



Oct.13-15, 2016  
Shanghai, China



[www.endovascology.org](http://www.endovascology.org)



国际腔内血管学大会  
官方微信  
WECHAT



国际腔内血管学大会  
官方微博网站  
WEB

# ENDOVASCOPY 2016

2016年国际腔内血管学大会  
中国医师协会腔内血管学专业委员会学术会议

The Academic Conference of the Society of Endovascology,  
Chinese Medical Doctor Association

## 会议指南

### CONFERENCE GUIDE

#### 主办单位

中国医师协会腔内血管学专业委员会  
第二军医大学附属长海医院血管外科

#### Organizers

The Society of Endovascology,  
Chinese Medical Doctor Association

Vascular Surgery Department,  
Shanghai Changhai Hospital,  
the Second Military Medical University





## Contents

01	主席致辞 Welcome Message	1
02	国际委员 International Commissioner	3
03	中国医师协会简介 Chinese Medical Doctor Association (CMDA)	5
04	上海长海医院简介 Vascular Surgery Department, Shanghai Changhai Hospital	6
05	大会基本信息 General Information	10
06	日程一览表 Program at a Glance	19
07	会议日程 Scientific Program	21
08	参展企业展位信息 Exhibitors Information	74



### 主席致辞

由中国医师协会腔内血管学专业委员会、第二军医大学附属长海医院血管外科共同主办的2016年国际腔内血管学大会（ENDOVASCOPY2016）将于2016年10月13日至15日在上海跨国采购会展中心（上海市普陀区光复西路2739号）隆重举行。

本届大会围绕腔内血管学最新进展这一主题，分设主动脉、颈动脉、下肢动脉、内脏动脉、静脉、淋巴及血管畸形等专场，以及科研、护理、药物、血透通路等分论坛。此外，还有中青年年度价值病例大赛、世界留学生论坛、国际爱心书画联展等活动。并将与ISEVS、CIRSE、NCVH等有影响力的国际学会合办多个学术联合专场，同期还将成立“中国医师协会腔内血管学专业委员会临床研究国际合作委员会”，预计数百名国际嘉宾与会，配合全程同声传译，展现最新进展，激活思想碰撞。

大会努力搭建一个不出国就能享受得到的具有创新性的国际学术交流平台、具有国际性的创新学术交流平台，从而扩大中国腔内血管学的国际影响力，推动世界腔内血管学事业的进步和发展。

朋友们！这是一场医学与人文相结合、艺术与技术相结合、科学与文化相结合的国际文化盛宴！欢迎您的到来，并诚挚感谢每一位对腔内血管学事业所作的贡献！



2016年国际腔内血管学大会主席



## Welcome Message

ENDOVASCULOGY2016, co-hosted by Endovascology Society, Chinese Medical Doctor Association and the vascular surgery department of Shanghai Hospital affiliated to The Second Military Medical University, will be grandly held at Shanghai Convention & Exhibition Center of International Sourcing (No.2739 West Guangfu Road, Putuo District, Shanghai, China) between 13th October, 2016 and 15th October, 2016.

ENDOVASCULOGY 2016 is going to focus on the latest progress of Endovascology, and to establish sub sessions including Aorta, the carotid artery, artery of lower extremity, visceral artery, vein, lymph and vascular malformation, and sub Forums including scientific research, nursing, medicine, and hemodialysis access. In addition, there will be activities such as Annual valuable case competition, International Student Forum (Yuxiu Forum), International calligraphy and painting co-exhibition and etc. The congress will also jointly organize several academic co-sessions with influential International Studies such as International Society for Endovascular Specialists, Dutch Society for Vascular Surgery. The International Committee of Clinic Research Cooperation, Society of Endovascology, Chinese Medical Doctor Association will also set up. Hundreds of International guests are expected to attend the International Conference. The conference, equipped with simultaneous interpretation, is going to display the latest progress and activate collision of minds.

The conference is going to build an international academic communication platform of innovation and innovative academic communication platform of international appeal without going abroad, so as to expand the international influence of Chinese Endovascology to promote the progress and development of the cause of international Endovascology.

My dear friends! This is an international cultural feast in combination of medicine and the humanities, arts and technology, science and culture! We appreciate your attendance and sincerely grateful for your contribution to Endovascology!

President of Endovascology Organizing Committee

## A

- Ali Amin
- Atef Allam
- Ashraf Anite
- Michele Antonello
- Sayed Awad Abdel Fattah Aly

## B

- Clifford James Buckley
- Jacques Busquet
- Shirley Dianne Buckley
- William Todd Bohannon

## C

- Anil K. Chagarlamudi
- Charlie Cheng
- Enrico Cieri
- Emiliano Chisci
- Frank Juver Criado
- Nichole Côté

## D

- Dai-Do Do

## F

- Shideh Farahmand
- Sepehr Fariabi

## G

- James Goyena
- Jonathan H Gillard
- Peter Goverde
- Robert Guidoin

## H

- Ahmed Abdelsalam Ali Hassanin
- Adel el Hosany
- Brian Ridley Hopkinson
- Kelvin Hong

## K

- Boonprasit Kritpracha
- Carole Kulik
- Jang Yong Kim
- Piotr M. Kasprzak
- Richard C. Kovach
- Tarina Kwong
- Waled Khereba

## L

- Armando de Carvalho Lobato
- Lars Thomas Larzon
- Peter Lin
- Rutger Johan Lelij
- Sandro Lepidi
- Werner Klaus Lang

## International Commissioner



## M

Mirko Menegolo  
Said El Malah

## N

Thomas Arnold Joseph Heribert Noppeneij

## P

Ho Pei  
Laszlo Pinter

## R

Dieter Raithel  
Ernö Remsey-Semmelweis

## S

Eric Scott  
Krish Soundararajan  
Mostafa Soliman  
Syed Sulaiman Shoab

## T

Anish Thomas  
Maarten Truijers  
Mohammad Taha  
Nicola Troisi

## V

B.M.Wallis de Vries  
Frank J. Veith

## W

Craig M. Walker  
Rodney Allen White  
Willem Wisselink

## Y

Kak khee Yeung

## Z

Samuel Zhou

## ENDOVASCULOGY 2016



## 中国医师协会简介

Chinese Medical Doctor Association (CMDA)

2002年1月在北京正式成立的中国医师协会，是由执业医师、执业助理医师及单位会员根据1999年5月1日正式颁布实施的《中华人民共和国执业医师法》自愿组成的全国性、行业性、非营利性群众团体，是国家一级协会、独立法人社团。协会会员包括260万执业医师或执业助理医师资格的西医、中医、中西医结合医、民族医以及预防、医疗、保健机构中的医务人员、医疗卫生管理人员、医学的协会、学会的管理工作者以及医学科研工作者。本会的宗旨是发挥行业服务、协调、自律、维权、监督、管理作用，团结和组织全国医师遵守国家宪法、法律、法规和政策，弘扬以德为本，救死扶伤人道主义的职业道德，努力提高医疗水平和服务质量，维护医师的合法权益，为我国人民的健康和社会主义建设服务。现协会拥有43地方医师协会，46个专科医师分会，19个专业委员会以及26本医学刊物。今后，医师协会将会在行业管理中发挥越来越大的作用，推进我国医师队伍向国际化的管理模式迈出坚实的步伐。

The Chinese Medical Doctor Association (CMDA) is a national, voluntary, not-for-profit, professional association of 2.6 million practicing physicians in China. Representing the collective view of Chinese medical professionals, CMDA is committed to advocating for better public healthcare and providing leadership for the Chinese medical community.

Founded in 2002, CMDA was registered with Ministry of Civil Affairs as a primary-level national association and organized under the Medical Practitioners Act 1999, the most important legal documents regulating medical profession. Over the past 11 years, CMDA has become the largest and most influential medical association in China. Managing 43 local associations, 46 Specialty sub-associations, 19 specialty committees and 26 medical publications, CMDA has the most powerful voice in the Chinese medical community.



## 上海长海医院血管外科

2016年，景在平教授领衔的“主动脉扩张性疾病的微创腔内治疗”课题顺利通过了国家科技进步奖的评选和公示。

2012年第二军医大学血管病学

2004年上海市血管系统疾病临床医学中心

2002年国家“211”工程重点建设学科

2002年国家重点学科

2000年全军重中之重建设单位

1999年全军血管外科研究所

1998年第二军医大学血管外科中心

1996年博士学位授权点

1994年硕士学位授权点

1989年成立血管外科专业组

1960年相继开展各种血管传统手术

ENDOVASCULOGY 2016

第二军医大学附属长海医院血管外科成立于1989年，目前为全军血管外科研究所，上海市血管系统疾病临床医学中心，国家重点学科。疾病谱包括大动、静脉，内脏动、静脉和周围动、静脉为主的血管疾病。主要诊治包括动脉扩张病：主动脉夹层、腹主动脉瘤、胸主动脉瘤、颈动脉瘤、锁骨下动脉瘤、肠系膜上动脉瘤、脾动脉瘤、肝动脉瘤、髂动脉瘤、股腘动脉瘤等。动脉狭窄病：颈动脉狭窄、椎动脉狭窄、锁骨下动脉狭窄、肾动脉狭窄、肠系膜上动脉狭窄、髂动脉狭窄、股动脉狭窄、腘动脉狭窄、胫腓干动脉狭窄等。静脉阻塞病：下肢深静脉血栓、布加氏综合症等，同时还开展静脉曲张的微创治疗。学科在血管疾病的发病机制、病因诊断、血管病的预防和早期诊治方面均处于国内外领先地位，尤其在复杂大动脉瘤腔内微创治疗方面形成了鲜明的学科特色。

学科目前拥有高级职称7人，博士生导师1人，硕士生导师6名，其中留学归国人员6人。拥有住院床位40张，专用DSA室1间，实验室4间，具备先进的医疗、教学和科研条件。中心在包括“863”计划在内的国家、军队、上海市重大、重点项目资助下，在血管外科疾病诊治的临床与基础研究方面取得突破性进展，获得国家发明和实用新型专利授权50余项，相关近700篇研究成果收录在包含Lancet（影响因子44.0）、J Am Coll Cardiol（影响因子17.8）等国际权威杂志及国家核



心期刊，出版国际、国内专著20余部。先后获得包括中华医学科技进步一等奖，国家教育部科技进步一等奖，国家级教学成果奖，军队科技进步奖，军队医疗成果奖，上海市医学科技奖，上海市优秀科学成果奖，上海市医疗成果奖在内的各类成果奖励20余项。

作为国内首家通过教育部审核的“血管病学”二级学a科学位授权点，每年举办国际医学教育论坛、国际腔内血管外科学会议、大师论坛及国际医师培训班（进修班），为全球10多个国家、全国各个省市培养了大批血管病学专业人才。

Shanghai Changhai Hospital 上海长海医院





## Vascular Surgery Department, Shanghai Changhai Hospital

2016 The programme of Endovascular Treatment of Aortic Dilatative Diseases, leaded by professor Zaiping Jing, has passed the competition and public notification of National Science & Technology Progress Award.

2012 Second Military Medical University, Vascology

2004 Shanghai Clinical Center for Vascular Systemic Diseases

2002 National "211 Project" key construction disciplines

2002 National key discipline

2000 top priority construction unit of the whole army

1999 Institute of PLA Vascular Surgery

1998 Vascular Surgery Center of SMMU

1996 Doctor's Degree Program

1994 Master's Degree Programs

1989 Vascular Surgery Professional Group

1960 start to do a variety of vascular conventional surgery

Vascular Surgery Department, Second Military Medical University affiliated Changhai Hospital, established in 1989. Now it is Institute of PLA Vascular Surgery, Shanghai Clinical Center for Vascular Systemic Diseases, national key disciplines. It has a spectrum of disease, which includes main artery, main vein, visceral arteries, veins and surrounding arterial and venous. Main diagnosis and treatment Artery Dilatation Disease: Aortic dissection, abdominal aortic aneurysm, thoracic aortic aneurysm, carotid artery aneurysm, subclavian artery aneurysm, superior mesenteric artery aneurysm, splenic artery aneurysm, hepatic artery aneurysm, iliac aneurysm, femoropopliteal aneurysms; Artery Stenosis: carotid stenosis, vertebral artery, subclavian artery stenosis, renal artery stenosis, mesenteric artery, iliac artery, femoral artery stenosis, artery stenosis of popliteal, main artery stenosis of tibiofibular; Veno-occlusive disease: deep vein thrombosis, Budd-Chiari syndrome, as well as varicose veins minimally invasive treatment. Discipline is at the top in the



pathogenesis, cause, prevention, diagnosis and treatment of vascular diseases, especially in endovascular treatment of complex aortic aneurysm, has its own stark subject characteristics.

Department currently has seven senior title doctors, one doctoral tutor, six master instructor, of which six have abroad study experiences. Department now has 40 in-patient beds, one DSA rooms and four laboratories with advanced medical care, teaching and research conditions. Under the support of many major and key projects, such as national 863, center has made great breakthrough in clinical and basic research in the diagnosis and treatment of vascular surgery, getting more than 50 national invention and utility model patents, nearly 7 hundred articles have been published in Lancet (impact factor 44.0), J Am Coll Cardiol (impact factor 17.8) and other international SCI journals and national core journals, besides center had published more than 20 international and domestic monographs. Fortunately, center has been awarded over 20 rewards in all kinds of achievements, such as First Award of China Medical Science and Technology Progress Award, First Award of Science and Technology Progress by National Ministry of Education, national teaching awards, military scientific and technological progress awards, army medical achievement awards, Shanghai Medical Technology Award, Shanghai outstanding scientific achievement awards, Shanghai medical achievement awards.

As the first "Discipline of Vascular Disease", second-level program verified by the National Ministry of Education, the department organized International Education Forum, Endovasology Master Forum and International Physician Training every year. All these events trained many professional specialists of vascular surgery for all the provinces in China, even other countries in the world.



## 会议信息

### 会议地点

上海跨国采购会展中心

地址：上海市普陀区光复西路2739号（200062）

电话：021-60290070

电话：021-80109081

会议网站：[www.endovascology.org](http://www.endovascology.org)

### 会议重要活动

2016年10月13日8:00-21:00

注册报到（上海跨国采购会展中心一楼）

2016年10月14日 8:00-9:00

开幕式（上海跨国采购会展中心三楼301A会议室）

2016年10月15日 18:30 - 21:00

闭幕颁奖晚会（上海跨国采购会展中心三楼301A会议室）

### 注册报到

地点：上海跨国采购会展中心一楼

境内代表注册费

注册类型	提前缴费 (2016年9月15日前)	现场缴费 (2016年9月15日起)
参加大会	人民币1,000	人民币1,200
护理论坛	人民币500	人民币600
青年代表 / 学生	免 费	免 费

\* 参加护理论坛的工作类别必须是护理人员

\* 青年代表包括主治及以下医师，请提供职业医师资格证复印件至一楼注册处“缴费”窗口享受注册优惠

**继续教育学分：** 授予国家级继续教育I类学分（请务必至一楼注册处“学分登记”窗口预先登记）

**参会证明：** 如有需要请至一楼注册处打印，联系人：邱瑶，电话：13917992964

### 参会标识

胸卡是参会代表的唯一标识，凭胸卡进入会场和展区，会议期间进出会场敬请佩戴。

### 工业展

本次会议期间将举办相关药品、医疗设备和出版物的展示。

展示地点：上海跨国采购会展中心三楼F厅（301B会议室）

展示时间：10月14-15日08:00 - 18:00

### 医疗保障中心

三楼303会议室为大会医疗保障中心，设有卫生站，备有常用应急药品。

紧急联系人：刘军军，电话：17853299287

### 大会服务中心 / PPT试片室

地点：上海跨国采购会展中心三楼前厅

开放时间：2016年10月13日14:00 - 20:00

2016年10月14-15日07:00 - 18:00

演讲幻灯：大会使用智慧会务系统，请发言专家提前至少2小时将发言PPT（U盘）送到试片室，交会务工作人员，进行上传，以保证会议顺利进行。

请各位发言专家注意自己的发言日期和时间，提前做好准备。务请各位发言者严格掌握发言时间，大会放映设备设有自动倒计时装置，届时PPT将自动关闭。

### 会议餐饮

会议提供10月14-15日工作午餐，代表请佩戴胸卡，凭餐券在会场内用餐。

### 温馨提醒：

- 1) 会议期间安保较严，公安在电梯入口设保安门禁，请务必佩戴胸卡出入会场。
- 2) 为保证效果，会场内请将手机调到震动或静音，接听电话请至会场外。
- 3) 外出请注意安全，贵重物品请妥善保管。
- 4) 大会指定住宿酒店与会场均设有会务组，代表有事情与会务组联系。

会场室内禁止吸烟





### 大会指定住宿酒店

住宿酒店	地址	电话
新发展亚太JW万豪酒店	上海市大渡河路158号	021-22156666
上海国大酒店	上海市大渡河路388号	021-60958888
上海圣诺亚皇冠假日酒店	上海市金沙江路1699号	021-22138888



### 班车时刻表

会议期间提供上海跨国采购会展中心（中江路35号门）– 圣诺亚皇冠假日酒店往返班车

日期	上 / 下车地点	第一班	第二班	第三班
10月14日	圣诺亚 – 跨采	07:00	07:10	07:20
10月14日	跨采 – 圣诺亚	18:00起		
10月15日	圣诺亚 – 跨采	07:15	07:30	07:45

备注：返回时间预估，实际根据会议结束时间调整

### 交通指南

交通目的地	轨道交通路线/自驾车路线	距离会场
虹桥机场 / 火车站	Line2 (威宁路站) 上到 (虹桥机场/虹桥火车站) 下	11km
上海浦东机场	Line2 (威宁路站) 上到 (浦东机场) 下	53km
上海火车站	Line2 (威宁路站) 上到 (人民广场) 转Line1 (上海火车站) 下 Line2 (威宁路站) 上到 (中山公园站) 转Line3/4 (上海火车站) 下	10km
上海火车南站	Line2 (威宁路站) 上到 (人民广场) 转Line1 (火车南站) 下 Line2 (威宁路站) 上到 (中山公园站) 转Line3/4 (火车南站) 下	13km



### 自驾车路线



路线 1) 到达上海浦东机场约53km, 时间2小时

路线 2) 到达虹桥机场/火车站约11km, 时间30分钟



## General Information

### Venue

Shanghai Convention & Exhibition Center of International Sourcing(SHCEC)

ADD: No.2739 West Guangfu Road, Putuo District, Shanghai, China

Tel:86-21- 60290070

Fax:86-21- 60290071

Web: [www.endovasculogy.org](http://www.endovasculogy.org)

### Important Dates

08:00-21:00, October 13, 2016

Registration

Location:1F,SHCEC

08:00-9:00, October 14, 2016

Opening Ceremony

Location: Pear Hall (Room 301A), 3F,SHCEC

18:30-21:00, October 15 , 2016

Closing Ceremony

Location: Pear Hall (Room 301A), 3F ,SHCEC

### On-site registration

On-site registration will be open on 8:00-21:00, October 13, 2016(1F,SHCEC)

Overseas Delegates Registration Fee

Category	Advance registration Before September 15, 2016	On-site registration September 15- October 15, 2016
Regular Delegates (Physician)	US \$500	US \$600

Payment :Cash/Credit Card

### Delegates Identification

Name badge is the only identification of all delegates.

According to the regulation of the SHCEC, you are kindly requested to wear your badge during all the session of the congress.

### Industry Exhibition

F Hall(Room 301B), 3rd Floor

**Opening Hours:** 08:00-18:00,October 14-15,2016

### FIRST-AID CENTER

**Location:** Room 303, 3rd Floor

**Contact:** Dr. Junjun Liu (86-21-17853299287)

### Speaker Ready Room(Slides and MS PowerPoint Preview)

**Location:** Foyer of 3rd Floor

**Opening Hours:**

14:00-20:00, October 13, 2016

7:00-18:00, October 14-15,2016

All speakers are requested to submit their presentations on a USB memory cards to the Speaker Ready Room at least 2 hours before the start of their speech session. Use of the own laptop are not permitted for presentations.

### MEALS

You may redeem the lunch coupon for the lunch box in the conference room.

### Notice:

SMOKING IS BANNED IN ALL KINDS OF INDOOR PUBLIC PLACES AT THE SHCEC.

PLEASE KEEP THE VALUABLES WITH YOU.





## Hotel Information

1) JW Marriott Hotel Shanghai Changfeng Park  
 ADD: No.158 Daduhe road, Putuo District, Shanghai, China  
 Tel: 86-21-22156666

2) Guoman Hotel Shanghai  
 ADD: No.388 Daduhe road, Putuo District, Shanghai, China  
 Tel: 86-21-60958888

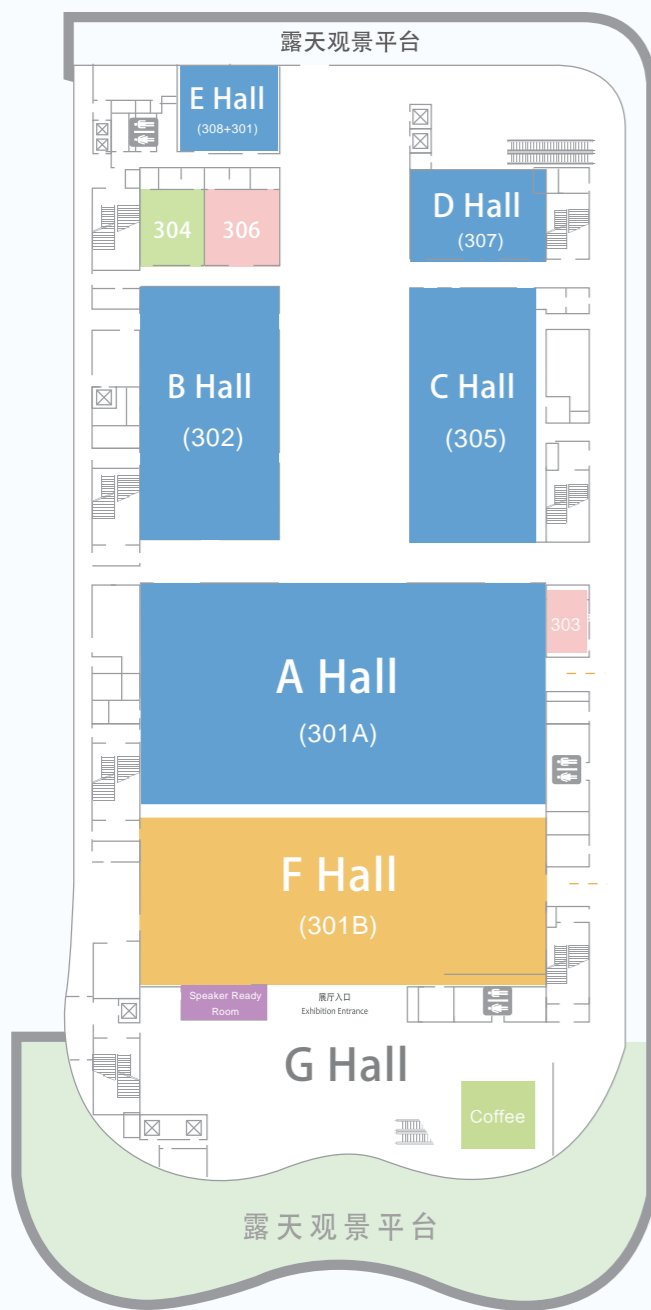
3) Crowne Plaza Shanghai Noah Square  
 ADD: No.1699 Jinshajiang Road, Putuo District, Shanghai, China  
 Tel: 86-21-22138888



## Transportation Information

- From Pudong International Airport (PVG) to SHCEC (53km, about 2 hours drive)
- From Hongqiao International Airport (SHA) to SHCEC: (11km, about 30 minutes drive)





		日程一览表																																																			
		2016年10月13日 星期四																																																			
会场	楼层	8:00	8:30	9:00	9:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00	18:30	20:30																													
/	1F	全天注册 (08:00-21:00, 上海跨国采购会展中心一楼)																																																			
305	3F	C厅	景在平爱心书画展上海展暨国际爱心书画联展开幕式																																																		
2016年10月14日 星期五																																																					
会场	楼层	8:00	8:30	9:00	9:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00	18:30	20:30																													
301A	3F	A厅	大会开幕式	ISEVS meets ENDOVASCULOGY				主动脉夹层I			戈尔卫星会		美敦力卫星会		主动脉夹层II			胸腹主动脉			青年医师英文辩论赛																																
302		B厅		门静脉与腔静脉				肺栓塞与静脉血栓			静脉曲张		脉管畸形, 淋巴, 血栓		内脏与外周动脉			TSVS meets ENDOVASCULOGY		Dutch Vascular Society meets ENDOVASCULOGY																																	
305		C厅		护理论坛开幕式	血管护理专家讲堂I			血管腔内护理专利大赛			腔内血管学专委会护理		护理专委会会议		血管护理专家讲堂II			血管护理论文交流		颈动脉病例大赛																																	
307		D厅			百多力WORKSHOP						波科WORKSHOP						戈尔WORKSHOP																																				
308+310		E厅		雅培WORKSHOP																																																	
301B		F厅		工业展																																																	
前厅		G厅		景在平爱心书画展上海展暨国际爱心书画联展																																																	
2016年10月15日 星期六																																																					
会场	楼层	8:00	8:30	9:00	9:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00	18:30	20:30																													
301A	3F	A厅	NCVH meets ENDOVASCULOGY			腹主动脉瘤I			腹主动脉瘤II			微创卫星会		血管创伤与破裂动脉瘤			跨膝病变与膝下动脉			CIRSE meets ENDOVASCULOGY		大会闭幕式																															
302		B厅	主髂动脉			股腘动脉I			股腘动脉II			颈动脉I		颈动脉II		血透通路I		血透通路II		心脏瓣膜疾病		腔内血管学的昨天、今天和明天																															
305		C厅	年度价值病例大赛												血管疾病防治论坛I			血管疾病防治论坛II			世界留学生论坛(毓秀论坛)																																
307		D厅	先瑞达WORKSHOP												青年医师创新论坛																																						
308+310		E厅	奇目WORKSHOP				安东喜WORKSHOP										主动脉腔内修复offlabel技术圆桌讨论会																																				
301B		F厅	工业展																																																		
前厅		G厅	景在平爱心书画展上海展暨国际爱心书画联展																																																		



Program at a glance																																						
October 13 ,Thursday																																						
Venue	Floor		8:00	8:30	9:00	9:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00	18:30	20:30													
	1F		Registration ( 08:00-21:00, 1st Floor )																																			
305	3F	C Hall																																				
October 14 ,Friday																																						
Venue	Floor		8:00	8:30	9:00	9:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00	18:30	20:30													
301A	3F	A Hall	Opening Ceremony		ISEVS meets ENDOVASCULOGY			Aortic Dissection I			Satellite meeting of Gore	Satellite meeting of Medtronic	Aortic Dissection II			Thoracoabdominal aortic pathologies			Youth English debating competition																			
302		B Hall			Diseases of portal vein and vena cava		Pulmonary embolism and venous thrombosis		Varicose veins		Vascular malformation, lymph,		Visceral and Peripheral Arteries		TSVS meets ENDOVASCULOGY		Dutch Vascular Society meets ENDOVASCULOGY																					
305		C Hall		Opening Speech of Nursing Forum	Experts Rostrum of Vascular Nursing I		Patent Competition of Endovascular Nursing		Congress of Professional Committee of Vascular Nursing	Experts Rostrum of Vascular Nursing II			Article Communication of Vascular Nursing	Carotid endovascular treatment: case competition																								
307		D Hall		BIOTRONIK WORKSHOP				Boston Scientific WORKSHOP				Gore WORKSHOP																										
308+310		E Hall		Abbott WORKSHOP																																		
301B		F Hall		Industry Exhibition																																		
Foyer		G Hall		Jing Zaiping Painting and Calligraphy Exhibition for Charity in Shanghai and the International Painting and Calligraphy Co-Exhibitions for Charity																																		
October 15, Saturday																																						
Venue	Floor		8:00	8:30	9:00	9:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00	18:30	20:30													
301A	3F	A Hall	NCVH meets ENDOVASCULOGY			AAA I			AAA II			Satellite meeting of MicroPort	Vascular trauma and Ruptured aortic aneurysms		Across and Below the knee			CIRSE meets ENDOVASCULOGY			Closing Ceremony																	
302		B Hall	Aortoiliac artery		Femoral popliteal artery I		Femoral popliteal artery II		Carotid artery I		Carotid artery II		Hemodialysis access I		Hemodialysis access I		Heart Valve disease		Yesterday, today and tomorrow of endovascology																			
305		C Hall	Annual valuable case competition										Forum for prevention and treatment of vascular diseases I		Forum for prevention and treatment of vascular diseases II		International Student Forum ( Yuxiu Forum )																					
307		D Hall	Acotec WORKSHOP											Young Physicians Innovation Forum																								
308+310		E Hall	Ziehm WORKSHOP				ATX WORKSHOP								The round table discussion of Endovascular aortic repair offlabel technology																							
301B		F Hall	Industry Exhibition																																			
Foyer		G Hall	Jing Zaiping Painting and Calligraphy Exhibition for Charity in Shanghai and the International Painting and Calligraphy Co-Exhibitions for Charity																																			



10月13日 15:00-17:00 景在平爱心书画展上海展暨国际爱心书画联展开幕式 三楼C厅 ( 305会议室 )

08:00-09:00 大会开幕式

09:00-11:00 ISEVS meets ENDOVASCULOGY

主持: 景在平 Shirley Buckley

**非复杂B型主动脉夹层治疗策略的进展**

1.Frank J. Criado	——美国观点	6min
2.陆清声	——中国观点	6min
3.Clifford J. Buckley	EVAS现状: 美中仍有不足	6min

**4.5-5.5cm小腹主动脉瘤的最佳治疗**

1.Jacques Busquet	——药物治疗	6min
2.Rod White	——手术治疗	6min
3.陈 忠	——中国观点	6min
	<b>狭窄度80%以上的颈动脉狭窄病变的最佳治疗策略</b>	
1.Clifford J. Buckley	——美国观点	6min
2.赵志青	——中国观点	6min

**颈动脉支架一定劣于颈动脉内膜切除术?**

1.Todd Bohannon	——美国观点	6min
2.曲乐丰	——中国观点	6min

**膝上及膝下长段闭塞病变的最佳治疗策略**

1.包俊敏	——中国的最佳治疗策略	6min
2.Ali Amin	——膝上病变	6min
3.纪东华	——膝下病变	6min
4.舒 畅	胸主动脉瘤短瘤颈病变的腔内治疗	6min
5.倪 冷	腹主动脉瘤短瘤颈病变的腔内治疗	6min
6.Enrico Cieri	困难腹主动脉瘤的腔内治疗: 更佳的手术技巧	6min
7.Robert Guidoin	不断成熟的支架移植物, 将来如何改进?	6min
8.Clifford J. Buckley	以口径来评估胸主动脉病变的治疗指征仍不科学	6min

11:00-12:30 主动脉夹层I ( 主动脉夹层专委会学术会议 )

主持: 符伟国 常光其 Armando de Carvalho Lobato 冯 睿 翟水亭

1.章希炜	主动脉弓部烟囱支架的并发症及其预防	6min
2.刘 媛	主动脉弓烟囱修复术中小支架的选择	6min
3.戈小虎	主动脉弓多平行支架的利弊与选择	6min
4.冯 睿	如何做好主动脉弓部平行支架	6min

5.Frank J. Criado 以口径来评估胸主动脉病变的治疗指征仍不科学 6min

6.肖占祥 原位开窗技术重建左锁骨下动脉的TEVAR 6min

7.陆信武 激光原位开窗技术治疗主动脉弓部病变 6min

8.李晓东 主动脉弓: 原位开窗, 体外开窗还是烟囱技术? 6min

9.张鸿坤 累及主动脉弓部疾病的腔内治疗: 烟囱VS开窗 6min

10.高 峰 主动脉弓腔内介入和外科开放手术的微创改进 6min

11.Frank J. Criado 牛角弓的解剖形态对临床及手术的影响 6min

12.张学明 TEVAR术中支架相对移位 6min

**—— Panel Discussion ——**

12:30-13:30 戈尔公司卫星会 20min

主持: 景在平 常光其 翟水亭

1.冯 睿 复杂主动脉病变腹部内脏区腔内重建的方案设计 20min

2.吴毅晖 复杂的腹主动脉瘤腔内隔绝术中如何保留髂内动脉 20min

3.Armando de 如何使得B型主动脉夹层治疗结果最优化 20min  
Carvalho Lobato

13:30-14:30 美敦力卫星会 15min

主持: 景在平 陈 忠

1.陈 忠 静脉曲张治疗新理念 15min

2.郭 伟 下肢动脉治疗理念的新台阶 15min

3.符伟国 如何选择解决B型夹层挑战的有力武器? 15min

4.陆清声 更多选择 自信超越 15min

14:30-16:00 主动脉夹层II ( 主动脉夹层/研究转化专委会学术会议 ) 6min

主持: 舒 畅 Frank J. Criado 辛世杰 周 建 金 辉

1.翟水亭 Stanford B型主动脉夹层TEVAR术后再次手术干预情况分析 6min

2.江 磊 主动脉夹层腔内修复术后远端并发症处理体会 6min

3.Eric Scott 腔内隔绝术正成为创伤性主动脉夹层的标准治疗术式 6min

4.黄连军 破裂主动脉夹层的腔内治疗 6min

5.常光其 主动脉弓部病变的非常规腔内治疗方法 6min

6.Dai-Do Do 累及主动脉弓上分支动脉的主动脉病变的杂交手术治疗——15年经验 6min

7.熊 江 中国B型夹层TEVAR近8年现状: 基于文献报告 6min

8.Frank J. Criado Kommerell's 憩室的新观点: 如何测量, 何时治疗, 以及新出现的杂交术式 6min

9.符伟国	主动脉夹层低灌注综合征的诊治——中山单中心经验	6min
10.周 建	主动脉夹层血管重塑的靶向干预研究	6min
11.毛华娟	血管外科器具平台的建设与发展	6min
	———— Panal Discussion ——	
16:00-17:30	胸腹主动脉	
	主持: 郭 伟 Dieter Raithel 冯 翔 陈学明 Piotr Kasprzak	
1.赵 琪	主动脉夹层远端破口的一期处理	6min
2.陈学明	胸腹主动脉瘤的治疗经验	6min
3.Piotr Kasprzak	分支支架移植物及开窗支架移植物治疗胸主动脉瘤	6min
4.姜维良	胸腹主动脉瘤的杂交手术	6min
5.冯 翔	胸腹主动脉瘤的杂交手术治疗	6min
6.常 谦	急性A型夹层合并弓部受累-临床特点和治疗策略	6min
7.Clifford J. Buckley	胸主动脉病变在术前风险评估中需考虑的因素	6min
8.黄建华	胸腹主动脉瘤腔内修复术后破裂	6min
9.左 健	杂交技术治疗胸腹主动脉病变	6min
10.孟庆友	体外开窗支架在主动脉疾病中的应用	6min
11.刘长建	胸腹主动脉病变的全腔内治疗	6min
12.Armando de Carvalho Lobato	腔内隔绝术治疗胸主动脉瘤的新进展	6min
	———— Panal Discussion ——	
17:30-18:30	青年英文辩论赛	
	主持: 景在平 陈 忠 Richard C. Kovach 包俊敏 Craig M. Walker	
正方: 何春水		
反方: 孙庆峰	斑块去除技术应成为进一步优化下肢动脉腔内治疗效果的	28min
正方: 袁良喜	一线辅助手段	
反方: 夏 印		
正方: 周 敏		
反方: 吴子衡	严重成角的瘤颈在腔内治疗后会发生有利的形变,	28min
正方: 冯 海	这将大大减少开放手术的需要	
反方: 李 鑫		

09:00-10:30	门静脉与腔静脉疾病 (腔静脉阻塞病专委会学术会议)	
	主持: 崔进国 祖茂衡 邹英华 向 华 韩新巍	
1.崔进国	展望肝内门体静脉分流术的明天	6min
2.薛 挥	TIPS的并发症及其处理心得	6min
3.向 华	门脉高压症个体化诊疗策略	6min
4.罗剑钧	经门腔分流入路治疗门静脉血栓	6min
5.顾建平	肠系膜上静脉血栓形成的腔内治疗	6min
6.孟庆义	肝窦综合征的介入治疗	6min
7.卞 策	布加综合征的围手术期处理	6min
8.韩新巍	布加综合征下腔静脉阻塞合并血栓的介入治疗	6min
9.李春民	下腔静脉平滑肌瘤病的治疗体会	6min
10.江 森	上腔静脉综合征腔内治疗——来自肺科医院的经验	6min
	———— Panal Discussion ——	
10:30-11:40	肺栓塞与静脉血栓 (静脉血栓专委会学术会议)	
	主持: 张福先 时 德 Soliman Shoab 林佳勋 卞 策	
1.李俊海	AngioJet在急性VTE中的应用选择	6min
2.黄 文	预防性滤器植入的指征和临床意义	6min
3.郭明金	下肢深静脉血栓并肺栓塞的一站式微创处理	6min
4.张 磊	髂静脉慢性闭塞性病变的开通策略	6min
5.刘建龙	髂静脉介入治疗时机的探讨	6min
6.陈 泉	慢性髂静脉闭塞腔内治疗的适应症选择	6min
7.黄晓钟	髂静脉支架再狭窄与闭塞的分析	6min
8.曹文东	髂静脉支架术后中长期随访结果	6min
9.黄新天	PTS腔内治疗有价值吗?	6min
10.张福先	髂静脉压迫综合征的现代治疗策略	6min
	———— Panal Discussion ——	
11:40-13:00	静脉曲张 (静脉倒流病专委会学术会议)	
	主持: 叶建荣 王劲松 Thomas Noppeney 梅志军 Said El Malah	
1.梅志军	静脉曲张治疗中的人文关怀	6min
2.Thomas Noppeney	热力性或化学性腔内消融治疗浅静脉返流病的优势	6min
3.禄韶英	CVD个体化一站式治疗的临床研究	6min
4.Krish Soundararajan	从美国400家医院的静脉外科数据分析血管几要素: 教训分享	6min
5.胡作军	减少浅静脉曲张复发的手术技巧	6min

6.Soliman Shoab	EVLT手术成功的要素	6min
7.梅家才	下肢静脉曲张治疗的现状与思考	6min
8.Krish Soundararajan	浅静脉疾病最新治疗指南和共识	6min
9.周栋	重实践，轻思考，浅谈下肢静脉曲张的治疗	6min
10.Said El Malah	传统开放手术治疗浅静脉曲张已较满意，为何仍需进一步开展激光治疗 ( EGYPT meets ENDOVASCULOGY )	6min

**—— Panal Discussion ——**

13:00-14:00	脉管畸形，淋巴，血栓 ( 先天性脉管畸形/淋巴疾病专委会学术会议 )
	主持：陆信武 张纪蔚 沈文彬 金毕 杨镛

1.范新东	无水乙醇介入栓塞治疗动静脉畸形	6min
2.刘强	脉管畸形外科处理经验分享	6min
3.种振岳	重视下肢深静脉血栓后综合征合并自发性动静脉瘘	6min
4.李大林	机械吸栓和药物溶栓如何完美结合？	6min
5.孙宇光	继发性下肢淋巴水肿的外科治疗	6min
6.金毕	新型口服抗凝药在VTE治疗中的应用	6min
7.杨涛	新型抗凝药物在特殊部位静脉血栓中的应用：循证与实践	6min
8.王劲松	DVT患者抗凝长期的药物治疗选择	6min

**—— Panal Discussion ——**

14:00-15:20	内脏与外周动脉 ( 内脏动脉专委会学术会议 )
	主持：李选 Sayed Aly 郑月宏 Peter Lin 董红霖

1.邹英华	正确选择肾动脉病变的治疗指征	6min
2.栾景源	慢性肾动脉闭塞是否需要腔内治疗	6min
3.Waled Khreba	腘动脉瘤开放手术后瘘的治疗 ( Endo meets Egypt )	6min
4.董红霖	巨大颈动脉体瘤切除病例分析及VIABAHN的使用	6min
5.袁时芳	内脏动脉瘤：腔内治疗还是传统手术？	6min
6.陈兵	肠系膜上动脉夹层的诊疗思路	6min
7.Mirko Menegolo	腘动脉瘤腔内治疗的技术要点 ( VIP meets ENDOVASCULOGY )	6min
8.薛冠华	肾动脉瘤的腔内治疗选择	6min
9.杨维竹	肾动脉瘤的介入治疗策略	6min
10.李选	FF在肾动脉腔内成形术中的意义	6min

**—— Panal Discussion ——**

15:20-16:40	TSVS meets ENDOVASCULOGY
	主持：景在平 邱肇基 王水深 谢敏璋 林萍章 陆清声

1.施俊哲	支架移植物远端引发的新破裂口：目前的策略及将来的方向	6min
2.颜旭霆	复杂性胸腹主动脉瘤的腔内治疗	6min
3.林佳勋	采用3D融合图像处理技术的腔内隔绝术	6min
4.甘宗旦	复杂性腹主动脉瘤的治疗思考与经验分享	6min
5.陈沂名	Viabahn辅助的杂交旁路术治疗股浅动脉慢性完全闭塞病变	6min
6.张兼华	血透通路引发的肢体远端缺血：诊断及其治疗	6min
7.柯博仁	人工血管动静脉瘘采用PTA与PTA联合支架移植物再次治疗后的临床疗效对比	6min
8.谢炯昭	KMU的TAVI经验	6min
9.吴毅晖	急性和慢性复杂性B型主动脉夹层腔内治疗后主动脉重构的对比研究	6min
10.陈哲伸	牵张技术简化腔内手术	6min

**—— Panal Discussion ——**

16:40-18:10	Dutch Vascular Society meets Endovascology
	主持：陆清声 Kak Khee Yeung 叶炜

1.Kak khee Yeung	关于烟囱技术中的缝隙和成角的体外研究	6min
2.张小明	腹主动脉瘤短瘤颈的腔内治疗技术要领	6min
3.W. Wisselink	肾周型腹主动脉瘤破裂的最佳治疗策略是开放手术联合肾脏降温	6min
4.Thomas Larzon	R-EVAR-如何做得更好？	6min

**主动脉瘤影像学新进展**

5.Maarten Truijers	采用PETCT或动态CTA评估腔内治疗和开放手术治疗主动脉瘤	6min
6.B.M. Wallis de Vries	显示移植植物感染的最佳影像学方法	6min
7.辛世杰	中国血管影像学新进展	6min

**潜望镜和烟囱技术比分支或开窗技术更适用于EVAR治疗腹主动脉瘤**

8.Maarten Truijers	赞成者	6min
9.郭伟	反对者	6min
10.Rutger Lely	腹腔内脏动脉重建	6min
11.成军	主髂动脉闭塞病的中国方略	6min
12.Kak Khee Yeung	荷兰动脉溶栓治疗的标准模式：越少越好	6min
13.李晓强	动脉置管溶栓中国进展	6min

09:00-09:30	护理论坛开幕式 《血管疾病临床护理案例分析》新书发布仪式、赠书仪式	
09:30-10:55	血管护理专家讲堂I 主持: 叶志霞 James Goyena	
1.Tarina Kwong	创新治疗	15min
2.秦月兰	肝动脉化疗栓塞术的加速康复策略	15min
3.James Goyena	基于循证护理的新护士培训项目	15min
4.徐洪莲	动静脉溃疡伤口的评估与管理	15min
5.郭俊艳	血管疾病护理敏感成效指标管理实践	15min
	—— Panal Discussion ——	
10:55-12:15	血管腔内护理专利大赛 主持: Tarina Kwong 周兰妹 评委: Tarina Kwong James Goyena 秦月兰 郭俊艳 徐 阳 齐加新 胡 祎 李海燕	
1.曹宏霞	血管造影机检查台约束装置	5min
2.毛华娟	一种血管腔内手术器械台	5min
3.周 静	颈部路径介入操作移动防护屏风	5min
4.梁爱琼	一种股动脉自压止血裤	5min
5.张 杨	无菌手术台专用锐器收集器	5min
6.张苏钰	一种弹性压带的设计与应用	5min
7.徐春静	一种足背动脉搏动检测装置	5min
8.郑 霏	颈部溶栓导管固定带	5min
9.朱 浩	DVT患者肢体周径测量器	5min
10.郭淑芸	溶栓导管管路保护带	5min
11.王 峰	下肢缺血患者用安全座椅	5min
12.曾晓红	多功能坐便器	5min
	—— 点 评 ——	10min
12:15-13:15	腔内血管学专委会护理专委会会议	
1.徐 阳	护理专委会Logo征集赛一等奖作品汇报 护理专家委员会优秀委员颁奖 护理论坛幸运投稿者颁奖	
13:15-14:55	血管护理专家讲堂II 主持: Carole Kulik 冯 睿	

1.Carole Kulik	皮肤健康与护士在安全质量护理中的作用	15min
2.钱火红	PICC血管通路异常案例分享	15min
3.Nichole Côté	快速通道在经股主动脉瓣置换术中的应用	15min
4.刘晓兵	血管外科医生眼中的腔内血管护理	15min
5.Shideh Farahmand	呼气末二氧化碳监测在术后监护中的价值	15min
6.莫 伟	股动脉穿刺术后出血风险评估——从seldinger技术说起	15min
	—— 点 评 ——	10min
14:55-15:55	血管护理论文交流 主持: 陆清声 莫 伟	
1.肖丽艳	《肢体循环观察表》在下肢动脉硬化闭塞症血运观察中的应用	7min
2.席桂华	实用型注射法在皮下注射低分子肝素钠临床应用中的观察	7min
3.李海燕	生活事件与主动脉夹层的相关性研究	7min
4.范玉红	水胶体敷料于介入动脉穿刺致皮下血肿效果观察	7min
5.李 燕	两种阻断浅静脉血流的方法在经足背溶栓治疗中的对比应用研究	7min
6.刘洪芬	血管外科专科护士核心能力建构与成效	7min
7.谢 芬	品管圈: 降低置管溶栓患者治疗的不安全性	7min
	—— Panal Discussion ——	
16:00-18:30	颈动脉腔内治疗病例大赛 评委: 刘新峰 赵志青 郭大乔 曲乐丰 周为民 万杰清	
1.唐 晓	CAS术中脑保护装置回收困难的处理技巧	12min
2.吴鉴今	症状性重度颈动脉狭窄合并对侧颈动脉闭塞的微创腔内治疗	12min
3.魏小龙	双侧颈动脉狭窄的腔内治疗	12min
4.李 敏	颈动脉支架术后急性血栓形成一例	12min
5.但毕堂	大脑中动脉合并颈内急性闭塞的血管内治疗体会	12min
6.樊翊凌	颅外段颈动脉狭窄支架成形术安全性探讨	12min
7.常 杰	颈动脉颅外段严重迂曲伴重度狭窄支架成形术病例分享	12min

09:00-12:00	百多力WORKSHOP: 百依百顺, 力所能及		2.张 艳	AngioJet喷药抽吸与CDT的治疗选择标准	12min
Part 1	股腘动脉专场		3.张 磊	Wallstent静脉支架在PTS治疗的应用	12min
09:00-09:45	主持: 包俊敏 徐 欣 点评: 梁 卫 曹文东			—— Discussion ——	
1.王 鹏	Pulsar-18低张力支架在股腘TASC C D型病变中的治疗效果探讨	20min	Part 4	血管栓塞专题	12min
2.郭明金	下肢ASO支架成形术后支架断裂的一点思考	20min	14:15-15:00	主持: 郭 伟 冯 睿	12min
	—— Discussion ——		1.黄建华	主动脉支架修复术II型内漏中INTERLOCK弹簧圈的应用	12min
Part 2	内脏动脉专场		2.范新东	动静脉畸形栓塞治疗的关键技术	12min
09:45-10:30	主持: 冯 睿 点评: 蒋俊豪 张显岚		3.杨 敏	动静脉畸形的治疗体会	12min
1.魏小龙	Pulsar-18支架在内脏血管疾病中的应用体会	20min	15:00-18:00	戈尔WORKSHOP	
2.于宏志	支架辅助弹簧圈栓塞治疗脾动脉瘤	20min	Part 1	Opening	
	—— Discussion ——		15:00-15:20	主持: 景在乎 Peter Lin	
Part 3	膝下动脉专场		1.Peter Lin	CBAS 肝素表面技术	15min
10:30-11:15	主持: 陆信武 点评: 叶志东 叶 猛			—— Discussion ——	
1.焦 洋	膝下动脉闭塞性病变中支架的应用	20min	Part 2	VIABAHN SFA长段病变经验分享——中国的循证医学证据	
2.施 森	糖尿病膝下病变的开通技巧与经验	20min	15:20-16:20	主持: 包俊敏 Peter Lin 张曙光	
	—— Discussion ——		1.邓洪儒	应用Viabahn治疗长段股浅动脉硬化闭塞症5年疗效分析	10min
Part 4	血透通路专场		2.冯 翔	下肢动脉长段闭塞性病变治疗的个体化方案	10min
11:15-12:00	主持: 林少芒 点评: 刘杨东 罗灿华		3.吴子衡	Viabahn治疗下肢ASO病变的应用体会	10min
1.朱峥嵘	覆膜支架在AVG狭窄病变中的应用	20min	4.曹文东	单中心经验——随访对提高Viabahn通畅率的意义	10min
2.万 恒	一例术中无名静脉支架移位的处理	20min	5.叶 猛	覆膜支架治疗股浅动脉闭塞性疾病单中心经验-2年随访结果及危险因素分析	10min
12:00-15:00	群英荟萃, 申城论道——波士顿科学WORKSHOP			—— Discussion ——	
Part 1	下肢动脉专题			优化下肢动脉复杂病变治疗方案——策略及方法	
12:00-12:45	主持: 庄百溪 虞冠峰		Part 3	主持: 刘 鹏 张 岚	
1.包俊敏	DCB扩张后股浅动脉病变支架植入的考量	12min	16:20-17:20	Viabahn在下肢动脉的应用体会	10min
2.梁 卫	Sterling和Mustang在血管预处理中的优势	12min	1.李晨宇	CBAS Viabahn在下肢病变的应用	10min
3.唐小斌	精准无误: Innova支架在股浅动脉病变的应用优势	12min	2.沈晨阳	腘及近腘动脉PTA残余狭窄的预防及处理	10min
	—— Discussion ——		3.刘 勇	Viabahn在股浅ISR病例中的应用和随访分享	10min
Part 2	血透通路专题		4.方 欣	Linton Patch 在下肢旁路搭桥术的应用	10min
12:45-13:30	主持: 柯博仁 张 岚		5.郁正亚	—— Discussion ——	
1.刘杨东	血透通路介入治疗的入路和器械选择	12min		VIATORR覆膜支架在TIPS及布加综合征中的应用	
2.李 华	切割球囊在血液透析通路狭窄中的应用	12min	Part 4	主持: 李晓强 薛 挥	
3.张兼华	复杂性血透通路并发症的介入处理	12min	17:20-18:10	布加氏综合征中的诊断和TIPS治疗	10min
	—— Discussion ——		1.李 肖	VIATORR覆膜支架在布加氏综合征中的应用	10min
Part 3	下肢静脉专题		2.丁鹏绪	消化道静脉曲张出血的TIPS治疗	10min
13:30-14:15	主持: 黄新天 张鸿坤		3.张国兵	肝后性门脉高压的介入治疗技术新进展	10min
1.郭连瑞	AngioJet在下肢静脉血栓形成治疗的应用	12min	4.徐 浩	—— Discussion ——	

09:00-17:00	雅培WORKSHOP	主持: 陆信武 郭大乔
Part 1	“颈”上添花—如何提高CAS手术成功率	
09:00-09:50		
1.刘晓兵	NAV6 Barewire的选择与使用经验	20min
2.郭大乔	颈动脉支架术保护伞回收技巧	20min
	—— Discussion ——	
Part 2	“丝丝入扣”—外周导丝知多少	
09:50-10:40		
1.陈 兵	导丝的设计与性能	20min
2.叶 猛	下肢PAD开通的导丝运用策略	20min
	—— Discussion ——	
Part 3	关注PEVAR术中的“细枝”“末节”	
10:40-11:30		
1.冯家烜	球扩及自膨支架在PEVAR术中的应用	20min
2.李 强	Proglide在大腔缝合中的应用经验	20min
	—— Discussion ——	
Part 4	雅培操作空间	
13:30-17:00	指导者: 叶 猛 刘晓兵 雅培临床培训部 NAV6保护伞释放体验/CAS模拟器操作 Connect 18系列导丝, 镍钛合金/不锈钢Command 14导丝操控性体验 Proglide & StarClose SE缝合器/闭合器操作教学	

08:00-09:40	NCVH meets ENDOVASCULOGY
	主持: 景在平 Craig M. Walker
1.Craig M. Walker	血管外科的新方法
2.Anish Thomas	经人工血管入路的腔内治疗新方法
3.董智慧	外周动脉硬化闭塞病变合并急性血栓形成的治疗
4.Richard C. Kovach	股腘动脉治疗技术要领
5.梁 卫	下肢动脉支架内再狭窄的中国经验
6.Craig M. Walker	支架内再狭窄的治疗
7.张 童	膝下病变减容治疗初探
8.Anil K. Chagarlamudi	急性下肢缺血的诊断和治疗
9.蒋俊豪	药涂球囊使用前的血管准备
10.Anish Thomas	急性下肢缺血的再通
11.Richard C. Kovach	深静脉血栓形成和中心静脉闭塞的治疗
12.叶志东	下肢深静脉血栓形成腔内治疗的中国经验
13.Anil K. Chagarlamudi	慢性静脉功能不全的危险因素和治疗
	—— Panel Discussion ——
09:40-11:10	腹主动脉瘤I (主动脉瘤专委会学术会议)
	主持: 陈 忠 Brian Hopkinson 赵纪春 Eric Scott 王豪夫
1.Peter Goverde	烟囱技术联合覆膜支架重建主动脉分叉: 治疗复杂的肾周型主髂动脉闭塞性病变的安全可行的方法: 多中心临床试验结果
2.郑月宏	腹主动脉瘤分支血管腔内和手术重建
3.B.M. Wallis de Vries	Anaconda支架移植植物开窗的临床结果
4.郭平凡	腔内重建内脏动脉技术在复杂EVAR中的应用
5.Jang Yong Kim	采用PTFE人工血管开放手术治疗腹主动脉瘤后移植植物周围血清肿, 采用腔内治疗后瘤腔回缩
6.戴向晨	体外开窗及分支技术在复杂腹主动脉瘤中的应用体会
7.Sayed Aly	复杂解剖条件的EVAR (Endo meets Egypt)
8.姜剑军	腹主动脉瘤复杂瘤颈EVAR的几点争论
9.W. Wisselink	机器人辅助外科手术未来在血管外科中的应用
10.张十一	如何利用3D打印技术辅助主动脉体外开窗腔内修复
11.Emiliano Chisci	采用增强超声对内漏进行随访中发现的三项提示需再次手术的指征
11:10-12:40	腹主动脉瘤II (主动脉瘤专委会学术会议)
	主持: 张小明 Clifford J. Buckley 姜维良 Jacques Busquet 戴向晨
1.Brian Hopkinson	针对Aorfix进行的Pythagoras USI临床试验的长期结果

2.Frank J. Criado	髂内动脉瘤的治疗指征	6min
3.张宏鹏	EVAR中应该使用IBD技术常规保留双侧髂内动脉吗?	6min
4.Dieter Raithel	开放手术治疗腹主动脉瘤后近端吻合口动脉瘤的腔内治疗	6min
5.师天雄	腹主动脉瘤腔内治疗流出道并发症的处理与预防	6min
6.JanD. Blankensteijn	DREAM临床试验的15年结果	6min
7.赵纪春	腹主动脉瘤腔内治疗术后随访期并发症及其处理	6min
8.W. Wisselink	AJAX临床试验的长期结果	6min
9.刘 暴	融合导航技术在复杂主动脉瘤腔内治疗中的应用	6min
10.Kak Khee Yeung	平滑肌细胞在腹主动脉瘤进展中的关键作用	6min
11.Maarten Truijers	如何测量主动脉瘤的管壁应力	6min
12.张 健	高龄腹主动脉瘤的临床诊治特点及预后分析	6min

—— Panal Discussion ——

12:40-13:30	微创卫星会：从一体化到LOW PROFILE	
	主持: 赵志青 黄建华	
1.林智琪	Aegis一体化分叉型覆膜支架的EVAR适应症探讨	6min
2.李晨宇	一体化支架系统在复杂性EVAR中的临床运用	6min
3.李 伟	“LOW PROFILE” 支架系统在复杂TEVAR中的临床运用	6min
4.王 伟	复杂性TEVAR的支架选择	6min
讨 论	“一体化”支架的适应症与操作技巧	25min
	“LOW PROFILE” 支架鞘的临床意义	

13:30-14:50	血管创伤与破裂动脉瘤（血管创伤专委会学术会议）	
	主持: 金 星 Thomas Larzon 戈小虎 Todd Bohannon 李 震	

1.吴毅晖	主动脉创伤的临床特点及治疗结果	6min
2.Michele Antonello	急性胸主动脉钝性伤腔内治疗的远期结果 ( VIP meets ENDOVASCULOGY )	6min
3.Thomas Larzon	腔内和杂交手术——创伤治疗中的新理念	6min
4.金 星	如何提高腹部腹部血管创伤的救治成功率	6min
5.Boonprasit Kritpracha	感染性主动脉瘤，腔内治疗应该成为首选: 10年超过100例经验	6min
6.史振宇	近端瘤小于1CM腹主动脉瘤的经典EVAR治疗	6min
7.Ashraf Anite	主动脉肠痿的腔内治疗 ( Endo meets Egypt )	6min
8.蒋岗杉	血液动力学不稳型破裂腹主动脉瘤的诊治经验	6min
9.Piotr Kasprzak	开放手术或腔内治疗后的肾周型腹主动脉瘤的再次腔内治疗	6min
10.周为民	EVAR术中远端锚定区不良的处理	6min

—— Panal Discussion ——

14:50-16:20	跨膝病变与膝下动脉（糖尿病足专委会学术会议）	
	主持: 谷涌泉 Peter Goverde 郭平凡 Nicola Troisi 曹烨民	
1.徐 欣	试析膝下动脉腔内治疗	6min
2.李天润	Rotarex在膝下动脉中的应用	6min
3.Adel el Hosany	糖尿病足的治疗: 埃及指南 ( Endo meets Egypt )	6min
4.张 艳	膝下病变腔内治疗, 如何减少创伤提高疗效	6min
5.李维敏	膝下动脉治疗的合理应用	6min
6.Werner Lang	足部动脉弓对于腔内治疗成功的重要意义	6min
7.邢 彤	乱花渐欲迷人眼——我看到的祖国医学	6min
8.王爱林	互联网+共同照护长期管理糖尿病足	6min
9.Soliman Shoab	膝下闭塞病变的外科和腔内治疗	6min
10.蒋京军	膝下动脉闭塞性病变中支架的应用	6min
11.Peter Goverde	膝下三分支病变的治疗选择: POBA, 支架, DCB, DES?	6min
12.谷涌泉	糖尿病足膝下病变腔内治疗进展	6min

—— Panal Discussion ——

16:20-17:45	CIRSE meets ENDOVASCULOGY	
	主持: 陆清声 Dai-Do Do 梁 卫 熊 江	
1.Ernö Remsey-Semmelweis	主动脉支气管瘘的成功治疗经验	6min
2.Dai-Do Do	如何处理困难的膝下病变	6min
3.叶 猛	复杂的股腘动脉病变: 技术之上的理念	6min
4.Dai-Do Do	如何保持股浅动脉通畅: Majestic临床试验数据更新和采用Eluvia DES药物支架的经验	6min

5.杨 敏	股浅动脉药物球囊后的支架成形术: 技术要领	6min
6.贾 鑫	DCB时代的POBA: 如何做好预扩	6min
7.Charlie Cheng	股浅动脉采用Ranger和Innova治疗的技术要领	6min
8.刘晓兵	Angiojet吸栓联合WALLSTENT支架成形应用于治疗并存Cockett综合症的下肢深静脉血栓	6min
9.Kelvin Hong	采用Angiojet快速溶栓治疗深静脉血栓	6min
10.郭连瑞	DVT的PMT治疗	6min
11.叶 炜	DVT的治疗: CDT 还是 PMT?	6min

18:30-21:00 大会闭幕式

08:00-9:30	主髂动脉（主髂动脉专委会学术会议） 主持：庄百溪 吴庆华 Werner Lang 刘冰 Mirko Menegolo	
1.Sandro Leipdi	覆膜支架VS裸支架治疗主髂动脉闭塞 (VIP meets ENDOVASCULOGY)	6min
2.李震	肾下主髂动脉全程闭塞的治疗及文献复习	6min
3.沈晨阳	主髂闭塞性病变腔内治疗的得与失	6min
4.Samuel Zhou	髂动脉闭塞的腔内治疗 (VIP meets ENDOVASCULOGY)	6min
5.庄百溪	主髂动脉闭塞腔内治疗：如何提高成功率，降低并发症率？	6min
6.田红燕	主髂动脉CTO病变处理的几点体会	6min
7.Nicola Troisi	小输送口径的支架治疗髂动脉病变：4-FIRST注册试验的结果 registry	6min
8.李伟	主髂动脉腔内治疗并发症的防治	6min
9.张望德	髂动脉闭塞：选择性开通与开通之选择	6min
10.Mostafa Soliman	主髂病变：开放手术还是腔内治疗？(EGYPT meets ENDOVASCULOGY)	6min
11.孙大军	如何最大限度发挥主髂闭塞外科重建的优势	6min
12.吴丹明	主髂动脉闭塞腔内治疗——预案至关重要	6min
——Panal Discussion——		
09:30-11:00	股腘动脉I（下肢动脉专委会学术会议） 主持：吴丹明 管珩 何蓓 李晓强 Samuel Zhou	
1.Peter Lin	股浅动脉覆膜支架的临床经验	6min
2.姚陈	两个PAD指南引发的思考	6min
3.胡何节	下肢多节段动脉硬化闭塞的治疗策略	6min
4.刘冰	如何应对股腘动脉高钙化病变的挑战	6min
5.王盛	腘动脉病变的处理——细节决定成败	6min
6.乔彤	下肢CTO病变介入治疗再狭窄处理展望	6min
7.Atef Allam	股浅动脉开口病变采用超声引导的腔内治疗 (EGYPT meets ENDOVASCULOGY)	6min
8.吴学君	髂股动脉联合病变的治疗策略探讨	6min
9.何蓓	导入动脉问题的腔内修复	6min
10.郭曙光	股腘动脉间歇性跛行的腔内干预时机	6min
11.Mohammad Taha	精确的多普勒评估下肢动脉病变：与CTA的对比研究 (EGYPT meets ENDOVASCULOGY)	6min
12.何菊	股腘动脉闭塞的优化治疗	6min
——Panal Discussion——		
11:00-12:30	股腘动脉II（下肢动脉专委会学术会议） 主持：包俊敏 Ali Amin 王峰 龚昆梅 陈沂名	
1.Jang Yong Kim	采用Angiojet Solent Omni的PMT治疗深静脉血栓：与CDT的对比研究	6min
2.李毅清	“静脉转流术”在下肢动脉闭塞性疾病中的应用	6min
3.崔驰	下肢CTO的精准化治疗理念	6min

4.Peter Goverde	AURORAII临床试验：采用Supera支架治疗长段股腘病变的5年结果	6min
5.陈伟华	DCB联合斑块切除装置治疗高钙化的股腘病变和膝下病变	6min
6.史伟浩	股腘动脉CTO病变的开通：入路选择与技巧	6min
7.王翔	股动脉分叉病变的腔内治疗	6min
8.Eric Scott	斑块切除：一种更好的腔内治疗方式	6min
9.吴巍巍	股腘动脉长段闭塞病变的处理进展	6min
10.汤敬东	TAO腔内射频治疗机制研究	6min
11.王豪夫	下肢动脉腔内治疗的远端逆穿技巧	6min
12.Laszlo Pinter	采用杂交手术进行腹股沟以远的血管重建	6min
——Panal Discussion——		
12:30-13:35	颈动脉I（颈动脉专委会学术会议） 主持：赵志青 Laszlo Pinter 王兵 李慎茂	
1.余波	颈动脉狭窄外科治疗现状	6min
2.贺斌	症状性颈动脉狭窄的解析	6min
3.王峰	颈动脉支架的关键技术	6min
4.李雷	椎动脉狭窄治疗中的误区	6min
5.Ahmed Hassanin	重建椎动脉的新方法 (EGYPT meets ENDOVASCULOGY)	6min
6.朱鑫璞	颈动脉狭窄BMT	6min
7.冯骏	颈动脉支架成形术的并发症及其防治	6min
8.Sumaira Macdonald	颈动脉术后采用DWMRI显示的新白质病变：预后，临床症状和处理	6min
——Panal Discussion——		
13:35-14:25	颈动脉II（颈动脉专委会学术会议） 主持：刘建林 Ahmed Hassanin 曲乐丰 要力	
1.唐小斌	颈-锁骨下动脉与腋-腋动脉旁路治疗锁骨下动脉闭塞的比较	6min
2.Laszlo Pinter	颈动脉支架成形术中的脑保护装置：最新进展	6min
3.陈江浩	大动脉炎性颈动脉病变的处理	6min
4.郭大乔	颈动脉内膜切除的关键技术	6min
——Panal Discussion——		
赵志青 郭大乔 刘鹏 王兵 曲乐丰	锵锵五人行：颈动脉双侧病变的处理：同期？分期？	20min
14:25-15:30	血透通路I（血透通路专委会学术会议） 主持：张岚 柯博仁 王玉柱 宋燕	
1.刘鹏	AVG术后闭塞合併血栓形成的处理	6min
2.张岚	自体动静脉瘘静脉资源的充分利用和保护策略	6min

3.陈佳俊	超声引导下血透通路狭窄腔内治疗的临床路径	6min
4.赵 华	贵要静脉转内瘘并发症带来的思考	6min
5.张丽红	自体动静脉内瘘管径与流量相关性分析	6min
6.唐 晓	血透患者上腔静脉阻塞综合征的处理及陷阱	6min
7.郭思恩	血透通路狭窄的腔内治疗	6min
8.刘杨东	下肢透析用动静脉内瘘经验分享	6min

**—— Panal Discussion ——**

15:30-16:35	<b>血透通路II（血透通路专委会学术会议）</b>
	<b>主持: 刘 鹏 刘杨东 张兼华 董红霖</b>

1.赵意平	人造血管动静脉内瘘远端流出道静脉狭窄的诊治	6min
2.伍 锐	血液透析疑难动静脉内瘘的建立	6min
3.王 剑	长期血透通路狭窄的传统外科手术治疗	6min
4.王玉柱	中心静脉插管的规范操作流程	6min
5.董红霖	腔内治疗在挽救血透通路中的作用	6min
6.宋 燕	透析通路中上腔静脉狭窄的处理	6min
7.施娅雪	左无名静脉支架移位一例报道	6min
8.冯晓波	B超引导下球囊扩张治疗动静脉内瘘狭窄	6min

**—— Panal Discussion ——**

16:35-17:35	<b>心脏瓣膜疾病（心脏瓣膜微创治疗专委会学术会议）</b>
	<b>主持: 景在平 王志农 Ernö Remsey-Semmelweis 马 翔</b>

1.景在平	球扩瓣膜TAVI的中国经验	6min
2.Sepehr Fariabi	经皮二尖瓣修复术	6min
3.杨 剑	瓣周漏腔内治疗	6min
4.Ernö Remsey-Sem melweis	二次腔内瓣膜置入技术	6min
5.魏 来	中山医院经心尖TAVR实践——定位，测量，选瓣问题经验分享	6min
6.Ernö Remsey-Sem melweis	经颈动脉TAVI: 50例经验	6min
7.马 翔	TAVR术后的抗栓治疗进展与思考	6min

**—— Panal Discussion ——**

17:45-18:30	<b>腔内血管学的昨天、今天和明天</b>
	<b>主持: 景在平</b>
	<b>对话嘉宾: Clifford J. Buckley, Dieter Raithel, Brian Hopkinson Frank J. Criado, Jacques Busquet, Thomas Noppeney</b>

08:00-12:00	<b>年度价值病例大赛</b>
	<b>主持: 景在平 冯 睿</b>
	<b>评委: 甘宗旦 陆信武 金 辉 赵 琦 冯 翔 唐小斌 李 伟 续慧民</b>
1.刘明远	多层裸支架腔内治疗感染性主动脉瘤
2.李 强	药物球囊加斑块旋切治疗股浅动脉闭塞致股浅动脉破裂1例
3.尹 杰	颈动脉动脉瘤破裂的诊断和手术治疗
4.张建陶	髂动脉瘤治疗1例（翻山放置喇叭腿）
5.王 韬	Hybrid全弓置换术在主动脉病变中的应用
6.姜 波	急性Stanford B型主动脉夹层合并严重肠缺血的治疗
7.徐 磊	EVAR术后移植植物感染诊治病例报告
8.冯怡雯	腔内射频消融交感支治疗血栓闭塞性脉管炎手术录像
9.田 野	艾滋病致下肢动脉血管病变一例治疗
10.吴鉴今	近颈底、巨大颈内动脉瘤的复合手术诊治思考
11.杨 滨	主动脉夹层合并主动脉缩窄、主动脉瘤1例
12.苏成锴	弓部支架体外开窗1例病例分享
13.邵闻冲	近肾动脉腹主动脉闭塞病例分享
14.周 云	Viabahn覆膜支架治疗颈动脉夹层动脉瘤1例
15.卢宏彪	联合瓣膜病合并主动脉夹层诊治一例
16.李铁铮	主动脉夹层腔内修复术后假腔破裂抢救一例
17.田 轩	覆膜支架治疗颈动脉瘤裂综合征一例
18.蒋欣欣	左颈静脉带毡套带涤纶套导管入奇静脉1例
19.蒋 鹏	步步惊心-介入与开刀的碰撞
20.王志伟	将支架故意置入假腔？！--慢性夹层假腔内支架置入1例
21.杨智钧	烟囱和潜望镜技术治疗破裂B型夹层
22.施 森	近肾平面腹主动脉闭塞治疗
23.王 刚	药涂球囊（DCB）的临床应用
24.袁 丁	再发腹主动脉假性动脉瘤伴感染的杂交手术治疗
25.成 军	ISR的腔内处理，理论与实践
26.马 军	斑块旋切联合药物涂层球囊处理股浅动脉支架内再狭窄一例
27.韩 涛	DCB在胫前动脉CTO病变中治疗的个例汇报
28.崔 驰	一例简单的下肢CTO病变---回真腔技术应用体会
29.倪晨辉	腹主动脉瘤腔内修复术后顽固腹胀
30.张 章	复杂外伤性动静脉瘘一例
31.毕国善	腔内治疗一例特殊的腹腔干动脉瘤
32.张 剑	见微知著-充分抗凝与有效抗凝-附门静脉血栓一例病例报告
33.兰 勇	肝静脉型布加综合征的腔内治疗
34.郑祥韬	股腘长段CTO病变顺行真腔开通技术及DCB的应用

35.杨广鑫	CAS术后支架内再狭窄	
36.李栋林	主动脉弓部三分支原位开窗技术治疗累及弓部的主动脉夹层	
37.段红永	一例腹主动脉溃疡血栓合并双下肢动脉闭塞病人的治疗	
38.王雷	腹主动脉瘤腔内修复术后腹主-十二指肠瘘	
39.付健	一次曲折的保肢经历	
40.阳普根	左下肢深静脉血栓介入治疗分享	
41.冯骏	颈动脉一侧闭塞一侧重度狭窄风险评估与决策	
42.刘兵	急性肺栓塞及下肢深静脉血栓的同期介入治疗	
43.叶波	裂口位于降主动脉的逆撕主动脉夹层的诊治	
44.牟德堂	复杂B型夹层一例治疗回顾分析	
45.李云松	机械血栓抽吸+支架植入治疗DVT并脑出血的体会	
46.丁威威	损伤控制性外科在急性肠系膜上动脉缺血性疾病的应用	
47.于同	下肢动脉支架术后再狭窄病例1例	
48.杨东海	胸主动脉原位开窗覆腹支架腔内修复术	
49.陈熙	弃栓	
50.宁一	严重扭曲的腹主动脉瘤腔内修复术	
51.亓明	堵与赌，胸主动脉TEVAR术后破裂1例	
52.祁明	杂交象鼻手术治疗主动脉弓部复杂病变	
53.冯琦琛	自发性肾动脉夹层	
13:30-15:10	血管疾病防治论坛 I 主持: 冯睿 庄郁峰	
1.景在平	饮食结构调整与血管疾病预防	20min
2.包俊敏	天津田边: 盐酸沙格雷酯对于外周动脉阻塞病的治疗作用	20min
3.冯睿	常见血管外科疾病的诊治与预防	20min
4.宋超	北京泰德: 改善跛行, 很多获益——PAD治疗优选药物	15min
5.徐茂锦	北京泰德: 治疗糖尿病周围神经病变的优选药物	15min
6.唐晓昱	临床医生与“现代教科书”	10min
	—— Discussion ——	
15:10-16:50	血管疾病防治论坛 II 主持: 陆清声 梅志军	
1.史振宇	深圳万乐: 下肢动脉腔内治疗再狭窄闭塞的药物防治策略	20min
2.梅志军	深圳康哲: 下肢静脉曲张及“老烂脚”的防治, 兼谈喜疗妥作用	20min
3.陆烨	血管疾病急症绿色通道的建立与管理	20min
4.潘烨	石药集团: 改善循环——己酮可可碱在血管外科的临床应用	20min
5.裴轶飞	石药集团: 己酮可可碱国际国内指南的解读	20min
	—— Discussion ——	
16:50-18:30	世界留学生论坛 (毓秀论坛) 主持: 景在平	

08:00-12:00	先瑞达WORKSHOP	
Part 1	创新有我 改变未来	
08:00-10:00	主持: 陈忠 符伟国 张岚	
1.李晓强	DCB在钙化病变中的应用	20min
2.汤敬东	DCB时代支架的指征	20min
3.吴巍巍	如何做好DCB前的血管准备	20min
4.徐欣	支架内再狭窄治疗有了新选择	20min
	—— Discussion ——	
Part 2	循证而行 因病施治	
10:00-12:00	主持: 郭伟 庄百溪 李鸣	
1.殷敏毅	DCB将给下肢病变治疗带来哪些改变?	20min
2.梁卫	长病变开通方式以及对DCB使用的影响	20min
3.王盛	DCB时代, 如何做到因病施治?	20min
4.郎德海	DCB使用心得	20min
	—— Discussion ——	
14:30-17:30	青年医师创新论坛	
	评委: Clifford J. Buckley, Kak Khee Yeung, Dai-Do Do, Dieter Raithel Brian Hopkinson, Samuel Zhou, Nicola Troisi	
Part 1	主持: 叶志东 郭连瑞 董智慧	
14:30-16:00		
1.成伟	台上开窗治疗肾周型腹主动脉瘤	6min
2.陈熹阳	胸腹主动脉瘤杂交术后的脊髓缺血	6min
3.杜昕	保留分支动脉	6min
4.方坤	高危主动脉弓部假性动脉瘤的治疗	6min
5.冯家煊	主动脉夹层远段假腔样扩张的腔内治疗	6min
6.李璇	TEVAR术中原位开窗联合支架置入保留左锁骨下动脉	6min
7.李鑫	降主动脉瘤腔内治疗与开放手术的对比研究: 单中心经验与文献分析	6min
8.李清乐	TEVAR术后脊髓缺血	6min
9.李梓伦	采用封堵器治疗困难的主动脉病变	6min
10.李林	Castor分支型支架移植物治疗主动脉弓病变: 2年结果	6min
11.刘澄	腹主动脉瘤合并巨大髂内动脉瘤的腔内治疗	6min

## Part 2

主持: 刘 暴 梁 卫 杨 敏

16:00-17:30

1. 刘 洋 中国第一例二尖瓣腔内置入术 6min
2. 倪 冷 开窗治疗困难瘤颈的腹主动脉瘤 6min
3. 商 疊 开窗技术重建弓上分支动脉治疗主动脉弓夹层 6min
4. 孙占峰 开窗支架移植物预置导丝技术治疗胸主动脉病变 6min
5. 佟 铸 主动脉夹层的治疗选择 6min
6. 王利新 改良支架移植物治疗霉菌性动脉瘤 6min
7. 王国权 逆行撕裂A型主动脉夹层的发生机制及治疗 6min
8. 王 伟 3D打印辅助支架移植物开窗 6min
9. 王 端 开窗腔内隔绝术治疗肾周型腹主动脉瘤 6min
10. 王 烨 多层裸支架技术治疗胸腹主动脉瘤 6min
11. 殷敏毅 原位开窗技术应用于胸主动脉病变的腔内修复术 6min

08:00-10:30 奇目WORKSHOP 主持: Peter Goverde

1. 唐军翔 公司产品介绍: Ziehm Vision RFD Hybrid Edition 20min
2. Peter Goverde 移动C臂临床应用病例分享 20min
3. 裴铁飞 移动C臂在国内介入应用的现状 20min
- 现场演示

—— Discussion ——

10:30-12:30 安束喜WORKSHOP 主持: 张 岚 黄新天 梅志军

1. 梅家才 硬化剂联合手术治疗下肢静脉曲张标准流程 10min
2. 梅志军 长海医院硬化剂治疗静脉曲张经验分享及手术录播 20min
3. 禄韶英 3%安束喜联合手术治疗下肢静脉曲张病例分享 10min
4. 张 矛 无创硬化治疗中重度下肢静脉曲张 10min
5. 崔佳森 泡沫硬化剂与液体硬化剂治疗C1期静脉曲张的对比研究 10min
6. 彭军路 超声引导下使用1%+3%安束喜治疗静脉曲张门诊经验 10min
7. 李昭辉 VDM中心开展硬化剂治疗经验分享 10min
8. 夏 印 安束喜治疗静脉曲张并发症的预防和治疗 10min
9. 倪其泓 泡沫硬化剂治疗网状静脉曲张的日间流程 10min
10. 陈 辉 聚多卡醇治疗静脉畸形循证医学分析 10min

—— Discussion ——

15:00-17:30 主动脉腔内修复offlabel技术圆桌讨论会

主持: 景在平 冯 睿

讨论专家: 吴毅晖 戴向晨 姜剑军 陈沂名 李晓东 陆信武 郭平凡

张鸿坤 黄建华 高 峰 孟庆友

指导专家: 陈 忠 符伟国 郭 伟 舒 畅 常光其

15:00-17:00	Opening Ceremony of Jing Zaiping Painting and Calligraphy Exhibition for Charity in Shanghai and the International Painting and Calligraphy Co-Exhibitions for Charity
08:00-09:00	Opening Ceremony
09:00-11:00	ISEVS meets ENDOVASCULOGY  Moderators: Zaiping Jing, Shirley Buckley
	Evolving strategies for management of uncomplicated type B aortic dissection
1.Frank J. Criado	—USA Opinion 6min
2.Qingsheng Lu	—Chinese Opinion 6min
3.Clifford J. Buckley	Current status of EVAS: Is there trouble in paradise? 6min
	Best treatment for a small AAA 4.5-5.4cm in diameter
1.Jacques Busquet	—Medical Management 6min
2.Rod White	—Surgical Management 6min
3.Zhong Chen	—Chinese Opinion 6min
	How to best manage patients with 80% asymptomatic carotid artery stenosis
1.Clifford J. Buckley	—USA Opinion 6min
2.Zhiqing Zhao	—Chinese Opinion 6min
	Are the results of carotid artery stenting predictably inferior to the outcomes of carotid endarterectomy?
1.Todd Bohannon	—USA Opinion 6min
2.Lefeng Qu	—Chinese Opinion 6min
	Best management strategies for extensive arterial occlusive disease, above knee and below knee
1.Junmin Bao	—Best management strategies in China 6min
2.Ali Amin	—Above knee 6min
3.Donghua Ji	—Below Knee 6min
4.Chang Shu	TEVAR for short neck of thoracic aortic disease 6min
5.Leng Ni	EVAR for short neck of abdominal aortic aneurysm 6min
6.Enrico Cieri	EVAR in extreme cases: tips and tricks for better outcomes 6min
7.Robert Guidoin	Stent-grafts: from infancy to maturation. What is next? 6min
8.Clifford J. Buckley	Should plaque morphology influence endovascular device selection 6min

11:00-12:30	Aortic Dissection I ( Congress of Professional Committee of Aortic Dissection )  Moderators: Weiguo Fu, Guangqi Chang  Armando de Carvalho Lobato, Rui Feng, Shuiting Zhai
1.Xiwei Zhang	Chimney technique in aortic arch: complication and prevention 6min
2.Yuan Liu	The selection of chimney stent during endovascular repair of aortic arch pathologies 6min
3.Xiaohu Ge	Disadvantages and advantages of parallel stent-graft in aortic arch 6min
4.Rui Feng	How to do the better parallel stent-graft in aortic arch 6min
5.Frank J. Criado	Diameter-based indications for TAA remains more art than science 6min
6.Zhanxiang Xiao	In-situ fenestration reconstructing LSA during TEVAR 6min
7.Xinwu Lu	Laser in-situ fenestration technique treating aortic arch pathologies 6min
8.Xiaodong Li	In-situ fenestration, in-vitro fenestration, or chimney technique in aortic arch? 6min
9.Hongkun Zhang	Endovascular repair of aortic arch pathologies: chimney vs fenestration 6min
10.Feng Gao	Endovascular repair and hybrid procedure treating aortic arch pathologies 6min
11.Frank J. Criado	Clinical and procedural implications of bovine arch anatomy 6min
12. Xuemin Zhang	Relative migration of the stent grafts in TEVAR 6min
	—— Panal Discussion ——
12:30-13:30	Satellite meeting of Gore  Moderators: Zaiping Jing, Guangqi Chang, Shuiting Zhai
1.Rui Feng	The strategies of endovascular reconstruction of abdominal visceral part of complex aortic pathologies 20min
2.I-Hui Wu	Endovascular hypogastric artery preservation during complex aortoiliac aneurysm repair 20min
3.Armando de Carvalho Lobato	Optimizing outcomes in Type B aortic dissection treatment 20min
13:30-14:30	Satellite meeting of Medtronic  Moderators: Zaiping Jing, Zhong Chen
1.Zhong Chen	The new concept of verivose vein treatment 15min
2.Wei Guo	New concept of ASO Treatment 15min
3.Weiguo Fu	How to choose the devices to treat type B aortic dissection? 15min
4.Qingsheng Lu	More choices, beyond confidence 15min
14:30-16:00	Aortic dissection II ( Congress of Professional Committee of Aortic Dissection & Professional Committee of research and transforming )  Moderators: Chang Shu, Frank J. Criado, Shijie Xin, Jian Zhou, Hui Jin

1.Shuiting Zhai	The analysis of reintervention after endovascular repair of Stanford type B aortic dissection	6min
2.Lei Jiang	The complications happened in the distal part of stent-graft after endovascular repair of aortic dissection	6min
3.Eric Scott	TEVAR: the new standard for repair of traumatic thoracic aortic injuries	6min
4.Lianjun Huang	Endovascular repair of ruptured aortic dissection	6min
5.Guangqi Chang	Extraordinary endovascular treatment of aortic arch pathologies	6min
6.Dai-Do Do	Hybrid treatment for proximal supra-aortic vessels - 15 years experience	6min
7.Jiang Xiong	The last 8-year state of TEVAR for type B aortic dissection in China: review of literatures	6min
8.Frank J. Criado	New insights on Kommerell's diverticulum: How to measure, when to treat, and emerging hybrid treatment options	6min
9.Weiguo Fu	Treatment of hypofusion syndrome of aortic dissection: single-center experience	6min
10.Jian Zhou	Targeted therapy of vascular remodeling of aortic dissection	6min
11.Huajuan Mao	The construction and development of endovascular devices platform in vascular surgery department	6min

**— Panal Discussion —**

16:00-17:30	<b>Thoracoabdominal aortic pathologies</b>  Moderators: Wei Guo, Dieter Raithel, Xiang Feng, Xueming Chen  Piotr Kasprzak	
1.Jun Zhao	Simultaneous exclusion of distal and proximal tears of aortic dissection	6min
2.Xueming Chen	Experience on thoracoabdominal aortic aneurysm	6min
3.Piotr Kasprzak	Todays standard of endovascular treatment for TAAA with B/FEVAR	6min
4.Weliang Jiang	Hybrid operation treating thoracoabdominal aortic aneurysm	6min
5.Xiang Feng	Hybrid operation treating thoracoabdominal aortic aneurysm	6min
6.Qian Chang	Acute type A aortic dissection involving the aortic arch: clinical features and treating strategy	6min
7.Clifford J. Buckley	Pre-operative surgical risk assessment: what it should encompass in 2016	6min
8.Jianhua Huang	The aneurysm rupture after endovascular repair of thoracoabdominal aortic aneurysm	6min
9.Jian Zuo	Hybrid operation treating thoracoabdominal aortic pathologies	6min
10.Qingyou Meng	The application of fenestrated stent-graft in the treatment of aortic pathologies	6min

11.Changjian Liu	Pure endovascular treatment of thoracoabdominal aortic pathologies	6min
12.Armando de Carvalho Lobato	Advanced techniques for endovascular treatment of TAAAs	6min

**— Panal Discussion —**

17:30-18:30	Youth English debating competition  Moderators: Zaiping Jing, Zhong Chen  Richard C. Kovach, Junmin Bao, Craig M. Walker	
-------------	--	--

1.Affirmative teams:  Chunshui He  Liangxi Yuan	Plaque removing should be the first-line adjunctive treatment to optimize lower extremity arterial disease intervention treatment results	28min
Negative teams:  Qingfeng Sun  Yin Xia		

2.Affirmative teams:  Min Zhou  Hai Feng	Severely Angled Aortic Necks May Remodel Beneficially After EVAR, Minimizing The Need For Open Repair	28min
Negative teams:  Ziheng Wu  Xin Li		

09:00-10:30	Diseases of portal vein and vena cava ( The Academic Conference of professional Committee of Vena Cava Obstruction Disease )  Moderators:Jinguo Cui, Maoheng Zu, Yinghua Zou, Hua Xiang, Xinwei Han	
1.Jinguo Cui	The prospect of transjugular intrahepatic portosystemic shunt	6min
2.Hui Xue	Complications and treatment experience of TIPS	6min
3.Hua Xiang	Individualized diagnosis and treatment strategy of portal hypertension	6min
4.Jianjun Luo	Treatment of portal vein thrombosis by portal shunt	6min
5.Jianping Gu	Endovascular treatment of superior mesenteric artery thrombosis	6min
6.Qingyi Meng	Interventional treatment of sinusoidal sinus syndrome	6min
7.Ce Bian	Perioperative management of Budd-Chiari syndrome	6min
8.Xinwei Han	Interventional treatment of Budd-Chiari syndrome with inferior vena cava obstruction and thrombosis	6min
9.Chunmin Li	Treatment experience of leiomyomatosis in inferior vena cava	6min
10.Sen Jiang	Endovascular treatment of superior vena cava syndrome: experience from ShangHai Pulmonary Hospital	6min
———— Panal Discussion ———		
10:30-11:40	Pulmonary embolism and venous thrombosis ( The Academic Conference of Professional Committee of Deep Venous Thrombosis )  Moderators:Fuxian Zhang, De Shi, Soliman Shoab, Chia-Hsun Lin, Ce Bian	
1.Junhai Li	AngioJet application of choice in patients with acute VTE	6min
2.Wen Huang	Indication and Clinical Significance of Preventive Filter Implantation	6min
3.Mingjin Guo	Deep vein thrombosis with pulmonary embolism—One-stop minimally invasive treatment	6min
4.Lei Zhang	Chronic obstructive lesions in the iliac vein:Dredging strategy	6min
5.Jianlong Liu	Discussion on the timing of interventional treatment of iliac vein	6min
6.Quan Chen	Indications of endovascular treatment of chronic iliac vein occlusion	6min
7.Xiaozhong Huang	Analysis of restenosis and occlusion of iliac vein stent	6min
8.Wendong Cao	Middle and long term follow-up results of iliac vein stenting	6min
9.Xintian Huang	Is endovascular treatment of PTS valuable?	6min
10.Fuxian Zhang	The modern treatment strategy of iliac vein compression syndrome	6min
———— Panal Discussion ———		

11:40-13:00	Varicose veins ( The Academic Conference of Professional Committee of Venous Reflux Disease )  Moderators: Jianrong Ye, Jinsong Wang, Thomas Noppeney Zhijun Mei, Said El Malah	
1.Zhijun Mei	Humane care in the treatment of varicose veins	6min
2.Thomas Noppeney	Advantage of Thermal or chemical ablation in endovascular treatment of superficial venous reflux disease	6min
3.Shaoying Lu	Clinical study of individualized one-stop therapy of CVD	6min
4.Krish Soundararajan	Analysis of Vascular Factors from 400 US Venous Surgery Data: The lesson to share	6min
5.Zuojun Hu	Surgical techniques to reduce recurrent varicose veins	6min
6.Soliman Shoab	Success factors of EVLT surgery	6min
7.Jiacai Mei	Current situation and Thoughts on treatment of varicose veins of lower extremity	6min
8.Krish Soundararajan	The latest treatment guidelines and consensus for superficial venous disease	6min
9.Dong Zhou	Discussion of the treatment of varicose veins:Emphasis practice, Lighten thinking	6min
10.Said El Malah	Traditional open surgery for varicose veins has been satisfactory, why still need further laser treatment ( EGYPT meets ENDOVASCULOGY )	6min
———— Panal Discussion ———		
13:00-14:00	Vascular malformation, lymph, thrombosis ( The Academic Conference of Professional Committee of Congenital Vascular Malformations & Lymphatic Disease )  Moderators: Xinwu Lu, Jiwei Zhang, Wenbin Shen, Bi Jin, Yong Yang	
1.XinDong Fan	Ethanol embolization of arteriovenous malformations	6min
2.Qiang Liu	Surgical and endovascular treatment for arteriovenous malformations	6min
3.Zhenyue Zhong	Attention to the deep vein thrombosis syndrome with spontaneous arteriovenous fistula	6min
4.Dalin Li	How doesmechanical suction and drug thrombolysis perfect combine?	6min
5.Yuguang Sun	Surgical treatment of secondary lower limb lymphedema	6min
6.Bi Jin	The application of new oral anticoagulant in the treatment of VTE	6min
7.Tao Yang	Application of new anticoagulant drugs in special part of venous thrombosis: Evidence and Practice	6min
8.Jinsong Wang	Drug options for patients with DVT during the period of anti coagulation	6min
———— Panal Discussion ———		

14:00-15:20		Visceral and Peripheral Arteries (The Academic Conference of Professional Committee of Visceral Artery)  Moderators: Xuan Li, Sayed Aly, Yuehong Zheng, Peter Lin, Honglin Dong			
1.Yinghua Zou	Correct choice for the treatment of renal artery disease	6min	8.Chong-Chao Hsieh	Experience of TAVI in KMU	6min
2.Jingyuan Luan	Is chronic renal artery occlusion requiring endovascular treatment?	6min	9.I-Hui Wu	Comparative study of aortic remodeling after acute and chronic complications of type B aortic dissection	6min
3.Waliid Khereba	The treatment of fistula of popliteal artery aneurysms after open surgery (Endo meets Egypt)	6min	10.Jer-Shen Chen	Stretch techniques simplify intracavitory surgery  —— Panal Discussion ——	6min
4.Honglin Dong	Resection of giant carotid body tumor and the use of VIABAHN: A case share	6min	16:40-18:10		Dutch Vascular Society meets Endovascology  Moderators: Qingsheng Lu, Kak Khee Yeung, Wei Ye
5.Shifang Yuan	Visceral artery aneurysm: endovascular treatment or traditional surgery?	6min	1.Kak khee Yeung	The Crevice and Angulation in Chimney Technology:A Vitro Study	6min
6.Bing Chen	Diagnosis and treatment of superior mesenteric artery dissection	6min	2.Xiaoming Zhang	Endovascular treatment of abdominal aortic aneurysm: Technical essentials for short aneurysm neck	6min
7.Mirko Menegolo	Technical keys of Endovascular treatment of popliteal artery aneurysms (VIP meets ENDOVASCLOGY)	6min	3.W. Wisselink	The best treatment strategy for Pararenal Aneurysm Rupture is open surgery combined with renal hypothermia	6min
8.Guanhua Xue	The choice of Endovascular treatment of renal artery aneurysm	6min	4.Thomas Larzon	R-EVAR-How to do better?  New progress of aortic aneurysm imaging	6min
9.Weizhu Yang	Renal artery aneurysms: Interventional strategy	6min	5.Maarten Truijers	Using PETCT or dynamic CTA evaluate endovascular and open surgical treatment of aortic aneurysms	6min
10.Xuan Li	The significance of FF in renal artery angioplasty  —— Panal Discussion ——	6min	6.B.M. Wallis de Vries	The best imaging method for indicating graft infection	6min
15:20-16:40		TSVS meets ENDOVASCLOGY  Moderators: Zaiping Jing, Chaw-Chi Chiu, Shuei-Shen Wang, Ming-Jang Hsieh, Pyng Jing Lin, Qingsheng Lu	7.Shijie Xin	New Advances of Angiography in China  Periscope and chimney techniques are more suitable for the treatment of abdominal aortic aneurysms than branch or fenestration	6min
1.Chun-Che Shih	The new rupture caused by distal graft stent grafting: current strategies and future directions	6min	8.Maarten Truijers	Affirmative	6min
2.Hsu-Ting Yen	Endovascular treatment of complicated thoracic abdominal aortic aneurysm	6min	9.Wei Guo	Opposition	6min
3.Chia-Hsun Lin	Endovascular graft exclusion with 3D fusion image processing	6min	10.Rutger Lely	The reconstruction of abdominal visceral artery	6min
4.Chung-Dann Kan	Treatment of Complicated Abdominal Aortic Aneurysms: Reflection and Experience	6min	11.Jun Cheng	A China's strategy for occlusion of the main iliac arteries	6min
5.I-Ming Chen	Treatment of chronic total occlusion of the superficial femoral artery with Viabahn - assisted hybridization bypass	6min	12.Kak Khee Yeung	The standard mode of arterial thrombolysis in Netherlands : the less the better	6min
6.Chien-hwa Chang	Distal extremity ischemia induced by hemodialysis: diagnosis and treatment	6min	13.Xiaoqiang Li	Catheter-directed arterial thrombolysis in China	6min
7.Po-Jen Ko	Comparison of Clinical Effects of PTA and PTA Combined Stent Implantation in Treatment of Artificial Vascular Arteriovenous Fistula	6min			

09:00-09:30	Opening Speech New Book Launch & Donation Ceremony for Clinical Nursing Case Analysis of Vascular Disease	
09:30-10:55	Experts Rostrum of Vascular Nursing I Moderators: Zhixia Ye, James Goyena	
1.Tarina Kwong 2.Yuelan Qin 3.James Goyena 4.Honglian Xu 5.Junyan Guo	Innovative Treatment Enhanced recovery strategy for patients after Hepatic Transcatheter Arterial Chemoembolization (TACE) Development of an Evidence Based Nursing Orientation Program Assessment and management of vascular ulcer Management Practice of Nursing-sensitive Quality —— Panal Discussion ——	15min 15min 15min 15min 15min
10:55-12:15	Patent Competition of Endovascular Nursing Moderators: Tarina Kwong, Lanshu Zhou Judges: Tarina Kwong, James Goyena, Yuelan Qin, Junyan Guo Yang Xu, Jiaxin Qi, Yi Hu, Haiyan Li	
1. Hongxia Cao 2. Huajuan Mao 3. Jing Zhou 4. Aiqiong Liang 5. Yang Zhang 6. Suyu Zhang 7. Chunjing Xu 8. Wen Zheng 9. Jie Zhu 10. Shuyun Guo 11. Zheng Wang 12. Xiaohong Zeng	Check bed restraint device of vessel photograph machine Endovascular surgical instrument table The movable radiation protection lead screen for the neck path interventional operation A kind of trousers which can automatically control bleeding of femoral artery Special sharps collector aseptic operating table Design and application of an elastic press belt Foot dorsal artery pulsation detecting device A kind of infusion catheter fixed belt worn around the neck Measurement device for limb circumference of DVT patients Infusion catheter protection tape Safe seat for patients with lower extremity ischemia Multifunctional toilet —— Panal Discussion ——	5min 5min 5min 5min 5min 5min 5min 5min 5min 5min 5min 5min 5min
12:15-13:15	Congress of Professional Committee of Vascular Nursing 1. Yang Xu Presentation of the First prize winner of Logo Design Contest for Professional Committee of Vascular Nursing	

13:15-14:55	Awards Ceremony for Excellent members of Professional Committee of Vascular Nursing Awards Ceremony for Lucky Contributors of Nursing Forum Experts Rostrum of Vascular Nursing II Moderators: Carole Kulik, Rui Feng	
1. Carole Kulik 2. Huohong Qian 3. Nichole Côté 4. Xiaobing Liu 5. Shideh Farahmand 6. Wei Mo	Skin Health & The Nurses Role in Safe quality Care Abnormal cases of PICC (Peripherally Inserted Central Venous Catheter) Vascular access Fast Track Transfemoral Aortic Valve Replacement(TAVR) Protocol Endovascular care in the eyes of vascular surgeons Capnography in acute care settings Bleeding risk assessment after femoral artery puncture - start with the Seldinger technology. —— Panal Discussion ——	15min 15min 15min 15min 15min 15min
14:55-15:55	Article Communication of Vascular Nursing Moderators: Qingsheng Lu, Wei Mo	
1. Liyan Xiao 2. Guihua Xi 3. Haiyan Li 4. Yuhong Fan 5. Yan Li 6. Hongfen Liu 7. Fen Xie	The application of (observation form of Limb circulation) in lower extremity atherosclerotic occlusive disease Observation of practical injection method in the clinical application of subcutaneous injection of low molecular heparin Correlative study of life-events and aortic dissection Clinical observation of the effect of water colloid dressing for interventional treatment of hematoma of arterial puncture point Applied research on thrombolytic therapy based on two blocking methods of superficial vein blood flow in dorsal foot Construction and effect of the core competence of vascular surgical specialist nurses Quality control circle in the management of the risk of catheter-directed thrombolysis —— Panal Discussion ——	7min 7min 7min 7min 7min 7min 7min
16:00-18:30	Carotid endovascular treatment: case competition Judges: Xinfeng Liu, Zhiqing Zhao, Daqiao Guo, Lefeng Qu Weimin Zhou, Jieqing Wan	

1. Xiao Tang	Techniques to manage difficulties in retrieving embolic protection device during carotid artery stenting	12min	09:00-12:00	BIOTRONIK WORKSHOP: Obedience, Whatever
2. Jianjin Wu	Minimally Invasive Endovascular Treatment of Symptomatic Severe Carotid Artery Stenosis with Contralateral Carotid Artery Occlusion	12min	Part 1 09:00-09:45	Femoropopliteal artery Moderators: Junmin Bao, Xin Xu. Commenters: Wei Liang, Wendong Cao
3. Xiaolong Wei	Endovascular treatment of bilateral carotid stenosis	12min	1. Peng Wang	Effect of Pulsar - 18 Low Tension Stent in Treating TASC Type C and D 20min
4. Min Li	A case of acute thrombosis after carotid artery stenting	12min	2. Mingjin Guo	Lesions of Femoropopliteal Artery Thoughts on stent fracture after ASO stenting in lower extremities 20min
5. Bitang Dan	Endovascular treatment of middle cerebral artery occlusion with internal carotid artery occlusion	12min	<hr/> <hr/>	
6. Yilin Fan	Safety of stenting for extracranial carotid stenosis	12min	Part 2 09:45-10:30	Visceral artery Moderators: Rui Feng, Commenters: Junhao Jiang, Xianlan Zhang
7. Jie Chang	Extracranial carotid artery stenting for lesion with severe tortuosity and stenosis: case sharing	12min	1. Xiaolong Wei 2. Hongzhi Yu	Application of Pulsar - 18 stent in visceral vascular disease 20min Stent - assisted Coil Embolization for Treatment of Splenic Aneurysm 20min
<hr/> <hr/> <hr/>			<hr/> <hr/>	
			Part 3 10:30-11:15	Below Knee Moderators: Xinwu Lu Commenters: Zhidong Ye, Meng Ye
			1. Yang Jiao 2. Sen Shi	The application of stents in management of arterial occlusive disease below knee 20min Techniques and Experience of revascularization of Inferior genicular artery in Diabetes patients 20min
			<hr/> <hr/>	
			Part 4 11:15-12:00	Hemodialysis access Moderators: Shaomang Lin Commenters: Yangdong Liu, Canhua Luo
			1. Zhengrong Zhu 2. Heng Wan	Application of covered stent in AVG stenosis 20min Treatment of migration of stent in Innominate Vein during procedure: a case report 20min
			<hr/> <hr/>	
			12:00-15:00	Boston Scientific WORKSHOP : Expert discussion in Shanghai.
			Part 1 12:00-12:45	Lower extremity artery Moderators: Baixi Zhuang, Guanfeng Yu
			1. Junmin Bao 2. Wei Liang	Consideration of Stent Implantation of Superficial Femoral Artery 12min Lesions after dilatation by DCB Sterling and Mustang in vascular preconditioning 12min

3. Xiaobing Tang	Accuracy: advantage of Innova stent in treating the lesion of superficial femoral artery	12min	3. Ziheng Wu	Application of Viabahn in treating ASO lesions of lower extremities	10min			
—— Discussion ——								
Part 2 12:45-13:30	Hemodialysis access Moderators: Po-Jen Ko, Lan Zhang		4. Wendong Cao	Single-center experience-the significance of follow - up in improving the patency rate of Viabahn	10min			
1. Yangdong Liu	Selection of Access and Instrument Interventional during endovascular repair of Hemodialysis Access	12min	5. Meng Ye	Single-center experience in treatment of superficial femoral artery occlusive disease with stent graft: a 2-year follow-up and analysis of risk factors	10min			
2. Hua Li	Application of cutting balloon in stenosis of hemodialysis pathway	12min	Part 3 16:20-17:20		—— Discussion ——			
3. Chien-hwa Chang	Intervention therapy of complex hemodialysis access complications	12min	Optimization of treatment plan for complex diseases of lower extremity arteries: strategies and methods Moderators: Peng Liu, Lan Zhang					
—— Discussion ——								
Part 3 13:30-14:15	Lower extremity veins Moderators: Xintian Huang, Hongkun Zhang		1. Chenyu Li	Application of Viabahn in Lower Extremity Arteries	10min			
1. Lianrui Guo	Application of AngioJet in treatment of venous thrombosis of lower limbs	12min	2. Chenyang Shen	Application of CBAS Viabahn in Lower Limb Lesions	10min			
2. Yan Zhang	AngioJet spray aspiration and selection criteria for CDT treatment	12min	3. Yong Liu	Prevention and treatment of PTA residual stenosis in popliteal and near popliteal arteries	10min			
3. Lei Zhang	Application of Wallstent Vein Stent in PTS Treatment	12min	4. Xin Fang	Application and follow - up of Viabahn in treating ISR in SFA	10min			
—— Discussion ——								
Part 4 14:15-15:00	Vascular embolism Moderators: Wei Guo, Rui Feng		5. Zhengya Yu	Application of Linton Patch in bypass of lower limb	10min			
1. Jianhua Huang	Application of INTERLOCK coil in type II endoleak during endovascular aortic repair.	12min	Part 4 17:20-18:10		—— Discussion ——			
2. Xindong Fan	Key Techniques of Embolization of Arteriovenous Malformations	12min	Application of VIATORR covered stent in TIPS and Budd - Chiari syndrome Moderators: Xiaoqiang Li, Hui Xue					
3. Min Yang	Treatment of arteriovenous malformations	12min	1. Xiao Li	Diagnosis and TIPS therapy of Budd - Chiari Syndrome	10min			
—— Discussion ——			2. Pengxu Ding	The application of VIATORR stent in Budd - Chiari syndrome	10min			
15:00-18:00	Gore WORKSHOP		3. Guobing Zhang	TIPS Therapy for Gastrointestinal Variceal Hemorrhage	10min			
Part 1	Opening		4. Hao Xu	Advances of Interventional Therapy for Posthepatitis Portal Hypertension	10min			
15:00-15:20	Moderators: Zaiping Jing, Peter Lin		—— Discussion ——					
1. Peter Lin	CBAS heparin surface technology	15min						
—— Discussion ——								
Part 2 15:20-16:20	Experience of VIABAHN in treating SFA long segment lesions - Evidence - based medicine from China Moderators: Junmin Bao, Peter Lin , Shuguang Zhang							
1. Hongru Deng	Five - year analysis of Viabahn for the treatment of long segment superficial femoral arteriosclerosis obliterans	10min						
2. Xiang Feng	Individualized treatment of long segment occlusive disease of lower extremity arteries	10min						

09:00-17:00	Abbott WORKSHOP Moderators: Xinwu Lu Daqiao Guo	
Part 1	Improve the success rate of CAS	
09:00-09:50		
1. Xiaobing Liu	Selection and experience of NAV6 Barewire	20min
2. Daqiao Guo	Recovery technique of the protective umbrella for carotidartery stenting	20min
	<b>Discussion</b>	
Part 2	How much do we know about the peripheral guide wire	
09:50-10:40		
1. Bing Chen	Design and performance of the guide wire	20min
2. Meng Ye	The application strategy of the guide wire in the revascularization of ASO	20min
	<b>Discussion</b>	
Part 3	Large stent assisted surgery	
10:40-11:30		
1. Jiaxuan Feng	Application of balloon dilation and self-expanding stent in PEVAR	20min
2. Qiang Li	Application experience of Proglide in large cavity suture	20min
	<b>Discussion</b>	
Part 4	Simulation Operation	
13:30-17:00	Guides: Meng Ye, Xiaobing Liu, Abbott clinical training department The release experience of NAV6 protective umbrella/The simulator operating of CAS The simulation operation of Connect 18 series guide wire, NiTi alloy/Stainless steel Command 14 guide wire The Operation teaching of Proglide & StarClose SE suture/closure	

08:00-09:40	NCVH meets ENDOVASCULOGY Moderators: Zaiping Jing , Craig M. Walker	
1. Craig M. Walker	What's New on the Vascular Horizon?	6min
2. Anish Thomas	New Techniques in Exotic Access	6min
3. Zhihui Dong	Strategies for management of PAD complicated with acute thrombosis	6min
4. Richard C. Kovach	Tips and Tricks in Femoropopliteal Intervention	6min
5. Wei Liang	Chinese Experience of treating In - stent Restenosis of Lower Extremity Arteries	6min
6. Craig M. Walker	Treating In-Stent Restenosis	6min
7. Tong Zhang	A preliminary study on the treatment of arterial stenosis below the knee	6min
8. Anil K. Chagarlamudi	Diagnosis and Endovascular Management of Acute Limb Ischemia	6min
9. Junhao Jiang	Vessel Preparation Prior to DCB	6min
10. Anish Thomas	Revascularization in Critical Limb Ischemia	6min
11. Richard C. Kovach	Treating Deep Vein Thrombosis and Central Vein Occlusions	6min
12. Zhidong Ye	Chinese Experience of Endovascular Treatment for Deep Venous Thrombosis of Lower Extremities	6min
13. Anil K. Chagarlamudi	Risk Factors and Treatment of Chronic Venous Disease	6min
	<b>Panel Discussion</b>	
09:40-11:10	AAA I (The congress of professional committee of aortic aneurysm) Moderators: Zhong Chen , Brian Hopkinson , Jichun Zhao Eric Scott, Haofu Wang	
1. Peter Goverde	Chimneys combined with covered endovascular reconstruction of the aortic bifurcation (chimney CERAB) : a feasible and safe procedure in complex or juxta renal aortoiliac occlusive disease : results of multi-center	6min
2. Yuehong Zheng	Surgical and endovascular revascularization of branch vessels during Abdominal aortic aneurysm repair	6min
3. B.M.Wallis de Vries	The results of Fenestrated Anaconda	6min
4. Pingfan Guo	Endovascular reconstruction of visceral artery in complex EVAR	6min
5. Jang Yong Kim	Sac regression after endovascular relining of perigraft seroma after open repair of abdominal aortic aneurism with PTFE graft	6min
6. Xiangchen Dai	Application of fenestration and branched stent technique in treating complex abdominal aortic aneurysm	6min
7. Sayed Aly	EVAR in complex anatomy Endo meets Egypt	6min

8. Jianjun Jiang	Controversy on EVAR for abdominal aortic aneurysm with complex aortic neck	6min	3. Wei Li	Clinical application of "LOW PROFILE" stent system in complex thoracic endovascular aneurysm repair	6min	
9. W. Wisselink	Does robotic surgery has a future in vascular surgery?	6min	4. Wei Wang	Selection of stent grafts in complex TEVAR	6min	
10. Shiyi Zhang	How to Use 3D Printing Technology to Assist Fenestrated Endovascular Aneurysm Repair	6min	Discussion	Indications and operating skills of integrated covered stent.	25min	
11. Emiliano Chisci	Three criteria derived from contrast-enhanced ultrasound define when a secondary intervention is needed during endoleaks surveillance	6min	13:30-14:50	The clinical significance of "LOW PROFILE" stent  <b>Vascular trauma and Ruptured aortic aneurysms (The congress of professional committee of vascular trauma)</b>  Moderators: Xing Jin, Thomas Larzon, Xiaohu Ge  Todd Bohannon, Zhen Li		
<b>11:10-12:40</b>		<b>AAA II (The congress of professional committee of aortic aneurysm)</b>  Moderators: Xiaoming Zhang, Clifford J. Buckley, Weiliang Jiang  Jacques Busquet, Xiangchen Dai				
1. Brian Hopkinson	Long term outcomes of the Pythagoras US Clinical Trial of the Aorfix Endograft for EVAR in patients with highly angulated necks	6min	1. Wu I-Hui	Clinical characteristics and outcomes of traumatic aortic injury	6min	
2. Frank J. Criado	Natural history and updated treatment indications for internal iliac artery aneurysms: A current review	6min	2. Michele Antonello	Late outcomes of endovascular repair for acute blunt thoracic aortic injury VIP meets ENDOVASCULOGY	6min	
3. Hongpeng Zhang	Is it necessary to use IBD techniques to preserve bilateral iliac arteries in EVAR?	6min	3. Thomas Larzon	Endovascular and hybrid management – A new concept in trauma care	6min	
4. Dieter Raithel	Endovascular repair of proximal para-anastomotic aneurysms in Patients with previous open AAA repair	6min	4. Xing Jin	How to improve the treatment success rate of abdominal abdominal vascular injury	6min	
5. Tianxiong Shi	Treatment and Prevention of Complications of Outflow Tract after EVAR	6min	5. Boonprasit Kritpracha	Treatment of infected aortic aneurysm, Endovascular should be the first option: A 10-year, 100+ cases experience	6min	
6. JanD. Blankenstijn	The very long term results up to 15 years of the DREAM-trial	6min	6. Zhenyu Shi	The classic EVAR treatment of abdominal aortic aneurysm with a proximal neck less than 1 cm	6min	
7. Jichun Zhao	Complications and its therapy after EVAR during follow-up	6min	7. Ashraf Anite	Endovascular therapy in management aorto-enteric bleeding	6min	
8. W. Wisselink	The long term results of the AJAX trial: new updates	6min	8. Lanshan Jiang	Endo meets Egypt	6min	
9. Bao Liu	Application of Integrated Navigation Technology in endovascular treatment of complex aortic aneurysm repair	6min	9. Piotr Kasprzak	Diagnosis and treatment of ruptured abdominal aortic aneurysms with unstable hemodynamics	6min	
10. Kak Khee Yeung	The key role of smooth muscle cells in aortic aneurysm development	6min	10. Weimin Zhou	Endovascular treatment of pararenal aneurysms after open surgery / EVAR	6min	
11. Maarten Truijers	Measuring wall stress in aortic aneurysms	6min	———— Panal Discussion ——			
12. Jian Zhang	Clinical characteristics and prognosis of elderly abdominal aortic aneurysm	6min	14:50-16:20	Across and Below the knee (The congress of professional committee of diabetic foot)		
<b>12:40-13:30</b>		<b>Satellite meeting of MicroPort: From Intergration to LOW PROFILE</b>  Moderators: Zhiqiang Zhao, Jianhua Huang				
1. Zhiqiang Lin	EVAR indication of Aegis integrated bifurcation covered stent	6min		Moderators: Yongquan Gu, Peter Goverd, Pingfan Guo  Nicola Troisi, Yemin Cao		
2. Chenyu Li	Clinical application of integrated stent system in complex EVAR	6min	1. Xin Xu	Analysis of endovascular treatment of infrapopliteal arterial occlusive diseases	6min	

2. Tianrun Li	Application of Rotarex in Below The Knee lesions	6min
3. Adel el Hosany	Manegement diabetic foot..... Egyptian vascular guideline Endo meets Egypt	6min
4. Yan Zhang	How to reduce injury and improve efficacy of the endovascular treatment of infrapopliteal arterial lesions	6min
5. Weimin Li	Rational application of the treatment of the infrapopliteal arterial diseases	6min
6. Werner Lang	How important is the pedal arch for success of vascular and endovascular therapy?	6min
7. Tong Xing	What I see in Traditional Chinese Medicine	6min
8. Ailin Wang	Internet + Common Care Long-term management of diabetic foot	6min
9. Soliman Shoab	Infrageniculate occlusive disease surgery / endovascular therapy; Guideline for discussion	6min
10. Jingjun Jiang	The application of stents in infrapopliteal arterial occlusive diseases	6min
11. Peter Goverde	Treatment options for Below The Knee complex trifurcation lesions : POBA, stenting, DCB, DES?	6min
12. Yongquan Gu	Advances in endovascular treatment of infrapopliteal arterial diseases with diabetic foot	6min

**—— Panal Discussion ——**

16:20-17:45	<b>CIRSE meets ENDOVASCULOGY</b> Moderators: Qingsheng Lu, Dai-Do Do, Wei Liang, Jiang Xiong
-------------	---

1. Ernö Remsey-Semmelweis	Successful Treatment of Aorto-Bronchial Fistulas	6min
2. Dai-Do Do	How Did I Treat My recent challenging BTK Case?	6min
3. Meng Ye	Complicated Femoropopliteal Lesions: Thoughts Beyond the Techniques	6min
4. Dai-Do Do	SFA Patency Management: Update from Majestic Trial and the Practice with Eluvia DES	6min
5. Min Yang	The Consideration of SFA Stenting after DCB: TIPS and Tricks	6min
6. Xin Jia	Role of POBA in DCB Era: How to Optimize the Pre-Dilation for DCB?	6min
7. Charlie Cheng	The TIPS and Tricks with Ranger and Innova in SFA	6min
8. Xiaobing Liu	Angiojet and WALLSTENT in DVT with Cockett Syndrome	6min
9. Kelvin Hong	Rapid Lysis Technique Using Angiojet Thrombectomy for Treatment of DVT	6min
10. Lianrui Guo	PMT in DVT Management	6min
11. Wei Ye	Thrombosis Management in DVT: CDT or PMT?	6min

18:30-21:00	<b>Closing Ceremony</b>
-------------	-------------------------

08:00-9:30	<b>Aortoiliac artery.</b> Moderators: Baixi Zhuang, Qinghua Wu, Werner Lang Bing Liu, Mirko Menegolo
1. Sandro Leipdi	PTFE-covered stents vs. bare-metal stents in the primary treatment of iliac arterial obstructive disease <b>VIP meets ENDOVASCULOGY</b>
2. Zhen Li	Treatment of infrarenal aortoiliac occlusion and literature review
3. Chenyang Shen	Gain and loss in endovascular treatment of aortoiliac occlusion
4. Samuel Zhou	Endovascular solution for occlusive iliac disease <b>VIP meets ENDOVASCULOGY</b>
5. Baixi Zhuang	Endovascular treatment of aortoiliac occlusion: How to improve the success rate and reduce the rate of complications?
6. Hongyan Tian	Experience in treatment of CTO lesions of the aortoiliac artery.
7. Nicola Troisi	Low-profile stents to treat atherosclerotic iliac artery lesions: the 4-year outcomes of 4-FIRST registry
8. Wei Li	Prevention and treatment of complications of endovascular treatment of aortoiliac disease
9. Wangde Zhang	Occlusion of the iliac arteries: selective revascularization and revascularizative selection
10. Mostafa Soliman	Aortoiliac disease... surgery or endovascular therapy <b>EGYPT meets ENDOVASCULOGY</b>
11. Dajun Sun	How to maximize the advantages of the surgical reconstruction of the aortoiliac occlusion
12. Danming Wu	Endovascular treatment of aortoiliac occlusion: importance of plan. <b>—— Panal Discussion ——</b>
09:30-11:00	<b>Femoral popliteal artery I</b> Moderators: Danming Wu, Heng Guan, Ho Pei Xiaoqiang Li, Samuel Zhou
1. Peter Lin	Coverd stent clinical experience and data on SFA
2. Chen Yao	Consideration from the two PAD guidelines
3. Hejie Hu	Treatment strategy of multiple segmental arterial occlusion in lower extremity
4. Bing Liu	How to deal with the challenge of high calcification of femoral popliteal artery
5. Sheng Wang	Treatment of popliteal artery lesions: Details determine success or failure

6. Tong Qiao	Outlook of endovascular treatment of CTO lesions of lower extremities.	6min
7. Atef Allam	Duplex guide intervention in SFA flush lesion	6min
<b>EGYPT meets ENDOVASC</b>		
8. Xuejun Wu	Treatment strategy of multi-lesions of iliac femoral artery	6min
9. Ho Pei	Endovascular salvage in challenging vascular access problems	6min
10. Shuguang Guo	Timing of endovascular treatment of femoropopliteal intermittent claudication	6min
11. Mohammad Taha	Accuracy of duplex scanning as deciding test in lower limb arterial disease compared to CTA <b>EGYPT meets ENDOVASC</b>	6min
12. Ju He	Optimal treatment of femoropopliteal arteries occlusion. —— Panal Discussion ——	6min

11:00-12:30	<b>Femoral popliteal artery II</b>  Moderators: Junmin Bao, Ali Amin , Feng Wang  Kunmei Gong, I-Ming Chen	
-------------	--	--

1. Jang Yong Kim	Pharmacomechanical Thrombectomy(PMT) with Angiojet Solent Omni Compared with Catheter Directed Aspiration	6min
2. Yiqing Li	Application of "venous bypass" in arterial occlusive disease of low extreity.	6min
3. Chi Cui	Concept of precise treatment of lower extremity CTO.	6min
4. Peter Goverde	The AURORAA registry : 5 year results of the use of the Supera vascular mimetic implant in extensive femoropopliteal lesions	6min
5. Weihua Chen	Combination of DCB and atherectomy device in calcified femoropopliteal and BTK lesion	6min
6. Weihao Shi	Revascularisation of femoral popliteal artery CTO lesions: approach and skills.	6min
7. Xiang Wang	Endovascular treatment of lesions in bifurcation of the femoral artery	6min
8. Eric Scott	Directional Atherectomy: Utilization for optimal patient outcomes	6min
9. Weiwei Wu	Advances in treatment of long segment femoral popliteal artery occlusion	6min
10. Jingdong Tang	Study on the mechanism of radiofrequency ablation in TAO.	6min
11. Haofu Wang	Skills of distal retrograde puncture in endovascular treatment of lower extreity artery disease.	6min
12. Laszlo Pinter	Hybrid interventions in infringuinal revascularisations —— Panal Discussion ——	6min

12:30-13:35	<b>Carotid artery I</b>  Moderators: Zhiqing Zhao, Laszlo Pinter, Bing Wang, Shenmao Li	
1. Bo Yu	Current status of surgical treatment of carotid artery stenosis	6min
2. Bin He	Analysis of symptomatic carotid artery stenosis.	6min
3. Feng Wang	Key techniques of carotid artery stenting	6min
4. Lei Li	Erroneous zone in the treatment of vertebral artery stenosis	6min
5. Ahmed Hassanin	New Approach to Reconstruct Vertebral Artery  <b>EGYPT meets ENDOVASC</b>	6min
6. Xinpu Zhu	BMT for carotid artery stenosis	6min
7. Jun Feng	Complications and preventions of carotid stent angioplasty.	6min
8. Sumaira Macdonald	DMWRI new white lesions in carotid interventions: fate, clinical relevance & technical considerations —— Panal Discussion ——	6min
13:35-14:25	<b>Carotid artery II</b>  Moderators: Jianlin Liu, Ahmed Hassanin, Lefeng Qu, Li Li	
1. Xiaobin Tang	Comparison of artery-axillary bypass treatment and axillary-axillary bypass treatment for inferior clavicle artery occlusion.	6min
2. Laszlo Pinter	Cerebral protection during CAS - state of the art 2016	6min
3. Jianghao Chen	Treatment of carotid artery lesions in Takayasu disease.	6min
4. Daqiao Guo	Key techniques of intimal resection in carotid artery —— Panal Discussion ——	6min
Zhiqing Zhao Daqiao Guo Peng Liu Bing Wang Lefeng Qu	Five topic brains: Bilateral lesions of the carotid arteries: concurrent or stage treatment?	20min
14:25-15:30	<b>Hemodialysis access I</b>  Moderators: Lan Zhang, Po-Jen Ko, Yuzhu Wang, Yan Song	
1. Peng Liu	Treatment of postoperative occlusion and thrombosis in AVG patients.	6min
2. Lan Zhang	The full utilization and protection strategy of venous resources in autologous arteriovenous fistula.	6min
3. Jiaquan Chen	Clinical pathway for the treatment of stenosis of hemodialysis access guided by ultrasound.	6min
4. Hua Zhao 5. Lihong Zhang	Thoughts on the complications of basilic vein fistula. Correlation analysis between diameter and flow rate of autogenous arteriovenous fistula.	6min 6min

6. Xiao Tang	Treatment and pitfalls of superior vena cava obstruction syndrome in hemodialysis patients.	6min	7. Xiang Ma	Advances and thinking of the anti thrombosis therapy after TAVR. —— Panal Discussion ——	6min
7. Sien Guo	Endovascular treatment of stenosis in hemodialysis access.	6min			
8. Yangdong Liu	Experience sharing of arteriovenous fistula for hemodialysis in lower extremity.	6min			
	—— Panal Discussion ——				
15:30-16:35	<b>Hemodialysis access II</b> Moderators: Peng Liu, Yangdong Liu, Chien-hwa Chang Honglin Dong				
1. Yiping Zhao	Diagnosis and treatment of stenosis in distal outflow of articial vascular arteriovenous fistula.	6min			
2. Kun Wu	Establishment of difficult arteriovenous fistula for hemodialysis.	6min			
3. Jian Wang	Traditional surgical treatment for the long term hemodialysis access stenosis.	6min			
4. Yuzhu Wang	Standard operating procedure for central venous catheterization.	6min			
5. Honglin Dong	Role of endovascular therapy in rescue the hemodialysis access.	6min			
6. Yan Song	Treatment of superior vena cava stenosis in hemodialysis access.	6min			
7. Yaxue Shi	A case report of left innominate vein stent migration.	6min			
8. Xiaobo Feng	Balloon dilatation for arteriovenous fistula stenosis under ultrasound guidance.	6min			
	—— Panal Discussion ——				
16:35-17:35	<b>Heart Valve disease</b> Moderators: Zaiping Jing, Zhinong Wang Ernö Remsey-Semmelweis, Xiang Ma				
1. Zaiping Jing	China experiences in Balloon dilatated TAVI.	6min			
2. Sepehr Fariabi	Percutaneous Mitral Valve Repair	6min			
3. Jian Yang	Endovascular treatment for perivalvular leakage.	6min			
4. Ernö Remsey-Semmelweis	"Valve in Valve" at TAVI Implant	6min			
5. Lai Wei	Clinical practice of TAVR through the apical in Zhongshan Hospital- positioning, measurement and valve selection problems sharing.	6min			
6. Ernö Remsey-Semmelweis	Transcarotid TAVI ( A series of 50 cases)	6min			

08:00-12:00	Annual valuable case competition  Moderators: Zaiping Jing, Rui Feng  Judges: Chung-Dann Kan, Xinwu Lu, Hui Jin, Jun Zhao Xiang Feng, Xiaobin Tang, Wei Li, Huimin Xu
1. Mingyuan Liu	Treatment of infective aortic aneurysms with multi-layer bare stent
2 . Qiang Li	A case of SFA rupture after DCB combined with DA for SFA occlusion
3 . Jie Yin	Diagnosis and Surgical Treatment of Carotid Artery Aneurysm Rupture
4 . Jiantao Zhang	A case of Iliac artery aneurysms treatment ( Place a Flared stent through crossing over )
5. Ren Wang	Application of hybrid total aortic arch replacement in aortic disease
6. Bo Jiang	Treatment of Acute type B aortic dissection with severe intestinal ischemia
7. Lei Xu	Report of diagnosis and treatment of postoperative EVAR graft infection
8. Yiwen Feng	Radiofrequency catheter ablation for the treatment of Buerger's disease
9. Ye Tian	Treatment of a case of septic vasculitis caused by AIDS
10. Jianjin Wu	A novel hybrid operation for giant juxta-skull internal carotid aneurysm with tortuous internal carotid artery
11. Bin Yang	A case of aortic dissection with aortic coarctation and aortic aneurysm
12. Chengkai Su	A case of fenestrated endografts for thoracic aortic dissection
13. Wenchong Shao	The Juxtarenal aortic occlusion in one case
14. Yun Zhou	Viabahn stent graft for treatment of extracranial carotid artery aneurysm: A case report
15. Hongbiao Lu	Therapy for a combined valve disease with aortic dissection
16. Tiezheng Li	Case report: Emergency management for false lumen rupture after TEVAR
17. Xuan Tian	A case of carotid blowout syndrome treated with covered stent
18. Xinxin Jiang	A case of left internal jugular vein cuffed tunnelled catheter into the azygos vein
19. Peng Jiang	Starting by Each Step--Analysis of the treatment about an opening fracture with serious vascular injury case
20. Zhiwei Wang	Implanting covered stent into false lumen to treat chronic aortic dissection by design
21. Zhijun Yang	Chimney and periscope grafts in treating ruptured type B aortic dissection
22. Sen Shi	Treatment of abdominal aortic occlusion in the proximal of renal artery
23. Gang Wang	Clinical application of DCB
24. Ding Yuan	Hybrid surgical treatment of recurrent abdominal aortic aneurysm associated with infection
25. Jun Cheng	Endovascular treatment of ISR , theory and practice

26. Jun Ma	One case of restenosis of the superficial femoral artery stent treated with the combination of atherectomy and DCB
27. Tao Han	A case report of DCB in the treatment of ATA CTO lesions
28. Chi Cui	A simple case of lower extremity CTO disease: the application of the technology of re-entry
29. Chenhui Ni	Abdominal aortic aneurysm endovascular repair with postoperative intractable abdominal distension
30. Zhang Zhang	A case of complicated traumatic arteriovenous fistula
31. Guoshan Bi	Endovascular Repair a Special Aneurysm of Celiac Artery
32. Jian Zhang	The cases report of Portal vein thrombosis ----Discuss fully anticoagulant and effective anticoagulant
33. Yong Lan	Endovascular treatment for hepatic vein-type Budd-Chiari syndrome: case report
34. Xiangtao Zheng	The anterograde true lumen opening technology of the femoral artery and popliteal artery segment lesions of CTO and application of DCB
35. Guangxin Yang	In-stent restenosis after the CAS
36. Donglin Li	Fenestration technique for treatment of aortic dissection involving the arch
37. Hongyong Duan	Treatment of a case of abdominal aortic ulcer accompanied with double lower limb arterial occlusion
38. Lei Wang	Abdominal aorta-duodenal fistula after endovascular repair of abdominal aortic aneurysm
39. Jian Fu	Tortuous experience of a limb salvage case
40. Pugen Yang	Sharing of interventional therapy of deep venous thrombosis of left lower extremity
41. Jun Feng	Risk evaluation and decision of severe stenosis in one side of carotid artery and occlusion in the other
42. Bing Liu	Simultaneous interventional therapy of acute pulmonary embolism and deep venous thrombosis of lower extremity
43. Bo Ye	The diagnosis and treatment of retrograde aortic dissection with the tear in the descending aorta
44. Detang Mu	Treatment of Complex type B dissection: retrospective analysis of a case
45. Yunsong Li	Experience of mechanical thrombus aspiration and stent implantation in the treatment of DVT accompanied with cerebral hemorrhage
46. Weiwei Ding	Application of damage control surgery in acute superior mesenteric artery ischemia
47. Tong Yu	A cases of restenosis after stenting of lower limb artery
48. Donghai Yang	Endovascular reconstruction via fenestration in situ during thoracic repair
49. Xi Chen	The game with thrombus

50. Yi Ning	Endovascular repair of an abdominal aortic aneurysm with severe tortuous aneurysmal neck	
51. Ming Qi	Plug or bet? A case of rupture after TEVAR	
52. Ming Qi	Hybrid elephant trunk surgical treatment of complex lesions in aortic arch	
53. Qichen Feng	Spontaneous renal arterial dissection	
13:30-15:10	Forum for prevention and treatment of vascular diseases I  Moderators: Rui Feng, Yufeng Zhuang	
1. Zaiping Jing	Adjustment of diet and prevention of vascular diseases	20min
2. Junmin Bao	Tianjin Tanabe: Sarpogrelate hydrochloride treatment for peripheral arterial occlusive diseases	20min
3. Rui Feng	Treatment and prevention of common diseases of vascular surgery	20min
4. Chao Song	Beijing Tide: Claudication relief, more benefit—Optimal drug for PAD treatment	15min
5. Maojin Xu	Beijing Tide: Optimal drug for treating diabetic peripheral neuropathy	15min
6. Xiaoyu Tang	Clinicians and "modern textbooks"	10min
	———— Discussion ———	
15:10-16:50	Forum for prevention and treatment of vascular diseases II  Moderators: Qingsheng Lu, Zhijun Mei	
1. Zhenyu Shi	Shenzhen Main Luck: Drug prevention and treatment strategy of restenosis after endovascular treatment of lower extremity	20min
2. Zhijun Mei	China medical system holdings: Prevention and treatment of varicose veins of lower extremity and "chronic ulcer of lower limbs", and the effect of Hirudoid	20min
3. Ye Lu	Establishment and management of the green channel of vascular diseases	20min
4. Ye Pan	China shijiazhuang pharmaceutical company: Improving circulation —Clinical application of pentoxifylline in vascular surgery	20min
5. Yifei Pei	China shijiazhuang pharmaceutical company: Interpretation of the international and domestic guide to the pentoxifylline ———— Discussion ———	20min
16:50-18:30	International Student Forum (Yuxiu Forum)  Moderators: Zaiping Jing	
	The opening ceremony	10min

08:00-12:00	Acotec WORKSHOP
Part 1	Innovation and changing
08:00-10:00	Moderators: Zhong Chen, Weiguo Fu, Lan Zhang
1. Xiaoqiang Li	Catheter-directed arterial thrombolysis in China
2. Jingdong Tang	The indication of stent placement in DCB era
3. Weiwei Wu	How to do the vascular preparation before DCB
4. Xin Xu	New option of in-stent stenosis treatment  ———— Discussion ———
Part 2	Evidence-base medicine and individualized treatment
10:00-12:00	Moderators: Wei Guo, Baixi Zhuang, Ming Li
1. Minyi Yin	What changes will DCB bring to the treatment of lower extremity lesions?
2. Wei Liang	The revascularization of long segment occlusion and its effects to the application of DCB
3. Sheng Wang	How to practice individualized treatment in DCB Era?
4. Dehai Lang	The use experience of DCB  ———— Discussion ———
14:30-17:30	Young Physicians Innovation Forum
	Judges: Clifford J. Buckley, Kak Khee Yeung, Dai-Do Do Dieter Raithel, Brian Hopkinson, Samuel Zhou, Nicola Troisi
Part 1	Moderators: Zhidong Ye, Lianrui Guo, Zihui Dong
14:30-16:00	
1. Wei Cheng	Physician-Modified Fenestrated Endograft in the Treatment of Juxtarenal AAA
2. Xiyang Chen	Spinal cord ischemia after hybrid procedure for thoracoabdominal aortic aneurysm
3. Xin Du	Branch artery, try to keep it
4. Kun Fang	High-risk aortic arch pseudoaneurysm: fighting against nightmares
5. Jiaxuan Feng	Endovascular repair of distal aneurysmal expansion of aortic dissection after proximal entry tear treatment: from philosophy to reality
6. Xuan Li	In situ laser fenestration and branched stent implantation of the LSCA during TEVAR—a case report
7. Xin Li	TEVAR for descending aortic aneurysm and its mid-term result: single center result and literature review comparison of result versus open surgery.

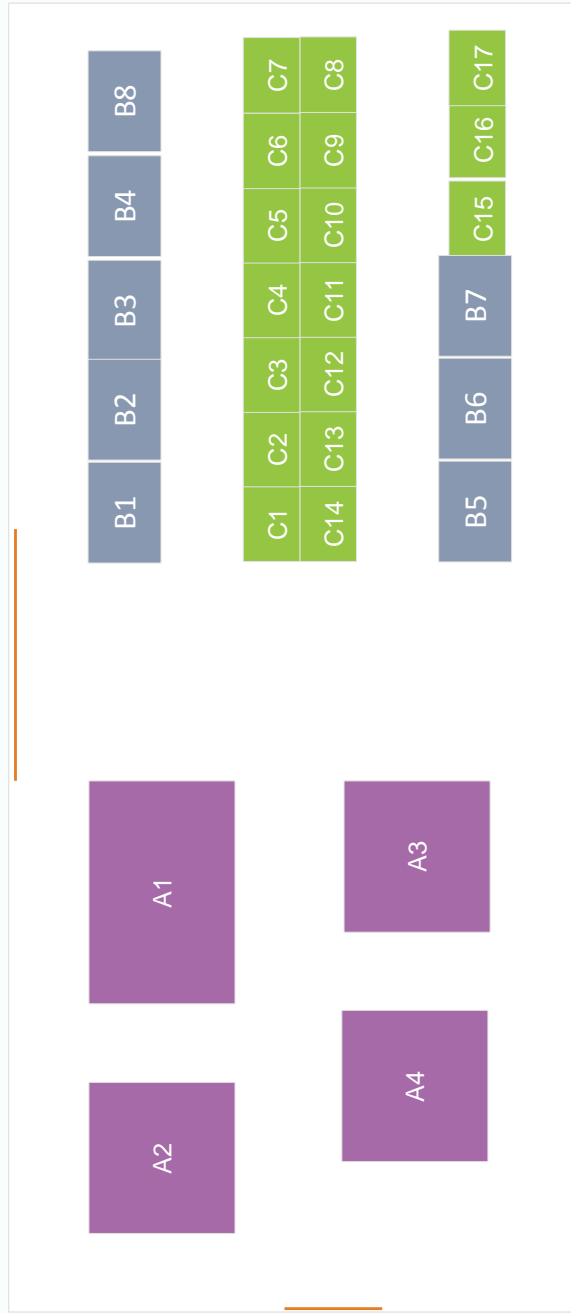
8. Qingle Li	Spinal cord ischemia after TEVAR	6min	08:00-10:30	Ziehm WORKSHOP	Moderator: Peter Goverde
9. Zilun Li	The application of occluder in intractable aortic diseases	6min	1. Junxiang Tang	Company product introduction: Ziehm Vision RFD Hybrid Edition	20min
10. Lin Li	Endovascular repair of aortic arch pathologies with castor branched stent graft system: 2-year results	6min	2. Peter Goverde	Clinical application of mobile C arm: case sharing	20min
11. Cheng Liu	Endovascular treatment of AAA with giant internal iliac artery aneurysms: single center experience	6min	3. Yifei Pei	The status of the application of mobile C arm in China	20min
<b>Part 2</b> <b>16:00-17:30</b> <b>Moderators:</b> Bao Liu, Wei Liang, Min Yang			<b>Live demonstrations</b> —— Discussion ——		
1. Yang Liu	First transcatheter mitral valve in China	6min	10:30-12:30	ATX WORKSHOP Moderators: Lan Zhang Xintian Huang Zhijun Mei	
2. Leng Ni	Physician-modified fenestrated stent graft in treating AAA with hostile neck anatomy	6min	1. Jiacai Mei	Standard procedure for the treatment of varicose veins treated by surgery and sclerosing agent	10min
3. Tao Shang	Reconstruction of branch vessel by fenestration technique in aortic arch dissection	6min	2. Zhijun Mei	Sclerotherapy of varicose vein: Shanghai Hospital experience sharing	20min
4. Zhanfeng Sun	Technique of premounting exchanging wire in fenestrated stent graft during a TEVAR procedure: case report.	6min	3. Shaoying Lu	3% polidocanol injection combined surgical treatment of varicose vein	10min
5. Zhu Tong	The therapy choice for aortic dissection	6min	4. Mao Zhang	Sclerotherapy for severe varicose veins	10min
6. Lixin Wang	Applying surgeon modified stentgraft to treat mycotic aneurysm	6min	5. Jiasen Cui	A comparative study of the treatment of C1 phase varicose vein using foam sclerosing agent and liquid sclerosing agent	10min
7. Guoquan Wang	Mechanism and management of retrograde type A aortic dissection complicating TEVAR for type B aortic dissection	6min	6. Junlu Peng	Experience in the use of 1%+3% polidocanol injection in the treatment of varicose veins under ultrasound guidance	10min
8. Wei Wang	3D print guiding stent graft fenestration during EVAR---Is it feasible?	6min	7. Zhaojun Li	VDM center to carry out sclerosing agent treatment: experience to share	10min
9. Duan Wang	FEVAR -Endovascular Treatment of Juxtarenal Aortic Aneurysm	6min	8. Yin Xia	The prevention and treatment of complications of polidocanol injection for varicose vein	10min
10. Shuo Wang	Structural and flow-diverting effects of multiple overlapping uncovered stents: a novel management strategy for thoracoabdominal aortic aneurysm	6min	9. Qihong Ni	Treatment of reticular varicose veins with foam sclerotherapy in day wards	10min
11. Minyi Yin	In Situ Laser Fenestration During Thoracic Endovascular Aortic Repair	6min	10. Hui Chen	Polidocanol injection treatment of venous malformations: evidence-based medicine	10min
<b>—— Discussion ——</b>			<b>—— Discussion ——</b>		
			15:00-17:30	The round table discussion of Endovascular aortic repair offlabel technology Moderators: Zaiping Jing, Rui Feng Expert discussion: I-Hui Wu, Xiangchen Dai, Jianjun Jiang I-Ming Chen, Xiaodong Li, Xinwu Lu Pingfan Guo, Hongkun Zhang, Jianhua Huang Feng Gao, Qingyou Meng Expert guidance: Zhong Chen, Weiguo Fu, Wei Guo Chang Shu, Guangqi Chang	



## 参展企业展位信息 Exhibitors Information

前厅

A类展位 : 6M\*6M / 9M  
B类展位 : 4M\*3M  
C类展位 : 3M\*2M



展位号 Booth No.	公司名称 Company Name
A1	美敦力(上海)管理有限公司 Medtronic, Inc.
A2	拜耳医药保健有限公司 Bayer Healthcare
A3	戈尔工业品贸易(上海)有限公司 W. L. GORE & Associates
A4	微创心脉医疗科技(上海)有限公司 MicroPort Endovascular (Shanghai) Co.,Ltd.
B1	库克(中国)医疗贸易有限公司 Cook Medical
B2	百多力(北京)医疗器械有限公司 BIOTRONIK
B3	雅培医疗器械贸易(上海)有限公司 Abbott Medical Devices Trading (Shanghai) Co.,Ltd.
B4	巴德医疗科技(上海)有限公司 BARD
B5	Optimed Optimed
B6	波科国际医疗贸易(上海)有限公司 Boston Scientific
B7	康蒂思(上海)医疗器械有限公司 Cordis
B8	德国迈迪(medi) medi
C1	厦门兴东兴业医疗器械贸易有限公司 Xiamen Hsin Tung Medical Co.,Ltd.
C2	深圳万乐药业有限公司 Shenzhen Main Luck Pharmaceuticals Inc.
C3	葛兰素史克(中国)投资有限公司 GlaxoSmithKline
C4	奇目医疗器械贸易(上海)有限公司 Ziehm Imaging
C5	北京泰德制药股份有限公司 Beijing TIDE PFARMACEUTICAL CO.,LTD.
C6	天津田边制药有限公司 TIANJIN TANABE SEIYAKU CO.,LTD.
C7	康维信企业有限公司 Hvision
C8	北京迈得诺医疗技术有限公司 Mednovo Medical Technology Co.,Ltd.
C9	上海思翰得贸易有限公司 Terumo Medical Corporation
C10	GE通用电气(中国)医疗集团 GE Healthcare
C11	振德医疗用品股份有限公司 Zhende Medical Co.,Ltd.
C12	武田药品工业株式会社 Takeda Pharmaceutical Company Limited
C13	浙江大冢制药有限公司 Zhejiang Otsuka Pharmaceutical Co.,Ltd.
C14	山东信实医疗科技有限公司 ShanDong Xinshi Medicai Technology Co.,Ltd.
C15	北京先瑞达医疗科技有限公司 Acotec Scientific Co.,Ltd.
C16	上海美创医疗器械有限公司 SHANGHAI MICRO MEDICAL
C17	先健科技(深圳)有限公司 Lifetech Scientific Corporation