya Nakama, Cardiologist, *Miyazaki, Japan*
Skyi, Yin Chun Pang, Vascular Surgeon, *Hong Kong, China*
YangJin Park, Vascular Surgeon, *Korea, Seoul*
Kwang-Bo Park, Interventional Radiologist, *Seoul, Korea*
In Soo Park, Vascular Surgeon, *Seoul, Korea*
Rajendra Kumar Premchand, Interventional Cardiologist, *Hyderabad, India*
Dhanakom Premprabha, Vascular Surgeon, *Songkhla, Thailand*
Lawrence Quek, Interventional Radiologist, *Singapore*
Seung-Woon Rha, Cardiologist, *Seoul, Korea*
Shinya Sasaki, Cardiologist, *Siogama, Japan*
Tomoyasu Sato, Interventional Radiologist, *Hiroshima, Japan*
Peter Schneider, Vascular Surgeon, *Honolulu, USA*
Johannes Schuster, Angiologist, *Leipzig, Germany*
Virender Sheorian, Interventional Radiologist, *Gurgaon, India*
Weihao Shi, Vascular Surgeon, *Shanghai*
Chun-Che Shih, Cardiac Surgeon, *Taipei City, Taiwan*
Chang Shu, Vascular Surgeon, *Beijing, China*
Byung Jun So, Vascular Surgeon, *Iksan, Korea*
Yoshimitsu Soga, Interventional Cardiologist, *Kokura, Japan*
Rookkapan Sorracha, Interventional Radiologist, *Hatyai, Songkhla, Thailand*
Katsutoshi Takayama, Interventional Radiologist, *Osaka, Japan*
Jimmy Wei-Hwa Tan, Consultant Vascular Surgeon, *Tainan, Taiwan*
Tjun Yip Tang, Consultant Vascular Surgeon, *Singapore*
Wittawat Tantarattanapong, Vascular Surgeon, *Hatyai, Songkhla, Thailand*
Chong Tze Tec, Interventional Radiologist, *Singapore*
Chad Cheuk-Wa Tse, Vascular Surgeon, *Hong Kong*
Wei-Kung Tseng, Cardiologist, *Kaohsiung, Taiwan*
Mathias Ulrich, Angiologist, *Leipzig, Germany*
Laurencia Villalba, Vascular Surgeon, *Wollongong, Australia*
Sheng Wang, Vascular Surgeon, *Beijing, China*
Feng Wang, Vascular Surgeon, *Dalian, China*
Tien-Yu Wu, *Taipei City, Taiwan*
Danming Wu, Vascular Surgeon, *Shenyang, China*
Xin Xu, Vascular Surgeon, *Shanghai, China*
Shaiful Azmi Yahaya, Interventional Cardiologist, *Kuala Lumpur, Malaysia*
Bryan Yan, Cardiologist, *Hong Kong*
Min Yang, Interventional Radiologist, *Beijing, China*
Yaoguo Yang, Vascular Surgeon, *Beijing, China*
Zhidong Ye, Vascular Surgeon, *Beijing, China*
Chang-Hwan Yoon, Interventional Cardiologist, *Seoul, Korea*
Xiwei Zhang, Vascular Surgeon, *Nanjing, China*
Baixi Zhuang, Vascular Surgeon, *Beijing, China*
Yinghua Zou, Interventional Radiologist, *Beijing, China*



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



MEDI  ENTURES

AUDIOVISUAL PRODUCTIONS FOR THE MEDICAL, MORE ADVENTUROUS WORLD

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 Vascular
 Moderator: *Dierk Scheinert*

Panel: *Ramon Varcoe, Kiang Hiong Tay, Yiu-Che Chan, Wei Liang, Hiroyoshi Yokoi*

08:00 – 08:05

Opening *Dierk Scheinert*

08:05 – 08:30

■ *Live case transmission from Mount Sinai Hospital, New York, USA*

Focus on crossing strategies and optimal vessel preparation

08:30 – 08:38

Optimize lesion cross ability – How far can we go with basic equipment?
Zhidong Ye

08:38 – 08:46

Dedicated CTO devices – Experience with the Crosser *Daizo Kawasaki*

08:46 – 08:56

Recorded case: CTO recanalisation with Crosser system

08:56 – 09:04

Vessel preparation prior to DCB or stenting: When and how? *Junhao Jiang*

09:04 – 09:12

What is the role of directional atherectomy for infrainguinal lesions
Ralf Langhoff

09:12 – 09:37

■ *Live case transmission from Changi General Hospital, Singapore*

Focus on stenting strategies

09:37 – 09:45

Stenting in the SFA *Tien-Yu Wu*

09:45 – 09:52

SFA Spot Stenting *Virender Sheorian*

09:52 – 10:00

Relationship between lesion length and 1-year primary patency – Results from the REAL FP multicentre stent registry *Yoshimitsu Soga*

Focus on challenging lesions and new devices

10:00 – 10:08

Treatment strategies for calcified femoral lesions *Koen Deloese*

10:08 – 10:16

Australian experience for complex disease in the femoral and popliteal artery
Ramon Varcoe

10:16 – 10:39

■ *Live case transmission from Mount Sinai Hospital, New York, USA*

10:39 – 10:47

The Hong Kong experience with Supera *Yiu-Che Chan*

10:47 – 10:55

Long-term results with interwoven nitinol stents vs. BMS vs. DCB *Dierk Scheinert*

10:55 – 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 Iida, Wei-Kong Tseng, Ramon Varcoe, Po-Jen Ko, Erwin Blessing*

11:00 – 11:08

Deep dive: IN.PACT SFA 2-year outcomes *Ramon Varcoe*

11:08 – 11:16

Understand the science behind the latest evidence:

The IN.PACT DCB method of action *Steven Kum via satellite from Singapore*

11:16 – 11:41

■ *Live case transmission from Mount Sinai Hospital, New York, USA*

11:41 – 12:06

■ *Live case transmission from Changi General Hospital, Singapore*

12:06 – 12:14

IN.PACT DCB real-world experience in complex lesions & Interim result from the IN.PACT Global Asian subset *Ralf Langhoff*

12:14 – 12:22

DCB and directional atherectomy combination treatment (DAART):

From evidence to clinical practice *Tien-Yu Wu*

12:22 – 12:30

Discussion and conclusion

12:30 – 13:15

Lunch

13:15 – 14:15

Scrub in with the experts: Advanced techniques for carotid revascularization

■ with Andrej Schmidt live from University Hospital Leipzig, Germany

Moderator: Giancarlo Biamino

Panel: Koen Deloose, Yaoguo Yang, Katsutoshi Takayama

Embolic protection device selection in carotid artery intervention – safety without compromise Chen-Wei Huang

Carotid stenosis management: CAS or CEA? Yaoguo Yang

Carotid artery stenting using double stents and MoMa Ultra for unstable plaque Katsutoshi Takayama

The treatment of sub-totally occlusive lesion on internal carotid arteries

Daqiao Guo

Safety of endovascular recanalization for symptomatic cervical internal carotid artery occlusion Mao-Shin Lin

14:15 – 15:45

Symposium: SFA therapy. What's new?: BIOTRONIK technology and innovation

supported with an educational grant from BIOTRONIK

Moderator: Lawrence Quek

Panel: Paul Myers, Tjun Yip Tang, Ralf Langhoff

14:15 – 14:20

Objectives & outlines of the session Lawrence Quek

14:20 – 14:30

Stent design: Factors influencing radial force and flexibility Wei Liang

14:30 – 14:53

■ Live case transmission from University Hospital Leipzig, Germany

14:53 – 15:03

DCB in SFA and BTK: Results from the Global BIOLUX P-III all-comers registry
Shaiful Azmi Yahaya

15:03 – 15:25

■ Live case transmission from Changi General Hospital, Singapore

15:25 – 15:42

Combination therapy: Treatment rationale and clinical evidence Koen Deloose

15:42 – 15:45

Main points and final message



15:45 – 17:15

Symposium: Drug eluting technology: Evidence based practice

supported with an educational grant from Cook Medical

Moderator: *Carlos Mena-Hurtado*Panel: *Hiroyoshi Yokoi, Kwang-Bo Park, Osamu Iida, Jackie Ho, Yang Min*

15:45 – 15:53

How I practice with drug eluting technology *Carlos Mena-Hurtado*

15:53 – 16:01

Japanese Zilver-PTX PMS real world data *Hiroyoshi Yokoi*

16:01 – 16:20

■ *Live case transmission from University Hospital Leipzig, Germany*

16:20 – 16:28

Long-term follow-up on clinical cases of single arm study *Kwang-Bo Park*

16:28 – 16:36

Leave the right thing behind – patterns of restenosis *Osamu Iida*

16:36 – 17:10

■ *Live case transmission from University Hospital Leipzig, Germany*

17:10 – 17:15

Discussion and conclusion

17:15 – 18:00

Scrub in with the experts: Deep venous interventions■ *with Steven Kum live from Changi General Hospital, Singapore*Moderator: *Peter Schneider*Panel: *Nils Kucher, Wen Hsien Hsu, Pankaj Patel, Hitoshi Anzai, Erwin Blessing*

17:15 – 17:30

Current techniques for patients with iliac vein thrombosis *Nils Kucher*

17:30 – 18:00

■ *Live case transmission from Changi General Hospital, Singapore*

- 12:30 – 14:15 **Scrub in with the experts: Ultrasound guided interventions and pioneering techniques for CTOs**
■ with Steven Kum live from Changi General Hospital, Singapore
Moderator: Peter Schneider
Panel: Varinder Singh Bedi, Dong Hoon Choi, Seung-Won Rha, Akira Miyamoto
- 12:30 – 12:37 Puncture technique for retrograde approach (or hybrid procedure for TASC C/D)
Chang-Hwan Yoon
- 12:37 – 12:44 Retrograde recanalisation of complex femoropopliteal lesions: results 150 plus consecutive cases Erwin Blessing
- 12:44 – 12:51 The role of echo guided EVT for SFA and BTK lesions Akira Miyamoto
- 12:51 – 12:58 A novel technique for SFA-CTO lesions ~ Antegrade trans-pseudo lumen – CART technique Shinya Sasaki
- 12:58 – 13:05 Bail-out techniques for failed retrograde access during lower extremity arterial intervention Jinoo Kim
- 13:05 – 14:15 ■ Live case transmission from Changi General Hospital, Singapore



- 08:00– 10:15** **Critical limb ischemia treatment 2016**
partially supported with an educational grant from Abbott Vascular
Moderator: Dierk Scheinert Panel: Wei-Kung Tseng, Koen Deloose, Osamu Iida, Ramon Varcoe, Byung Jun So, Bong-Ki Lee
- 08:00 – 08:30 ■ **Live case transmission from Taipei Tzu Chi General Hospital, Taipei City, Taiwan**
- 08:30 – 08:38 Review the importance of treatment of diabetic feet during the last ten years
Baixi Zhuang
- 08:38 – 08:46 Patient tailored BTK treatment strategies in CLI: Key considerations *Peter Schneider*
- 08:46 – 08:53 Crossing techniques for BTK treatment *Hiroyoshi Yokoi*
- 08:53 – 09:01 Experience of heavily calcified BTK artery recanalization with Crosser system in hemodialysis patients *Tomoyasu Sato*
- 09:01 – 09:09 Drug delivery devices for BTK treatment *Koen Deloose*
- 09:09 – 09:40 ■ **Live case transmission from Changi General Hospital, Singapore**
- 09:40 – 09:48 12 months results with Absorb BTK *Ramon Varcoe*
- 09:48 – 09:56 3 year results of the OLIVE registry: A prospective multicenter study in patients with critical limb ischemia *Osamu Iida*
- 09:56 – 10:04 Wound healing after endovascular therapy in octogenarians with ischemic tissue loss *Kei Ichihashi*
- 10:04 – 10:12 Deep vein arterialization for end stage CLI – surgical, hybrid & percutaneous approaches *Steven Kum via satellite from Singapore*
- 10:12 – 10:15 Discussion and conclusion
- 10:15 – 11:45** **Symposium: The new era of DCB in China**
supported with an educational grant from Acotec
Moderator: Dierk Scheinert
Panel: Zhong Chen, Yinghua Zou, Weiguo Fu, DanMing Wu
- 10:15 – 10:23 AcoArt 12 month results – first DCB prespective and randomized clinical trial in China *Wei Guo via satellite from Beijing*
- 10:23 – 10:31 Case sharing – Amazing 24-month results of Orchid DCB in ISR patient
Baixi Zhuang
- 10:31 – 10:39 The future of DCB in BTK lesions: Single center experience sharing *Feng Wang*
- 10:39 – 10:47 A critical review of different DCB clinical trials up to date *Xinwu Lu*
- 10:47 – 10:55 Long lesions and total occlusions: How DCB deal with challenges in real world
Wei Liang
- 10:55 – 11:03 Stenting in SFA lesions: will DCB change the paradigm in China? *Xiwei Zhang*
- 11:03 – 11:35 ■ **Live case transmission from Beijing PLA Hospital, Beijing, China**
- 11:35 – 11:45 Summary and discussion
- 11:45 – 12:30** **Scrub in with the experts: Thrombus containing lesions**
■ **with Steven Kum and Sven Bräunlich live from Changi General Hospital, Singapore**
Moderator: Koen Deloose Panel: Seung-Won Rha, Carlos Mena-Hurtado, Nils Kucher, Yoshimitsu Soga, Pankaj Patel
Efficacy of catheter directed thrombolysis for stent occlusion in SFA *Hitoshi Anzai*
Rotarex mechanical thrombectomy – the first line option for thrombotic occlusions? *Dierk Scheinert*
Early experiences with Rotarex debulking in fempop lesions *Weihao Shi*
- 12:30 – 13:30** **Lunch**

- 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: Ralf Langhoff
Panel: Dierk Scheinert, Jimmy Wei-Hwa Tan, Kwang-Bo Park, Bryan Yan
- 13:30 – 13:38 Contemporary use of DCBs, Ranger clinical trial and investigator sponsored research *Dierk Scheinert*
- 13:38 – 13:46 Evolving role of drug-eluting stents in complex SFA, MAJESTIC trial data
Ralf Langhoff
- 13:46 – 14:16 ■ *Live case transmission from University Hospital Leipzig, Germany*
- 14:16 – 14:24 Practical experience with pharmaco-mechanical thrombectomy
Laurencia Villalba
- 14:24 – 14:32 Iliac vein stenting – 800 case experience *Wen Hsien Hsu*
- 14:32 – 15:00 ■ *Live case transmission from Changi General Hospital, Singapore*
- 15:00 – 16:30** **Focus session: Drug-coated balloons in the SFA & BTK**
partially supported with an educational grant from C. R. Bard
Moderator: Ramon Varcoe
Panel: Yong Sun Jeon, Tien-Yu Wu, Hiroshi Ando, Skyi Yin Chun Pang
- 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 – 15:16 Personal experience with Lutonix DCB in my practice *Yong Sun Jeon*
- 15:16 – 15:24 The role of DCB in SFA subintimal tracking lesion *Wei-Chun Chang*
- 15:24 – 15:32 Long term performance of DCB *Bryan Yan*
- 15:32 – 16:10 ■ *Live case transmission from University Hospital Leipzig, Germany*
- 16:10 – 16:18 LUTONIX DCB in BTK – Update on the BTK clinical program & single center experience *Dierk Scheinert*
- 16:18 – 16:26 How to treat BTK without DCB – Japanese experience *Hiroshi Ando*
- 16:26 – 16:30 Discussion and conclusion
- 16:30 – 18:00** **Scrub in with the experts: Interventions in the popliteal, infrapopliteal and pedal arteries**
■ *with Wei Guo live from Beijing PLA Hospital, Beijing, China*
■ *with Andrej Schmidt live from University Hospital Leipzig, Germany*
Moderator: Giancarlo Biamino
Panel: Peter Schneider, Hyo-Cheol Kim, Pil-Ki Min
- Popliteal artery lesions: how to decide between DCB, stenting, atherectomy, or bypass *Peter Schneider*
- Novel concept for drug delivery in infrapopliteal arteries – the LIMBO trial
Dierk Scheinert
- Usefulness of PIERCE (percutaneous direct needle puncture of calcified plaque) technique during recanalisation of heavily calcified arteries in hemodialysis patient *Tomoyasu Sato*
- Clinical implication of the pedal artery angioplasty *Tatsuya Nakama*



University Hospital Leipzig

MAIN ARENA 1



12:30 – 14:15

Scrub in with the experts: Vessel preparation, atherectomy and combination therapies

■ with Hsuan Li Huang live from Taipei Tzu Chi General Hospital, Taipei City, Taiwan
Moderator: Carlos Mena-Hurtado

Panel: Sea-Won Lee, Su-Hun Lee, Paul Myers

SFA CTO lesion management – laser or directional atherectomy? *Chung-Ho Hsu*
Combination therapy with directional atherectomy and DCB (DAART treatment)
for femoropopliteal lesion management

– The Taiwanese experience *Tien-Yu Wu*

– The Korean experience *Keun Her*



08:00– 11:00

Critical issues in aortic endovascular repair*Moderators: Stephen Cheng, Weiguo Fu**Panel: John Chien-Hwa Chang, Ramon Varcoe, Xin Xu*

08:00 – 08:29

■ *Live case transmission from Taipei Veterans General Hospital, Taipei City, Taiwan*

08:29 – 08:37

Short and angle neck of AAA, how often and how to get around

Chad Cheuk-Wa Tse

08:37 – 08:45

Multiple approaches for very short neck in EVAR: a single center experience

Sheng Wang

08:45 – 08:53

Chimney technique for treatment of juxta, para and supra – renal AAA

Wittawat Tantarattanapong

08:53 – 09:01

Predictor of limb occlusion after EVAR *YangJin Park*

09:01 – 09:09

Strong performance of EVAR in the challenging Indian anatomy:

a single center experience *Rajendra Kumar Premchand*

09:09 – 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

Pioneering EVAR techniques in aortic dissection *Weiguo Fu*

10:02 – 10:10

Feasibility of thoracoabdominal aneurysm endovascular treatment –

An octopus approach *Sung-Yu Chu*

10:10 – 10:18

Management of complications of TBADs before and after TEVAR:

Intestinal, spinal cord and/or limb ischemia *Chang Shu*

10:18 – 10:26

How to select ruptured AAA for EVAR or open repair? *Skyi Yin Chun Pang*

10:26 – 10:58

■ *Live case transmission from Beijing PLA Hospital, Beijing, China*

10:58 – 11:00

Discussion and conclusion

11:00 – 12:30

Focus session:**Management of patient on chronic hemodialysis:
Dialysis access obstructions and beyond***Moderators: Jackie Ho, Nils Kucher**Panel: Wei Liang, Erwin Blessing, Pankaj Patel, Xin Xu*

11:00 – 11:25

■ *Live case transmission from Singapore General Hospital, Singapore*

11:25 – 11:33

Endovascular treatment of arterio-venous fistula stenosis and occlusion
Yong Liu

11:33 – 11:41

Endovascular management of chronically occluded SVC and innominate vein
Nagesh Chamarajnagar Mahadevappa

11:41 – 11:49

New solution for old problem? DCB in AV access – Asian experience
Rookkapan Sorracha

11:49 – 12:20

■ *Live case transmission from Taipei Veterans General Hospital, Taipei City, Taiwan*

12:20 – 12:28

The role of DCB in AV access restenosis PTA treatment *Jimmy Wei-Hwa Tan*

12:28 – 12:30

Discussion and conclusion

12:30 – 13:15

Lunch

13:15 – 16:00

**Scrub in with the experts: Optimal techniques for reconstruction
of complex aortoiliac and femoral lesions**■ *with Kiang Hiong Tay live from Singapore General Hospital, Singapore*■ *with Andrej Schmidt live from University Hospital Leipzig, Germany*■ *with Wei Guo live from Beijing PLA Hospital, Beijing, China**Moderators: Giancarlo Biamino, Ramon Varcoe**Panel: Erwin Blessing, Akira Miyamoto, Varinder Singh Bedi*Endovascular management of aorta-iliac occlusions *Zilun Li*Wire rendezvous technique for long iliac CTOs *Katsutoshi Takayama*The role of covered stents for complex aortoiliac obstructions *Dierk Scheinert*Clinical research on the application of covered stent in the treatment
of bifurcation in lower extremities arterial diseases *Chengzhi Li*



D. Scheinert

LINC

A. Holden

LINC

M. Malas

LINC

LI

- 12:30 – 13:30 **Advanced techniques in superficial and deep venous interventions**
Moderators: Pankaj Patel, Nils Kucher
Panel: In Soo Park, Yiu-Che Chan, Varinder Singh Bedi, Paul Myers
- 12:30 – 12:38 5 years results: endovenous treatment of superficial vein reflux in an outpatient setting *In Soo Park*
- 12:38 – 12:46 The use of VenaSeal in South East Asia *Yiu-Che Chan*
- 12:46 – 13:15 Challenging deep venous interventions: case review and recorded cases *Nils Kucher*
- 13:15 – 13:30 Discussion and conclusion



SCIENTIFIC POSTERS

Posters will be displayed during the course in the industry exhibit

- Endovascular treatment TASC II C and D aorto-iliac lesion *Simon Papoyan*
- Successful PTA in a 93-year-old woman with left leg edema due to left multiple femoral AVF and left iliac vein CTO *Chung-Ho Hsu*
- Successful PTA with EKOS and TAPAS-assisted thrombolysis in a patient with severe left leg DVT and active GI bleeding *Chung-Ho Hsu*
- Bilateral common iliac ostial intervention from one side *Shreeshha Rao*
- Isolated idiopathic right common iliac artery aneurysm presented as acute appendicitis in 9 year old girl *Samer Koussayer*
- Prevalence of Ilio-Caval Vein-Obstruction (ICVO) in chronic advanced venous disease (C4, C5 & C6) *Lawish Agarwal*
- Esophageal rupture as late complication of hybrid repair of ruptured thoracoabdominal aortic aneurysm *Samer Koussayer*
- Acute aortic occlusion secondary to maldeployment of TEVAR. My worst night mare. *Samer Koussayer*
- Bail out stenting with culotte stent technique for common iliac artery. *Hideto Sangen*
- Mechanical thrombectomy with Rotarex in endograft limb occlusion after EVAR-Case report *Weihaio Shi*
- Microbubbles in acute peripheral arterial occlusions *Kak Khee Yeung*
- Subclavian artery CTO recanalisation *C. D. Ramakrishna*
- Catheter-directed thrombolysis *Harm P. Ebben*
- Aneurysm formation in a femoropopliteal venous bypass after drug coated balloon angioplasty *Erwin Blessing*
- Early experience with Angiojet in a single vascular unit *Farshid Niknam*
- Successful percutaneous Fogarty catheter embolectomy in a patient with recurrent acute limb ischemia *Toshinori Ko*
- Management of acute arterial mesenteric ischemia (AAMI) in a tertiary care centre *Lawish Agarwal*
- Total endovascular repair of a mycotic abdominal aortic aneurysm involving multiple visceral branches *Pranati Swain*



D. Scheinert

S. Kunz

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
Thursday, 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



Industry support

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

Abbott Vascular www.abbott.com

Acotec www.acotec.cn

Alma Lasers

BIOTRONIK www.biotronik.com

Boston Scientific

www.bostonscientific-international.com

Cook Medical www.cookmedical.com

C. R. Bard www.crbard.com

e-casebook

Endologix www.endologix.com

Gore & Associates www.gore.com

Mercator www.mercatormed.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

PROVASCULAR

Provascular GmbH
Sonnenleite 3
91336 Heroldsbach
Germany

www.provascular.de

Congress organisation

CONGO

**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