

The Vascular Societies'

## **Annual Scientific Meeting**

in conjunction with the Vascular Society of Great Britain and Ireland, the Society of Vascular Nurses, and the Society for Vascular Technology of Great Britain and Ireland.

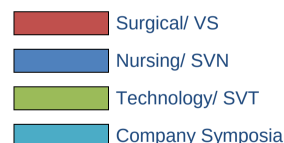
2016

# 30 November – 2 December Manchester Central Convention Complex

PROGRAMME (subject to change)

Key:

Delegates are free to attend sessions in any of the tracks below. Sessions are colour coded to help identify those most likely to be of interest.



Workshop sessions have limited availability and pre-registration/booking is essential. To attend delegates must hold a day/full conference ticket and for all workshops there is an additional fee.



Please note: pre-registration will be available in the Exchange Lower Foyer from 5-8pm on the day prior; Tuesday 29 November.

Exchange Auditorium	Exchange 9	Exchange 11	Exchange 10
Venous Session 08:30-12:00	Abstract Presentations AORTA / TRAUMA 08:30-12:00	Abstract Presentations CAROTID / PVD 08:30-12:00	Abstract Presentations SARS 08:30-12:00
Session 1 - Controversies in Leg Ulcer	00.00 12.00	00.00 12.00	00.00 12.00
Management	Chairs: Mark McCarthy, Ian Loftus, Rachel Bell	Chairs: Chris Imray, Sophie Renton & Andy Garnham	Chairs: Rob Sayers, Kevin Varty & Chetter
Chairs: Tim Lees & Gerry Stansby		·	
5 mins plus 5 mins questions	Following the abstract submission process, selected abstracts in this	Following the abstract submission process, selected abstracts in this	Following the abstract submission process, selected abstracts in this
	category will be presented in a fast paced	category will be presented in a fast paced	category will be presented in a fast pa
08:30-08:40	session each of 4 minutes plus 1 minute for questions	session each of 4 minutes plus 1 minute for questions	session each of 4 minutes plus 1 min for questions
When should superficial disease be treated to aid leg ulcer healing?	for questions	for questions	Tor questions
Manj Gohel, Consultant Vascular	The top scoring presentations will be	The top scoring presentations will be	The top scoring presentations will be
Surgeon, Cambridge University Hospitals	selected for the BJS or Sol Cohen Prize	selected for the BJS or Sol Cohen Prize	selected for the BJS or Sol Cohen Pr
	Sessions on Thursday and Friday	Sessions on Thursday and Friday	Sessions on Thursday and Friday
08:40-08:50	respectively	respectively	respectively
Everyone with a leg ulcer needs a Duplex and an appointment with a	Abstract Markers: Mark McCarthy, lan	Abstract Markers: Chris Imray, Sophie	Abstract Markers: Rob Sayers, Ke
vascular surgeon	Loftus, Rachel Bell & Mike Jenkins	Renton, Andy Garnham & John	Varty, lan Chetter & Denis Harkin
Isaac Nyamekye, Consultant Vascular		Brennan	
Surgeon, Worcestershire Acute Hospitals	08:30-08:35		08:30-08:35
NHS Trust	Operative strategies for emergency	08:30-08:35	Health Care Intervention
08:50-09:00	repair of ruptured AAA: The impact of the IMPROVE trial on practice in one	Do Integrated Systems of Stroke Care Improve Symptom To Surgery Times	Implementation - Making guideline work for your patients: The Fit For
When is compression an option in	tertiary UK centre	in Patients Undergoing Carotid	Health supervised exercise
patients with coexisting arterial	Ruth A Benson, University Hospital North	Endarterectomy?	programme
disease?	Staffordshire	Matthew Thomas, James Cook University	Ellen Murgitroyd, NHS Lothian
Dan Carradice, Clinical Lecturer in	09:25 09:40	Hospital	09:35 09:40
Vascular Surgery, HYMS/Hull Royal Infirmary	08:35-08:40 The relationship between	08:35-08:40	08:35-08:40 Impact of reconfiguration on
illillary	cardiopulmonary exercise testing and	An inexpensive 12-week home	emergency abdominal aortic
09:00-09:10	self-reported quality of life in patients	exercise programme augmented with	aneurysms outcomes across a
What is the best dressing and bandage	awaiting abdominal aortic aneurysm	Nordic poles improves walking	vascular network
regime for venous ulcer healing?	repair	distance, ankle pressures, quality of	Daniel Urriza Rodriguez, University
Prof. Dame Nicky Cullum, Professor of Nursing and Head of School, School of	Amy Elizabeth Harwood, University of Hull	life and compliance Prof. Jonathan Beard, Sheffield Vascular	Hospital Southampton NHS Foundati Trust
Nursing and Head of School, School of Nursing, Midwifery & Social Work,	Tuli	Institute	Trust
University of Manchester	08:40-08:45		08:40-08:45
· ·	Mid-term renal function after	08:40-08:45	Extracorporeal shockwave therapy
09:10-09:20	Endovascular Aneurysm Sealing	Validation of a decision tree to	a novel treatment for intermittent
	(C)(AC)	atus analina infusinantinal vain anaft	alaudiaatiam. A milat daudla blind

streamline infrainguinal vein graft

Dr Olivia McBride, James Cook University

surveillance

(EVAS) using the NELLIX aortic stent

Sandeep Bahia, St George's Vascular

graft

claudication: A pilot double-blind randomised controlled trial

Dr Thomas Cayton, Hull and East

Update on the microbiology of chronic venous leg ulcers: Do systemic antibiotics do more harm than good?

Dan Weiand, Consultant Microbiologist, Newcastle Upon Tyne Hospitals NHS Foundation Trust

09:20-09:30

What is the role of immobility and obesity in leg ulceration & who should manage it?

Mike Clarke, Consultant Vascular Surgeon, Freeman Hospital Newcastle

#### 09:30-10:30 Abstract Presentations VENOUS

Following the abstract submission process, selected abstracts in this category will be presented in a fast paced session each of 4 minutes plus 1 minute for questions

The top scoring presentations will be selected for the BJS or Sol Cohen Prize Sessions on Thursday and Friday respectively. The best presentation will receive the Venous Forum Prize.

## Abstract Markers: Tim Lees, Mike Clark & Rob Lonsdale

09:30-09:35

Specialist vascular input improves outcomes for patients with chronic venous leg ulcers

Colin E Davies, Gloucestershire Leg Ulcer Service

09:35-09:40

ClariVein™ - mechano-chemical ablation (MOCA) for treatment of truncal venous insufficiency: a systematic review

James Sun, Vascular Unit, Cambridge University Hospitals NHS Foundation Trust

#### 09:40-09:45

A summation analysis of compliance with compression hosiery for patients with chronic venous disease and postthrombotic syndrome

Hadyn Kankam, University of Cambridge

Institute

08:45-08:50

Aortic arch endovascular repair using inner branch devices

Rachel Clough, Aortic Centre, Hopital Cardiologique, CHRU Lille

08:50-08:55

Clinical outcome and re-interventions after endovascular sealing of abdominal aortic aneurysms

Asma Yafawi, Liverpool Vascular & Endovascular Service

08:55-09:00

Postoperative EVAR surveillance – ultrasound findings that prompt further intervention

Elizabeth Li. Russell's Hall Hospital

09:00-09:05

Endovascular Aneurysm Sealing with Chimney Grafts – Outcomes from the first 62 cases at a single institution Kate Stenson, St George's Vascular

09:05-09:10

Institute

Turn Down Rates for Abdominal Aortic Aneurysms in the Emergency Setting – What Is Acceptable?

Dr Leanna Erete, East and North Herts NHS Trust

09:10-09:15

Social Deprivation, screening attendance and mortality

David Sidloff, University of Leicester

09:15-09:20

EVAR in "Unfit" patients - Justified or unnecessary intervention?

Vaia Papathanasiou, Leeds Vascular Institute

09:20-09:25

Institute

Endovascular Aneurysm Sealing for intact, infrarenal abdominal aortic aneurysms – results from the first 150 patients at a single institution
Kate Stenson, St George's Vascular

Hospital

08:45-08:50

Improving lower limb amputation outcomes: the role of standardised care

Olufemi A Oshin, Liverpool Vascular And Endovascular Service

08:50-08:55

Do vascular patients want access to outpatient services outside of standard working hours (Monday-Friday 0900-1700)?

Dr Emily Duggan, Norfolk and Norwich University Hospital

08:55-09:00

Thoracic Outlet Syndrome – Two decade experience – Largest series from India

Prof. Edwin Stephen, Christian Medical College

09:00-09:05

Role of Periarterial Digital Sympathectomy for Management of Severe Ischaemia of Raynaud's: Techniques & Results Saniav Singh, North Bristol NHS Trust

09:05-09:10

A systematic review and meta-analysis of restenosis rates and late ipsilateral stroke rates in randomised trials of carotid interventions

Andrew Batchelder, University Hospitals Of Leicester NHS Trust

09:10-09:15

Quality of life and mobility following Lower Extremity Amputation in different Socioeconomic groups Fiona Davie-Smith, University Of

Glasgow

09:15-09:20

Infra-popliteal bypass versus angioplasty in patients with critical limb ischaemia compared using Propensity Score analysis Lukla Biasi, Guy's and St Thomas'

Lukla Biasi, Guy's and St Thomas Hospital

Yorkshire Hospital Trust

08:45-08:50

Use of a hybrid endovascular theatre suite results in improved radiation specific safety when compared to standard c-arm imaging for EVAR Mohammed Chowdhury, Cambridge University Hospital Trust

08:50-08:55

Thoracic Artery Calcification (TAC) scores are associated with poor overall and cardiovascular outcomes in patients with thoracic aortic aneurysms

James Sun, Cambridge University Hospital Trust

08:55-09:00

Early results using Brain natriuretic peptide (BNP) as a marker for the efficacy of secondary extension technique (SET) in improving myocardial function in dialysis patients with high flow fistulas Haytham Al-khaffaf, East Lancashire Hospitals NHS Trust

09:00-09:05

What patient reported outcome measures (PROMs) should be used for patients with carotid artery disease (CAD): Mixed Methods Study Ahmed Aber, University of Sheffield

09:05-09:10

18F-Fluoride and 18F-

fluorodeoxyglucose positron emission tomography after transient ischemic attack or minor stroke: case-control study

Alex Vesey, NHS Greater Glasgow & Clyde

09:10-09:15

Results of a prospective observational cohort study investigating the incidence of post-operative cognitive decline following elective endovascular aortic aneurysm repair Ruth A Benson, University Hospitals Coventry and Warwickshire NHS Trust

09:45-09:50

Patient Reported Outcome Measures (PROMs) for Patients undergoing Treatment for Varicose Veins: Systematic Review and Psychometric analysis

Ahmed Aber, University of Sheffield

09:50-09:55

The venous sludge index reduces significantly in the popliteal vein during common peroneal nerve stimulation standing and lying Jason A Papaconstandinou, Imperial College, Ealing Hospital

09:55-10:00

A randomized trial comparing treatments for varicose veins: 1 year outcome of the CLASS trial

Prof. Julie Brittenden, University Of Glasgow, NHS GGC

10:00-10:05

Continuous Oxygen Ambulatory Therapy stimulates wound healing in chronic diabetic foot ulcers - the TODFU-2 trial registry data

Paul Hayes, Consultant Vascular Surgeon, Cambridge University Hospitals Foundation Trust

10:05-10:10

A randomised controlled trial comparing endovenous laser ablation versus mechanochemical ablation in the treatment of superficial venous incompetence – the LAMA trial

Clement Leung, Hull and East Yorkshire Hospitals NHS Trust, Hull York Medical School

10:10-10:15

Analysis of The Health Improvement Network Database for The Incidence and Referral of Leg Ulceration Before and After NICE CG168

Huw Davies, Heart Of England NHS Foundation Trust

10:15-10:20

Patients with ileofemoral reflux post thrombotic syndrome have been

09:25-09:30

Optimising internal iliac artery exclusion during EVAR

David Bosanquet, South East Wales Vascular Unit

09:30-09:35

The threshold for aortic aneurysm repair: lessons from transatlantic discrepancy in mortality and surgical activity

Alan Karthikesalingam, St George's Vascular Institute

09:35-09:40

Natural history of Type II Endoleaks after infrarenal endovascular aneurysm repair

Dr Ikram-ul Haq, Imperial College School of Medicine

09:40-09:45

Death rates and failure-to-rescue after abdominal aortic aneurysm repair is associated with staffing levels and procedural volume

Baris Ozdemir, St George's Vascular Institute

09:45-09:50

Accurate endoleak diagnosis using temporal information obtained on contrast enhanced ultrasound imaging lain Roy, Liverpool Vascular &

09:50-09:55

Endovascular Service

The utility of immersive simulation and structured debrief in improving non-technical skills in the emergency endovascular scenario

Anna Sharrock, Department of Surgery and Cancer, Imperial College

09:55-10:00

**EVAR** device registries: are they fit for purpose?

Fran Kent, Aberdeen Royal Infirmary

10:00-10:05

Multicentre Post-EVAR Surveillance Evaluation Study (EVAR-SCREEN) 09:20-09:25

Drug-eluting balloon catheters for lower limb peripheral arterial disease: the evidence to date

Mohamed Barkat, Liverpool Vascular and Endovascular Service

09:25-09:30

Lower limb arterial calcification scores in patients with symptomatic peripheral arterial disease are associated with increased cardiac mortality and morbidity

Mohammed M. Chowdhury, Cambridge University Hospital Trust

09:30-09:35

Incorporating the NCEPOD guidelines to reduce post-operative morbidity and mortality in major lower limb amputations: a single centre study Dr Robert Hirst, East Lancashire Hospitals NHS Trust

09:35-09:40

Prostaglandin E1 in nonreconstructable peripheral arterial occlusive disease- a good alternative to lloprost. Experience from India Prof. Edwin Stephen, Christian Medical College

09:40-09:45

Meta-analysis of posterior versus medial approach for popliteal artery aneurysm repair

Alison Phair, Department of Vascular and Endovascular Surgery, The Royal Oldham Hospital

09:45-09:50

Outcomes of endovascular-first approach for treatment of TransAtlantic Inter-Society Consensus II class C and D femoro-popliteal occlusive disease

Elrasheid Kheirelseid, St James's Hopsital

09:50-09:55

Audit of Best medical Therapy for Arterial Referrals to Vascular clinic 09:15-09:20

Contrast enhanced tomographic ultrasound may replace 3-D rotational angiography for completion imaging following EVAR

Steven Rogers, University Hospital Of South Manchester

09:20-09:25

Effect of the 'Surgical Skills course' on suturing technique and the perceived confidence levels of 4th year medical students

Devender Mittapalli, Ninewells Hospital and Medical School

09:25-09:30

Long term renal decline in patients undergoing aneurysm repair: a matched analysis with individuals without aneurysms over 10 years Athanasios Saratzis, Leicester Nihr Biomedical Research Unit

09:30-09:35

Perioperative blood glucose levels influence outcome after infrainguinal bypass and endovascular therapy Justinas Silickas, Guy's and St Thomas' Hospital

09:35-09:40

Carotid plaque volume relates to stroke risk factors

Stephen Ball, University Hospital South Manchester

09:40-09:45

Defining the relationship between diabetes mellitus and aortic aneurysms: a meta-analysis Nikesh Dattani, Heart of England NHS Trust

09:45-09:50

Blood purine measurements as a rapid real-time indicator of reversible brain ischaemia

Ruth A Benson, University Hospitals Coventry And Warwickshire NHS Trust

09:50-09:55

## shown to benefit from autogenous neovalve reconstruction

Greta Saggu, Vascular Surgery, Queens Medical Centre

#### 10:20-10:25

The prevalence of pelvic vein incompetence in women with pelvic pain: a case-control study

David Riding, University Of Manchester / University Hospital of South Manchester

#### 10:25-10:30

Vascular clinics in a tertiary referral centre: A problem in need of a solution Lalin Navaratne, Royal London Hospital

#### 10:30-10:35

Factors influencing the choice of treatment modality for individual patients with varicose veins: a survey of practice in the United Kingdom Prof. B Campbell

Matthew Joe Grima, St George's Vascular Institute

#### 10:05-10:10

3D Tomographic (tUS) or standard ultrasound to measure AAA diameter? Steven Rogers, University Hospital Of South Manchester

#### 10:10-10:15

12 years of fEVAR follow-up from a single UK centre

lain Roy, Liverpool Vascular & Endovascular Service

#### 10:15-10:20

Do abdominal aortas of 2.5 – 2.9 cm need survillence?

Aimee Charnell, Hull Royal Infirmary

#### 10:20-10:25

The effect of a spinal cord protection protocol in patients undergoing elective fenestrated and branch thoracoabdominal aortic repair Massimo Vezzosi, Heart of England NHS Foundation Trust

#### 10:25-10:30

Meta-analysis of Left Subclavian Artery Coverage With and Without Revascularization in Thoracic Endovascular Aortic Repair

Dr Shahin Hajibandeh, Liverpool Vascular and Endovascular Service, Royal Liverpool University Hospital

#### (ABTARV Study)

Philip Stather, Colchester Hospital University Nhs Foundation Trust

#### 09:55-10:00

Population based foot screening and risk of amputation in type 2 diabetes
Jack Brownrigg, St George's Vascular Institute

#### 10:00-10:05

Comparison of Functional Outcomes between two Exercise Programmes in Intermittent Claudication Patients Tom Evans. University of South Wales

#### 10:05-10:10

An audit of medical management of osteomyelitis of the foot in diabetic patients

Navneel Shahi, Leeds Teaching Hospitals

#### 10:10-10:15

Amputation practices across the United Kingdom – the trainee perspective

Dr Kristijonas Milinis, Imperial College Healthcare NHS Trust

#### 10:15-10:20

The Impact of a New Hybrid Vascular Suite on Vascular Practice and Length of Stay

Dr Michael Wilson, London North West Thames Healthcare NHS Trust

#### 10:20-10:25

An Audit of The Patient Reported Pain Levels Following Major Lower Limb Amputation With And Without Perineural Nerve Catheters

Michael Wall, Black Country Vascular Network

#### 10:25-10:30

Systematic review and meta-analysis of dual versus single antiplatelet therapy in carotid interventions

Mohamed Barket Liverpool Vascular and

Mohamed Barkat, Liverpool Vascular and Endovascular Service

ASSIT - The Amputation Surgical Site Infection Trial.A randomised controlled trial to determine whether a 5-day course of antibiotics is more clinically effective than a 24-hour prophylactic course for the prevention of surgical site infection following major lower limb amputation surgery Panos Souroullas, Hull And East Riding Hospitals

#### 09:55-10:00

Cardiopulmonary exercise testing predicts medium term survival following elective endovascular aneurysm repair

Dr Sam Straw, Leeds Teaching Hospitals NHS Trust

#### 10:00-10:30

**SARS Guest Lecture:** 

Opportunities for vascular research as a trainee in 2016

Bijan Modarai, Reader/ Consultant in Vascular Surgery, Guy's & St Thomas' NHS Foundation Trust

11:00				
11:00	Exchange Auditorium	Exchange 9	Exchange 11	Exchange 10
-	Venous Session	Abstract Presentations	Abstract Presentations	Abstract Presentations
12:00	(Cont.)	AORTA/TRAUMA	CAROTID/PVD	SARS
		(Cont.)	(Cont.)	(Cont.)
	Session 2 - Updates & controversies in	44.00.44.05	44-00 44-05	44-00 44-05
	the management of Varicose Veins and Lymphoedema	11:00-11:05	11:00-11:05	11:00-11:05
	and Lymphoedema	Development and Validation of a New Scoring System to Predict the Risk of	Trainees' opinions on the new vascular curriculum and their	The role of ultrasound in predicting the result of temporal artery biopsy in
	Chairs: Mike Clarke & Rob Lonsdale	Secondary Intervention After EVAR	experience of endovascular training	temporal arteritis
		Henal Desai, Liverpool Vascular &	Rachel Barnes, Rouleaux Club	John Houghton, Royal United Hospitals
	5 minutes plus 5 minutes for questions	Endovascular Service		Bath
			11:05-11:10	
	11:00-11:10	11:05-11:10	Peripheral Arterial Disease: a	11:05-11:10
	An update on non-thermal techniques-	Sex differences in outcomes after AAA	multicentre study of primary and	BRUITS: Biomarker Research in Thromboembolic Stroke
	are they now better than the thermal ones?	repair in the United Kingdom  David Sidloff, University of Leicester	secondary care practices Nikesh Dattani, Heart of England NHS	Mahim Qureshi, Imperial College London
	lan Chetter, Chair of Surgery,	David Sidioli, Offiversity of Leicester	Trust	Wariini Quresni, impenai College London
	HYMS/University of Hull	11:10-11:15	11000	11:10-11:15
	,	Does infra-renal aortic neck diameter	11:10-11:15	Day of Surgery: The Impact on Patient
	11:10-11:20	influence the durability of aneurysm	Meta-analysis of the use of antibiotic	Length of Stay in a Tertiary Vascular
	Advance in the surgical management	sealing and aortic-specific outcome in	prophylaxis in the prevention of	Unit
	of lymphoedema Alun Davies, Professor of Vascular	patients undergoing endovascular	surgical site infection in patients	Nicholas Holford, Thames Valley Vascular Network
	Surgery, Imperial College London	aneurysm repair: Real-world data from The Gore Global Registry for	undergoing major lower limb amputations	Vascular Network
	Surgery, imperial College London	Endovascular Aortic Treatment	Panos Souroullas, Hull And East Riding	11:15-11:20
	11:20-11:30	(GREAT)	Hospitals	Aneurysm CaRe - Pilot RCT of
	What is the optimum treatment for SSV	Dominic Howard, Oxford University	· ·	"Cardiac Rehabilitation vs. Standard
	reflux, saphena varix and incompetent	Hospitals NHS Trust	11:15-11:20	Care" after Aortic Aneurysm Repair
	anterior thigh veins in 2016?		Early carotid endarterectomy following	Sandeep Bahia, St George's Vascular
	Dominic Dodd	11:15-11:20	thrombolysis for acute ischaemic stroke- is it safe?	Institute
	11:30-11:40	Re-interventions following abdominal aortic aneurysm repair	Dr Naz Ahmed, Royal Oldham Hospital	11:20-11:25
	CHIVA – does it make sense and	Ayoola Awopetu, The Norfolk and	Di Naz Allilled, Noyal Oldilalli Hospital	Visual scoring improves the utility of
	should we revisit it in the UK?	Norwich Hospital	11:20-11:25	18F-FDG PET/CT in the diagnosis of
	Jonothan Earnshaw, Consultant Vascular	· ·	CT Angiography for Lower Limb	aortic graft infection
	Surgeon, Clinical Lead NHS AAA	11:20-11:25	Trauma Patients Receiving Free Flaps.	Dr Hannah Harris, Guy's & St Thomas'
	Screening Programme, Glos and	Long-term follow up and secondary	Relevant Vascular Anatomy and	NHS Foundation Trust
	Swindon NHS Foundation Trust	interventions following surgical and endovascular management of	Optimal Protocoling Dr Edward Walton, North Bristol NHS	11:25-11:30
	11:40-11:50	congenital coarctation of the thoracic	Trust	Feasibility study to evaluate non-
	Do vulval varicosities necessarily	aorta	11400	invasive cycloidal vibration therapy for
	require investigation for and treatment	Tim Stansfield, Leeds Teaching Hospitals	11:25-11:30	the symptomatic treatment of
	of pelvic vein reflux?	NHS Trust	Ferumoxytol-enhanced Magnetic	intermittent claudication due to
	Tim Lees, Consultant Vascular Surgeon,	44.05.44.00	Resonance Angiography (FeMRA) -	peripheral arterial disease (PAD)
	Newcastle upon Tyne Hospitals NHS	11:25-11:30	optimal dosing and feasibility	Leanne Atkin, Mid Yorks NHS Trust
	Trust	The impact of an aneurysm screening pathway on time to treatment for	Alex Vesey, NHS Greater Glasgow & Clyde	11:30-11:35
	11:50-12:00	abdominal aortic aneurysm patients at	Olyde	Matching training needs to
	Is it time for the commissioners to	a tertiary referral Vascular Centre	11:35-11:40	opportunities, a trial system
				,,

## sign up to a national agreement on the criteria for varicose vein treatment?

Gerry Stansby, Professor of Vascular Surgery, Freeman Hospital Newcastle

Tristan Lane, Barts Health NHS Trust

#### 11:30-11:35

The 'Weekend Effect' on Repair of Ruptured Abdominal Aortic Aneurysm-Results from the UK National Vascular Registry

Neethu Billy-Graham Mariam, Addenbrooke's Hospital

#### 11:35-11:40

Blood Transfusion for Open Abdominal Aortic Aneurysm Surgery: How much are we likely to need? Rosemary Darwood, The Leeds Teaching

Rosemary Darwood, The Leeds Teaching Hospitals NHS Trust

#### 11:40-11:45

Pre-operative assessment predicts outcome in open Type IV TAAA Repair Debra Chong, Royal Infirmary Of Edinburgh

#### 11:45-11:50

Comorbid Singularity and Abdominal Aortic Aneurysm (AAA) Expansion- a hidden complexity in AAA Surveillance Dr Benjamin Obukofe, Aneurin Bevan University Health Board

#### 11:50-11:55

A national analysis of short-term AAA screening outcomes: A reduction in operative mortality but not in rupture related mortality

David Sidloff, University of Leicester

#### 11:55-12:00

Outcomes of open and endovascular repair of RAAA at weekends and weekdays

Susanna Xu, Cambridge University Hospitals NHS Trust

#### 12:00-12:05

Aorto-iliac tortuosity identifies patients who remain at risk after endovascular aortic repair

Dr Olivia Sharp, Guys & St Thomas' NHS Foundation Trust

## Achieving target major lower limb amputation mortality: An innovative wound management team experience 2010-2015

Mark J Portou, Southend University Hospital

#### 11:40-11:45

Estimating the cost of delayed discharges at a Major Arterial Centre John Houghton, Southmead Hospital, North Bristol NHS Trust

#### 11:45-11:50

Barriers to compliance with NICE guidance recommending diabetic foot assessment on admission to hospital Ellie Atkins, West Suffolk Hospital

#### 11:50-11:55

An audit into outcomes following introduction of the Vascular Society Quality Improvement Framework for Amputations

Dr Cathy Gordon, Department of Vascular Surgery, Guys and St Thomas' NHS Foundation trust

#### 11:55-12:00

Safety and Success with Antegrade Angioplasty

James Cragg, Queen Elizabeth Hospital, Dpt.of Vascular Surgery Jay Pancholi, University Of Leicester

#### 11:35-11:40

The association between aortic diameter and cardiovascular events: an analysis of the Framingham study Athanasios Saratzis, Leicester Nihr Riomedical Research Unit

#### 11:40-11:45

Association of morphometric parameters with indicators of aerobic metabolism in cardiopulmonary exercise testing (CPET)

Maciej Juszczak, Oxford University Hospitals

#### 11:45-11:50

Neuropilin-1 expressing monocyte/macrophages: Key regulators of revascularisation in the critically ischaemic limb

Jun Cho, King's College London, Academic Department of Vascular Surgery, Cardiovascular Division, BHF Centre of Research Excellence, St Thomas' Hospital

#### 11:50-11:55

Safeguarding the brain - cerebral embolic protection in TEVAR Gagandeep Grover, Imperial College

Gagandeep Grover, Imperial College London

#### 11:55-12:00

Translocation and accumulation of inhaled nanoparticles in atherosclerotic plaque

Alex Vesey, NHS Greater Glasgow & Clyde

#### 12:00-12:05

Pre-operative functional cardiovascular reserve is associated with acute kidney injury after endovascular intervention

Athanasios Saratzis, Leicester Nihr Biomedical Research Unit

#### 12:05-12:10

Examining the use of a novel dynamic endovascular simulator to facilitate intelligent localisation and robotic

**Simulation Station 4&5 – Lower Limb Angioplasty:** This station will involve candidates using VRS to

unch & exhibition viewing in Exchange Hall		
Exchange Auditorium	Exchange 10	Charter 4
President's Symposium: Fifty Years of the Vascular Society – and fifty more! 13:00-15:15  Chairs: Mike Wyatt & Rob Sayers  13:00-13:15 Welcome and introduction to Past Presidents of the Vascular Society Bruce Campbell, Past Secretary  13:15-13:45 Presidential Address and presentation of George Davies, new patron of the Circulation Foundation Mike Wyatt, President, The Vascular Society  13:45-14:00 In the beginning: The Early Years Mike Horrocks, Past President  14:00–14:15 The rise of the Phoenix: how we became a speciality Peter Lamont, Past President  14:15-14:30 Current challenges Rob Sayers, President Elect  14:30-14:45 My vision for the next 50 years James McCaslin, Consultant Endovascular Surgeon, Freeman Hospital Newcastle  14:45-15:15 Panel Discussion	SVT Workshop - Visceral Duplex Imaging 13:00-17:00 £40  Numbers for this workshop are limited and pre-registration is required	Hands-On Basic Endovascular Training Course for Vascular Nurses (in Association with UKETS) 13:00-17:00 £20 (refunded on attendance)  Numbers for this workshop are limited and pre-registral is required  This course will cover basic endovascular kit familiarisation, principles of safe endovascular access and closure, and an opportunity to undertal endovascular procedures on high fidelity virtual reality simulators (VRS). The aim is to give nurse candidates a better understanding and appreciatio for endovascular intervention, the potential risks a principles of safe practice.  Proposed Programme:-  Station 1 Kit Familiarisation: All nurse candidates will begin with kit familiarisation. The station is designed as an interactive lecture with candidates getting an opportunity to handles wires, catheters, stents and balloons. A real opportunity to see the kit and gain a true understanding of how it works.  Simulation Station 1: Safe Arterial Access and Closure:  Nurses will be shown how clinicians safely access the blood vessels using US guidance, all candidates will be given an opportunity to try it for themselves on a simulator, this provides the perfect environment to disc the complications of arterial access. Nurse candidates also discuss the risks of safe arterial closure and they all get an opportunity to deploy a closure device.  Simulation Station 2&3 – EVAR:  Nurse candidates will take it in turns to act as the operating clinician and assistant as (under expert supervision/guidance) they deploy an EVAR using a dilimb VRS.

undertake a basic angioplasty scenario on VRS. The aim
of the station is for candidates to gain an appreciation for
the steps involved as well as the potential hazards.

Feedback, summary & close

1	5	:	1	5	
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Refreshments & exhibition viewing in Exchange Hall

	Exchange Auditorium	Exchange 10	Charter 4
15:4	litical / Topical Session 45-17:00 airs: Mike Wyatt & Kevin Varty	SVT Workshop - Visceral Duplex Imaging (Cont.)	Hands-On Basic Endovascular Training Course for Vascular Nurses (in Association with UKETS) (Cont.)
The Mar	45–15:55 e Future of Vascular Training rk McCarthy, Consultant Vascular Surgeon iversity Hospitals of Leicester NHS Trust		
Rou Shin Surg Imp	55–16:05 uleaux Club Training Survey va Dindyal, General Vascular and Endovascular rgeon, Senior Specialist Registrar, St Mary's Hospital perial College NHS Trust; Barts Health NHS Trust culatory Sciences Academic Unit		
Acc	05–16:15 creditation of vascular surgeons nis W Harkin, Consultant Vascular, Belfast		
	15-16:30 ccussion		
Get pro	30–16:40 tting It Right First Time (GIRFT) update on Vascular ogramme and lessons learnt of. Mike Horrocks		
Exp Vas Mar	40-16:50 perience of setting up the Bristol Bath Weston scular Network rcus Brooks, Consultant Vascular Surgeon, uthmead Hospital, North Bristol NHS Trust		
	50-17:00 cussion		
Van	scular Society AGM	Rouleaux Club AGM	

1	7	:00
-		
1	9	:00

Welcome Reception in Exchange Hall

### Thursday 1 December

07:30 Registration open in Exchange Lower Foyer

08:00	Exchange Auditorium	Exchange 9	Exchange 11	Exchange 10	Exchange 6&7	Charter 4
9:00	Interesting Cases Session 08:00-09:00	J	, and the second			Hands-On Basic Angioplasty & Stenting Simulation Training
	Chairs: Rachel Barnes, Phil Stather & Shiva Dindyal					Course (in association with UKETS) 08:00-12:00 £55
	Moderators: Mark McCarthy & Ian Chetter 5 mins plus 2 mins					Numbers for this workshop are limited and pre-registration is required
	questions  08:00-08:07 Case 1: Type la endoleak Adam Howard, Department of Vascular					This course aims to promote the basic principles of safe peripheral arterial intervention.
	Surgery, Colchester Hospital University Foundation Trust					Candidate Experience: basic endovascular skills  Proposed Programme:
	08:07-08:14 Case 2: Femoral osteomyelitis causing vascular injury James McCaslin, Consultant Endovascular Surgeon, Freeman Hospital Newcastle					Station 1. Endovascula Kit: This station is an opportunity for candidate to get their hands on the endovascular kit involved in basic arterial
	08:14-08:21 Case 3: Neurogenic thoracic outlet syndrome (TOS) Maaz Syed					angioplasty and peripheral stenting. The UKETS "Sim-plicity" model will also be available – this is a fully 3D printed simulation model of the adult huma

	08:21-08:28					vasculature and allows
	Case 4: Popliteal					candidates to deploy
	entrapment					wires and balloons in a
	Murtaza Salem, Vascular					fully lucent model to
	Surgery Registrar,					enhance basic training.
	Queens Medical Centre,					ermance basic training.
						Station 2. Simulation
	Nottingham					Station 2. Simulation Station 1 – SFA
	00-20 00-25					
	08:28-08:35 Case 5: Vascular injury					Intervention: (60 mins)
						Candidates will be guided
	in oesophagectomy					through a range of SFA
	Mo Chowdhury, Vascular					scenarios – adjusted to
	Research Fellow,					candidates'
	Addenbrookes Hospital					expertise/standard –
	00.05.00.40					focussing on basic SFA
	08:35-08:42					intervention. Contralateral
	Case 6: Persistant					and ipsilateral access can
	popliteal artery					be simulated with
	aneuryms					indications for each
	Felicity Meyer					discussed with the
						faculty.
	08:42-08:49					
	Ruptured aneurysm and					Station 3. Simulation
	what else?					Station 3 – Iliac
	Sandip Nandhra, ST4					Intervention: (60 mins)
	Vascular Registrar,					Candidates will be guided
	Northern Deanery					through a range of Iliac
						scenarios – adjusted to
	08:49-08:56					candidates'
	Infected EVAR					expertise/standard –
	Ankur Thaper, Specialist					focussing on basic iliac
	Registrar, Princess					intervention. Contralateral
	Alexandra Hospital Harlow					and ipsilateral access can
						be simulated with
09:00	Imaging Issues and	SVT Programme	SVN Programme	Endologix Symposium	Dragons Den	indications for each
	Vascular Surgery	08:45-17:00	08:55-17:00	09:00-10:00	09:00-10:00	discussed with the
10:00	09:00-10:00	01	0	B. L. Breeze	T	faculty.
	Olyton Byrd Mari	Session 1	Session 1	Being different makes a	The inaugural Dragon's	Otation 4 Ota Latin
	Chairs: Prof. Matt	00 45 00 50	00.55.00.00	difference	Den session will see 5	Station 4. Simulation
	Thompson & Shiva	08:45-08:50	08:55-09:00	Madagatan D. J. J.D. II	trainees pitch their	Station 4 – Combined
	Dindyal	Welcome	Welcome	Moderator: Rachel Bell,	research proposals to 5	Iliac/SFA Intervention:
	40 maiora mbos 5	00.50.40.00	Ohain Nildi E	Guy's and St. Thomas	Dragon Professors to win	(60 mins)
	10 mins plus 5 mins	08:50-10:00	Chair: Nikki Fenwick,	Mile on O le over le ce e Ne III	their support, funding,	In their 3rd station
	questions	Scientific Session #1:	Vascular Nurse	When & how I use Nellix	and the backing of the	candidates will be guided
	00:00 00:45	Scientific Presentations	Specialist, Sheffield and	Mike Delbridge, Norfolk	Vascular and	through a more complex
	09:00-09:15	(6)	SVN President	and Norwich University	Endovascular Research	scenario including iliac and SFA disease – again
	Operator radiation	10 mino pluo 2 mino	09:00-10:00	Hospitals NHS	Network to take the	these scenarios can be
	exposure during endovascular	10 mins plus 2 mins	James Purdie Prize	Foundation Trust	proposal to a multicenter	adjusted to candidates'
	intervention: A cause for	questions	Presentations	Spaling Concemitant	trial.	expertise/standard.
	concern?	08:50-09:02	riesentations	Sealing Concomitant Iliac Aneurysms	Don't miss this exciting	expertise/startuaru.
	Bijan Modarai,	The Effects of	10 mins plus 2 mins	Michel Reijnen, Rijnstate	innovative debate on the	Feedback, summary &
	Reader/Consultant in	Centralisation of	questions	Hospital Arnhem,	future of vascular	close
	INCAUCI/CONSUITABLE III	Ochili ali Sali Oli Ol	questions	Hospital Allinelli,	iului e di vasculai	01030

Vascular Surgery, Guy's & St Thomas' NHS Foundation Trust

09:15-09:30
Team training and procedural simulation - implications for radiation exposure
Colin Bicknell, Clinical Senior Lecturer and Hon Consultant Surgeon, Imperial College London

09:30-09:45
Radiation safety survey,
International perspective
Kaji Sritharan, Consultant
Vascular Surgeon,
Imperial College NHS
Trust

09:45-10:00
Advanced imaging capability and radiation exposure
Dr Adrien Hertault

Dr Adrien Hertault, Vascular Surgeon, CHRU Lille Vascular Surgical Services in the Bath, Bristol and Weston area on the Carotid Endarterectomy pathway Emma Partridge, Imperial College

Healthcare NHS Trust

09:02-09:14
Treatment of PostThrombotic Syndrome
with an endogenous
neo-valve: Results of a
pilot study and planning
for the next stage of the
research process
Richard Simpson, Dept.
of Vascular Surgery,
Nottingham University
Hospitals NHS Trust

09:14-09:26
The role of ultrasound in predicting the result of temporal artery biopsy in temporal arteritis

Christopher Curd, Royal United Hospitals Bath NHS Foundation Trust

09:26-09:38
High frequency colour
Doppler evaluation of
arterial perforators for
Anterolateral Thigh
Flap, used in facial,
head and neck
reconstructive surgery
Nikolaos Sanoudos,
Newcastle upon Tyne
Hospitals NHS

09:38-09:50 Reliability of Doppler velocities across a new vascular network Mervyn McKenna, University Bristol Hospitals Trust Chair: Nikki Fenwick & Rachael Lear

09:00-09:12
Adopting a
multidisciplinary team
approach in education
to meet the needs of
patients with vascular
conditions

Kate Culligan, Guys And St Thomas' NHS Trust

09:12-09:24
Rapid access for the vascular patient and the role of hot clinic
Lisa Poole, North Bristol
NHS Trust

09:24-09:36
Feasibility study to
evaluate non-invasive
cycloidal vibration
therapy for the
symptomatic treatment
of intermittent
claudication due to
peripheral arterial
disease (PAD)
Leanne Atkin, Mid Yorks
NHS Trust

09:36-09:48
Minor amputations with
major consequences?
Indira Maharaj, Kings
College Hospital

Netherlands

versus Off-IFU Robert Fisher, Royal Liverpool University Hospital

Nellix outcomes: 0n

Advanced technologies ASCEND Registry Prof. Ian Loftus, Professor of Vascular Surgery, St George's NHS Foundation Trust research, and ensure your vote counts, support your trainees, and be the first to hear about forthcoming National projects.

Chairs: Prof. Ian Chetter & Mr Philip Stather (VERN President)

The 5 Dragons: Prof. Janet Powell, Prof. Rob Sayers, Prof. Andrew Bradbury, Prof. Chris Imray and Prof. David Torgerson

5 mins plus 5 mins questions

	09:50-10:02 Implementing a vascular ultrasound image review audit program Tracey Gall, IVS Ltd		
10:00 Petrochments & exhibition vio			

11:30-11:50

intervention

The urgency behind a carotid

Refreshments & exhibition viewing in Exchange Hall

10:30

10:30

Exchange Auditorium **Aortic Session** 12:00 10:30-12:00 Chairs: Rachel Bell & Denis Harkin 10:30-10:40 Chimney grafts for EVAR/EVAS - the good, the bad & the ugly Prof. Ian Loftus, Professor of Vascular Surgery, St George's NHS Foundation Trust 10:40-10:50 Open surgery for the aneurysms affecting the visceral segment Mike Jenkins, Consultant Vascular Surgeon, St Mary's Hospital, Imperial College London 10:50-11:00 Branched/fenestrated endografts for aneurysms affecting the visceral segment Donald Adam. Consultant Vascular & Endovascular Surgeon, Heart of England **NHS Foundation Trust** 11:00-11:10 Unfit for aneurysm surgery? Dr Jugdeep Dhesi, Consultant Physician and POPS Lead, Guy's & St Thomas' **NHS Foundation Trust** 11:10-11:20 **High Intensity Exercise Training prior** 

to AAA surgery: The HITAAA study

Dr Gerard Danjoux, Consultant

Anaesthetist, South Tees NHS

**Foundation Trust** 

Exchange 9 **SVT Programme** (Cont.) Session 2 10:30-12:00 Scientific Session #2: Scientific Presentations (7) 10 mins plus 2 mins questions 10:30-10:42 The assessment of arterial blood flow at the thoracic outlet using duplex ultrasound John Tallamy, Nottingham University Hospitals NHS Trust 10:42-10:54 3D Tomographic ultrasound (tUS) angiography may replace traditional angiography for peripheral artery imaging Steven Rogers, University Hospital of South Manchester 10:54-11:06 3D tomographic ultrasound is a novel imaging technology for vein mapping Steven Rogers, University Hospital Of South Manchester 11:06-11:18 Analysis of the ankle Doppler waveform in patients being investigated for peripheral arterial disease (PAD): Is a "spot-check" of

the ankle waveform comparable to an

ankle-brachial pressure index (ABPI)?

Exchange 11 Charter 4 **SVN Programme** Hands-On Basic Angioplasty & **Stenting Simulation Training Course** (Cont.) (in association with UKETS) Session 2 (Cont.) 10:30-11:30 Symposium 1: Nursing Research **Chair: Aisling Roberts & Claire** Thomson 10:30-10:50 An Introduction to Research Prof. Chris Imray, Consultant General, Vascular and Renal Transplant Surgeon, University Hospitals Coventry and Warwickshire (UHCW) NHS Trust 10:50-11:10 A personal experience Rachael Lear, Vascular Nurse Practitioner, London and Gail Curran, Research Nurse, Cambridge 11:10-11:30 Should you believe everything that is published? Una Adderley, Lecturer in Community Nursing, Leeds 11:30-12:30 Symposium 2: Carotid Disease Chair: Kate Rowlands & Aisling Roberts

THURSDAY

	11:20 -11:30 IMPROVE Trial - 3yr outcomes Prof. Janet Powell, Professor, Imperial	A retrospective pilot study Charlotte Taylor, Addenbrooke's Hospital 11:18-11:30	Devaraj Srinivasamurthy, Consultant Vascular Surgeon, Sheffield	
	College London	A novel fast track giant cell arteritis pathway with walk-in ultrasound: 3	How to care for a patient undergoing a carotid procedure	
	11:30- 12:00 Panel questions	year data Carl Tiivas, University Hospital Coventry	Claire Thomson, Vascular Nurse Specialist, Royal Bournemouth Hospital	
12:00	Kinmonth Lecture 12:00-12:30	11:30-11:42 A review of pre-operative carotid	12:10-12:30 What it is like to have a carotid	
12:30	Chair: Peter Lamont	duplex for patient selection prior to carotid endarterectomy (CAE)	procedure under local anaesthetic Speaker TBC	
	Changing the world – feet first Cliff Shearman, Professor of Vascular Surgery, University of Southampton	Adam Geale, Ultrasonic Angiology Department, Guys & St Thomas' NHS Foundation Trust		
		11:42-11:54 Ocular Ischaemic Syndrome in a patient with retrograde flow in the left carotid arteries		
		Anna Morais, University Hospital South Manchester		
		12:00-12:30 Invited Speaker: Reconstructive Microsurgery of the extremities Jason Wong		

12:30	
-	Lunch & exhibition viewing in Exchange Hall
13:30	

13:30	Exchange Auditorium	Exchange 9	Exchange 11
- 14:30	BJS Prize 13:30-14:30	SVT Programme (Cont.)	SVN Programme (Cont.)
	Chairs: Mike Wyatt & Rob Sayers	Session 3	Session 3
	6 papers – 7 mins plus 3 mins questions	13:30-14:00 Jackie Walton Lecture - Wilderness & Expedition	13:15-13:30 AGM (SVN members only)
14:30	BJS Lecture 14:30-15:00	Medicine Prof. Chris Imray, Consultant General, Vascular and	13:30-14:30
15:00	The future of EVAR	Renal Transplant Surgeon, University Hospitals Coventry and Warwickshire (UHCW) NHS Trust	Symposium 3: Avoidable Harm in Vascular Patients
	Prof. Matt Thompson, Professor of Vascular Surgery, St George's Vascular Institute	Session 3B	Chair: Sue Ward & Stephanie Houston
	George 3 vascular matricite	14:00-15:00	13:30-13:48 What is avoidable harm?
		Trainee Breakout	Dr Jugdeep Dhesi, Consultant Physician and POPS Lead,
		Trainees (SVT & STP) to move to another room to discuss issues specifically of relevance to them	Guy's & St Thomas' NHS Foundation Trust

14:00-14:30 Invited Speaker: Professional Issues & Inder Warren Town  14:30-15:00 Invited Speaker: Pension update Paul Bromley			nal Issues & Indemnity	13:48-14:06 The Management of Falls Christine Arthur, Ward Manager, Brighton  14:06-14:24 Are Pressure Ulcers in Vascular Patients Inevitable? Jeanette Milne  14:24-14:42 Duty of Candour – the nurses role Speaker TBC  14:42-15:00 Never events Steve Cavanagh, Consultant Vascular Surgeon, York		
15:30	Refreshments & exhibition viewing in Excha					
15:30	Exchange Auditorium PVD Session	Exchange 9 SVT Programme	Exchange 11 SVN Programme		Exchange 10  Medtronic Symposium	量
17:00	15:30-17:00	(Cont.)	(Cont.)		15:30-16:45	HURSDA
	Chairs: John Brennan & Rob Lonsdale	Session 4	Session 4		Session 1	DAY
	10 mins plus 5 mins questions	15:30-16:12	15:30-16:00		15:30–16:05	
	15:30-15:45	Trainee Research Proposals (6)	Symposium 4: Thoracic disea		Venous Symposium	
	Periprocedural antiplatelet and anticoagulant therapy in relation to	Presentations from trainee vascular scientists with opportunity for constructive	Chair: Louise Allen & Jayne B	Burns	Session 2	
	percutaneous intervention. The view	comment from experienced vascular	15:30-15:45	havasia	16:10–16:45	
	from cardiology Prof. Rob Storey, Professor and Honorary	scientists. Prize for best proposal.	What can go wrong with the the aorta	noracic	Aortic Symposium	
	Consultant in Cardiology, University of Sheffield	4 mins plus 3 mins questions	Mike Jenkins, Consultant Vascu Surgeon, St Mary's Hospital, Im			
		15:30-15:37	College London	penai		
	15:45-16:00 Latest advances in coronary artery	Evaluation of the direct referral pathway of Podiatry Patients for	15:45-16:00			
	intervention - are the lessons	Duplex Ultrasonography	Post-operative nursing care			
	applicable to peripheral intervention? Dr Rod Stables, Consultant Cardiologist	Kate Houghton, University of Salford Manchester	Rachael Lear, Advanced Nurse Practitioner, Imperial College Lo			
	and Director of Interventional Cardiology			/ Idon		
	Services, Liverpool Heart and Chest Hospital	15:37-15:44 Correlation of extended transcranial	16.00-16:30  Joint debate with Rouleaux Cl	lub:		
		Doppler and carotid ultrasound data				
	16:00-16:15 Peripheral intervention as part of	with clinical, haematological, and imaging data in children with Sickle	Chair: Louise Allen & Jayne B	Burns		
	endovascular practice - who, when,	Cell Disease	For the Motion: Leanne Atkin,	Vascular		
	where? Duncan Drury, Consultant Vascular	Isaac Colliver, University Hospital Coventry & Warwickshire NHS Trust	Nurse Specialist, Hull and			
	Surgeon, Doncaster & Bassetlaw	Constitution of the contract o	Nikki Fenwick, Vascular Nurse S	Specialist,		

	Hospitals NHS Foundation Trust  16:15-16:30 Hybrid strategies for managing diffuse tibial and pedal disease Hisham Rashid, Consultant Vascular Surgeon, Kings College Hospital NHS Foundation Trust  16:30-16:45 When all else fails - novel therapies for the unreconstructible limb Bijan Modarai, Reader/Consultant in Vascular Surgery, Guy's & St Thomas' NHS Foundation Trust  16:45-17:00 The National Diabetes Foot Audit – an update Prof. William Jeffcoate, Consultant, Nottingham University Hospitals Trust	15:44-15:51 A Non-Invasive Investigation of Lower Limb Peripheral Arterial Disease: A Comparison of BlueDop and Conventional Methods in Practice Aliya Dhanji, Worcestershire Royal Hospital  15:51-15:58 A comparison of clinical assessment and duplex ultrasound assessment using the rule of sixes for determining arteriovenous fistulae maturity Chloe Rai, Heart of England Foundation Trust  15:58-16:05 The effect of local heating on cephalic vein diameters in patients being assessed for arteriovenous fistula creation Jodie Weston, Gloucestershire Hospitals NHS Foundation Trust  16:05-16:12 Development of an Age-Adjusted criterion for Extracranial Internal Carotid Artery (eICA) Stenosis in Children with Sickle Cell Disease with Peak Systolic Velocity (PSV) measurements using Submandibular Doppler Sonography Amy Bolsworth, Barts Health NHS Trust  16:12-17:00 AGM, committee report and prize giving • The Anne Donald award – Scientist of the Year • Prizes: best proffered scientific paper, • Best student proposal	Against the Motion: Shiva Dindyal, General Vascular and Endovascular Surgeon, Senior Specialist Registrar, St Mary's Hospital Imperial College NHS Trust; Barts Health NHS Trust Circulatory Sciences Academic Unit and Steve Goodyear, Consultant Vascular Surgeon, Worcestershire Acute Hospitals NHS Trust  16:30-17:00 Award Presentations James Purdie Bursaries Life-time Achievement  Chair: Nikki Fenwick, Vascular Nurse Specialist, Sheffield and SVN President	
17:00 - 17:30	Debates 17:00-17:30  Chairs: Ian Loftus & Mike Jenkins 2 debates (15 min x2)  DVTs need to be managed actively to reduce long term morbidity. This can only be achieved if they are looked after by Vascular surgeons:			

For Alun Davies, Professor of Vascular Surgery, Imperial College London		
Against Steve Black, Consultant Vascular Surgeon, Guy's & St Thomas' NHS Foundation Trust		
All patients with type B aortic dissections should be managed by Vascular Surgeons and there is now enough evidence that most should be treated by TEVAR		
For Richard Gibbs, Consultant Vascular Surgeon and Honorary Senior Lecturer, Imperial College NHS Trust, St Mary's Hospital, Imperial College Trust		
Against Mike Jenkins, Consultant Vascular Surgeon, St Mary's Hospital, Imperial College London		

19:30

The Vascular Societies' Annual Dinner in the Charter Suite

00:00

### Friday 2 December

07:30 Registration open in Exchange Lower Foyer
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08:00	Exchange Auditorium	Exchange 9	Exchange 10
-	The Vascular Access Session	Difficult groin problems	WL Gore Symposium
09:30	08:00-09:30		08:00-09:30
		Chairs: Rob Sayers & Mike Clarke	The second secon
	Chairs: Andy Garnham & Chris Imray		Managing uncomplicated Type B Dissection
		10 mins plus 5 mins questions	
	08:00-08:15		Introduction
	Is fistula surveillance worthwhile?	08:00-08:15	
	Eric Chemla, Consultant Vascular Surgeon-Reader in	Radiological management of false femoral aneurysms	Diagnosis in the Accident and Emergency Department
	Vascular Surgery, St George's University NHS	Dr Peter Littler, Consultant Interventional Radiologist,	Speaker TBC
	Foundation Trust	Freeman Hospital Newcastle	
			Initial management of acute and subacute Type B
	08:15-08:30	08:15-08:30	dissection
	Vascular Grafts a bridge to success	How I do a gracilis flap	Speaker TBC
	David Kingsmore, Consultant Vascular and Transplant	Rob Davies, Consultant Vascular Surgeon, Leicester	

	Surgeon, NHS Greater Glasgow & Clyde
	08:30-08:45
	Techniques for fistula salvage
	Dr Mike Collins
	08:45-09:00
	Novel minimally invasive fistulas
	Nick Inston, Consultant Surgeon and Clinical Lead for
	Renal Surgery and Transplantation, Queen Elizabeth
	Hospital Birmingham
	09:00-09:15
	Modular Training in access surgery
	Karim El Sakka, Consultant Vascular Surgeon, Brighton &
	Sussex University Hospitals
	09:15-09:30
	Panel discussion

Brunch & exhibition viewing in Exchange Hall

09:30

Royal Infirmary

08:30-08:45

Treating ascending phlebitis near the SFJ

Tim Lees, Consultant Vascular Surgeon, Newcastle upon Tyne Hospitals NHS Trust

08:45-09:00

The management of the iv drug abusers groin

Gareth Griffiths, Consultant Vascular Surgeon, Dundee

09:00-09:15

Avoid lymph leaks during groin dissections

Keith Jones, Consultant Vascular Surgeon, Frimley Park Hospital

09:15-09:30

Surgery, angioplasty or both for groin occlusive disease

Simon Hobbs, Birmingham

Advanced imaging techniques in uncomplicated Type B dissection (assessment, case planning, intervention and follow up)

Rachel Clough, Vascular Trainee, UK

The trial and registry data support intervention for all uncomplicated type B - timing remains the question Prof. Matt Thompson, Professor of Vascular Surgery, St George's Vascular Institute

Avoiding cerebral complications in Type B dissection Richard Gibbs, Consultant Vascular Surgeon, Imperial College Healthcare NHS Trust

**Avoiding spinal cord complications** 

Speaker TBC

Integrating vascular and cardiothoracic services for best patient care

Prof. Nick Cheshire, Head of Vascular Surgery, Royal Brompton & Harefield NHS Foundation Trust

**Discussion** 

15	Exchange Auditorium
45	Sol Cohen Prize Session 10:15-11:45
	Chairs: Mike Wyatt & Kevin Varty
	The 9 top scoring presentations from Wednesday morning will each present for 7 minutes plus 3 minutes for questions.
	The Sol Cohen (Founder's) Prize is awarded for the best clinical paper.
45	Venous Disease 11:45-12:45
15	Chairs: Sophie Renton & Jon Boyle
	11:45-11:52  Management of upper limb DVT's  John Thompson
	11:52-11:59 Preventing DVT's in Vascular patients
	Isaac Nyamekye, Consultant Vascular Surgeon, Worcestershire Acute Hospitals NHS Trust

	11:59-12:06
	Conservative management of lower limb DVT's
	Gerry Stansby, Professor of Vascular Surgery, Freeman Hospital Newcastle
	12:06-12:13
	Imaging of DVT's – CT MR and IVUS
	Narayan Karunanithy
	12:13-12:20
	Intervention for ileofemoral DVT's – how to get the best results
	Steve Black, Consultant Vascular Surgeon, Guy's & St Thomas' NHS Foundation Trust
	12:20-12:27
	Managing the post thrombotic limb  Manj Gohel, Consultant Vascular Surgeon, Cambridge University Hospitals
	Ivianj Goner, Consultant Vascular Surgeon, Cambridge Oniversity Hospitals
	12:27-12:34
	What does the future hold for patients with venous disease?
	Alun Davies, Professor of Vascular Surgery, Imperial College London
	12:34-12:45
	Panel Discussion
12:45	Update on NAAASP
40.45	12:45-13:15
13:15	Jonothan Earnshaw, Consultant Vascular Surgeon, Clinical Lead NHS AAA Screening Programme, Glos and Swindon NHS Foundation Trust
13:15	Prizes and Lifetime Achievement Award
-	13:15-13:30
13:30	
	Inauguration of the President of the Vascular Society