



2018 ENDOVASCULOLOGY

第22届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

22ND ANNIVERSARY, 4TH SOCIETY OF ENDOVASCULOLOGY, CHINESE MEDICAL DOCTOR ASSOCIATION

2018年10月25-28日 中国·上海



微信公众号



大会微官网

会议指南 Conference Program

主办单位: 中国医师协会腔内血管学专业委员会
中国人民解放军海军军医大学附属长海医院血管外科

Organizers: The Society of Endovascularology, Chinese Medical Doctor Association
Vascular Surgery Department, Shanghai Changhai Hospital,
Naval Medical University

www.endovascularology.org

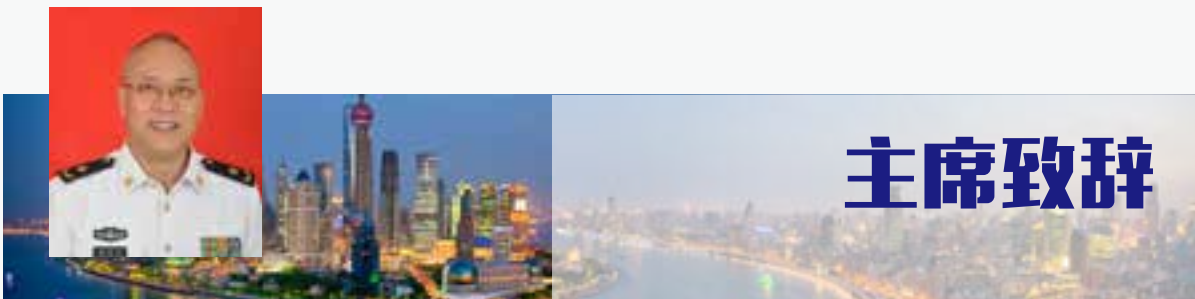
ENDO VASCULOLOGY

2018

www.endovascology.org

目录 | Contents

主席致辞 Welcome Message	01
中国医师协会腔内血管学专业委员会简介 Chinese Medical Doctor Association (CMDA)	03
上海长海医院血管外科简介 Vascular Surgery Department, Shanghai Changhai Hospital	05
学科带头人简介 Brief Introduction of Academic Leader	09
大会基本信息 General Information	11
日程一览表 Program at a Glance	20
会议日程 Scientific Program	22
参展企业展位信息 Exhibitors Information	95



主席致辞

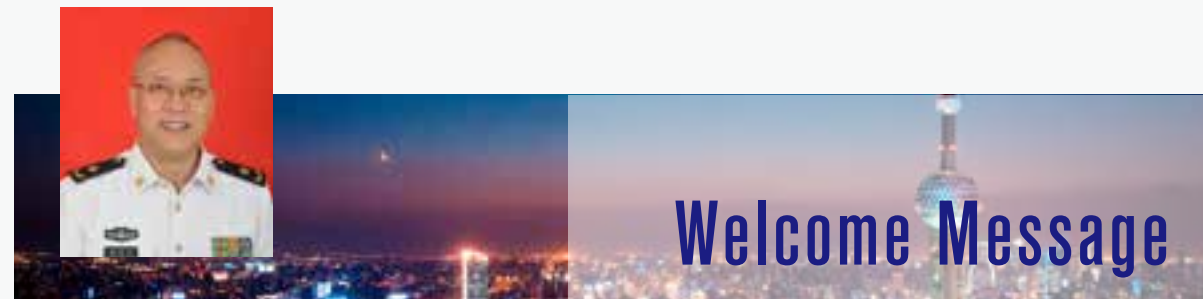
由中国医师协会腔内血管学专业委员会、中国人民解放军海军军医大学（原第二军医大学）附属长海医院血管外科共同主办的2018年国际腔内血管学大会（ENDOASCLOGY2018）将于2018年10月25日至27日在上海富悦大酒店（上海市松江区茸悦路208弄）隆重举行。

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、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、护理论坛、科普创新大赛、景在平书画展等活动。并将与Cardiovascular and Interventional Radiological Society of Europe(CIRSE), International Society of Endovascular Specialists(ISEVS)等有影响力的国际学会合办多个学术联合专场，预计数百名国际嘉宾与会，配合全程同声传译，将全面展现世界该领域的最新进展。

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！大会主席景在平携组委会全体人员欢迎您的到来，并诚挚感谢您对腔内血管学事业所作的贡献！

2018年国际腔内血管学大会组委会



Welcome Message

ENDOASCLOGY2018, co-hosted by Endovascology Society, Chinese Medical Doctor Association and the vascular surgery department of Changhai Hospital affiliated to Naval Medical University (The Second Military Medical University), will be grandly held at Shanghai FUYUE Hotel (Lane.208 Rongyue Road,Songjiang District,Shanghai 201613, P.R.China) between 25th October, 2018 and 27th October, 2018.

ENDOASCLOGY 2018 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, medicine, and hemodialysis access. In addition, there will be activities such as Annual valuable case competition, International Student Forum (Yuxiu Forum), Nursing Forum, Jing Zaiping's International calligraphy and painting exhibition and etc. The congress will also jointly organize several academic co-sessions with influential International Studies such as lardiovascular and Interventional Radiological Society of Europe(CIRSE), International Society of Endovascular Specialists(ISEVS). 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! On behalf of Endovascology Organizing Committee, I would like to extend our warm welcome and sincere thanks to you for your contribution to Endovascology!

Endovascology Organizing Committee

中国医师协会腔内血管学专业委员会简介

Chinese Medical Doctor Association (CMDA)

中国医师协会腔内血管学专业委员会于2014年10月在上海正式成立, 又于2015年下设了21个专家委员会。协会由中国人民解放军海军军医大学(原第二军医大学)附属上海长海医院血管外科景在平教授牵头, 联合全国多家省部级及三级甲等医院的腔内血管外科相关科室共同成立。是中国医师协会领导下的非独立法人二级分支机构。专业委员会致力于汇集全球腔内血管学领域的创新成果, 打造高、精、尖的腔内血管学学术平台。

牵头人景在平教授所在团队于1957年完成国内第一例股动脉重建术, 这是我国血管外科发展的最早期阶段。1983年又完成我国第一例肾动脉PTA术。1989年景在平教授最早开始了血管镜在血管疾病诊断和治疗中的探索, 在90年代开展了标志着我国主动脉疾病腔内血管治疗实质性起步的一系列手术, 并在国内最早提出了腔内血管外科、血管腔内治疗学、主动脉腔内治疗新分型, 牵头制定了我国多个主动脉疾病腔内治疗指南。景在平教授于2014年开始筹备世界首个血管领域二级协会, 并于当年成功获批。专业委员会的成立大大拓宽了腔内血管学的外延, 丰富了内涵, 成功地将血管外科、心血管外科、心血管内科、介入治疗科、放射科、中西医结合科、内分泌科、神经内科和神经外科等不同学科进行融合。

2014年10月, 中国医师协会、上海市卫计委、海军军医大学(原第二军医大学)等各上级单位领导参加了专业委员会成立大会, 与千余位参会代表共同见证了中国医师协会腔内血管学专业委员会的成立。



In 2014, Prof. Jing Zaiping, the director of vascular surgery of Changhai Hospital in Shanghai affiliated to Naval Medical University (The Second Military Medical University), took the lead in setting up the Endovascular Committee of the Chinese Medical Doctor Association (CMDA) with related departments of the provincial level, ministerial level and Grade-3 A Hospitals. The committee is secondary branch and non-independent organization under the leadership of CMDA. The committee, consisted of 21 experts committees, aims at bringing together the innovative achievements in the field of endovascular in all the world and to build a cutting-edge endovascular academic platform.

In 1957, the team, led by Prof. Jingping, completed the first case of femoral artery reconstruction in China, which is the earliest stage of vascular surgery in China. In 1983, this team completed the first case of renal artery PTA in China. In 1989, Prof. Jing primarily explored the application of vessels mirror in the diagnosis and treatment of vascular disease. In 90s, the team carried out a series of operations which marked the substantial start of endovascular therapy of aortic disease. Prof. Jing primarily put forward endovascular surgery, endovascular treatment and endovascular treatment of new classification, and he lead to develop the endovascular treatment guidelines of aortic disease. In 2014, Prof. Jingping began to prepare for the world's first secondary association in vascular area, which was successfully approved in the same year. The establishment of the professional committee greatly broaden the extension of endovascular, enrich the connotation, and integrate different disciplines with each other, such as vascular surgery, cardiovascular surgery, cardiovascular medicine, interventional therapy, radiology, integrated traditional Chinese and western medicine, endocrinology, neurology and neurosurgery.

In 2014, The leaders of CMDA, Shanghai Municipal Commission of Health and Family Planning, the Second Military Medical University, etc. attended the conference, where the professional committee was founded. Thousands of the representatives witnessed the establishment of the Endovascular Committee of the Chinese Medical Doctor Association (CMDA).

上海长海医院血管外科

2017年上海市重中之重建设单位

2000年全军重中之重建设单位

2016年国家科技进步二等奖获奖单位

1999年全军血管外科研究所

2016年中国血栓防治示范基地

1998年第二军医大学血管外科中心

2015年第二军医大学研究型学科

1996年博士学位授权点

2012年第二军医大学血管病学

1994年硕士学位授权点

2004年上海市血管系统疾病临床医学中心

1989年成立血管外科专业组

2002年国家“211”工程重点建设学科

1960年相继开展各种血管传统手术

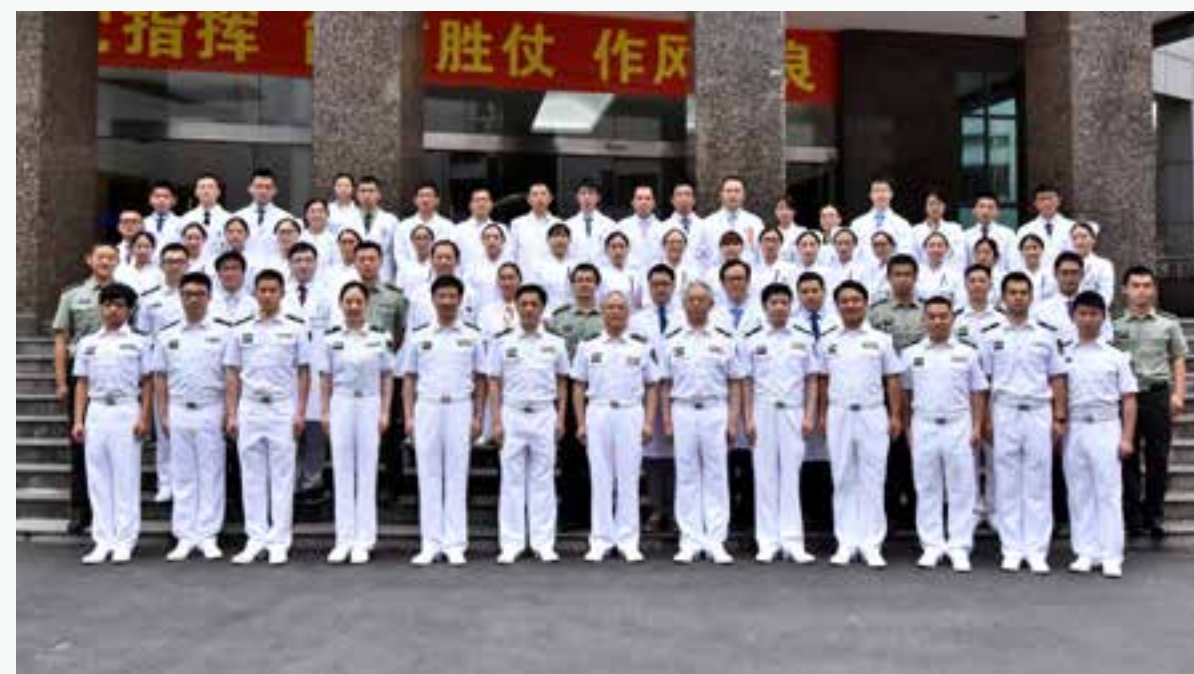
2002年国家重点学科

海军军医大学附属长海医院血管外科成立于1989年，国家重点学科，上海市血管系统疾病临床医学中心，中国人民解放军血管外科研究所，由教育部审核的“血管病学”二级学科学位授权点。

学科目前拥有高级职称7人，博士生导师3人，硕士生导师6名，其中留学归国人员7人。拥有住院床位45张，专用DSA室2间，实验室4间，具备先进的医疗、教学和科研条件。在包括国家“863”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，获得国家级发明和实用新型专利授权72项，相关成果在J Am Coll Cardiol（影响因子19.9）、Circulation（影响因子14.739）等国际SCI收录及国家核心期刊发表论文600余篇。出版国际、国内专著60余部。先后获得包括国家科技进步二

等奖、国家教育部科技进步奖一等奖，中华医学科技奖一等奖，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一系列重大成果奖励。

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，在多年的发展积累下，形成了以主动脉扩张性疾病为主攻方向，以下肢动脉闭塞性疾病、颈动脉狭窄、内脏动脉疾病、静脉系统疾病、累及大血管的肿瘤为主的五个辅攻方向。尤其在以主动脉瓣膜狭窄为代表的主动脉瓣膜病及主动脉夹层和主动脉瘤为代表的主动脉扩张性疾病的腔内微创治疗方面形成了鲜明的学科特色，正逐渐发展成为国内外领先的研究型学科。在国际血管外科领域拥有较高的知名度，每年主办国际腔内血管外科学会议、国际医学教育论坛、大师论坛及国际医师培训班（进修班），为全球30多个国家、全国各个省市培养了大批血管病学专业人才。



Vascular Surgery Department, Shanghai Changhai Hospital

2017 top priority construction unit in Shanghai

2016 the unit awarded National Science & Technology Progress Award (second class)

2016 demonstration base of thrombus prevention in China

2015 Second Military Medical University, research-oriented discipline

2012 Second Military Medical University, Vasculology

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 of the Changhai Hospital affiliated to The Second Military Medical University, was established in 1989. Now it owns the National Key Discipline, the Shanghai Vascular Disease Clinical Medical Center, the Institute of Vascular Surgery of the Chinese People's Liberation Army, and the authorized center for second-class discipline of "Discipline of Vascular Disease" verified by the National Ministry of Education.

The Department currently has seven senior title doctors, three doctoral tutors, six master instructors, of which seven have abroad study experiences. It now has 45 inpatient beds, two DSA rooms and four laboratories with advanced medical care, teaching and research conditions. Under the funding

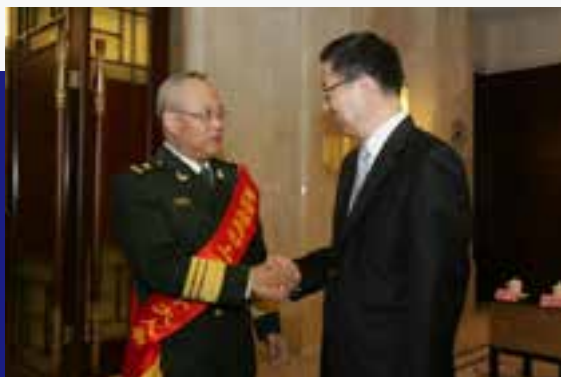
of National "863" Project as well as other national, military, and Shanghai municipal major and key projects, the Department has made breakthroughs in clinical and basic research on vascular system diseases, obtained 72 national inventions and utility model patents, published more than 600 papers in international SCI and national core journals such as J Am Coll Cardiol (Impact Factor 19.9) and Circulation (Impact Factor 14.739), and more than 60 international and domestic monographs. The Department has successively won a series of significant rewards of different kinds, such as Second Prize of China Science and Technology Progress, First Prize of Science and Technology Progress by National Ministry of Education, First Prize of Chinese Medical Science and Technology, Prize of National Teaching, Prize of Military Science and Technology Progress, Prize of Military Medical Achievement, Prize of Shanghai Medical Science and Technology, Prize of Shanghai Outstanding Scientific Achievement, Prize of Shanghai Medical Achievements.

The Department is at the leading position in the pathogenesis of vascular diseases, diagnosis of etiologies, prevention of vascular diseases and early diagnosis and treatment at home and abroad. With accumulated achievements through many years, aortic dilatation disease as the main direction is formed, and the five auxiliary directions is settled to be the lower extremity arteries, the carotid stenosis, the visceral artery disease, the venous system disease, and the tumors of large blood vessels. It has formed a distinctive academic characteristics especially in minimally invasive treatment, including aortic valve represented by aortic valve stenosis and aortic dilation represented by aortic valve aortic dissection and aortic aneurysm. It is gradually becoming the leading research discipline at home and abroad winning a high reputation in the field of international vascular surgery. It organizes the International Endovascular Surgery Conference, the International Medical Education Forum, the Master Forum and the International Physician Training (Training Course) each year to train many professional specialists of vascular surgery for all the provinces in China, as well as over 30 countries in the world.

学科带头人简介

景在乎

教授、主任医师、博士生导师、著名血管外科专家，擅长主动脉夹层、心脏瓣膜疾病和主动脉瘤的微创腔内治疗。



海军军医大学附属长海医院血管外科主任，上海市血管系统疾病临床医学中心主任，全军血管外科研究所所长；中国腔内血管学专业委员会主任委员，组建 21 个专家委员会，荣任中国医师协会腔内血管学专业委员会腔内微创治疗心脏瓣膜疾病专家委员会及科普与人文专家委员会主任委员；全军血管外科学组组长；并担任亚洲血管外科协会理事，欧洲血管外科协会及国际腔内血管专家协会会员；中央保健委及中央军委保健委持证专家，享受国务院特殊津贴。

在包括国家“863”在内的国家、军队、上海市重大、重点项目资助下，在血管系统疾病的临床与基础研究方面取得突破性进展，获得国家级发明和实用新型专利授权 60 余项，在 J Am Coll Cardiol (影响因子 19.9) 等国际 SCI 收录及国家核心期刊发表论文 500 余篇。出版国际、国内专著 40 余部。先后获得包括国家科技进步奖二等奖，国家教育部科技进步奖一等奖，中华医学科技奖一等奖，国家级教学成果奖二等奖，军队医疗成果奖一等奖，上海市医学科技奖二等奖，上海市优秀科学成果奖，上海市医疗科技成果奖三等奖在内的一系列重大成果奖励。

自 1989 年创建血管外科和自 1997 年在国内成功完成第一例腹主动脉瘤腔内微创隔绝术，1998 年成功完成国内第一例胸主夹层动脉，为此在 2000 年，刘华清副主席亲笔题写“创新为魂”四字。后来又相继率先在国内成功完成了主动脉弓区，升主动脉区夹层动脉瘤以及心脏主动脉瓣狭窄等重大疾病的腔内微创治疗。2007 年原中央军委副主席迟浩田上将题赠“治病救人，无尚光荣”。2010 年 9 月，因科技创新工作的突出表现，作为全军医学科学技术优秀代表在北京人民大会堂接受了胡锦涛主席的接见。2015 年 10 月，

完成首个 Castor 单分支胸主动脉覆膜支架系统临床转化。2017 年 1 月，在人民大会堂国家科技奖励大会上荣获国家科技进步奖并受到习近平总书记亲切接见。

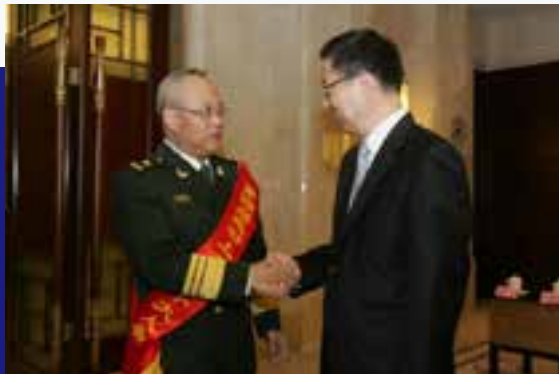
提出了“一魂三结合实现国际化”的建科思路，倡导将医学与人文相结合的行医理念，以患者为核心，注重人文关怀，近几年，为救患者，出版了四本爱心书画集，并在上海朵云轩和匈牙利布达佩斯皇宫等地举办了多场爱心书画展，义卖自己的书画作品筹集了数百万爱心善款，并亲自主刀，用微创手术成功救治了 22 位心脏主动脉瓣狭窄患者。写就了一名“白衣天使”和“人民子弟兵”的崇高情怀。技术创新鼓舞人，书画爱心感染人，他“用创新梦和爱心梦实现患者幸福梦”的事迹被多家媒体报道。2013 年，荣获了中国医师协会颁发的“大医精神”奖和上海市“教育年度新闻人物”；2014 年，荣获了上海市社会主义精神文明十佳好人好事和第四届“感动上海”年度十大人物（受中央政治局委员、上海市委书记韩正接见）；2015 年，荣获了“杨浦好儿女”称号和“总后首届道德模范人物”称号；2016 年，荣获了上海市拥政爱民模范。2017 年，荣获了上海市“网民最喜爱的海派修身达人”称号、“中国好医生”称号和全国道德模范提名奖。



Brief Introduction of Academic Leader

Jing Zaiping

A professor, chief physician, doctoral tutor, and famous vascular surgery expert, specializes in minimally invasive endovascular treatment of aortic dissection, heart valve disease and aortic aneurysm.



Professor Jing is the Director of the Vascular Surgery Department of Changhai Hospital Affiliated to The Second Military Medical University, the Director of Shanghai Clinical Center for Vascular Diseases, and the Director of the Institute of PLA Vascular Surgery; he is the Chairman of the Professional Committee of Chinese Endovascular Science who has formed 21 expert committees, and also been honored as the Chairman of Chinese Medical Doctor Association, Endovascular Specialist Committee, Expert Committee on Minimally Invasive Treatment of Heart Valve Diseases and the Committee of Popular Science and Humanities Experts; he is the head of the Department of Vascular Surgery of the Army, and has further served as Director of the Asian Society of Vascular Surgery, Member of the European Society of Vascular Surgery, and Member of International Endovascular Vessels Experts Association; he is a licensed expert of the Central Health Care Committee and the Central Military Commission Health Care Committee, enjoying special allowances from the State Council.

Under the funding of National "863" Project as well as other national, military, and Shanghai municipal major and key projects, Professor Jing has made breakthroughs in clinical and basic research on vascular system diseases, obtained more than 60 national inventions and utility model patents, published more than 500 papers in international SCI and national core journals such as J Am Coll Cardiol (Impact Factor 19.9), and more than 40 international and domestic monographs. He has been awarded a series of significant rewards of different kinds, such as Second Prize of China Science and Technology Progress, First Prize of Science and Technology Progress by National Ministry of Education, First Prize of Chinese Medical Science and Technology, Second Prize of National Teaching, First Prize of Military Medical Achievement, Second Prize of Shanghai Medical Science and Technology, Shanghai Outstanding Scientific Achievement, Third Prize of Shanghai Medical Achievement.

Professor Jing established Vascular Surgery Department in 1989, successfully completed the first intra-minimal invasive isolation surgery for abdominal aortic aneurysm in China in 1997, and successfully completed the first Aortic Dissection (AD) surgery in 1998. To honor his achievements, in 2000, Vice Chairman Liu Huaqing personally inscribed the words "Innovation is the Soul" for him. Later, he successively completed the intraluminal minimally invasive treatment of major diseases such as aortic arch area, dissecting aortic aneurysm and cardiac aortic stenosis. In 2007, the former Vice Chairman of the Central Military Commission Chi Haotian, presented him the title "Treating the Sick to Save People's Life Deserve Endless Glory." In September 2010, President Hu Jintao met with him at the Great Hall of the People in Beijing as the outstanding representative of the medical science

and technology of the whole army due to his outstanding performance of scientific and technological innovation work. In October 2015, he completed the first clinical transformation of the Castor single-branched thoracic aortic stent graft system. In January 2017, he won the National Science and Technology Progress Award at the National Science and Technology Awards Conference of the Great Hall of the People and was cordially received by General Secretary Xi Jinping.

He put forward the science building concept of "One Soul Combining Three Factors to Achieve Internationalization", and advocated the medicine concept of combining medical and humanities, regarding patients as the core and paying attention to human care. In recent years, in order to save patients, he published four Love Paintings and Calligraphy collections. He has held several love painting and calligraphy exhibitions in Shanghai Duoyunxuan and the Budapest Palace in Hungary. The charity sale of his paintings has raised millions of funds, and he has successfully treated 22 patients with aortic stenosis hearts by minimally invasive surgery, drawing the relationship between people and army closer. Technological innovation inspires people, and the love of calligraphy and painting infects people. His deeds of "Achieving Patients' happiness through innovation and love" have been reported by media. In 2013, he was awarded the "Medical Doctor Spirit" by the Chinese Medical Doctor Association and the "Educational News Person of the Year" in Shanghai. In 2014, he was awarded the Top Ten Good People of Shanghai Socialist Spiritual Civilization and the Top Ten Figures of the 4th "Moving Shanghai" Year (Han Zheng, a member of the Political Bureau of the Central Committee and the Secretary of the Shanghai Municipal Committee met with him). In 2015, he was awarded the title of "Yangpu Good Children" and the title of "The First Moral Characters after the General". In 2016, he was awarded the model of Shanghai's political support. In 2017, he was awarded the title of "the most favorite Haipai Moral Model of Shanghai", "China Good Doctor" and "National Moral Model" as well as National Moral Model Nomination.



会议信息

会议地点

上海富悦大酒店

地址：上海市松江区茸悦路 208 弄（201613）

电话：021-37688888

传真：021-37686666

会议网站：www.endovascology.org

会议重要活动

2018 年 10 月 25 日 08:30-20:30

注册报到（上海富悦大酒店一楼）

2018 年 10 月 26 日 15:00-16:00

中国医师协会腔内血管学专业委员会各专家委员会改选会议

（上海富悦大酒店三楼富悦厅 /A+B+C 厅）

2018 年 10 月 26 日 16:00-18:00

院士创新论坛（上海富悦大酒店三楼富悦厅 /A+B+C 厅）

2018 年 10 月 26 日 18:30-20:30

开幕式（上海富悦大酒店三楼东方厅）

注册报到

地点：上海富悦大酒店一楼

国内代表注册费

注册类型	提前缴费 (2018 年 10 月 19 日前)	现场缴费 (2018 年 10 月 19 日起)
参加大会	人民币 1,000	人民币 1,200
参加护理论坛	人民币 500	人民币 600
中级职称（含）以下	免费	免费

* 中级职称（含）及以下的医师、护士、学生等，提供职称证明或者学籍证明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）

* 发票开具及领取：本次大会注册费发票统一由“中国医师协会”开具，请于会议期间至注册处领取；

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。

会议餐饮

会议提供 10 月 26-27 日工作餐，代表请佩戴胸卡，凭餐券在会场内用餐。

同声传译

本次大会主会场提供英语 - 汉语同声传译，请有需要的代表届时在会场门口交押金 / 证件领取耳机设备，并于本次会议结束时及时退还。

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：上海富悦大酒店三楼富悦厅前厅

展示时间：10 月 26-27 日（08:00-18:00）

大会服务中心

大会服务中心位于会场三楼富悦厅前厅，服务中心内设有卫生站并备有常用应急药品。

服务中心提供打印、设备临时租借服务。

服务中心开放时间：

2018 年 10 月 25 日 14:00-20:30

2018 年 10 月 26-27 日 07:00-18:00

PPT 试片室

地点：上海富悦大酒店 8 号会议室 /E 厅

开放时间：2018 年 10 月 25 日 14:00-20:30

2018 年 10 月 26-27 日 07:00-18:00

发言人须知

- 1) 发言人须根据日程确认报告时间、熟悉会议厅位置，并在日程开始前 10 分钟向该学术单元的主持人报到；
- 2) 为保证大会顺利有序进行，本次大会采用多会场幻灯传输转播系统，请发言人至少在发言前 2 小时将发言幻灯片（Microsoft PowerPoint2010 格式 PPT 文件）提交至试片室，大会要求使用会议统一安排电脑播放幻灯。
- 3) 所有发言人必须严格遵守会议时间安排，屏幕上有倒计时提示，到时间后幻灯将自动停止放映，结束演讲。

主持人须知

- 1) 会议主持人必须提前 15 分钟到场，了解会议安排有无变动、发言人有无缺席；
- 2) 所有会议时间段安排十分紧凑，主持人必须严格控制时间，一定不能超时；
- 3) 主持人须针对主题组织讨论，控制会场秩序。遇特殊情况及时通知会场工作人员。

温馨提醒

- 1) 会议期间, 请务必保证佩戴胸卡出入会场;
- 2) 为保证会议效果, 会场内请将手机调到震动或静音, 接听电话请至会场外;
- 3) 代表外出请注意安全, 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, 代表有事请与会务组联系。

会场室内禁止吸烟



大会指定住宿酒店

组委会委托上海复一会展管理有限公司负责本次会议的住宿安排, 有关住宿相关任何问题, 请咨询工作人员: 徐晓晨, 13764686628, xuxc@fumed.com.cn

大会指定住宿酒店:

1、酒店名称: 上海富悦大酒店 (会场酒店)

地 址: 上海市松江区茸悦路 208 弄 (万达广场东侧)

电 话: 021-37688888

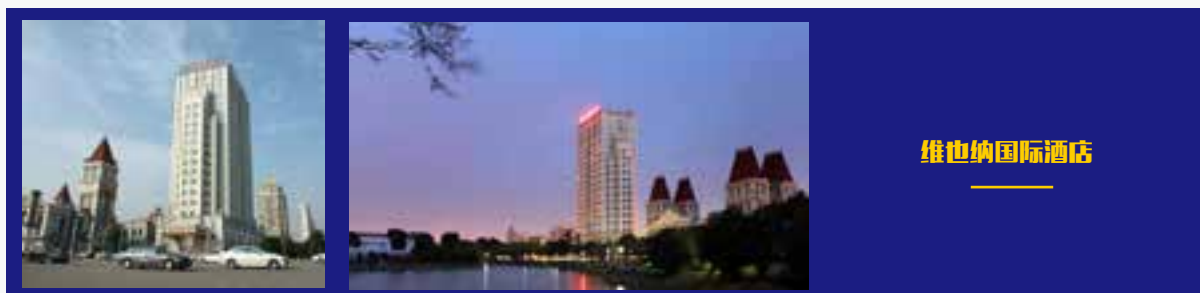


上海富悦大酒店

2、酒店名称: 维也纳国际酒店 (松江店) (距离会场 3.7km)

地 址: 上海市松江区人民北路 1515 号

电 话: 021-37783888



维也纳国际酒店

交通指南

酒店地址: 中国上海市松江茸悦路 208 弄 (邮编: 201613)

距地铁 9 号线 (松江大学城站) 2 公里, 出租车起步价 14 元; 地铁站北侧有公交站, 7 路公交可以到酒店斜对面万达广场站。



虹桥机场 / 火车站, 25 公里 出租车 40 分钟, 费用 100 元左右

公共交通: 地铁 10 号线 (虹桥路站) 转 3 号 / 4 号线 (宜山路站) 再换 9 号线 (松江大学城站) 下;

浦东机场, 65 公里, 出租车 80 分钟, 费用 250 元左右

公共交通: 地铁 2 号线 (世纪大道站) 换 9 号线 (松江大学城站) 下;



上海火车站, 35 公里, 出租车 60 分钟, 费用 150 元左右

公共交通: 地铁 1 号线 (徐家汇站) 换 9 号线 (松江大学城站) 下;

上海南站, 25 公里, 出租车 30 分钟, 费用 100 元左右

公共交通: 地铁 1 号线 (徐家汇站) 换 9 号线 (松江大学城站) 下

交通路线图

ENDO
2018



General Information

Date: October 25-27, 2018

Venue: Shanghai FUYUE Hotel

ADD: Lane 208 Rongyue Road, Songjiang District, Shanghai 201613, P.R.China

Tel: 86-21-37688888

Fax: 86-21-37686666

Web: www.endovascology.org

Important Dates

08:30 – 20:30, October 25, 2018

Registration Location: 1F, Shanghai FUYUE Hotel

15:00 – 16:00, October 26, 2018

New election of all expert committees of professional committee of Endovascology of Chinese Medical Association Location: Fuyue Hall, 3F, Shanghai FUYUE Hotel

16:00 – 18:00, October 26, 2018

Academics innovation forum Location: Fuyue Hall, 3F, Shanghai FUYUE Hotel

18:30 – 20:30, October 26, 2018

Opening Ceremony Location: Dongfang Hall, 3F, Shanghai FUYUE Hotel

On-site registration

On-site registration will be open on 8:30-20:30, October 25, 2018(1F, Shanghai FUYUE Hotel)

Overseas Delegates Registration Fee

Category	Advance registration Before October 19, 2018	On-site registration October 19- October 27, 2018
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 Venue, you are kindly requested to wear your badge during all the session of the congress.

MEALS

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

Simultaneous Interpretation

Chinese-English simultaneous interpretation will be provided in main conference hall. Please pay the deposit or mortgage your passport to get the headphone equipment at the entrance if you are in need, and return it promptly at the end of meeting.

Industry Exhibition

Location: Foyer of Fuyue Hall, 3rd Floor

Opening Hours: 08:00-18:00, October 26-27, 2018

Service Center

Location: Foyer of Fuyue Hall, 3rd Floor

Opening Hours:

14:00-20:00, October 25, 2018

07:00-18:00, October 26-27, 2018

Speaker Ready Room (Slides and MS PowerPoint Preview)

Location: Room 8/Hall E of 3rd Floor

Opening Hours:

14:00-20:00, October 25, 2018

07:00-18:00, October 26-27, 2018

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.

Notice

SMOKING IS BANNED IN ALL KINDS OF INDOOR PUBLIC PLACES AT THE VENUE.
PLEASE KEEP THE VALUABLES WITH YOU.



Hotel Information

Shanghai Fuyue Hotel

ADD: Lane 208 Rongyue Road, Songjiang District, Shanghai 201613, P.R.China

Tel: 86-21-37688888

Transportation info



From Pudong International Airport (PVG) to Shanghai Fuyue Hotel: (65km, about 80 minutes drive)

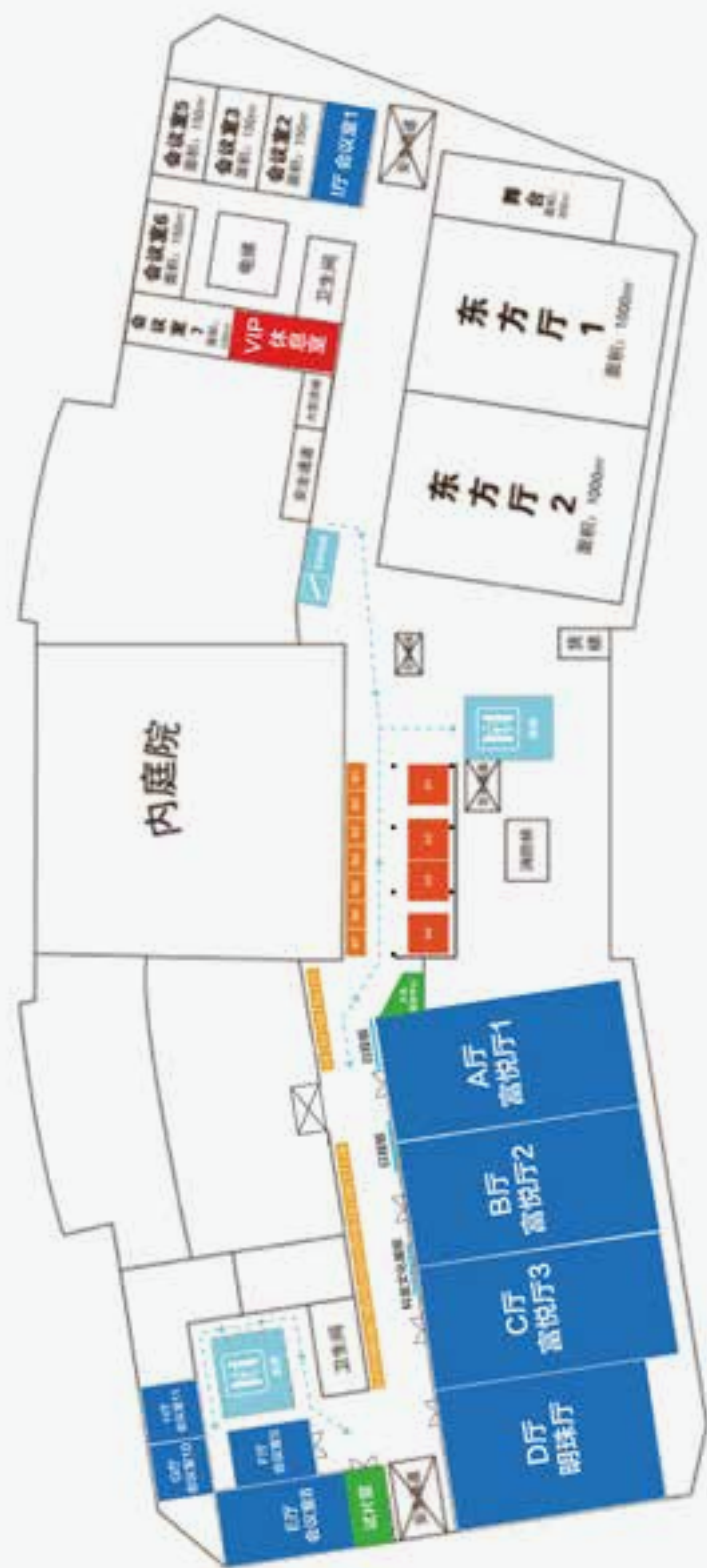
From Hongqiao International Airport (SHA) to Shanghai Fuyue Hotel: (25km, about 40 minutes drive)



Shanghai Fuyue Hotel

Map



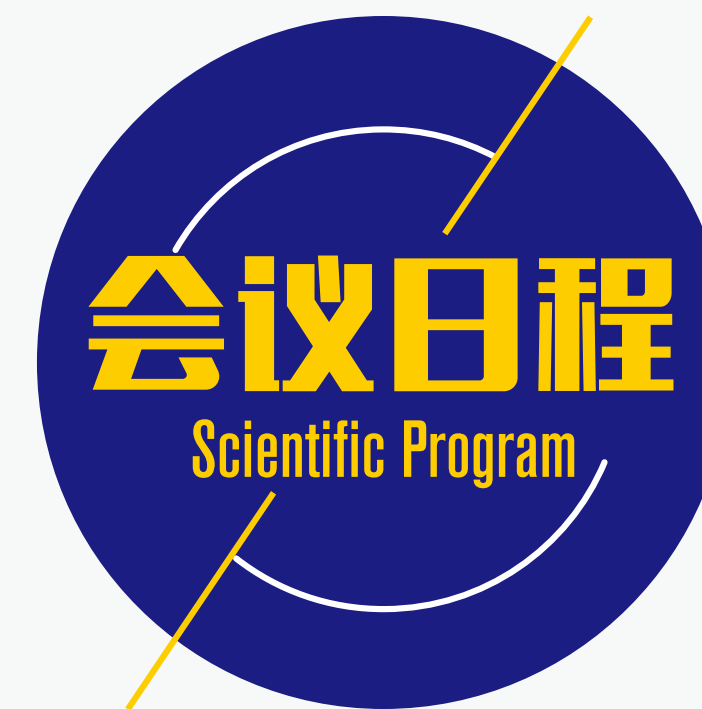


日程一览表

2018年10月25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	19:00	20:30
/	1F	注册报到 (上海富悦大酒店一楼)																						
2018年10月26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
东方厅	东方厅	ENDOASCULOLOGY 2018 开幕式																						
富悦厅1	A厅	ISEVS meets ENDOASCULOLOGY		主动脉				美敦力卫星会		主动脉夹层I		主动脉夹层II		中国医师协会腔内血管学专业委员会各专家委员会改选会议		院士创新论坛								
富悦厅2	B厅	门静脉与腔静脉		主动脉腔内新进展 (戈尔)		腔室畸形与淋巴疾病		静脉曲张与跨腔室I		静脉曲张与跨腔室II														
富悦厅3	C厅	颈动脉与头臂动脉I		颈动脉与头臂动脉II		下肢动脉新技术		心脏瓣膜疾病		内腔动脉														
明珠厅	D厅	糖尿病足与炎性病变		生物工程国际论坛		CROSSING/长青博学科建设论坛		破裂腹主动脉瘤与感染性动脉瘤																
8号会议室	E厅	WORKSHOP (波科)										WORKSHOP (先施达)												
9号会议室	F厅	WORKSHOP (美敦力)																						
10号会议室	G厅											WORKSHOP (雅培)												
11号会议室	H厅	WORKSHOP (雅培)																						
	I厅	工业展																						
2018年10月27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
富悦厅1	A厅	Dutch Vascular Society meets ENDOASCULOLOGY		腹主动脉瘤I				腹主动脉瘤II		主动脉弓与夹层热点问题		静脉曲张		血管介入国际论坛										
富悦厅2	B厅	胸腹主动脉		股动脉I		股动脉II		Cordis卫星会		血透通路I		血透通路II		研究与转化高峰论坛										
富悦厅3	C厅	护理国际论坛										国际青年医师技能大赛												
明珠厅	D厅	腹主动脉不良瘤的挑战		跨腔室与膝下动脉		PERCEPT/戈尔年度价值病例大赛 (大血管组)		血管疾病科普创新大赛																
8号会议室	E厅	药物论坛 (拜耳)		药物论坛 (泰德)		WORKSHOP (百多力)		WORKSHOP (Cordis)																
9号会议室	F厅	WORKSHOP I (戈尔)				WORKSHOP II (戈尔)				PERCEPT/戈尔年度价值病例大赛 (外周血管组)														
10号会议室	G厅	WORKSHOP (雅培)																						
11号会议室	H厅	WORKSHOP (雅培)																						
1号会议室	I厅	安来普单抗治疗专场																						
	J厅	工业展																						

Program at a glance

October 25, Thursday			8:30	9:30	10:30	11:30	12:30	13:30	14:30	15:30	16:30	17:30	18:30	19:30	20:30	
Venue	Floor		Registration													
October 26, Friday			8:30	9:30	10:30	11:30	12:30	13:30	14:30	15:30	16:30	17:30	18:30	19:30	20:30	
Dongfang Hall		Dongfang hall	ENDO VASCULOLOGY EXHIBITION													
Fuyao Hall 1	3F	Hall A	ISCVS meets ENDOVASCULOLOGY	Aortic iliac artery		Medicine Satellite Symposium	Aortic dissection I		Aortic dissection II		New election of all expert committees of professional committee of Endovascularology of Chinese Medical Association		Academic innovation forum			
Fuyao Hall 3		Hall B	Portal Vein and Vein Cases	Clinical progression of aortic pathologies (GORE)		Arteriovenous malformation and lymphatics	VTE I		VTE II							
Fuyao Hall 9		Hall C	Carotid and brachiocephalic artery I	Carotid and brachiocephalic artery II		New technology in lower extremity arteries		Cardiac Valve diseases		Visceral artery						
Mingyue Hall		Hall D	Duodenic stenosis and inflammatory lesions of lower extremity arteries	International Bioengineering Forum: Exploring the challenges from vascular surgery clinical practice			CRCS/SG Career Construction Forum Link to Shanghai			Repaired abdominal aortic aneurysm and infection aneurysm						
Room 8		Hall E	WORKSHOP (Boston Scientific)				WORKSHOP (Acute)									
Room 9		Hall F	WORKSHOP (Medtronic)													
Room 10		Hall G					WORKSHOP (Acute)									
Room 11		Hall H	WORKSHOP (Acute)													
		Hall I	Industry Exhibition													
October 27, Saturday			8:30	9:30	10:30	11:30	12:30	13:30	14:30	15:30	16:30	17:30	18:30	19:30	20:30	
Fuyao Hall 1		3F	Hall A	Swiss Vascular Society meets ENDOVASCULOLOGY	Abdominal aortic aneurysm I		Abdominal aortic aneurysm II		Aortic arch dissection/aneurysm		Valvular Vein		International forum on vascular trauma			
Fuyao Hall 3	Hall B		Thoracoabdominal aorta	Femoral and Popliteal artery I		Femoral and Popliteal artery II		Carotid Satellite Meeting		Hemodialysis access I		Hemodialysis access II		Research and transformation Forum		
Fuyao Hall 9	Hall C		Endovascular Nursing forum				International Skills Competition of young surgeons									
Mingyue Hall	Hall D		Challenges from health insurance reform of AAA		Cross the line and follow the line leaders		PERCEPT/Abulite Case Competition (Aortic group)		Popular science competition of vascular disease							
Room 8	Hall E		Medtronic Forum (Spain)		Medtronic Forum (TOX)		WORKSHOP (Network)		WORKSHOP (Carotid)							
Room 9	Hall F		WORKSHOP (Peripheral graft of Gore)				WORKSHOP (Peripheral graft of Gore)		PERCEPT/Abulite Case Competition (Peripheral group)							
Room 10	Hall G						WORKSHOP (Acute)									
Room 11	Hall H						WORKSHOP (Acute)									
Room 1	Hall I		Polysylol Sclerotherapy Forum													
	Hall I		Industry Exhibition													



10月25日（星期四），上海富悦酒店一楼

08:00-20:30 注册报到

10月26日（星期五），A厅
ISEVS meets ENDOVASCULOLOGY

08:00-09:40

主持: 景在平 Frank J. Criado 陈 忠 Jacques Busquet William Todd Bohannon

- | | | | |
|----|-----------------------|---------------------------------|------|
| 1 | 李 伟 | 感染性主动脉瘤开放手术与腔内治疗的结果: 生存率之外的潜在益处 | 8min |
| 2 | Jacques Busquet | 巨大腹主动脉瘤的治疗难点 | 8min |
| 3 | 刘 暴 | 医生自开窗技术治疗内脏动脉区腹主动脉瘤的单中心经验 | 8min |
| 4 | Frank J. Criado | 对于特定的动脉瘤患者, 无论大小, 不修复更有意义。 | 8min |
| 5 | Jacques Busquet | EVAR 术后内胀的新认识和治疗 | 8min |
| 6 | William Todd Bohannon | EVAR 治疗失败的腹主动脉瘤的处理 | 8min |
| 7 | 舒 畅 | 主动脉弓病变: 开放, 杂交, 还是腔内? | 8min |
| 8 | Frank J. Criado | 什么时候 TEVAR 治疗 B 型夹层, 什么时候不用 | 8min |
| 9 | 陆清声 | 多中心研究的中期结果: TEVAR 对升主动脉夹层安全吗 | 8min |
| 10 | 景在平 | 主动脉夹层腔内治疗进展 | 8min |

讨论

09:40-11:20

主髂动脉（主髂动脉专委会学术会议）

主持: 吴丹明 李 震 章希炜 Yew Toh Wong

- | | | | |
|----|--------------|----------------------------|------|
| 1 | 徐 欣 | 如何提高主髂动脉闭塞腔内治疗的成功率? | 8min |
| 2 | 张望德 | 如何提高主髂动脉闭塞的开通率和安全性 | 8min |
| 3 | 李拥军 | 平肾主髂动脉闭塞: 外科还是腔内? | 8min |
| 4 | Yew Toh Wong | 主髂闭塞性疾病: AFX 支架置入术或开放手术? | 8min |
| 5 | 章希炜 | 主髂动脉闭塞的病因及病变位置的分析 | 8min |
| 6 | 刘昌伟 | 如何减少主髂动脉闭塞腔内治疗中的并发症? | 8min |
| 7 | 张宏鹏 | 主髂动脉闭塞腔内治疗中减容技术有无有武之地? | 8min |
| 8 | 张 艳 | 髂股动脉联合病变的腔内治疗策略 | 8min |
| 9 | 沈晨阳 | 主髂动脉闭塞腔内治疗中 CDT 的应用价值和指征选择 | 8min |
| 10 | 张精勇 | 不同类型主髂动脉硬化闭塞的治疗策略 | 8min |
| 11 | 王豪夫 | 主髂闭塞病变腔内治疗的并发症防治 | 8min |

11:20-12:20 美敦力卫星会
主持：景在平 陈 忠

- | | | | |
|---|-----|-------------------------------------|-------|
| 1 | 符伟国 | Endurant 家族引领腹主动脉瘤治疗新高度 | 15min |
| 2 | 陆清声 | Valiant Captivia 从容应对复杂胸主动脉瘤治疗 | 15min |
| 3 | 李晓强 | “匠心智造，品质之选” - EverFlex 持续引领股动脉支架植入术 | 15min |
| 4 | 赵 渝 | “介入微痕，维系长通” - 开启外周腔内治疗新时代 | 15min |

12:20-13:45 主动脉夹层 I (主动脉夹层专委会学术会议)
主持：符伟国 Frank J. Criado 冯 睿 Christopher Nienaber

- | | | | |
|---|----------------------|------------------------|------|
| 1 | 黄连军 | 主动脉血流调节装置的研制与临床应用 | 8min |
| 2 | Michael Moon | 新型裸支架治疗急性 A 型主动脉夹层的新方法 | 8min |
| 3 | 左 健 | 逆撕主动脉夹层累及弓部分支的处理决策 | |
| 4 | Christopher Nienaber | 治疗升主动脉病变的新方法——幻想还是现实？ | 8min |
| 5 | 符伟国 | 提高主动脉弓原位开窗的安全性和可靠性 | 8min |
| 6 | 孟庆友 | 可靠的主动脉弓开窗技术是什么样的？ | 8min |
| 7 | 李晓东 | 提高主动脉弓体外开窗精确性的技术细节 | 8min |
| 8 | 陆信武 | 激光开窗：减少并发症的关键技术细节 | 8min |

讨论

13:45-15:00 主动脉夹层 II (主动脉夹层专委会学术会议)
主持：常光其 Ramsey Semmelweis 黄连军 Alan B. Lumsden

- | | | | |
|---|-------------------|---|------|
| 1 | Alan B. Lumsden | 主动脉夹层治疗新进展 | 8min |
| 2 | 翟水亭 | Stanford A 型主动脉夹层的杂交治疗 | 8min |
| 3 | Ramsey Semmelweis | 遗传因素是导致 Type A/B 型主动脉壁夹层的重要因素，但不是直接原因，真正原因是特殊的血流动力学 | 8min |
| 4 | Ramsey Semmelweis | 人体血管夹层和损伤发展的血流动力学效应 | 8min |
| 5 | 刘长建 | TEVAR 术后远端破口和假腔的处理 | 8min |
| 6 | 戈小虎 | B 型主动脉夹层 TEVAR 术后远端破口处理体会 | 8min |
| 7 | Ulrich Rosendahl | 主动脉弓杂交术中神经并发症的预防 | 8min |
| 8 | 张 健 | 锥形覆膜支架治疗 Stanford B 型主动脉夹层的疗效观察 | 8min |
| 9 | 郭平凡 | 主动脉夹层真假腔融合：技术与疗效评价 | 8min |

讨论

- | | |
|-------------|----------------------------|
| 15:00-16:00 | 中国医师协会腔内血管学专业委员会各专家委员会改选会议 |
| 16:00-18:00 | 院士创新论坛 |

10月26日(星期五), B厅

08:00-09:30

门静脉与腔静脉(腔静脉阻塞病专委会学术会议)

主持: 胡何节 崔进国 祖茂衡 高涌

1	李春民	下腔静脉平滑肌瘤病的处理	8min
2	胡何节	布加综合征介入治疗时代的焦点问题	8min
3	卞策	布加综合征手术并发症的处理	8min
4	祖茂衡	中国布加综合征介入治疗的发展现状和存在问题	8min
5	高涌	布加综合征合并下腔静脉大量血栓的治疗选择	8min
6	崔进国	经颈静脉门腔静脉分流术常见并发症及防治	8min
7	薛挥	TIPS 治疗肝硬化急性静脉曲张出血的特点和关键技术	8min
8	李卫校	ETIPS 联合 Angiojet 抽栓在急慢性门静脉血栓治疗中的应用	8min
9	李震	血栓抽吸在急性肠系膜上静脉血栓治疗中的疗效评价	8min
10	罗剑钧	门静脉肠系膜静脉血栓的经肝穿刺介入治疗	8min

讨论

09:30-11:00

主动脉临床新进展(戈尔)

主持: Wayne Zhang 陆信武 Alan B. Lumsden 覃晓

1	Wayne Zhang	哪些 TEVAR 术中覆盖的左锁骨下动脉需要重建: 基于全国住院病人样本分析的循证依据	8min
2	郭伟	哪些影像学特征提示夹层腔内修复术后有良好结果	8min
3	Alan B. Lumsden	血管腔内治疗中的影像学进展	8min
4	罗建方	烟囱技术在主动脉弓部病变应用的远期疗效	8min
5	冯睿	如何合理挑战腹主动脉瘤不良瘤颈	8min
6	覃晓	主动脉弓全腔内重建中 ECMO 的价值	8min
7	高峰	主动脉 A 型夹层手术和腔内治疗中值得注意的问题	8min
8	龚昆梅	TEVAR 弓部分支重建: 旁路转流与原位开窗的比较与选择	8min
9	曹乃文	开窗技术治疗慢性主动脉夹层动脉瘤	8min

讨论

11:00-12:20

脉管畸形与淋巴疾病(脉管畸形/淋巴疾病专委会学术会议)

主持: 姜维良 范新东 沈文彬 曹焯民

1	范新东	动静脉畸形的诊治策略	8min
---	-----	------------	------

2	苏立新	肢体动静脉畸形的无水乙醇栓塞	8min
3	温明泽	静脉畸形凝血功能障碍的诊断和处理	8min
4	江森	异常体动脉供应正常下肺基底段的栓塞术	8min
5	龙笑	胸导管异常与下肢继发性淋巴水肿病变进展的相关性分析	8min
6	穆兰	淋巴组织移植及淋巴静脉吻合在乳房再造及上肢淋巴水肿治疗中的应用	8min
7	沈文彬	淋巴水肿智能诊疗系统研究与应用	8min
8	孙宇光	分期手术治疗乳腺癌术后淋巴水肿	8min

讨论

12:20-13:40

静脉血栓与肺栓塞 I (静脉血栓专委会学术会议)

主持: 张福先 王劲松 郭曙光 吴继东

1	栾景源	急性肺栓塞的处理时机和关键技术	8min
2	张福先	VTE: 2018 关注点	8min
3	周玉斌	在抗凝治疗中 VTE 复发的治疗路径探讨	8min
4	杨涛	从血栓发生的机制看 VTE 诊疗的现状与不足	8min
5	崔明哲	Angiojet 流体机械抽栓术用于肺动脉栓塞的治疗经验	8min
6	张健	捕获血栓栓子的下腔静脉滤器回收策略	8min
7	王宏飞	深静脉血栓的预防	8min

讨论

13:40-15:00

静脉血栓与肺栓塞 II (静脉血栓专委会学术会议)

主持: 李毅清 叶建荣 顾建平 刘建龙

1	黄新天	如何提高髂静脉支架的远期通畅率	8min
2	吴丹明	髂静脉腔内治疗我们需要关注哪些问题?	8min
3	李光新	如何提高左髂静脉闭塞的开通率——髂静脉压迫综合征治疗体会	8min
4	梅菲	髂静脉受压并发血栓形成的规范化治疗	8min
5	刘建龙	急性 DVT 合并髂静脉狭窄处理之我见	8min
6	Ali Amin	深静脉血栓的腔内治疗: ATTRACT 临床试验的新数据	8min
7	王劲松	老年静脉血栓的诊治: 多中心病例回顾分析	8min
8	史伟浩	髂静脉支架的比较、选择与最新进展	8min

讨论

10月26日(星期五), C厅

08:00-09:30 颈动脉与头臂动脉 I (颈动脉专委会学术会议)
 主持: 赵志青 Sohail Choksy 王 峰 刘建林

1	叶志东	颈动脉内膜切除术中牛心包补片的应用	8min
2	刘傲飞	慢性颈内动脉闭塞的复合手术再通治疗	8min
3	Dieter Raitchel	颈动脉内膜剥脱术中的移植血管	8min
4	王 兵	CEA 术中神经监测的意义	8min
5	滕忠照	颈动脉狭窄影像学评估最新进展	8min
6	曲乐丰	经上肢入路行弓上血管诊疗的学习曲线及技术要点	8min
7	Jeffery Jim	经颈动脉血管重建术: 视频演示	8min
8	Jeffery Jim	经颈动脉血管重建术 (TCAR): 文献综述	8min
9	邵 江	我国颈动脉治疗基层医院现状与对策	8min

讨论

09:30-10:50 颈动脉与头臂动脉 II (颈动脉专委会学术会议)
 主持: 王深明 王 兵 郭大乔 Jeffery Jim

1	郭大乔	MOYAMOYA 伴颅外段颈动脉狭窄	8min
2	Sohail Choksy	脑卒中的外科预防——英国实践和现行指南	8min
3	刘建林	颈动脉支架脑保护伞回收困难原因及解决方案	8min
4	李 雷	CAS 术中堵伞的解救措施	8min
5	冯 骏	峰回路转 —— “保护伞” 着陆点迂曲的 CAS 成形技术	8min
6	乔 彤	累及头臂分支主动脉病变临床处理探讨	8min
7	牟德堂	外翻式颈动脉内膜切除术式心得	8min
8	王 冕	颈动脉瘤的外科治疗	8min

讨论

10:50-12:25 下肢动脉新技术
 主持: 吴庆华 周为民 Rajesh Dharmaraj 邢 彤

1	谷涌泉	下肢动脉减容技术的现状与展望	8min
2	管 圣	定向斑块切除术用于下肢动脉长段病变的经验和体会	8min
3	施 森	多点穿刺技术在髂股长段闭塞腔内治疗中的应用	8min
4	李 坤	准分子激光治疗下肢动脉闭塞症的指征和技巧	8min

5	邢 彤	双导丝球囊 +DCB 用于股腘动脉闭塞治疗的价值	8min
6	樊雪强	我们应该如何合理的使用 DCB	8min
7	杨 淼	下肢动脉“无张力治疗”的初步体会	8min
8	曹文东	SUPERA 支架的应用指征和单中心经验	8min
9	钱爱民	定向斑块切除术十年应用的真实感受	8min
10	杨 林	覆膜支架在股浅动脉中的应用	8min
11	郭明金	药涂球囊在大动脉炎的应用初探	8min

讨论

12:25-13:30 心脏瓣膜疾病 (心脏瓣膜微创治疗专委会学术会议)
 主持: 景在平 Sepehr Fariabi 翟水亭 Ulrich Rosendahl

1	Sepehr Fariabi	用于 TAVR 手术的“可扩张鞘”	8min
2	景在平	主动脉瓣关闭不全的腔内治疗	8min
3	Ulrich Rosendahl	二叶主动脉瓣主动脉病变的外科治疗新进展	8min
4	Remsey Semmelweis	生物瓣失功后采用 TAVI 瓣中瓣治疗	8min
5	魏 来	中国经导管二尖瓣介入技术——探索中前行	8min
6	Sepehr Fariabi	正在兴起的二尖瓣腔内修复及置换器具将解决相应的临床挑战	8min

讨论

13:30-15:00 内脏动脉 (内脏动脉专委会学术会议)
 主持: 李 选 邹英华 金 辉 何 菊

1	杜丽苹	肠系膜动脉缺血腔内治疗的思考	8min
2	李 选	急性肠缺血的鉴别诊断与治疗策略	8min
3	陈 兵	覆膜支架治疗外周动脉瘤的临床实践	8min
4	冯 海	肠系膜血管病变致靶器官损害的处理时机	8min
5	田红燕	超声引导下减容联合介入治疗复杂难治性动脉瘤	8min
6	何 菊	血栓清除装置是内脏动脉急性栓塞治疗的第一选择吗	8min
7	郭学利	弹簧圈在血管外科疾病中的应用	8min
8	刘小平	盆腔淤血综合征的介入治疗适应征与技巧	8min
9	赵堂海	锁骨下动脉病变的腔内治疗	8min

讨论

10月26日(星期五), D厅

08:00-09:45

糖尿病足与炎性病变(糖尿病足/炎性疾病专委会学术会议)

主持: 谷涌泉 田红燕 毕伟 Yew Toh Wong

- | | | | |
|----|-----|-------------------------|------|
| 1 | 顾洪斌 | 糖尿病足动脉闭塞的特点与与治疗策略 | 8min |
| 2 | 郭连瑞 | 提高糖尿病足保肢率的关键何在? | 8min |
| 3 | 赵珺 | 严重糖尿病足的 WIFI 分型 | 8min |
| 4 | 薛冠华 | 糖尿病患者膝下动脉 CTO 病变治疗策略 | 8min |
| 5 | 曹焯民 | 糖尿病足腔内治疗与中医药治疗的时机选择 | 8min |
| 6 | 董智慧 | 炎性肢体重度缺血的治疗策略 | 8min |
| 7 | 田野 | 炎性血管疾病的治疗心路 | 8min |
| 8 | 鞠上 | 糖尿病足伤口处理的时机与方式选择——永恒的主题 | 8min |
| 9 | 李天润 | 下肢动脉炎性病变适合减容治疗吗 | 8min |
| 10 | 汤敬东 | TAO 的分型治疗原则 | 8min |

讨论

09:45-11:25

生物工程国际论坛: 探究来自血管外科临床的挑战

主持: 舒畅 Robert Guidoin 马翔 Yvan Douville

- | | | | |
|----|-----------------|-------------------------------------|------|
| 1 | Robert Guidoin | 一种新的无需解剖取出而研究植入的瓣膜的方法 | 8min |
| 2 | Yvan Douville | 主动脉移植感染和感染性动脉瘤的 NAIS 手术的长期结果: 单中心经验 | 8min |
| 3 | Nasser Fatourae | 经皮生物瓣膜与人主动脉瓣膜血管增生和双轴增生行为的本构模型 | 8min |
| 4 | 冯家烜 | 主动脉根部疾病腔内治疗新挑战 | 8min |
| 5 | 李逸明 | 经皮心脏瓣膜的耐久性研究 | 8min |
| 6 | 王璐 | 血管腔内器具的人工血管膜的设计和制备 | 8min |
| 7 | 孙安强 | 带残余应力的支架移植设计 | 8min |
| 8 | 林婧 | 可防止织物覆膜撕裂的新型原位开窗用覆膜支架的设计 | 8min |
| 9 | 尹铁英 | 植入可降解聚合物血管内支架力学改变过程中的钙化现象 | 8min |
| 10 | 李斌 | 从生物材料的视角看待支架内再狭窄 | 8min |
| 11 | Robert Guidoin | 3B 理念: 生物功能性、生物耐久性和生物相容性 | 8min |

讨论

11:25-13:30

CROSSING/ 长海情学科建设论坛

主持: 景在平 赵志青 朱国献 庄郁峰

可打断式发言, 随时讨论, 每个主题总共 12min

- | | | | |
|----|-----|-----------------------------------|-------|
| 1 | 阳普根 | 谈宜春市人民医院血管外科学科发展 | 10min |
| 2 | 李强 | "无厌攀登方识高"——论长海精神在基层医院血管外科发展中的作用 | 10min |
| 3 | 黄智勇 | 我与长海这十年 | 10min |
| 4 | 刘胜 | 河南基层医院血管外科的发展 | 10min |
| 5 | 田磊 | "大"帝都、"小"医院: 一个北漂血管人的故事 | 10min |
| 6 | 段友良 | 长海情长之我的血管外科路 | 10min |
| 7 | 杨宝才 | 长海情、师生缘! | 10min |
| 8 | 田鹏 | 俏也不争春, 只把春来报 —— 用实际行动向长海医院血管外科致敬! | 10min |
| 9 | 刘华 | 感恩长海 敬爱吾师——长海精神引领我的 Endovascular | 10min |
| 10 | 杨陆蒙 | 离开长海这半年 | 10min |

讨论

20min

13:30-15:00

破裂腹主动脉瘤与感染性动脉瘤

主持: Arun Joachim Sebastian Tal Hörer 赵珺 戴向晨

- | | | | |
|---|---------------|------------------------------------|------|
| 1 | 李大林 | 破裂腹主动脉瘤救治中的关键问题 | 8min |
| 2 | Tal Hörer | rAAA 和 100% EVAR: 技术, 腔内移植体和结果 | 8min |
| 3 | 寇镭 | 如何提高破裂性腹主动脉瘤的救治成功率 | 8min |
| 4 | Martin Malina | 主动脉瘤破裂: 有了急诊 EVAR 还需外科开放吗 | 8min |
| 5 | 姜维良 | 主动脉假性动脉瘤的鉴别诊断与治疗思路 | 8min |
| 6 | 肖占祥 | 感染性主动脉瘤治疗: 单中心报告 | 8min |
| 7 | 罗健滔 | 感染性主动脉瘤腔内修复的远期疗效及危险因素分析 | 8min |
| 8 | Martin Malina | 感染性动脉瘤和主动脉移植体感染不能根治性手术: 半保守治疗技术和结果 | 8min |

讨论

10月26日(星期五), E厅

08:00-11:30			WORKSHOP (波科)
08:00-08:54			笃见 -- 栓塞专场 主持: 黄新天 冯睿 张曙光
1	冯家桓	内脏动脉瘤的栓塞治疗	12min
2	董智慧	Interlock 在 Type I Endoleak 的应用	12min
3	苏立新	可控弹簧圈在动静脉畸形线路栓塞中的应用和体会	12min
4	曾嵘	血管外科弹簧圈栓塞技术的应用	12min
			讨论 6min
08:54-09:36			论道 -- 下肢动脉病变优化治疗探讨 主持: 包俊敏 郭大乔
1	叶炜	药球时代, 可能对裸球囊的选择是个挑战	12min
2	禄韶英	强韧扩张——非顺应性球囊在血管准备中的优势	12min
3	王利新	精准定位——DCB 后补救支架的应用策略	12min
			讨论 6min
09:36-10:30			径致 -- 颈动脉介入治疗证据与实践 主持: 赵志青 曲乐丰
1	唐骁	CAS 及 CEA 最新文献汇总和解读	12min
2	陈跃鑫	CAS 和 CEA 在进行中的临床研究展望	12min
3	柏骏	复杂 CAS 的器械选择及病例分享	12min
4	魏小龙	锁骨下动脉介入治疗的器械选择及病例分享	12min
			讨论 6min
10:30-11:24			A+—Angiojet 在血栓清除中的应用 主持: 徐欣 叶志东
1	官云彪	AngioJet 在深静脉血栓清除中的应用	12min
2	焦洋	AngioJet 动静脉病例展示	12min
3	杨澄宇	AngioJet 经典案例展示	12min
4	宋超	AngioJet 经典案例展示	12min
			讨论 6min

11:30-15:00		WORKSHOP (先瑞达)
11:30-13:20		“例”精“涂”治 --DCB 病例大赛 主持: 符伟国 包俊敏 评委: 史振宇 冯海 方欣 李南 张童
		开场 5min
1	倪其泓	12min
2	刘彬	12min
3	刘兵	12min
4	蔡慧	12min
5	刘永昌	12min
6	曾光	12min
7	刘广钦	12min

总结与颁奖

13:20-15:00		DCB 热点话题讨论沙龙
13:20-14:10		话题 1, 如何做好 DCB 的血管准备? 主持: 郭大乔 赵志青
1	方欣	股腘动脉血管准备的应用体会 10min
2	楼文胜	如何评估血管准备是否充分 10min
		讨论专家: 张健 杨红伟 30min
14:10-15:00		话题 2, DCB 是膝下病变的治疗的首选吗? 主持: 包俊敏 黄新天
1	薛冠华	DCB 用于膝下的成功病例及使用心得 10min
2	王炜	DCB 用于膝下的局限和待解决的问题 10min
		讨论专家: 郭明金 刘晓兵 孙占峰 30min

10月26日(星期五), F厅

08:00-15:00 WORKSHOP (美敦力)

 08:00-11:00 美敦力下肢动脉焦点问题论坛日程
 主持: 包俊敏 王豪夫

1	刘建林	解析外周下肢支架的特点及支架选择	15min
2	王利新	DCB 时代的来临, 支架的选择及使用将发生哪些改变?	15min
3	王 盛	"Leave Nothing Behind" 理念如何改变着下肢动脉介入治疗的策略?	15min
4	方 欣	对于 ATK 和 BTK 病变的处理, 血管准备的方法及标准是一样的吗?	15min
		讨论	30min
5	冉 峰	下肢动脉钙化病变, 从认识到攻克……	15min
6	刘 洋	膝下旋切使用的难点及注意事项	15min
7	桑宏飞	如何提高下肢动脉定向旋切术后的远期通畅率?	15min
8	范海伦	累及腘动脉的膝下动脉病变的治疗策略及方法	15min
		讨论	30min

 12:30-13:30 美敦力胸主动脉焦点问题论坛日程
 主持: 郭 伟 戈小虎

1	张兼华	主动脉弓血管瘤的腔内与杂交治疗	10min
2	刘冀东	累计主动脉弓部病变的治疗腔内选择	10min
3	曲乐丰	应对复杂胸主的未来是改变支架? 还是改变疗法?	10min
		讨论	30min

 13:30-15:00 美敦力主动脉病例讨论
 主持: 赵纪春 黄建华

1	周 敏	腹主动脉瘤腔内隔绝术复杂入路的评估与对策	10min
2	王志伟	复杂主动脉疾病的腔内及杂交治疗	10min
3	薛冠华	内漏是魔鬼吗? 又如何面对?	10min
4	邓宏平	复杂主动脉夹层杂交治疗	10min
5	缪健航	“破口移位封闭术”处理夹层内脏区破口初探	10min

6	张 峰	主动脉疾病锚定区条件的思考	10min
7	丁锦辉	合并主动脉夹层的复合创伤的一站式处理病例分享	10min
8	杨 林	双侧髂股入路闭塞合并肾动脉狭窄腹主动脉瘤的一期腔内治疗	10min
9	屈云飞	Valiant Captivia 柔顺性完美展现	10min

10月26日(星期五), G厅

13:00-15:00

WORKSHOP (雅培)

“雅范赢卓越”—— Supera 优秀病例网络大赛
主持: 包俊敏 陆信武 顾洪斌 曹文东

1	包俊敏	致辞	5min
2	马旭	DCB 术后效果不佳的临床处理	15min
3	陆姿赢	长段股腘动脉 Absolute 与 Supera 联用病例	15min
4	张丽斌	仿生支架联用药涂球囊病例一例	15min
5	孙庆峰	Supera 支架在股腘动脉长段闭塞病变中的应用	15min
6	谭晋韵	两侧股腘动脉 Supera 术后一侧通畅一侧 ISR 病变讨论	15min
7	魏小龙	Supera 支架术后急性血栓病例	15min
8	刘学强	股腘动脉闭塞的开通及 supera 支架的应用	15min
9		颁奖 颁奖嘉宾: 包俊敏 陆信武 顾洪斌 曹文东	15min

10月26日(星期五), H厅

08:00-15:00

WORKSHOP (雅培)

主持: 胡济玮 教员: 雅培员工

08:00-12:00

缝堵必赢—缝合器产品手把手教学

13:30-15:00

缝堵必赢—闭合器产品手把手教学

10月27日(星期六), A厅
08:00-10:00
Dutch Vascular Society meets ENDOVASCULOLOGY
 主持: 陆清声 Kak Khee Yeung 曲乐丰 郭连瑞 Fabio S. Catarinella

1	Kak Khee Yeung	分支型支架移植修复主动脉弓病变	8min
2	刘晓兵	激光原位开窗 TEVAR 治疗挑战性主动脉弓疾病	8min
3	Willem Wisselink	机器人主动脉手术, 还是一种选择?	8min
4	王 盛	减容结合药涂球囊在股胭动脉病变的应用体会	8min
5	Fabio S. Catarinella	深静脉阻塞病的静脉内支架置入评估: DEVOTED 注册临床研究	8min
6	Clark Zeebregts	主动脉移植感染的诊断难题	8min
7	Kak Khee Yeung	微泡在溶栓中的作用: MUST 临床研究的早期结果和最新更新	8min
8	贾 鑫	通过胸主动脉形态变化的放射学评估改善 TEVAR 的结果	8min
9	Yeelai Lam	浅表静脉曲张的治疗进展: ClariVein 技术非热消融隐静脉	8min
10	Fabio S. Catarinella	深静脉阻塞: 介入治疗相关的生活质量改变	8min
11	Paul Strating	沙门菌性主动脉炎的治疗	8min
12	王利新	中国腹主动脉瘤患者的解剖特点及髂动脉分支支架适用性分析	8min
13	Clark Zeebregts	开窗 Anaconda 支架移植治疗复杂腹主动脉瘤	8min
14	Kak Khee Yeung	下肢动脉闭塞的斑块旋切术	8min
15	杨 敏	腹股沟下动脉病变无支架腔内治疗策略的初步实践	8min

讨论

10:00-11:40
腹主动脉瘤 I (主动脉瘤专委会学术会议)
 主持: 陈 忠 Martin Malina 戈小虎 Willem Wisselink

1	常光其	对吻支架治疗腹主动脉病变的相关证据	8min
2	Piotr Kasprzak	髂动脉瘤的腔内治疗: 分支器具和自膨式支架移植术	8min
3	周为民	如何提高 EVAR 术中三明治技术的远期疗效	8min
4	Martin Malina	开窗与分支时代的烟囱技术和三明治技术的适应证	8min
5	蒋岚杉	短瘤颈大成角入路扭曲腹主动脉瘤的腔内治疗体会	8min
6	裴轶飞	肾上型腹主动脉瘤全腔内治疗策略选择	8min
7	Konstantinos Kyriakidis	髂内分支移植术: 髂内动脉的保留与技术挑战	8min

8	刘 媛	腹主动脉瘤巨大瘤体的处理对策及中远期变化	8min
9	Willem Wisselink	Ajax (阿姆斯特丹急性动脉瘤临床试验) 的长期结果	8min
10	吴学君	EVAR 后转开放手术的探讨	8min

讨论

11:40-13:10
腹主动脉瘤 II (主动脉瘤专委会学术会议)
 主持: 张小明 Clark Zeebregts 姜剑军 Konstantinos Kyriakidis

1	辛世杰	哪些腹主动脉瘤腔内治疗应该慎重?	8min
2	Martin Malina	髂血管导入通路不良不是 EVAR 的禁忌症: "Paving & Cracking", "Body Floss" 和其他方法	8min
3	Nicola Troisi	不同移植术 EVAR 后内漏发生及演变的长期分析	8min
4	赵纪春	EVAR: 哪些措施可能减少远期内漏的发生	8min
5	熊 江	栓塞腰动脉和肠系膜下动脉对于降低 EVAR 二型内漏的价值	8min
6	Samuel Zhou	EVAR 术后 II 型内漏的处理	8min
7	李毅清	腹主动脉瘤腔内治疗的思考	8min
8	杨宝钟	腹主动脉孤立性夹层的发生原因与处理策略	8min
9	黄小勇	合并妊娠的主动脉缩窄患者主动脉破裂的急诊介入治疗	8min

讨论

13:10-15:00
主动脉弓与夹层热点问题
 主持: 辛世杰 Michael Moon 张鸿坤 吴毅晖

1	黄建华	Castor 分支支架保留左锁骨下动脉释放要诀	8min
2	蔡铭智	主动脉弓上分支重建技术探讨	8min
3	张学民	主动脉夹层术后远侧低灌注	8min
4	江 磊	单分支支架在主动脉弓部病变中的应用	8min
5	刘 强	主动脉弓部动脉瘤的处理经验分享	8min
6	叶 波	主动脉弓烟囱支架塌陷闭塞分析	8min
7	吴华平	主动脉弓分支重建: 经验与陷阱	8min
8	范卫东	主动脉弓新三维解剖分型对主动脉夹层腔内治疗的影响	8min
9	郭 曦	TEVAR 术后主动脉夹层受累分支的随访研究	8min
10	李清乐	主动脉夹层远端破口处理的必要性和挑战	8min

11 张兼华 主动脉弓夹层的治疗策略

讨论

15:00-16:30 静脉曲张 (静脉倒流病专委会学术会议)

主持: 赵 渝 Thomas Noppeney 时 德 梅志军

- | | | |
|-------------------|-------------------------------|------|
| 1 李昭辉 | 基于供给侧改革的静脉曲张学科建设 | 8min |
| 2 Thomas Noppeney | 经射频消融术治疗浅表静脉返流的远期疗效 | 8min |
| 3 梅志军 | 如何选择合适的弹力袜 | 8min |
| 4 Hitoshi Anzai | 下腔静脉滤器回收的方法和技巧 | 8min |
| 5 朱国献 | 下肢静脉曲张的个体化治疗方案 | 8min |
| 6 朱越峰 | 如何更科学的制定下肢静脉射频消融方案 | 8min |
| 7 王海洋 | 股隐静脉瓣膜功能对手术治疗静脉曲张方式的影响 | 8min |
| 8 Yeelai Lam | 浅表静脉曲张的治疗进展: VenaSeal 非热消融隐静脉 | 8min |
| 9 张 矛 | 全泡沫硬化治疗下肢静脉曲张 | 8min |
| 10 赵 渝 | 下肢静脉曲张门诊治疗模式 | 8min |

讨论

16:30-18:00 血管创伤国际论坛 (血管创伤专委会学术会议)

主持: 金 星 Thomas Larzon 向 华 David McGreevy

- | | | |
|---------------------|-----------------------|------|
| 1 Tal Hörer | 主动脉球囊阻断术在主动脉创伤和出血中的应用 | 8min |
| 2 Junichi Matsumoto | 创伤出血腔内治疗的多学科协作 | 8min |
| 3 向 华 | 出血中心的构建 | 8min |
| 4 Thomas Larzon | 创伤诊疗未来十年我们能期待什么? | 8min |
| 5 David McGreevy | 手机如何成为急性创伤救治的重要工具 | 8min |
| 6 金 星 | 创伤性主动脉夹层及假性动脉瘤的救治关键技术 | 8min |
| 7 Tal Hörer | 腔内出血控制与腔内复苏的 EVTm 理念 | 8min |
| 8 袁时芳 | 髂股动脉损伤的处理 | 8min |
| 9 Junichi Matsumoto | 出血患者争分夺秒的腔内栓塞治疗 | 8min |
| 10 陈智勇 | 血管损伤的评估与处置 | 8min |

讨论

10月27日 (星期六), B厅

08:00-09:20

胸腹主动脉

主持: 郭 伟 Piotr Kasprzak 陈学明 黄建华

- | | | |
|------------------|---|------|
| 1 张小明 | 主动脉腔内治疗时代的外科手术技巧 | 8min |
| 2 Piotr Kasprzak | FEVAR (开窗) / BEVAR (分支) 术治疗胸腹主动脉瘤如何预防截瘫的趋势与现状 | 8min |
| 3 戴向晨 | 预开窗腔内重建腹主动脉分支的技术细节与技巧 | 8min |
| 4 陈学明 | 复杂胸腹主动脉病变手术经验分享 | 8min |
| 5 张鸿坤 | 胸腹主动脉瘤腔内治疗初步经验 | 8min |
| 6 孙大军 | 从外科手术的角度看胸腹主动脉全腔内治疗 | 8min |
| 7 杨澄宇 | 3D 建模可植入球囊: 治疗动脉瘤的新思路 | 8min |
| 8 冯 睿 | TEVAR 术后主动脉远端夹层全腔内修复策略 | 8min |

讨论

09:20-11:00

股腘动脉 I (下肢动脉专委会学术会议)

主持: 包俊敏 Sven Bräunlich 管 珩 吴学君

- | | | |
|-------------|-----------------------------------|------|
| 1 包俊敏 | 如何根据病变性质选择下肢动脉腔内治疗的方式? | 8min |
| 2 Ali Amin | 治疗 CTO 病变的腔内器具和技术: 成功的秘诀和技巧 | 8min |
| 3 叶 猛 | 覆膜支架用于股腘动脉严重钙化病变的经验分享 | 8min |
| 4 蒋俊豪 | DCB 使用后我对弹性回缩和限流性夹层的容忍度提高了吗? | 8min |
| 5 岳嘉宁 | 从循证和临床实践角度看, 股腘动脉内膜下成形 DCB 真的有效吗? | 8min |
| 6 成 军 | 如何做好严重钙化股腘动脉病变的血管准备? | 8min |
| 7 赵文军 | 长段股腘动脉病变 DCB 与支架, 如何选择? | 8min |
| 8 禄韶英 | 下肢动脉多平面 CTO 病变的介入治疗策略 | 8min |
| 9 张 童 | 如何减少 DCB 使用过程中的并发症发生? | 8min |
| 10 Ali Amin | 复杂内膜下血管成形术与交叉完全闭塞的救治技术及策略 | 8min |

讨论

11:00-12:40

股腘动脉 II (下肢动脉专委会学术会议)

主持: 张纪蔚 Ali Amin 罗灿华 李拥军

- | | | |
|-------|---------------|------|
| 1 张东明 | 下肢长段闭塞病变减容的技巧 | 8min |
|-------|---------------|------|



2	Nicola Troisi	低 COF 支架在髂股腘血管治疗中的应用	8min
3	Sven Bräunlich	最优化 DCB 的血管准备	8min
4	唐小斌	股腘动脉 CTO 病变的治疗现状与展望	8min
5	殷敏毅	股腘动脉腔内治疗中如何根据不同支架的特性进行合理选择?	8min
6	姜 宏	如何提高下肢 CTO 病变的真腔开通率?	8min
7	何 涛	股腘动脉长段 ISR 治疗 POBA+DCB 是首选吗?	8min
8	楼文胜	如何把握下肢动脉血管准备的有效性和适度性?	8min
9	吴巍巍	股腘动脉支架再狭窄的减容策略疗效分析	8min
10	方 欣	下肢动脉腔内治疗中导丝的选择与应用	8min

讨论

12:40-13:40

Cordis 卫星会

主持: 景在平 符伟国 张小明 常光其

1	包俊敏	Smartflex 支架与 Saber 球囊使用经验	15min
2	姚 陈	应用 InCarft 支架治疗 AAA 的单中心经验	15min
3	蒋俊豪	旋转有乾坤 --Smart Flex 支架使用经验分享	15min
4	杨 珏	InCarft 治疗腹主动脉瘤的临床使用经验及体会	15min

13:40-15:00

血透通路 I (血透通路专委会学术会议)

主持: 刘 鹏 Pei Ho 施娅雪 董红霖

1	刘 鹏	AVG 的建立与维护	8min
2	张 岚	下肢 AVG 狭窄与血栓形成的临床治疗体会	8min
3	Pei Ho	中心静脉介入治疗的挑战	8min
4	郁正亚	静脉瓣膜狭窄——血液透析病人静脉流出道的一种特殊类型	8min
5	刘杨东	外科修复与重建在疑难透析通路并发症的应用	8min
6	尹 杰	改良下肢 AVG 中期通畅率及临床经验分享	8min
7	崔 驰	超声引导下血透通路腔内治疗技巧	8min
8	王 剑	血管补片技术在内膜狭窄治疗中的应用	8min
9	陆京伯	直行式大隐静脉 - 股浅动脉 AVF 的构建及临床分析	8min

15:00-16:20

血透通路 II (血透通路专委会学术会议)

主持: 张 岚 刘杨东 Rajesh Dharmaraj 宋 燕

1	张玉强	由数据看血管通路的建立——长征医院的经验	8min
2	施娅雪	即穿型人工血管的经验分享	8min
3	董红霖	透析通路术后再狭窄及闭塞腔内治疗的选择	8min
4	Rajesh Dharmaraj	应用 DCB 保留动静脉瘘血透通路	8min
5	张丽红	内瘘压力检测的意义	8min
6	张 明	人工血管内瘘闭塞全腔内开通体会	8min
7	熊 飞	中心静脉狭窄处理的思考	8min
8	宋 燕	中心静脉狭窄的治疗及进展	8min

讨论

16:20-18:00

研究转化高峰论坛 (研究转化专委会学术会议)

主持: 荆 清 陈良万 郑月宏 周 建

1	肖俊杰	miR-222 与肺动脉高压	10min
2	郑月宏	AI 在血管外科的应用前景	10min
3	贺 永	血管芯片生物 3D 打印	10min
4	孟 丹	缺血后血管新生机制研究	10min
5	马 翔	主动脉疾病的基因诊断: 从基础到临床	10min
6	李栋林	浅谈主动脉夹层新分期和形态学新分型	10min
7	赵 振	JAM-A 缺失的血小板获得高敏性促进腔内手术后早期动脉内膜增生的机制研究	10min
8	王伟忠	中枢 ACE2 在高血压心血管功能调控中的作用	10min
9	周 建	主动脉扩张病血管重塑的靶向干预	10min

讨论

讨论专家: 戴伟辉 李清乐 殷敏毅 毛华娟

10月27日(星期六), C厅

08:00-14:00	护理国际论坛	
08:00-08:20	护理论坛开幕式、领导致辞	
08:20-10:00	斯坦福血管护理之声 主持: 周兰姝 冯睿 讨论专家: 徐阳 张婷	
1	Ling Chen	胸腹主动脉修复术 (EVAR/TEVAR) ——术前和术后护理标准 18min
2	Jennifer Montejo	血管 & 心力衰竭护理: 心脏护理的新焦点 18min
3	Katarina Phelps	心脏科临床护士实施的心力衰竭治疗通道 18min
4	Kelly Sanderson	注册护士和高级实践护士的角色: 独立和协作实践的案例 18min
5	Karen Stuart	缩短急性脑卒中患者从就诊到及时治疗的时间 18min
		讨论 10min
10:00-10:30	专家解惑 主持: 齐加新 讨论专家: 封华 周静	
1	李燕	低分子肝素注射 30min
10:30-11:50	护理科研与管理专场 主持: 董艳芬 周建 点评专家: 王峥 李莉	
1	胡雁	走出循证护理证据应用的误区 10min
2	许秀芳	期刊的评价指标 10min
3	秦月兰	基于价值的介入护理案例分析 10min
4	赵体玉	血管手术配合护士的专业化培训与管理 10min
5	虞奋	血管外科专科护士培训之上海中山模式 10min
6	梁爱琼	血管外科的“智能化护理”建设 10min
		讨论
11:50-12:10	会场午餐	
12:10-12:30	Workshop	
1	赵青	护理与创新 30min
12:30-13:30	血管临床护理专场 主持: 胡祎 林梅 点评专家: 杨昱 龚文静	
1	莫伟	门脉高压性上消化道出血介入术前急救护理 10min

2	毛华娟	不同瓣膜行 TAVI 手术的术中配合差异 10min
3	董艳芬	药物灌注治疗血栓闭塞性脉管炎围术期护理与管理 10min
4	郭淑芸	下肢静脉性溃疡的处理——挑战与最新实践指南解读 10min
5	李海燕	Caprini2017 患者血栓风险自我评估表解读 10min
		讨论 10min
13:30-14:00	专家解惑 主持: 黄梅兰 讨论专家: 成咏 郑春艳	
1	陆清声	压力支持的临床运用规范 30min
14:00-18:00	国际青年医师技能大赛 主持: 陆清声 Kak Khee Yeung 评委: 曲乐丰 赵珺 Martin Malina 沈晨阳 李拥军 Thomas Noppeney 中国和荷兰选手两两组成 9 队, 竞赛形式包括主题演讲、摘要写作、cover letter 写作、相似文献检索和影响因子预测等。	
	中国队	荷兰队
	成伟	Chantal. F. Stockem 锁骨下动脉狭窄治疗中发生脑梗死并发症: 腔内治疗与开放手术的比较
	邓昊昱	Natalija Bogunovic 皮肤成纤维细胞转分化为平滑肌细胞: 一种新的主动脉瘤基因分析技术
	孙昊	Menno Groeneveld 超声导管微泡加速小剂量溶栓治疗外周动脉闭塞的可行性
	马韬	Orkun. Doganer 在非心脏动脉手术中, ACT 引导下肝素的使用可以提高肝素化的水平
	汪睿	Jorn Meekel 腹主动脉瘤患者血管周围脂肪组织密度增加, 血管周围脂肪组织炎症 RNA 表达增加
	商弢	Marina F. Dias Neto TEVAR 相关性脊髓缺血的处理
	章思梦	Th.G. van Schaik 液体栓塞作为治疗持续性 I 型内漏的单一疗法
	曹龙	Sabrina A.N. Doelare 杂交融合, 融合还是不融合?
	赵振	Menno Groeneveld 循环、生物力学和遗传标记预测腹主动脉瘤生长和破裂的系统评价

10月27日(星期六), D厅

08:00-09:20

腹主动脉不良瘤颈的挑战

主持: 李晓强 郝 斌 Nicola Troisi

1 史振宇	非友善瘤颈腹主动脉瘤: 如何选择腔内治疗和传统手术	8min
2 刘 勇	复杂瘤颈的腹主动脉瘤腔内治疗选择	8min
3 姚 陈	不良瘤颈 EVAR 的循证证据与临床经验	8min
4 Arun Joachim Sebastian	不良瘤颈腹主动脉瘤腔内隔绝术的英国经验	8min
5 李晓强	腹主动脉瘤不良瘤颈的处置技巧	8min
6 姜剑军	不良瘤颈, 腔内治疗的容忍程度如何	8min
7 郭曙光	对于不良瘤颈, 我们如何做得更好	8min
8 吴毅晖	治疗不友善瘤颈肾下主动脉瘤的新方案	8min

09:20-11:00

跨膝病变与膝下动脉(下肢动脉专委会学术会议)

主持: 郭平凡 Samuel Zhou 黄新天 梁 卫

1 Samuel Zhou	发展腔内意识——习惯于开放手术的血管外科医生转变	8min
2 纪东华	复杂膝下动脉腔内治疗的技术选择	8min
3 梁 卫	膝下动脉闭塞腔内治疗思考: 靶血管的选择	8min
4 李维敏	膝下动脉病变腔内治疗的适应症与并发症	8min
5 Samuel Zhou	在胫腓血管腔内成形术: 临床试验结果中的矛盾和进展	8min
6 冯 海	逆向穿刺技术在复杂下肢动脉闭塞性疾病治疗中的应用	8min
7 Nicola Troisi	糖尿病足患者的足弓动脉	8min
8 王 炜	足背足底弓开通的指征与技巧	8min

11:00-13:30

PERCEPT/ 戈尔年度价值病例大赛(大血管组)

主持: 冯 睿

评委: 苑 超 龚昆梅 高 峰 孟庆友 王利新 李 伟

本场发言顺序将通过抽签决定

1 王曰伟	近肾 AAA C3 肾动脉开窗 EVAR	8min
2 高 翔	胸主动脉覆膜支架术后食管瘘的救治	8min
3 张东宾	AngioJet 血栓抽吸系统在治疗急性肺动脉栓塞中的应用体会	8min
4 张 利	双侧髂总、髂内动脉瘤伴髂外动脉严重扭曲腔内治疗 1 例	8min

5 倪布清	主动脉壁间血肿诱发重症肌无力胆碱能危象: 误判成主动脉破裂	8min
6 张建陶	“血”“尿”无法相融—输尿管髂动脉瘘 1 例治疗体会	8min
7 李振江	感染性腹主动脉瘤腔内治疗 1 例	8min
8 刘明远	FEVAR+ 清创联合负压引流治疗 EVAR 术后移植物感染	8min
9 刘军军	AAA 开放手术后 TAAA 的平行支架全腔内治疗一例	8min
10 徐益鸣	TEVAR 术后意外的 SCI	8min
11 刘启佳	腔内治疗消化道大出血	8min
12 王文达	大动脉炎致无名动脉瘤一例	8min
13 高一菁	覆膜支架在主髂闭塞的应用体会	8min
14 古丽丹娜	胸腹主动脉瘤的改良外科手术式	8min
15 郭弘宇	滤器内血栓取出一例	8min
16 王 祺	下腔静脉平滑肌瘤病的外科手术治疗	8min

13:30-17:10

血管疾病科普创新大赛

主持: 庄郁峰 评委: 管 珩 陈剑秋 冯 睿 王 彤 陈 磊

开场: 情景剧《暖在心头》 15min

王 彤 领导致辞 10min

14:10-16:50

比赛环节

本场发言顺序将通过抽签决定

1 王 鹏	《血管介入科普——鹅颈抓捕器的妙用》	8min
2 闫军伟	《寂静杀手》	8min
3 陈 熙	《走走又停停, 却不为看风景》	8min
4 辛 鑫	《腿疼先别揉》	8min
5 邢文荣	《川崎有多传奇?》	8min
6 彭雯佳	《血管高分辨磁共振成像让危险的斑块无所遁形》	8min
7 董 方	《治理肝硬化呕血腹水, 也要学习大禹治水》	8min
8 阿布都克尤木·吾甫尔	《七色果蔬让血管通起来》	8min
9 李 萌	《静脉曲张小常识》	8min
10 雍 熙	《医院里的“钢铁侠”》	8min

11 余修会	《千里之行，始于足下；栓不住，动起来》	8min
12 李飞飞	《不为人知的铅衣人》	8min
13 张华炜	《富贵不得富贵病》	8min
14 赵 源	《拿什么拯救你？我的“小蚯蚓”》	8min
15 王 乐	《关于血栓那些事儿》	8min
16 赵 凯	《源于心的“腹痛”》	8min
17 张雅敏	《浅谈血管性痴呆》	8min
18 逢 峻	《摆脱腿上的“小蚯蚓” - 下肢静脉曲张预防保健操》	8min
19 赵子彧	《揭露病房的“三号神秘杀手”》	8min
20 于 剑	《新时期，我们不再“谈栓色变”》	8min
景在平	总结	15min
	合影	5min

10月27日（星期六），E厅

08:00-10:00 药物论坛（拜耳）		
主持：赵志青 张 岚		
1	王宏飞	如何评价 VTE 患者长期和延长抗凝治疗的临床获益 35min
2	竺 挺	肿瘤相关 VTE 的抗凝治疗现状 35min
3	殷敏毅	VTE 治疗中新型口服抗凝药物的选择 35min
讨论 15min		
10:00-12:00 药物论坛（泰德）		
主持：赵志青		
1	魏小龙	改善跛行 + 更多获益——凯那是 PAD 治疗的优选药物 35min
2	陆民浩	糖尿病足的外科治疗（病例分享） 35min
3	李双喜	前列腺素类似物对于慢性 CKD 治疗病例分享 35min
讨论 15min		
12:00-14:00 WORKSHOP（百多力）		
主持：郭曙光 赵 渝 包俊敏 点评：赵文军 罗灿华 王 炜		
1	叶 猛	逆穿开通及治疗股浅动脉长短复杂性病变 15min
2	阳普根	针对股腘动脉病变的支架设计与选择 15min
3	裴轶飞	Pulsar-18 支架的释放及使用经验分享 15min
4	Nicola Troisi	载药球囊还是支架？股腘动脉治疗前景之意大利经验 15min
5	李栋林	自膨式支架在处理肠系膜上动脉夹层中的应用 15min
6	万 恒	AVF 狭窄病变的治疗经验分享 15min
提问与讨论 20min		
14:00-18:00 WORKSHOP（Cordis）		
Incraft 模拟器体验		120min
Cordis Smartflex 产品体验及讨论		120min

10月27日(星期五), F厅

 09:30-12:00 WORKSHOP I (戈尔小支架)
 “Simple Focus Art” ——SFA”局“观”

1	郭大乔	活动主题介绍	10 min
2	李拥军	复杂股腘动脉病变解决方案的问题解析	20 min
3	刘晓兵	全腔内时代的新思考	20 min
4	叶 猛	覆膜支架在复杂股腘动脉治疗中的位置	20 min
		全体讨论	30 min
	李晓强、庄 辉	观点汇总	10 min

 12:00-15:00 WORKSHOP II (戈尔小支架)
 神州病例采风——通鉴

1	包俊敏	活动介绍	10 min
2	林少芒团队	方案展示一 讨论	10 min 20 min
3	王海洋团队	方案展示二 讨论	10 min 20 min
4	曹文东团队	方案展示三 讨论	10 min 20 min
5	翟水亭团队	方案展示四 讨论	10 min 20 min
6	吴毅晖团队	方案展示五 讨论	10 min 20 min
	全体	鉴贤思齐	20 min

 15:00-17:30 PERCEPT/ 戈尔年度价值病例大赛(外周血管组)
 主持: 唐小斌
 评委: 金 毕 杨宝钟 张望德 纪东华 陈 泉 徐屹立
 本场发言顺序将通过抽签决定

1	秦少华	腔静脉异物并右下肢 DVT 的血管腔内治疗	8min
2	王 鹏	下肢急性动脉血栓形成逆穿腔内	8min

3	吴鸿飞	一例髂动脉破裂引发的思考	8min
4	田 坤	病例分享: 下肢动脉硬化闭塞症 1 例	8min
5	张 喆	搭桥术后股深动脉假性动脉瘤的腔内治疗 1 例	8min
6	王弼偲	VTE 患者全身溶栓后并发症处理病例汇报	8min
7	蒋欣欣	肿胀手诊治一例	8min
8	房 杰	如果有一天, 我们能重来	8min
9	程志远	头臂动脉头臂静脉急诊腔内治疗	8min
10	郭松林	髂股动脉硬化闭塞症腔内治疗一例	8min
11	查斌山	“藕断丝连”还是“一刀两断”? 1 例腋动脉损伤处理的思考	8min
12	艾 鹏	下肢深静脉血栓二三事	8min
13	张志文	冠脉支架脱载至尺动脉一例	8min
14	刘 鹏	类风湿关节炎患者多发动脉栓塞 1 例	8min
15	雷楚翔	下肢动脉闭塞的斑块旋切术	8min
16	陈宏宇	腔内技术治疗 1 例医源性股静脉闭塞	8min

10月27日(星期六), G厅

08:00-17:30

WORKSHOP (雅培)

主持人: 张璐 教员: 雅培员工

08:00-12:00

疏密有致、随机赢变—颈动脉产品手把手教学

13:30-17:30

疏密有致、随机赢变—颈动脉产品手把手教学

10月27日(星期六), H厅

08:00-17:30

WORKSHOP (雅培)

主持: 胡济玮 教员: 雅培员工

08:00-12:00

缝堵必赢—缝合器产品手把手教学

13:30-17:30

缝堵必赢—闭合器产品手把手教学

10月27日(星期六), I厅

09:30-17:30 安束喜脉管硬化治疗专场

 09:30-12:00 静脉曲张专场
 主持: 李晓强 李毅清

1	赵海光	日间单纯硬化剂治疗下肢静脉曲张	30min
2	禄韶英	大隐静脉属支点式剥脱联合硬化剂治疗静脉曲张	30min
3	夏 印	肿胀液技术联合硬化治疗下肢静脉曲张在日间手术中的应用 + 视频	30min
4	覃 忠	硬化治疗在精索静脉曲张中临床应用 + 视频	30min
5	梅志军	聚多卡醇的应用体会	30min

12:00-13:00 午餐

 13:00-14:30 脉管畸形场
 主持: 董长宪

1	董长宪	血管瘤诊治策略的探讨	30min
2	申 刚	硬化治疗在静脉畸形中的应用 + 视频	30min
3	史传奎	婴幼儿血管瘤的硬化治疗 + 视频	30min

 14:45-17:00 病例赛专场
 主持: 黄新天 常光其
 评委: 梅家才 崔佳森 范隆华 禄韶英 董长宪

1	Lazar Claudia	安束喜德国厂家介绍	
2	蒋 鹏	第一季病例赛优胜选手经验分享	15min
3	韩 强	病例汇报 1 (8分钟演讲 +4分钟点评)	12min
		点评: 梅家才、崔佳森	
4	倪其泓	病例汇报 2 (8分钟演讲 +4分钟点评)	12min
		点评: 崔佳森、范隆华	
5	崔超毅	病例汇报 3 (8分钟演讲 +4分钟点评)	12min
		点评: 范隆华、禄韶英	
6	杨 希	病例汇报 4 (8分钟演讲 +4分钟点评)	12min
		点评: 禄韶英、董长宪	

7 王夕栩 病例汇报 5 (8分钟演讲 +4分钟点评) 12min

点评: 董长宪、梅家才

8 李 政 病例汇报 6 (8分钟演讲 +4分钟点评) 12min

点评: 梅家才、崔佳森

9 田 文 病例汇报 7 (8分钟演讲 +4分钟点评) 12min

点评: 崔佳森、范隆华

10 张 健 病例汇报 8 (8分钟演讲 +4分钟点评) 12min

点评: 范隆华、禄韶英

11 孔雅惠 病例汇报 9 (8分钟演讲 +4分钟点评) 12min

点评: 禄韶英、董长宪

12 洪文斌 病例汇报 10 (8分钟演讲 +4分钟点评) 12min

点评: 董长宪、梅家才

17:00-17:30 黄新天、常光其 讨论、宣布结果

Oct. 25 (Thursday) , 1F

08:00-20:30

Registration

Oct. 26 (Friday) , Hall A

08:00-09:40

ISEVS meets ENDOVASCOLOGY

Moderators: Zaiping Jing; Frank J. Criado; Zhong Chen; Jacques Busquet; William Todd Bohannon

- | | | | |
|----|-----------------------|---|------|
| 1 | Wei Li | Outcomes of open surgery and endovascular repair for mycotic aortic aneurysms: The potential benefits beyond survival rates | 8min |
| 2 | Jacques Busquet | Challenges in the treatment of giant abdominal aneurysms | 8min |
| 3 | Bao Liu | Physician-made fenestration in endovascular treatment of abdominal aortic aneurysm involving visceral arteries | 8min |
| 4 | Frank J. Criado | For select aneurysm patients, No-Repair makes more sense - regardless of size | 8min |
| 5 | Jacques Busquet | Update on our understanding and management of Endotension after EVAR | 8min |
| 6 | William Todd Bohannon | Current issues in the management of AAA following failed EVAR | 8min |
| 7 | Chang Shu | Aortic arch pathology: open, hybrid or endo? | 8min |
| 8 | Frank J. Criado | When to treat type B dissections with TEVAR, and when not to | 8min |
| 9 | Qingsheng Lu | Mid-time outcomes from a multicenter study: is TEVAR safe for ascending aortic dissection? | 8min |
| 10 | Zaiping Jing | Recent advances in endovascular treatment of aortic dissection | 8min |

Panel Discussion

09:40-11:20

Aorta-iliac artery (symposium of expert committee of aortoiliac artery)

Moderators: Danming Wu; Zhen Li; Xiwei Zhang; Yew Toh Wong

- | | | | |
|---|----------------|--|------|
| 1 | Xin Xu | How to increase the success rate of endovascular treatment for aortoiliac occlusive disease | 8min |
| 2 | Wangde Zhang | How to improve the success rate and safety of recanalization of aortoiliac occlusion | 8min |
| 3 | Yongjun Li | Flush infrarenal aortoiliac occlusion: open or endo? | 8min |
| 4 | Yew Toh Wong | AFX stenting for aortoiliac occlusive disease or vascular surgery and finance | 8min |
| 5 | Xiwei Zhang | Analysis of etiology and location of aortoiliac occlusive disease | 8min |
| 6 | Changwei Liu | How to reduce complications of endovascular treatment for aortoiliac occlusive disease | 8min |
| 7 | Hongpeng Zhang | Can debulking techniques play a role in endovascular treatment for aortoiliac occlusive disease? | 8min |
| 8 | Yan Zhang | Endovascular treatment for iliac and femoral artery disease | 8min |

9	Chenyang Shen	Value and indication of CDT in endovascular treatment of aortoiliac occlusive disease	8min
10	Jingyong Zhang	Treatment strategies for different types of aortoiliac arteriosclerosis obliterans	8min
11	Haofu Wang	Prevention and treatment of complications of endovascular treatment for aortoiliac occlusive disease	8min

Panel Discussion

11:20-12:20 Medtronic Satellite Symposium
Moderators: Zaiping Jing; Zhong Chen

1	Weiguo Fu	Endurant family leads new height for treatment of abdominal aortic aneurysm	15min
2	Qingsheng Lu	Valiant Captivia deal with complex thoracic aortic pathologies	15min
3	Xiaoqiang Li	"Ingenuity and Quality"- EverFlex continues to lead femoral artery stent implantation.	15min
4	Yu Zhao	"Minimal invasion and persistent patency"-Open the new era of peripheral endovascular treatment	15min

12:20-13:45 Aortic dissection I (Academic conference of the aortic dissection experts committee)
Moderators: Weiguo Fu; Frank J. Criado; Rui Feng; Christopher Nienaber

1	Lianjun Huang	Development and clinical application of aortic blood flow diverter device	8min
2	Michael Moon	Novel Approach to manage the dissected aorta with a new BARE METAL STENT during repair of acute type A Aortic Dissection	8min
3	Jian Zuo	Treatment strategies of retrograde aortic dissection involving supra-arch branch arteries	8min
4	Christopher Nienaber	New Approaches to the Ascending Aorta, --Illusions or Reality ?	8min
5	Weiguo Fu	Improve safety and reliability of in-situ fenestration in aortic arch	8min
6	Qingyou Meng	Reliable fenestration technique in aortic arch	8min
7	Xiaodong Li	Technical details to improve the accuracy of on-table fenestration for aortic arch disease.	8min
8	Xinwu Lu	Laser-assisted in-situ fenestration: Technical details to reduce the complications	8min

Panel Discussion

13:45-15:00 Aortic dissection II (Academic conference of the aortic dissection experts committee)
Moderators: Guangqi Chang Remsey Semmelweis Lianjun Huang Alan B. Lumsden

1	Alan B. Lumsden	Recent advances in dissection therapy	8min
---	-----------------	---------------------------------------	------

2	Shuiting Zhai	Hybrid therapy for Stanford type A aortic dissection	8min
3	Remsey Semmelweis	Genetics are Important Factors but not the Cause of Typ A -B Aortic Wall Dissections.The Real Cause are a special Art of Kinetic Force	8min
4	Remsey Semmelweis	The Real Physics of Blood Flow Effect Behind the Development of Aortic & Vessel Dissections & Damages in Humans	8min
5	Changjian Liu	Management of distal tear and false lumen after TEVAR	8min
6	Xiaohu Ge	Experience of dealing with distal tear of type B dissection after TEVAR	8min
7	Ulrich Rosendahl	Prevention of Neurological Complications in Hybrid Aortic Arch Replacement	8min
8	Jian Zhang	Efficacy of tapered stent-graft in the treatment of Stanford B aortic dissection	8min
9	Pingfan Guo	Fusion technique of true and false lumen of aortic dissection: Techniques and effect evaluation	8min

Panel Discussion

15:00-16:00 New election of all expert committees of professional committee of Endovascularology of Chinese Medical Association

16:00-18:00 Academicians innovation forum



Oct. 26 (Friday) , Hall B

08:00-09:30

Portal Vein and Vena Cava (Seminar of expert committee of Vena Cava Occlusive diseases)

Moderators: Hejie Hu; Jinguo Cui; Maoheng Zu; Yong Gao

1	Chunmin Li	Treatment of leiomyomas of inferior vena cava	8min
2	Hejie Hu	The focus of interventional therapy for Budd-Chiari syndrome	8min
3	Ce Bian	Management of complications in treating Budd-Chiari syndrome	8min
4	Maoheng Zu	State of art of interventional therapy for Budd Chiari syndrome in China	8min
5	Yong Gao	Therapy options of Budd Chiari syndrome with massive IVC thrombosis	8min
6	Jinguo Cui	Management of complications in TIPS	8min
7	Hui Xue	Tips and tricks in controlling acute esophageal variceal hemorrhage with Liver Cirrhosis by TIPS	8min
8	Weixiao Li	Application of ETIPS combined with Angiojet aspiration catheter in the treatment of acute and chronic portal vein thrombosis	8min
9	Zhen Li	Efficacy of thrombus aspiration in uperior mesenteric vein thrombosis	8min
10	Jianjun Luo	Clinical use of percutaneous transhepatic therapy for the treatment of PVT and SMVT	8min

Panal Discussion

09:30-11:00

Clinical progression of aortic pathologies (GORE)

Moderators: Wayne Zhang; Xinwu Lu; Alan B. Lumsden; Xiao Qin

1	Wayne Zhang	Who needs left subclavian artery revascularization while covered during TEVAR: The evidence based on Nationwide Inpatient Sample (NIS) database analysis"	8min
2	Wei Guo	Which image features suggest good results after endovascular repair of aortic dissection?	8min
3	Alan B. Lumsden	Evolving imaging capabilities and treatment options in endovascular therapy	8min
4	Jianfang Luo	Long-term result of chimney graft in aortic arch	8min
5	Rui Feng	Rational choice of EVAR in AAA with hostile proximal neck	8min
6	Xiao Qin	Use of ECMO in endovascular repair of aortic arch	8min
7	Feng Gao	Focus of open surgical and endovascular repair of Type-A dissection	8min
8	Kunmei Gong	Comparison of fenestrated and bypass therapy in aortic arch reconstruction	8min
9	Naiwen Cao	FEVAR in chronic aortic dissecting aneurysm	8min

Panal Discussion

11:00-12:20

Arteriovenous malformation and lymphopathy (Seminar of expert committee of vessel malformation and lymph diseases)

Moderators: Weiliang Jiang; Xindong Fan; Wenbin Shen; Yemin Cao

1	Xindong Fan	Treatment strategy for arteriovenous malformation	8min
2	Lixin Su	Selective absolute injection in AVM on extremities	8min
3	Mingze Wen	Diagnosis and treatment for coagulation dysfunction in venous malformation	8min
4	Sen Jiang	Endovascular embolization of anomalous systemic arterial supply to normal basal segments of the left lower lobe of the lung	8min
5	Xiao Long	Correlation analysis of abnormal thoracic duct and progressive secondary lymphoedema of lower limb	8min
6	Lan Mu	Autologous lymph node-adipose tissue transplanta and lymph node-veins anastomosis in breast reconstruction and upper limb lymphedema	8min
7	Wenbin Shen	Application and research of intelligent diagnosis and treatment system in lymphedema	8min
8	Yuguang Sun	Staged surgery for lymphedema after breast cancer surgery	8min

Panal Discussion

12:20-13:40

VTE I (Seminar of expert committee of venous thrombosis)

Moderators: Fuxian Zhang; Jinsong Wang; Shuguang Guo; Jidong Wu

1	Jingyuan Luan	Timing and key technologies of treatment for acute pulmonary embolism	8min
2	Fuxian Zhang	Focus of VTE in 2018	8min
3	Yubin Zhou	Treatment of recurrent VTE during anticoagulation	8min
4	Tao Yang	The status quo of VTE diagnosis and treatment based on the mechanism of thrombosis	8min
5	Mingzhe Cui	Thrombus aspiration with Angiojet in pulmonary embolism	8min
6	Jian Zhang	Retrieval strategy of vena cava filter after thrombus capture	8min
7	Hongfei Wang	Prevention of DVT	8min

Panal Discussion

13:40-15:00

VTE II (Seminar of expert committee of venous thrombosis)

Moderators: Yiqing Li; Jianrong Ye; Jianping Gu; Jianlong Liu

1	Xintian Huang	How to improve long-term patency of iliac vein stenting?	8min
2	Danming Wu	Focus in endovascular therapy for iliac vein disease	8min
3	Guangxin Li	How to improve long-term stent patency rate in iliac vein occlusion?	8min
4	Fei Mei	Standardized treatment of cockette syndrome with thrombosis	8min



5	Jianlong Liu	Experience of acute DVT with iliac vein stenosis	8min
6	Ali Amin	Endovascular Management of DVT: Has Anything Changed with ATTRACT Trial?	8min
7	Jinsong Wang	Diagnosis and treatment of venous thrombosis in the elderly: a retrospective analysis based on multicenter data	8min
8	Weihao Shi	Progress and comparison of iliac vein stents	8min

Panel Discussion

Oct. 26 (Friday) , Hall C

08:00-09:30

Carotid and brachiocephalic artery I (Meeting of Professional Committee of Carotid Artery)

Moderators: Zhiqing Zhao; Sohail Choksy; Feng Wang; Jianlin Liu

1	Zhidong Ye	Bovine Pericardium Patching During Carotid Endarterectomy	8min
2	Aofei Liu	Hybrid surgery for chronic occlusion of internal carotid artery	8min
3	Dieter Raitchel	Graft Interposition in CEA	8min
4	Bing Wang	Significance of brain monitoring in CEA surgery	8min
5	Zhongzhao Teng	Recent advances in imaging assessment of carotid stenosis	8min
6	Lefeng Qu	The learning curve and technical tips of endovascular treatment of pathologies of supra-arch branch arteries through upper limb access	8min
7	Jeffery Jim	TransCarotid Artery Revascularization(TCAR) Technique: A Video Presentation	8min
8	Jeffery Jim	How TransCarotid Artery Revascularization(TCAR) Has Changed My Carotid Interventional Practice: A Review of TCAR Data	8min
9	Jiang Shao	Current status and measures of carotid artery treatment in primary hospitals in China	8min

Panel Discussion

09:30-10:50

Carotid and brachiocephalic artery II (Meeting of Professional Committee of Carotid Artery)

Moderators: Shenming Wang; Bing Wang; Daqiao Guo; Jeffery Jim

1	Daqiao Guo	MOYAMOYA with extracranial carotid artery stenosis	8min
2	Sohail Choksy	Surgical prevention of stroke- UK practice and current guideline	8min
3	Jianlin Liu	Difficulties and solutions of carotid filter retrieving	8min
4	Lei Li	Rescues of carotid filter blocking during CAS	8min
5	Jun Feng	Turn of the road--distorted carotid filter landing zone during CAS	8min
6	Tong Qiao	Managements of aortic lesions involving the supra-arch branch arteries	8min
7	Detang Mou	Surgical experience of eversion carotid endarterectomy	8min
8	Mian Wang	Surgical treatments of carotid aneurysms	8min

Panel Discussion

10:50-12:25

New technology in lower extremity arteries

Moderators: Qinghua Wu; Weimin Zhou; Rajesh Dharmaraj; Tong Xing



1	Yongquan Gu	Current status and prospects of debulking technology of lower limb artery	8min
2	Sheng Guan	Experience and understanding of directional atherectomy for long occlusive lesions of lower extremity artery	8min
3	Sen Shi	Applications of multi-point puncture technique in the treatment of long occlusion of the iliac-femoral artery	8min
4	Kun Li	Indications and techniques of excimer laser treatment in lower extremity arterial occlusive disease	8min
5	Tong Xing	The value of double-guidewire balloon + DCB for the treatment of femoral-popliteal artery occlusions	8min
6	Xueqiang Fan	How should we use DCB reasonably?	8min
7	Miao Yang	Preliminary experience of "tension-free treatment" of lower extremity arterial lesions	8min
8	Wendong Cao	Indications and single-center experience of SUPERA stent	8min
9	Aimin Qian	A decade experience of directional debulking technique.	8min
10	Lin Yang	Applications of covered stent in superficial femoral artery	8min
11	Mingjin Guo	DCB in Takayasu's disease	8min

Panel Discussion

12:25-13:30
 Cardiac Valve diseases (Seminar of expert committee of minimally invasive treatment for cardiac valve diseases)
 Moderators: Zaiping Jing; Sepehr Fariabi; Shuiting Zhai; Ulrich Rosendahl

1	Sepehr Fariabi	"Expandable Sheath" for TAVR procedures	8min
2	Zaiping Jing	Endovascular treatments of aortic regurgitation	8min
3	Ulrich Rosendahl	New surgical implications in bicuspid aortic valve aortopathy	8min
4	Remsey Semmelweis	Overview of the Valve in Valve Procedure by TAVI into Failed Bioprosthetic Aortic Valves	8min
5	Lai Wei	Chinese exploration on transcatheter mitral valve intervention.	8min
6	Sepehr Fariabi	Addressing the Challenges: Emerging Devices for Mitral Valve Repair and Replacement	8min

Panel Discussion

13:30-15:00
 Visceral artery (Seminar of expert committee of visceral artery)
 Moderators: Xuan Li; Yinghua Zou; Hui Jin; Ju He

1	Liping Du	Thoughts on the treatment of mesenteric artery ischemia	8min
2	Xuan Li	Differential diagnosis and treatment strategy for acute intestinal ischemia	8min

3	Bing Chen	Clinical practice of covered stent in the treatment of peripheral aneurysms	8min
4	Hai Feng	The timing of treatment of mesenteric vascular disease	8min
5	Hongyan Tian	Ultrasound Guided Debulking Technique Combined With Interventional Therapy For Complex And Refractory Aneurysms	8min
6	Ju He	Is the thrombectomy device the first choice for acute embolization of visceral arteries?	8min
7	Xueli Guo	Applications of coils in the treatment of vascular diseases	8min
8	Xiaoping Liu	Indications and techniques for interventional treatment of pelvic congestion syndrome	8min
9	Tanghai Zhao	Endovascular treatments of subclavian artery disease	8min

Panel Discussion



Oct. 26 (Friday) , Hall D

08:00-09:45

Diabetic necrosis and inflammatory lesions of lower extremity arteries
(Seminar of expert committee of Diabetic necrosis and inflammatory vessel disease)

Moderators: Yongquan Gu; Hongyan Tian; Wei Bi; Yew Toh Wong

1	Hongbin Gu	Characteristics and treatment strategies of diabetic necrosis	8min
2	Lianrui Guo	What are the key points to improving the rate of limb salvage in diabetic foot?	8min
3	Jun Zhao	WIFI classification for severe diabetic foot	8min
4	Guanhua Xue	Treatment strategies of CTO lesions in the BTK lesions of diabetic patients	8min
5	Yemin Cao	Timing of endovascular treatment and traditional Chinese medicine treatment for diabetic foot	8min
6	Zhihui Dong	Therapeutic strategies of severe limb ischemia caused by inflammatory lesions	8min
7	Ye Tian	Treatments of inflammatory vascular disease	8min
8	Shang Ju	Wound treatment of Diabetic necrosis--a classic topic	8min
9	Tianrun Li	Is the lower extremity arterial inflammatory disease suitable for debulking treatment?	8min
10	Jingdong Tang	The classification and treatment principles of TAO	8min

Panel Discussion

09:45-11:25

International Bioengineering Forum: Exploring the challenges from vascular surgery clinical practice

Moderators: Chang Shu; Robert Guidoin; Xiang Ma; Yvan Douville

1	Robert Guidoin	An innovative methodology to investigate explanted valves without dissection	8min
2	Yvan Douville	Long-term results of the NAIS procedure for aortic graft infection and mycotic aneurysms: a single center experience	8min
3	Nasser Fatouraee	A structural constitutive model for viscohyperplastic and biaxial hyperplastic behavior of transcatheter bioprostheses vs human aortic valves	8min
4	Jiaxuan Feng	Clinical challenges of aortic root in 2018	8min
5	Yiming Li	Percutaneous heart valves: in search of durability	8min
6	Lu Wang	Design and preparation of textile based devices for endovascular techniques	8min
7	Anqiang Sun	Design of stent-grafts with residual stress	8min
8	Jing Lin	Innovative stent-graft design to prevent fabric tearing applied to in-situ fenestrations	8min

9	Tieying Yin	The calcification under the mechanic changes of biodegradable polymer intravascular stents after implantation	8min
10	Bin Li	Viewing stent restenosis from the perspective of biological materials	8min
11	Robert Guidoin	The 3Bs' concept: biofunctionality, biodurability and biocompatibility	8min

Panel Discussion

CROSSING/Center Construction Forum: Link to Changhai

11:25-13:30

Moderators: Zaiping Jing; Zhiqing Zhao; Guoxian Zhu; Yufeng Zhuang
Presentation with discussion at any time, 12 minutes for each topic

1	Pugen Yang	The development of vascular surgery in Yichun People's Hospital	10min
2	Qiang Li	The role of Changhai spirit in the development of vascular surgery in primary hospitals	10min
3	Zhiyong Huang	My story with Changhai vascular surgery during the past decade	10min
4	Sheng Liu	Developments of vascular surgery in Henan primary hospital	10min
5	Lei Tian	The story of a young Beijing vascular surgeon	10min
6	Youliang Duan	Link to Changhai: My road of vascular surgery	10min
7	Baocai Yang	My gratitude to Changhai Vascular surgery Department	10min
8	Peng Tian	Salute to the vascular surgery of Changhai Hospital	10min
9	Hua Liu	Changhai Spirit leads my Endovascularology	10min
10	Lumeng Yang	Half a year after learning in Changhai hospital	10min

Panel Discussion

Ruptured abdominal aortic aneurysm and infectious aneurysm

13:30-15:00

Moderators: Arun Joachim Sebastian; Tal Hörer; Jun Zhao; Xiangchen Dai

1	Dalin Li	Key problems in the treatment of ruptured abdominal aortic aneurysm	8min
2	Tal Hörer	rAAA and 100% EVAR- technical aspects, end grafts and results	8min
3	Lei Kou	How to improve the success rate of rAAA?	8min
4	Martin Malina	Open Surgical Repair for Ruptured Aortic Aneurysm: Unethical after the Advent of Emergency EVAR!	8min
5	Weiliang Jiang	Diagnosis and treatment of aortic pseudo-aneurysm	8min
6	Zhanxiang Xiao	Treatments of Infectious Aortic Aneurysm : Single Center Report	8min
7	Luo Chien Ming	Long-term outcome and risk factors of endovascular aortic repair for mycotic aortic aneurysm	8min
8	Martin Malina	Mycotic Aneurysms and Infected Aortic Grafts Should Not Be Operated Radically: Techniques and Results of a Semi-Conservative Approach	8min

Panel Discussion

Oct. 26 (Friday) , Hall E

08:00-11:30			
WORKSHOP (Boston Scientific)			
Opinions---Embolization Forum			
08:00-08:54			
Moderators: Xintian Huang, Rui Feng, Shuguang Zhang			
1	Jiaxuan Feng	Embolization treatment for visceral artery aneurysm	12min
2	Zhihui Dong	The applications of Interlock in Type I Endoleak	12min
3	Lixin Su	Controllable coils embolization treating A-V fistula	12min
4	Rong Zeng	Applications of coil embolization technique in vascular surgery	12min
		Discussion	6min
08:54-09:36			
Arguments: Optimal treatment of lower limb artery diseases			
Moderators: Junmin Bao, Daqiao Guo			
1	Wei Ye	The choice of naked balloon may be challenging in the era of DCB.	12min
2	Shaoying Lu	Strong and toughening expansion: the advantage of non-compliant balloon in vessel preparation	12min
3	Lixin Wang	Precise positioning: application strategy of remedial stent after DCB	12min
		Discussion	6min
09:36-10:30			
Thinkings: Evidence and practice of interventional therapy for carotid artery			
Moderators: Zhiqing Zhao, Lefeng Qu			
1	Xiao Tang	Summary and interpretation of latest literature on CAS and CEA	12min
2	Yuexin Chen	Prospects of Clinical study on CAS and CEA	12min
3	Jun Bai	Device selection and case sharing of complex CAS	12min
4	Xiulong Wei	Selection of devices for subclavian artery interventions and case sharing	12min
		Discussion	6min
10:30-11:24			
A+: Application of Angiojet in thromborectomy			
Moderators: Xin Xu, Zhidong Ye			
1	Yunbiao Guan	Application of AngioJet in the thromborectomy procedure of deep venous thrombosis	12min
2	Yang Jiao	AngioJet: case demonstration of arteriovenous diseases	12min
3	Chengyu Yang	AngioJet: classic case demonstration 1	12min
4	Chao Song	AngioJet: classic case demonstration 2	12min
		Discussion	6min

11:30-15:00			
WORKSHOP (Acotec)			
DCB Case competition			
11:30-13:20			
Moderators: Weiguo Fu, Junmin Bao			
Judges: Zhenyu Shi, Hai Feng, Xin Fang, Nan Li, Tong Zhang			
		prologue	5min
1	Qihong Ni		12min
2	Bin Liu		12min
3	Bing Liu		12min
4	Hui Cai		12min
5	Yongchang Liu		12min
6	Guang Zeng		12min
7	Guangqin Liu		12min
Summary and award presentation			
13:20-15:00			
DCB hotspots salon			
13:20-14:10			
Topic 1: how to prepare vassles for DCB?			
Mderators: Daqiao Guo, Zhiqing Zhao			
1	Xin Fang	Experience on vessel preparation of femoral-popliteal artery	10min
2	Wensheng Lou	How to assess the adequacy of vessel preparation?	10min
		Discussing experts : Jian Zhang, Hongwei Yang	30min
14:10-15:00			
Topic 2: Is DCB the first choice for the treatment of below-the-knee lesions?			
Moderators: Junmin Bao, Xintian Huang			
1	Guanhua Xue	Successful cases and experience of using DCB for BTK lesion	10min
2	Wei Wang	Limitations and problems of DCB for BTK lesions	10min
		Discussing experts : Mingjin Guo, Xiaobing Liu, Zhanfeng Sun	30min



Oct. 26 (Friday) , Hall F

08:00-15:00			
WORKSHOP (Medtronic)			
Medtronic: Forum on focuses of lower arteries pathologies			
Moderators: Junmin Bao, Haofu Wang			
08:00-11:00			
1	Jianlin Liu	Analysis of characteristics and stent selection of stent in lower limb artery	15min
2	Lixin Wang	What will happen to the selection and use of stents in the coming era of DCB?	15min
3	Sheng Wang	How does the concept of "Leave Nothing Behind" change the strategy of interventional therapy for lower limb arteries?	15min
4	Xin Fang	Is the method and standard of vessel preparation the same for the treatment of ATK and BTK lesions?	15min
		Discussion	30min
5	Feng Ran	Lower arterial calcification, from understanding to treating	15min
6	Yang Liu	Difficulties and matters in the use of BTK rotational atherothrombectomy	15min
7	Hongfei Sang	How to improve the long-term patent rate after directional rotational atherothrombectomy of lower limb lesions?	15min
8	Hailun Fan	Treating strategy and method of BTK lesions involving popliteal artery	15min
		Discussion	30min
12:30-13:30			
Medtronic: Forum on focuses of the thoracic aorta			
Moderators: Wei Guo, Xiaohu Ge			
1	Chien-Hua Chang	Endovascular and hybrid procedure for aortic arch aneurysm	10min
2	Jidong Liu	Endovascular treatment of aortic arch diseases	10min
3	Lefeng Qu	The future of complex thoracic aortic diseases: Change the stent-graft Or Change the therapy	10min
		Discussion	30min
13:30-15:00			
Medtronic: Case discussion for aortic diseases			
Moderators: Jichun Zhao, Jianhua Huang			
1	Min Zhou	Evaluation and measures of complex access of EVAR for abdominal aorta	10min
2	Zhiwei Wang	Endovascular and hybrid treatment of complex aortic diseases	10min
3	Guanhua Xue	Is endoleak a devil? How to face it?	10min
4	Hongping Deng	Hybrid treatment of complex aortic dissection	10min
5	Jianhang Miao	A preliminary study on the treatment of tears in visceral segment of aortic dissection by "displaced and transposition" techniques	10min

6	Feng Zhang	Considerations on conditions of anchoring zone of aortic diseases	10min
7	Jinhui Ding	Case report of one-stop treatment of multiple injuries in patients with aortic dissection	10min
8	Lin Yang	Endovascular treatment of bilateral iliac-femoral access occlusion and renal artery stenosis in patients with abdominal aortic aneurysm	10min
9	Yunfei Qu	Valiant Captivia: Perfect flexibility	10min



Oct. 26 (Friday) , Hall G

13:00-15:00

WORKSHOP (Abott)

Internet case competition of Supera stents

Moderators: Junmin Bao; Xinwu Lu; Hongbin Gu; Wendong Cao

1	Junmin Bao	Opening speech	5min
2	Xu Ma	The Clinical treatments of poor outcome after DCB	15min
3	Ziying Lu	Cases of long-segment femoral-poplitea artery disease treated with combined Absolute and Supera stent	15min
4	Libin Zhang	A case of bionic stent combined with DCB	15min
5	Qingfeng Sun	Applications of Supera stent in long-segment occlusion of femoral-poplitea artery	15min
6	Jinyun Tan	Discussions of patency on one side and ISR lesions on the other side of the bilateral femoral-poplitea arteries after Supera stent treatment	15min
7	Xiaolong Wei	Acute thrombosis cases after Supera stent treatment	15min
8	Xueqiang Liu	Application of supra stent in recanalization of femoral-popliteal artery occlusion	15min
9		Award ceremony Hosts: Junmin Bao; Xinwu Lu; Hongbin Gu; Wendong Cao	15min

Oct. 26 (Friday) , Hall H

08:00-15:00

WORKSHOP (Abott)

Moderators: Jiwei Hu Instructor: Abott Staff

08:00-12:00

Hand-on-hand teaching course of suture devices

13:30-15:00

Hand-on-hand teaching course of closure devices

Oct. 27 (Saturday) , Hall A
Dutch Vascular Society meets ENDOASCOCLOGY
08:00-10:00
Moderators: Qingsheng Lu; Kak Khee Yeung; Lefeng Qu; Lianrui Guo; Fabio S. Catarinella

1	Kak Khee Yeung	Legibility of branch stent graft repair for aortic arch diseases	8min
2	Xiaobing Liu	TEVAR combined with laser in-situ fenestration in the treatment of challenged aorta arch disease	8min
3	Willem Wisselink	Robotic aortic surgery, still an option?	8min
4	Sheng Wang	Application of debulking technology combined with DCB in femoral-popliteal artery diseases	8min
5	Fabio S. Catarinella	The DEVOTED registry: evaluating endovenous stenting of deep venous obstructive disease	8min
6	Clark Zeebregts	Difficulties with diagnostic tools to identify aortic prosthetic infections.	8min
7	Kak Khee Yeung	First results of the MUST trial and further updates of the use of microbubbles in thrombolysis.	8min
8	Xin Jia	The radiological study on the changing regularity of thoracic aorta to help TEVAR	8min
9	Yeelai Lam	Advances in the treatment of superficial venous insufficiency : Non thermal non tumescent ablation of saphenous veins : ClariVein	8min
10	Fabio S. Catarinella	Deep venous obstruction: Quality-of-Life impact and the relevance of interventional therapies	8min
11	Paul Strating	The treatment of Salmonella aortitis	8min
12	Lixin Wang	Anatomic characteristics and iliac branch devices suitability analysis in Chinese patients with aortoiliac aneurysms	8min
13	Clark Zeebregts	Fenestrated Anaconda endograft for treatment of complex AAAs.	8min
14	Kak Khee Yeung	Radioprotection for vascular surgeons: rules and tips	8min
15	Min Yang	Preliminary practice of a "stent free" strategy for endovascular treatment of infra-inguinal artery disease	8min

Panel Discussion
10:00-11:40
Abdominal aortic aneurysm I (seminar of Expert Committee of Aortic aneurysm)
Moderators: Zhong Chen; Martin Malina; Xiaohu Ge; Willem Wisselink

1	Guangqi Chang	Evidence of kissing-stent technique treating abdominal aortic diseases	8min
2	Piotr Kasprzak	Endovascular treatment of iliac aneurysms with branched device and self expandable stent grafts	8min
3	Weimin Zhou	How to improve the long-term efficacy of sandwich technique in EVAR	8min
4	Martin Malina	Indications for Chimney and Sandwich Grafts in the Fenestrated and Branched Era	8min

5	Lanshan Jiang	Endovascular treatment of AAA with short and angulated neck and tortuous access route	8min
6	Yifei Pei	Total endovascular treatment for supra-renal abdominal aortic aneurysm	8min
7	Konstantinos Kyriakidis	Iliac Branch Endografts. Hypogastric artery preservation and technical challenges	8min
8	Yuan Liu	Management and long-term changes of giant abdominal aortic aneurysm	8min
9	Willem Wisselink	Long term results of the AJAX (Amsterdam Acute Aneurysm trial) – trial	8min
10	Xuejun Wu	Discussion on conversion to open surgery during EVAR	8min

Panel Discussion
11:40-13:10
Abdominal aortic aneurysm II (seminar of Professional Committee of Aortic aneurysm)
Moderators: Xiaoming Zhang; Clark Zeebregts; Jianjun Jiang; Konstantinos Kyriakidis

1	Shijie Xin	What kind of EVAR should be cautious?	8min
2	Martin Malina	Hostile Iliac Vessels Are Never a Contraindication for EVAR: "Paving & Cracking", "Body Floss" and Other Adjunctive Manouevres	8min
3	Nicola Troisi	Long-term analysis of endoleak onset and its evolution following EVAR using different grafts	8min
4	Jichun Zhao	EVAR: What measures may reduce the occurrence of long-term endoleak?	8min
5	Jiang Xiong	The value in lumbar artery and inferior mesenteric artery embolization to prevent type II endoleak during EVAR	8min
6	Samuel Zhou	Management of type II endoleak after EVAR	8min
7	Yiqing Li	Thinking on EVAR	8min
8	Baozhong Yang	Causes and treatment strategies of isolated abdominal aortic dissection	8min
9	Xiaoyong Huang	Emergent interventional therapy for aortic rupture combined with pregnancy in patients with aortic coarctation	8min

Panel Discussion
13:10-15:00
Aortic arch dissection hotspots
Moderators: Shijie Xin; Michael Moon; Hongkun Zhang; I-Hui Wu

1	Jianhua Huang	The key points of Castor branched stent-graft preserving LSA	8min
2	Mingzhi Cai	Reconstruction techniques of supra-arch branch arteries	8min
3	Xuemin Zhang	Distal hypoperfusion after TEVAR for aortic dissection	8min



4	Lei Jiang	Application of single-branched stent-graft in aortic arch pathologies	8min
5	Qiang Liu	Experience on management of aortic arch aneurysm	8min
6	Bo Ye	Analysis of collapse of chimney stents in aortic arch	8min
7	Huaping Wu	Reconstruction of aortic arch branches: experience and pitfalls	8min
8	Weidong Fan	Impact of new three-dimensional anatomical classification of aortic arch on TEVAR for aortic dissection	8min
9	Xi Guo	Follow-up of involved branch arteries after TEVAR for aortic dissection	8min
10	Qingle Li	The necessities and challenges in the treatment of distal tears of aortic dissection	8min
11	Chien-Hua Chang	Treatment strategy for aortic arch dissection	8min

Panel Discussion

15:00-16:30

Varicose Veins (seminar of Expert Committee of venous reflux diseases)
Moderators: Yu Zhao; Thomas Noppeney; De Shi; Zhijun Mei

1	Zhaohui Li	Construction of varicose vein center based on supply-side reform	8min
2	Thomas Noppeney	Long term results after radiofrequency ablation of superficial venous reflux	8min
3	Zhijun Mei	How to choose suitable venous elastic stockings	8min
4	Hitoshi Anzai	My experience of IVC filter retrieval: tips and tricks	8min
5	Guoxian Zhu	Individualised therapy of varicose veins	8min
6	Yuefeng Zhu	How to make a more reasonable strategy of radiofrequency ablation of varicose veins	8min
7	Haiyang Wang	Impact of femoral-saphenous vein valve function on surgical treatment of varicose veins	8min
8	Yeelai Lam	Advances in the treatment of superficial venous insufficiency : Non thermal non tumescent ablation of saphenous veins : VenaSeal	8min
9	Mao Zhang	Total foam sclerotherapy for varicose veins	8min
10	Yu Zhao	Outpatient treatment mode for varicose veins	8min

Panel Discussion

16:30-18:00

International forum on vascular trauma (seminar of Expert Committee of Vascular trauma)
Moderators: Xing Jin; Thomas Larzon; Hua Xiang; David McGreevy

1	Tal Hörer	REBOA (resuscitation balloon occlusion of the aorta) in trauma and bleeding	8min
2	Junichi Matsumoto	Multidisciplinary Approach for Endovascular Bleeding Management in Trauma	8min

3	Hua Xiang	Construction of haemorrhage Center	8min
4	Thomas Larzon	Trauma care in the next decade: What can we expect?	8min
5	David McGreevy	How can the cellphone be an important tool in acute trauma care	8min
6	Xing Jin	Key techniques for treatment of traumatic aortic dissection and pseudoaneurysm	8min
7	Tal Hörer	Endovascular bleeding control and Endovascular Resuscitation (EVTM concept)	8min
8	Shifang Yuan	Management of iliac-femoral artery injury	8min
9	Junichi Matsumoto	Time-Conscious Endovascular Embolization for Bleeders	8min
10	Zhiyong Chen	Evaluation and management of vascular injury	8min

Panel Discussion

Oct. 27 (Saturday) , Hall B

08:00-09:20

Thoracoabdominal aorta

Moderators: Wei Guo; Piotr Kasprzak; Xueming Chen; Jianhua Huang

1	Xiaoming Zhang	Surgical techniques in the era of endovascular treatment	8min
2	Piotr Kasprzak	Trends and facts in preventing paraplegia in FEVAR/BEVAR for TAAA	8min
3	Xiangchen Dai	Technical details and skills of endovascular reconstruction of abdominal aortic branches using on-table fenestrated devices	8min
4	Xueming Chen	Experience on complex thoracoabdominal aortic disease	8min
5	Hongkun Zhang	Initial experience on endovascular treatment of thoracoabdominal aortic aneurysm	8min
6	Dajun Sun	Total endovascular treatment of thoracoabdominal aortic aneurysm from the surgical perspective	8min
7	Chengyu Yang	3D modeling implantable balloon: a new idea for treatment of aneurysms	8min
8	Rui Feng	Total endovascular repair for distal aortic dissection after primary TEVAR	8min

Panel Discussion

09:20-11:00

Femoral and Popliteal artery I (seminar of Expert Committee of Lower Extremity Artery)

Moderators: Junmin Bao ; Sven Bräunlich; Heng Guan; Xuejun Wu

1	Junmin Bao	How to choose endovascular treatment strategy for lower extremity arteries according to the pathological properties?	8min
2	Ali Amin	Devices and Techniques for endovascular management of CTOs: Tips and Tricks for a successful outcome	8min
3	Meng Ye	Experience in the application of covered stent in severe calcification of femoral popliteal arteries	8min
4	Junhao Jiang	Have I increased the tolerance of elastic retraction and current-limiting dissection after DCB?	8min
5	Jianing Yue	Is DCB effective in the setting of femoral-popliteal artery subintimal angioplasty?	8min
6	Jun Cheng	How to do the vessel preparation for severe calcification of femoral popliteal artery?	8min
7	Wenjun Zhao	How to choose DCB and stent for long segment femoral-popliteal disease?	8min
8	Shaoying Lu	Endovascular treatment strategy for multiplanar CTO lesions of lower extremity artery	8min
9	Tong Zhang	How can we reduce the complications during the use of DCB?	8min

10 Ali Amin

Bail out techniques and strategies during complex subintimal angioplasty and Crossing Total Occlusions

8min

Panel Discussion

11:00-12:40

Femoral and Popliteal artery II (seminar of Expert Committee of Lower Extremity Artery)

Moderator: Jiwei Zhang; Ali Amin; Canhua Luo; Yongjun Li

1	Dongming Zhang	Debulking techniques for long segment occlusive diseases of lower limbs	8min
2	Nicola Troisi	Use of low-COF stents to treat iliac and femoro-popliteal vessels	8min
3	Sven Bräunlich	Vessel preparation for optimal use of DCB	8min
4	Xiaobin Tang	Current situation and prospect of CTO lesions of femoral popliteal artery	8min
5	Minyi Yin	How to choose proper stent according to the characteristics of different stents in the treatment of femoral-popliteal lesions?	8min
6	Hong Jiang	How to improve the true-lumen recanalization rate of CTO lesions of lower limbs?	8min
7	Tao He	Is POBA+DCB the first choice for long segment ISR of femoral-popliteal artery ?	8min
8	Wensheng Lou	How to do the vessel preparation of lower limb arteries?	8min
9	Weiwei Wu	Effect of debulking strategy on in-stent restenosis in femoral-popliteal artery	8min
10	Xin Fang	Selection of guide wire in endovascular treatment of lower extremity artery	8min

Panel Discussion

12:40-13:40

Cordis Satellite Meeting

Moderators: Zaiping Jing; Weiguo Fu; Xiaoming Zhang; Guangqi Chang

1	Junmin Bao	Experience in using Smartflex stent and Saber balloon	15min
2	Chen Yao	Single-center experience in EVAR for AAA with InCarft stent	15min
3	Junhao Jiang	Experience of Smart Flex stent	15min
4	Jue Yang	Clinical experience of InCarft in treating abdominal aortic aneurysm	15min

13:40-15:00

Hemodialysis access I (seminar of Expert Committee of Hemodialysis Access)

Moderators: Peng Liu; Pei Ho; Yaxue Shi; Honglin Dong

1	Peng Liu	Establishment and maintenance of AVG	8min
2	Lan Zhang	Clinical experience in treatment of stenosis and thrombosis of AVG in lower limbs	8min



3	Pei Ho	Challenges of central vein intervention	8min
4	Zhengya Yu	Venous valve stenosis -- a special type of venous outflow tract in hemodialysis patients	8min
5	Yangdong Liu	Application of surgical repair and reconstruction in difficult complications of dialysis access	8min
6	Jie Yin	Patency and clinical experience of improved lower limb AVG	8min
7	Chi Cui	Ultrasound-guided percutaneous transluminal therapy for hemodialysis access	8min
8	Jian Wang	Application of vascular patch in the treatment of AVF stenosis	8min
9	Jingbo Lu	Construction of AVF of the superficial femoral artery to great saphenous vein	8min

15:00-16:20
Hemodialysis access II (seminar of Expert Committee of Hemodialysis Access)
Moderators: Lan Zhang; Yangdong Liu; Rajesh Dharmaraj ; Yan Song

1	Yuqiang Zhang	The establishment of hemodialysis access: the data and experience of Changzheng Hospital	8min
2	Yaxue Shi	Experience of "immediate puncture" AVG	8min
3	Honglin Dong	Endovascular treatment for restenosis and occlusion of dialysis access	8min
4	Rajesh Dharmaraj	DCB in AV access preservation	8min
5	Lihong Zhang	Significance of pressure measurement in AVF	8min
6	Ming Zhang	Total endovascular recanalization of AVG occlusion	8min
7	Fei Xiong	Treatment of central venous stenosis	8min
8	Yan Song	Treatment progress of central venous stenosis	8min

Panel Discussion

16:20-18:00
Research and transformation Forum (seminar of Expert Committee of Research and transformation)
Moderators: Qing Jing; Liangwan Chen; Yuehong Zheng; Jian Zhou

1	Junjie Xiao	MiR-222 and pulmonary artery hypertension	10min
2	Yuehong Zheng	Prospect of AI applied in vascular surgery	10min
3	Yong He	3D bioprinting of vessel-on-a-chip	10min
4	Dan Meng	The mechanisms of postischemic angiogenesis	10min
5	Xiang Ma	Gene diagnosis of aortic diseases: from preclinical to clinical	10min
6	Donglin Li	A new staging and morphological classification of aortic dissection	10min

7	Zhen Zhao	Hyperreactivity of junctional adhesion molecule A-deficient platelets promote early-stage neointima formation after endovascular treatment	10min
8	Weizhong Wang	Role of central ACE2 in cardiovascular regulation in hypertension.	10min
9	Jian Zhou	Targeted intervention for vascular remodeling of aortic dilatation	10min

Panel Discussion

Discussing experts : Weihui Dai, Qingle Li, Minyi Yin, Huajuan Mao

Oct. 27 (Saturday) , Hall C

08:00-14:00 Endovascular Nursing Forum			
08:00-08:20 Opening Ceremony of the Nursing Forum, Leader's Oration			
08:20-10:00 The Voice of Vascular Care at Stanford			
Moderators: Lanshu Zhou; Rui Feng Discussing experts : Yang Xu; Ting Zhang			
1	Ling Chen	Abdominal and Thoracic Endovascular Aortic Repair (EVAR/TEVAR) - Pre and Post Procedure Standard of Care	18min
2	Jennifer Montejo	Endovascular & Heart Failure Nursing: A New Focus of the Cardiac Nurse	18min
3	Katarina Phelps	Implementing A Bedside Nurse Driven Heart Failure Clinical Care Pathway on A Telemetry Unit	18min
4	Kelly Sanderson	The Role of the RN and Advanced Practice Nurse: Personal Examples of Independent and Collaborative Practices	18min
5	Karen Stuart	Decreasing Door to TPA Time	18min
Discussion 10min			
10:00-10:30 Expert FAQ			
Moderators: Jiaxin Qi Discussing experts: Hua Feng; Jing Zhou			
1	Yan Li	Nursing and Innovation	30min
10:30-11:50 Nursing Research and Management			
Moderators: Yanfen Dong; Jian Zhou Commenting experts: Zheng Wang; Li Li			
1	Yan Hu	Misunderstanding of the application of evidence-based nursing practice	10min
2	Xiufang Xu	Evaluation parameters in the eyes of journals	10min
3	Yuelan Qin	Value-based Case Analysis of Interventional Nursing	10min
4	Tiyu Zhao	Professional Training and Management of Nursing in Vascular Surgery	10min
5	Fen Yu	Shanghai Zhongshan Mode in Training of Specialised Vascular Surgery Nurse	10min
6	Aiqiong Liang	"Intelligent Nursing" Construction in Vascular Surgery	10min
Discussion			
11:50-12:10 Lunch			
12:10-12:30 Workshop			
1	Qing Zhao	Nursing and Innovation	30min
12:30-13:30 Session of Clinical Nursing in Vascular Surgery			
Moderators: Yi Hu; Mei Lin Commenting experts: Yu Yang; Wenjing Gong			
1	Wei Mo	Emergency Care of Upper Gastrointestinal Haemorrhage with Portal Hypertension Before the Intervention	10min
2	Huajuan Mao	Difference of Intraoperative Coordination in TAVI using Different Valves	10min

3	Yanfen Dong	Perioperative Nursing and Management of Thromboangiitis Obliterans by Drug Infusion	10min
4	Shuyun Guo	Treatment of Venous Ulcer of Lower Extremities—Challenge and Interpretation of the Latest Practice Guide	10min
5	Haiyan Li	Interpretation of the 2017 Caprini's Thrombosis Risk Assessment Form	10min
Discussion			10min

13:30-14:00 Expert FAQ			
Moderators: Meilan Huang Discussing experts: Yong Cheng; Chunyan Zheng			

1	Qingsheng Lu	Standard of Clinical Practice of Pressure Support Therapy	30min
---	--------------	---	-------

14:00-18:00 International Skills Competition of young surgeons			
Moderators: Qingsheng Lu Kak Khee Yeung			
Judges: Lefeng Qu; Jun Zhao; Martin Malina; Chenyang Shen; Yongjun Li; Thomas Noppeney			
18 Competitors from Dutch and China will be divided into nine groups. The competition programmes include presentation, abstract writing, cover letter writing, similar literature searching, and impact factor predicting, et al.			

Team China	Team Netherlands		
Wei Cheng	Chantal. F. Stockem	Cerebral infarction as complication in the treatment of subclavian artery stenosis: a comparison between endovascular and open surgery	
Haoyu Deng	Natalija Bogunovic	Transdifferentiation of skin fibroblast into smooth muscle cells: a new technique for genetic analysis of aortic aneurysms	
Hao Sun	Menno Groeneveld	Feasibility of microbubble accelerated low-dose thrombolysis of peripheral arterial occlusions using an ultrasound catheter	
Tao Ma	Orkun. Doganer	ACT guided heparin administration leads to better levels of heparinization in non-cardiac arterial procedures	
Rui Wang	Jorn Meekel	Increased Intra-Individual Perivascular Adipose Tissue Density and Increased Inflammatory RNA Expression of Perivascular Adipose Tissue in Patients with Abdominal Aortic Aneurysms	
Tao Shang	Marina F. Dias Neto	Management of TEVAR-related spinal cord ischemia	
Simeng Zhang	Th.G. van Schaik	Liquid embolics as a monotherapy for persistent type I endoleaks	
Long Cao	Sabrina A.N. Doelare	Hybrid fusion, to fuse or not to fuse?	
Zhen Zhao	Menno Groeneveld	Systematic review of circulating, biomechanical and genetic markers for the prediction of abdominal aortic aneurysm growth and rupture	

Oct. 27 (Saturday) , Hall D

 08:00-09:20 **Challenges from hostile aneurysm neck of AAA**
 Moderators: Xiaoqiang Li; Bin Hao; Nicola Troisi

1	Zhenyu Shi	Hostile neck of AAA: how to make a choice between endovascular treatment and open surgery	8min
2	Yong Liu	Endovascular treatment of complicated neck of abdominal aortic aneurysms	8min
3	Chen Yao	Evidence and experience of EVAR for AAA with hostile neck	8min
4	Arun Joachim Sebastian	Endovascular management of Abdominal aortic aneurysms with Hostile aortic neck- current UK practice	8min
5	Xiaoqiang Li	Techniques for hostile-neck AAA	8min
6	Jianjun Jiang	How is EVAR fit for hostile-neck AAA	8min
7	Shuguang Guo	How can we do better in treatment of AAA with hostile neck	8min
8	I-Hui Wu	New options for the treatment of hostile infrarenal aortic aneurysm	8min

 09:20-11:00 **Cross-the-knee and Below-the-knee lesions (Seminar of expert committee of lower limb artery diseases)**
 Moderators: Pingfan Guo; Samuel Zhou; Xintian Huang; Wei Liang

1	Samuel Zhou	Developing the Endovascular Mindset-A Paradigm Shift for the Open Vascular Surgeon	8min
2	Donghua Ji	Selection of endovascular techniques for treatment of complex BTK lesions	8min
3	Wei Liang	Endovascular treatment of BTK occlusion: selection of target vessels	8min
4	Weimin Li	Indications and complications of endovascular treatment of BTK lesions	8min
5	Samuel Zhou	Trials Tears and Triumphs in Tibial Angioplasty	8min
6	Hai Feng	Application of retro-puncture technique in the treatment of complex lower extremity atherosclerotic occlusive disease	8min
7	Nicola Troisi	Pedal arch in diabetic patients	8min
8	Wei Wang	Recanalization of foot dorsal and base artery arch	8min

 11:00-13:30 **PERCEPT/Valuable Case Competition (Aorta group)**
 Moderators: Rui Feng
 Judges: Chao Yuan; Kunmei Gong; Feng Gao; Qingyou Meng; Lixin Wang; Wei Li
 Drew lots to determine the sequence of speech

1	Yuewei Wang	Fenestrated C3 device treating juxta-renal AAA	8min
2	Xiang Gao	Treatment of Aorta-esophageal fistula after TEVAR	8min
3	Dongbin Zhang	AngioJet in acute PE	8min

4	Li Zhang	Bilateral iliac and hypogastric aneurysm with tortuous external iliac artery: one case report of endovascular treatment	8min
5	Buqing Ni	Myasthenia gravis caused by intramural hematomas: be mistaken as aortic rupture	8min
6	Jiantao Zhang	One case of ureteral-iliac artery fistula	8min
7	Zhenjiang Li	One case of mycotic AAA	8min
8	Mingyuan Liu	FEVAR+debridement with drainage treating graft infection after EVAR	8min
9	Junjun Liu	Parallel technique treating TAAA after open surgery for AAA	8min
10	Yiming Xu	Accidental SCI after TEVAR	8min
11	Qijia Liu	Endovascular treatment of gastrointestinal bleeding	8min
12	Wenda Wang	Innominate artery aneurysm from Takayasu's disease	8min
13	Yijing Gao	Covered stent treating aorto-iliac artery occlusion	8min
14	Gulidanna	Improved surgical approach of thoracoabdominal aneurysm open repair	8min
15	Hongyu Wu	Retrival of filter with thrombose	8min
16	Qi Wang	Open surgery for leiomyomas of inferior vena cava	8min

 13:30-17:10 **Popular science competition of vascular disease**
 Moderator: Yufeng Zhuang
 Judges: Heng Guan; Jianqiu Chen; Rui Feng; Tong Wang; Lei Chen

		Opening: Scene play: Warm in my heart	15min
	Tong Wang	Leader's speech	10min

 14:10-16:50 **Competitions**
 Drew lots to determine the sequence of speech

1	Peng Wang	Interesting use of goose-neck snare	8min
2	Junwei Yan	Silent killer	8min
3	Xi Chen	Stop while walking, not for sightseeing	8min
4	Xin Xin	Not squeeze your leg if you feel leg pain	8min
5	Wenrong Xing	Kawasaki, a legend	8min
6	Wenjia Peng	High-resolution MRI make the risky plaque assessable	8min
7	Fang Dong	Treating Haematemesis and ascites, we should learn from King Yu combating the flood	8min
8	Wupuer Abudukeyoumu	Make the vessel patent, eating seven-color fruits and vegetables	8min



9	Meng Li	Common sense in varicose vein	8min
10	Xi Yong	Iron Man in hospital	8min
11	Xiuhui Yu	If you do sport, you won't get thrombosis	8min
12	Feifei Li	The lead coat man	8min
13	Huawei Zhang	Be wealthy, and preventing disease of wealthy	8min
14	Yuan Zhao	How to treat "little earthworm" on my legs	8min
15	Le Wang	Something about thrombosis	8min
16	Kai Zhao	Abdominal pain coming from heart	8min
17	Yamin Zhang	Vascular dementia	8min
18	Jun Feng	Exercises to prevent varicose vein	8min
19	Ziyu Zhao	The third killed in ward	8min
20	Jian Yu	We won't fear thrombosis in the new era	8min
	Zaiping Jing	Conclusion	15min
		Photo	5min

Oct. 27 (Saturday) , Hall E

08:00-10:00

Medicine Forum (Bayer)

Moderators: Zhiqing Zhao; Lan Zhang

1	Hongfei Wang	How to evaluate the clinical benefits of long-term and prolonged anticoagulation therapise in VTE patients ?	35min
2	Ting Zhu	Current status of anticoagulant therapy for tumor-associated VTE	35min
3	Minyi Yin	Selections of new oral anticoagulant drugs in VTE therapy	35min
		Discussion	15min

10:00-12:00

Medicine Forum (TIDE)

Moderator: Zhiqing Zhao

1	Xiaolong Wei	Improved claudication + more benefits - Alprostadil is the better option for PAD treatment	35min
2	Minhao Lu	Surgical treatment of diabetic foot (case)	35min
3	Shuangxi Li	The case sharing of prostaglandin analogues for chronic CKD therapy	35min
		Questioning and discussing	15min

12:00-14:00

WORKSHOP (Biotronik)

Moderators: Shuguang Guo; Yu Zhao; Junmin Bao

Commenting experts: Canhua Luo, Wei Wang

1	Meng Ye	Retro-puncture and treatment of long-segment superficial femoral artery lesions	15min
2	Pugen Yang	Design and selection of stent for femoropopliteal artery lesion	15min
3	Yifei Pei	Deployment of Pulsar-18 stent and user experience sharing	15min
4	Nicola Troisi	DCB or Stent? Femoropopliteal artery treatment perspectives from Italy	15min
5	Donglin Li	Application of self-expanding stents in the treatment of superior mesenteric artery dissection	15min
6	Heng Wan	Experiences in the treatment of AVF stenosis	15min
		Questioning and discussing	20min

14:00-18:00

WORKSHOP (Cordis)

		Simulator of incraft	120min
		product experience and discussion of Cordis Smartflex	120min



Oct. 27 (Saturday) , Hall F

09:30-12:00			
WORKSHOP I (Peripheral graft of Gore)			
"Simple Focus Art"— the treatment of SFA lesions			
1	Daqiao Guo	The Theme Introduction	10 min
2	Yongjun Li	Resolution of complex femoral-popliteal artery disease	20 min
3	Xiaobing Liu	New thoughts in the total endo era	20 min
4	Meng Ye	The position of the covered stents in the treatment of complex femoral-popliteal artery	20 min
		Discussion	30 min
	Xiaoqiang Li, Hui Zhuang	Summary	10 min
12:00-15:00			
WORKSHOP II (Peripheral graft of Gore)			
Case discussion across China			
1	Junmin Bao	Programme introduction	10 min
2	Team Shaomang Lin	Strategy one	10 min
		Discussion	20 min
3	Team Haiyang Wang	Strategy two	10 min
		Discussion	20 min
4	Team Wendong Cao	Strategy three	10 min
		Discussion	20 min
5	Team Shuiting Zhai	Strategy four	10 min
		Discussion	20 min
6	Team I-Hui Wu	Strategy five	10 min
		Discussion	20 min
		Harmony in diversity	20 min
15:00-17:30			
PERCEPT/Valuable Case Competition (Peripheral group)			
Moderator: Xiaobin Tang			
Judges: Bi Jin; Baozhong Yang; Wangde Zhang; Donghua Ji; Quan Chen; Yili Xu			
Drew lots to determine the sequence of speech			
1	Shaohua Qin	Foreign body and DVT in inferior vena cava	8min
2	Peng Wang	Retro-puncture treating acute thrombosis of lower limb artery	8min
3	Hongfei Wu	Thoughts from an iliac artery rupture	8min
4	Kun Tian	One case of ASO	8min

5	Zhe Zhang	Pseudoaneurysm of femoral profound artery after bypass surgery: one case of endovascular treatment	8min
6	Bisi Wang	Treatment of complications from systematic thrombosis for VTE	8min
7	Xinxin Jiang	One case of hand edema	8min
8	Jie Fang	If we have the chance to restart	8min
9	Zhiyuan Cheng	Emergent endovascular treatment of innominate artery and vein.	8min
10	Songlin Guo	Endovascular treatment of iliac-femoral artery occlusion: one case report	8min
11	Binshan Zha	Complete break? One case of axillary artery trauma	8min
12	Peng Ai	DVT or something else	8min
13	Zhiwen Zhang	Dislodgement of coronary artery stent into ulnar artery	8min
14	Peng Liu	Multiple embolization in Rheumatoid arthritis: one case report	8min
15	Chuxiang Lei	Rotational atherectomy in Lower extremity arterial occlusion	8min
16	Hongyu Chen	Endovascular treatment of iatrogenic femoral vein occlusion: one case report	8min



Oct. 27 (Saturday) , Hall G

08:00-17:30	WORKSHOP (Abott) Moderator: Lu Zhang Instructor: Abott Staff
08:00-12:00	Carotid devices: hand-on-hand courses
13:30-17:30	Carotid devices: hand-on-hand courses

Oct. 27 (Saturday) , Hall H

08:00-17:30	WORKSHOP (Abott) Moderators: Jiwei Hu Instructor: Abott Staff
08:00-12:00	Hand-on-hand teaching course of suture devices
13:30-17:30	Hand-on-hand teaching course of closure devices



Oct. 27 (Saturday) , Hall I

09:30-17:30 Polypolyol Sclerotherapy Forum

 09:30-12:00 Seminar of varicose vein
 Moderators: Xiaoqiang Li; Yiqing Li

1	Haiguang Zhao	Total sclerotherapy in day ward treating varicose vein	30min
2	Shaoying Lu	Pointwise stripping combined with tumescent treating varicose vein	30min
3	Yin Xia	tumescent combined with sclerotherapy treating varicose vein in day ward	30min
4	Zhong Qin	sclerotherapy in varicocele	30min
5	Zhijun Mei	Experience on polypolyol	30min

12:00-13:00 Lunch

 13:00-14:30 Vascular malformation forum
 Moderator: Changxian Dong

1	Changxian Dong	Strategies on Vascular malformation	30min
2	Gang Shen	sclerotherapy in vein malformation	30min
3	Chuankui Shi	sclerotherapy in infant vascular malformation	30min

 14:45-17:00 Case competition
 Moderators: Xintian Huang, Guangqi Chang
 Judges: Jiakai Mei; Jiasen Cui; Longhua Fan; Shaoying Lu; Changxian Dong

1	Lazar Claudia	Polypolyol Introduction	
2	Peng Jiang	Experience sharing from the First Season winner	15min
3	Qiang Han	Case report 1(8 minutes report +4 minutes comments)	12min
		Commenting experts: Jiakai Mei, Jiasen Cui	
4	Qihong Ni	Case report 2(8 minutes report +4 minutes comments)	12min
		Commenting experts: Jiasen Cui, Longhua Fan	
5	Chaoyi Cui	Case report 3(8 minutes report +4 minutes comments)	12min
		Commenting experts: Longhua Fan, Shaoying Lu	
6	Xi Yang	Case report 4(8 minutes report +4 minutes comments)	12min
		Commenting experts: Shaoying Lu, Changxian Dong	

7	Xixu Wang	Case report 5(8 minutes report +4 minutes comments)	12min
		Commenting experts: Changxian Dong, Jiakai Mei	

8	Zheng Li	Case report 6(8 minutes report +4 minutes comments)	12min
		Commenting experts: Jiakai Mei, Jiasen Cui	

9	Wen Tian	Case report 7(8 minutes report +4 minutes comments)	12min
		Commenting experts: Jiasen Cui, Longhua Fan	

10	Jian Zhang	Case report 8(8 minutes report +4 minutes comments)	12min
		Commenting experts: Longhua Fan, Shaoying Lu	

11	Yahui Kong	Case report 9(8 minutes report +4 minutes comments)	12min
		Commenting experts: Shaoying Lu, Changxian Dong	

12	Wenbin Hong	Case report 10(8 minutes report +4 minutes comments)	12min
		Commenting experts: Changxian Dong, Jiakai Mei	

 17:00-17:30 Xintian Huang, Guangqi Chang
 Discussing and announcing the result

参展企业展位信息
 Exhibitors Information

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	微创心脉医疗科技(上海)有限公司	MicroPort Endovascular (Shanghai) Co., Ltd.
A3	波科国际医疗贸易(上海)有限公司	Boston Scientific
A4	戈尔工业品贸易(上海)有限公司	W. L. GORE & Associates
B1	康蒂思(上海)医疗器械有限公司	Cordis Cardinalhealth
B2	拜耳医药保健有限公司	Bayer Healthcare
B3	雅培医疗器械贸易(上海)有限公司	Abbott Vascular
B4	北京迈得诺医疗技术有限公司	MEDNOVO
B5	百多力(北京)医疗器械有限公司	BIOTRONIK (Beijing) Medical Device Limited
B6	碧迪医疗器械(上海)有限公司	BD
C1-C2	泰尔茂医疗产品(上海)有限公司	Intervention Systems Department Account Supervisor
C3	德国迈迪(medi)	medi
C4	上海美创医疗器械有限公司	SHANGHAI MICRO MEDICAL
C5	普利瑞医疗科技(苏州)有限公司	Polyrey Medical Tech.(Suzhou)Co.Ltd.
C6	北京先瑞达医疗科技有限公司	Acotec Scientific Co., Ltd
C7	卢凯制药	LUQA Pharmaceuticals
C8	北京泰德制药股份有限公司	Beijing Tide Pharmaceutical Co., Ltd
C9	浙江大家制药有限公司	Zhejiang Otsuka Pharmaceutical Co., Ltd.
C10	武田药品工业株式会社	Takeda Pharmaceutical Company Limited
C11	江苏恒瑞医药股份有限公司	HENGRUI PHARMA
C12	深圳市康哲药业有限公司	SHENZHEN KANGZHE PHARMACEUTICAL CO.,LTD
C13	先健科技(深圳)有限公司	Lifetech Scientific Corporation
C14	北京华脉泰科医疗器械有限公司	Beijing Percutec Therapeutics Co.,Ltd.