

2025 ANNUAL MEETING

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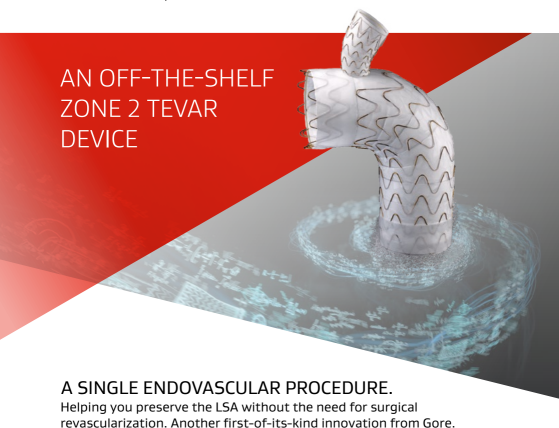
Annual Meeting 2025

Thursday 26th June - Friday 27th June Tortworth Court Hotel, South Gloucestershire

PROGRAMME Thursday 26th lune	
Thursday 26th June	
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ABSTRACT SESSIONS	
Session 1	20
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Aortic Prize Session	
Session 3	
Peripheral Prize Session	
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09.00 - 09.05	WELCOME		
	Bijan Modarai, BSET President		
09.05 - 09.35	ROULEAUX CLUB AND BSIRT SYMPOSIUM Chairs: Bijan Modarai, BSET President, Sai Wunnava, Rouleaux Club representative and Alex Hardman, BSIRT representative		
09.05 – 09.15	Role of Al/augmented reality in endovascular interventions		
	Maciej Juszczak, Consultant Vascular : Birmingham NHS Foundation Trust	Surgeon, University Hospitals	
09.15 – 09.25	How do Vascular and IR learn how to lean on each other for the first few years		
	Becky Sandford, Consultant Vascular Surgeon, Guy's & St Thomas' Hospital, London & Narayanan Thulasidasan , Consultant Interventional Radiologist, Guy's & St Thomas' Hospital, London		
09.25 - 09.35	Discussion		
09.35 - 09.50	BSET FELLOWSHIP REPORT		
	Chairs: Emma Wilton & Paul Мохеу		
09.35 – 09.40	2024 Training Fellowship	Ellie Atkins	
09.40 – 09.45	2024 Travel Fellowship	Mohammed Chowdhury	
09.45 – 09.50	2024 Travel Fellowship	Colin Primrose	
09.50 - 10.30	ABSTRACT SESSION 1 (4 + 2 minutes)	
	Chairs: David Bosanquet, Nikesh Da	ttani & Becky Sandford	
09.50 – 09.56	Reproductive factors and the risk of incident peripheral arterial disease hospitalisation or death. A cohort study of UK Biobank participants		
	Anna Louise Pouncey ¹ , Mark Woodward ² , Katie Harris ² , Rebecca Kelly ² ¹ City St George's University of London, London ² The George Institute for Global Health, Sydney, Australia		
09.56 – 10.02	Operative exposure for senior vascular trainees in peripheral vascular disease and abdominal aortic aneurysm over the last 10 years Steve Tang¹, Kaji Sritharan² ¹Aintree University Hospital, Liverpool ²York Hospital, York		

10.02 – 10.08	Spatiotemporal trends in peripheral artery disease prevalence in England – primary care registry data analysis
	Michal Kawka¹ , James Budge¹, Anna Pouncey¹, Bilal Azhar¹, Ian Loftus², Peter Holt¹, Iain Roy¹
	¹St George's Vascular Institute, City St George's University of London, London
	² Department of Vascular Surgery, St George's Hospital, London
10.08 – 10.14	Stent configuration for endovascular iliocaval reconstruction - a systematic review
	Ashwin Sivaharan¹, Celina Harmen², Alice Coates², Babatunde Alatishe¹, Rana Khalil³.4, Tamer El-Sayed¹, Sandip Nandhra¹¹¹Freeman Hospital, Newcastle ²Newcastle University, Newcastle ³Hull Royal Infirmary, Hull 4Kasr Al-Aini Hospital, Cairo, Egypt
10.14 – 10.20	Femoropopliteal angioplasty for long lesions Procedural success, patency, and reintervention in a high-risk cohort
	Mahmoud Badawi Hassan ¹ , Mohamed Abdelhamid ² , Shady Hemeda ² ¹ ESNEFT, Colchester ² St George's University Hospitals, London
10.20 – 10.26	The relevance, specificity, and usability of the current Patient-reported Outcome Measure for Chronic Limb Threatening Ischaemia. A systematic review of reported PROMs
	Akam Shwan ^{1,2,3} , Beth Cheshire ¹ , Segun Lamidi ¹ , Imelda Black ¹ , Coral Pepper ⁴ , John SM Houghton ^{1,2,3} , Robert D Sayers ^{1,2,3} ¹Department of Cardiovascular Sciences, University of Leicester, Leicester ²Leicester Vascular Institute, University Hospitals of Leicester NHS Trust, Leicester ³NIHR Leicester Biomedical Research Centre, Leicester ⁴Clinical Librarian Service, University Hospitals of Leicester NHS Trust, Leicester
10.30 – 10.50	GUEST LECTURE (15 + 5 minutes)
10.50 - 10.50	Introduced by Martin Claridge
	The court of the c

10.30 – 10.50	GUEST LECTURE (15 + 5 minutes)
	Introduced by Martin Claridge
	First in man technologies for vascular disease: What have we learnt from the past and what do we still need to learn?
	Andrew Holden, Director of Interventional Radiology, Auckland City Hospital,

10.50 - 11.20 COFFEE

11.20 – 11.40	DEBATE (5 minutes each)		
	Chairs: Paul Moxey, Rachel Bell & Jonathan Boyle		
	Modern endovascular techniques in better than stent and plain old ballo		llarisation are no
	FOR	AGAINST	
	Peter Schneider, Professor of Surgery, Division of Vascular & Endovascular Surgery, University of California, San Francisco, USA Ash Patel, Consultant Vascular Surgeon, Guy's & St Thomas' Hospital, London	Anahita Dua, Vasc Massachusetts Ger and Associate Prof Harvard Medical So Athanasios Saratz of Vascular Surgery Leicester Biomedic Centre, Leicester	neral Hospital Tessor of Surgery, Ichool, Boston, USA Is, Professor Y in the NIHR
11.40 – 12.00	SOCIETY SPONSOR		GORE MEDICAL
	Chairs: Paul Мохеу & Rachel Bell & J	onathan Boyle	
	Optimising Aortic Arch Treatment: Clinical Experience with the First Off-the-Shelf Single Side- Branch Device for LSA Preservation		
	Marcus Brooks, Consultant Vascular S Bristol NHS Trust	urgeon, North	
12.00 – 12.20	GUEST LECTURE (15 + 5 minutes)		
	Chairs: Emma Wilton & Andy Wighar	n	
	Cutting edge venous stenting and ho	ow to achieve succe	ess
	Manj Gohel, Consultant Vascular Surgeon, Cambridge University Hospitals		versity Hospitals
12.20 – 12.40	SOCIETY SPONSOR		MEDTRONIC
	Chairs: Emma Wilton & Andy Wighar	n	
	Leveraging AI to plan and predict ou procedures	tcomes in EVAR	Medtronic Engineering the extraordinary
	Dominic Howard , Consultant Vascular Radcliffe University Hospital, Oxford	Surgeon, John	

12.40 – 13.00	UPDATE ON ACTIVE ENDOVASCULAR TR	RIALS IN THE UK (3 minutes)	
	Chairs: Dave Bosanquet & Becky San	dford	
	EARNEST – Colin Bicknell CLARITY – Chris Twine KID – Thanos Saratzis ESTABLISH – Sandip Nandhra EVOCC - Thanos Saratzis		
13.00 – 13.10	BSET PUMP PRIMING AWARD REPOR	т	
	Chairs: Dave Bosanquet & Becky Sandford		
13.00 – 13.05	Mohamed Abdelhalim		
13.05 – 13.10	James Budge		
13.10 – 14.15	LUNCH		
14.15 – 14.35	DEBATE (7 + 7 + 6 minutes)		
	Chairs: Paul Bevis, Mike Jenkins & Ai	nahita Dua	
	End of the Rainbow - Further developments in endovascular aortic intervention will not be beneficial and open surgery will remain the only reliable and durable solution for areas not currently treated by EVAR		
	FOR	AGAINST	
	Andrew Holden, Director of Interventional Radiology, Auckland City Hospital, New Zealand	Tara Mastracci, Complex Aortic Surgeon, Barts Heart Hospital, London	
14.35 – 14.55	SOCIETY SPONSOR	COOK MEDICAL	
	Chairs: Paul Bevis, Mike Jenkins & Ai	nahita Dua	
	Customised solutions for the LSA: A single centre study		
	Donald Adam, The Birmingham Vascular Centre, Heartlands Hospital		
14.55 – 15.35	ABSTRACT SESSION 2 (4 + 2 minutes)		
	Chairs: Ashish Patel, Sandip Nandhra & Colin Bicknell		
14.55 – 15.01	The impact of aneurysm extent on mid-term survival after elective fenestrated-branch endovascular aortic repair		
	Valentina Scarati¹, Katarzyna Powezk Massimo Vezzosi¹, Maciej Juszczak².², I¹University Hospitals Birmingham, Bir ²University of Birmingham, Birmingha	Martin Claridge¹, Donald Adam¹ rmingham	

Thursday 26th June

15.01 – 15.07	Effectiveness of the MANTA Vascular Closure Device for repair of ruptured abdominal aortic aneurysm by Endovascular Aneurysm Repair (RAAA-EVAR) in rAAA- A pilot study	
	Elsamoual Mohammed , Arindam Chaudhuri, Ramita Dey Bedford NHS Hospital, Bedford	
15.07 – 15.13	Central Blood Pressure and Variability Evaluation (CAVE-ON) Assessing the impact of blood pressure and blood pressure variability on AAA growth rates	
	Edmund Charles , Emanuela Falaschetti, Janet Powell, Neil Poulter, Colin Bicknell Imperial College London, London	
15.13 – 15.19	Fenestrated-branch endovascular aortic repair in octogenarians	
	Thomas Lyons ^{1,2} , Katarzyna Powezka ^{1,2} , Valentina Scarati ¹ , Massimo Vezzosi ¹ , Martin Claridge ¹ , Maciej Juszczak ^{1,2} , Donald Adam ¹ ¹ University Hospitals Birmingham, Birmingham ² University of Birmingham, Birmingham	
15.19 – 15.25	The impact of introducing a surgeon-led emergency EVAR service on outcomes and cost efficiency in ruptured aortic aneurysm management A UK single-centre experience	
	Ahmed Hassan , Ahmed Elshiekh, Nick Matharu, Alex Sergiou, Ashraf Elsharkawy, Asif Mahmood UHCW-NHS, Coventry	
15.25 – 15.31	Bridging the Gap: A propensity-matched analysis of sex differences in complex EVAR	
	Katarzyna Powezka ^{1,2} , Valentina Scarati ² , Thomas Lyons ^{1,2} , Massimo Vezzosi ² , Martin Claridge ² , Donald Adam ² , Maciej Juszczak ^{1,2} ¹ University of Birmingham, Birmingham ² University Hospitals Birmingham, Birmingham	
15.35 – 15.55	GUEST LECTURE (15 + 5 minutes)	
	Chairs: Ashish Patel and Sandip Nandhra	
	Management of lower limb arterial disease: Where does distal vein arterialisation and personalised antiplatelet fit in?	
	Anahita Dua, Vascular Surgeon, Massachusetts General Hospital and Associate Professor of Surgery, Harvard Medical School, Boston, USA	

15.55 – 16.15 TEA

16.15 – 16.35	SOCIETY SPONSOR	ABBOTT
	Chairs: Kaji Sritharan, James McCaslin & Barend Mees	
	Initial experience of Stealth 360™ in a UK centre	_
	Badri Vijaynagar, Consultant Vascular and Endovascular Surgeon, University Hospitals of Leicester NHS Trust	bott
16.35 – 16.55	GUEST LECTURE (15 + 5 minutes)	
	Chairs: Kaji Sritharan, James McCaslin & Barend Mees	
	When enough is enough: Defining the "no option" foot in the era of extreme limb salvage procedures	
	Peter Schneider, Professor of Surgery, Division of Vascular & Endovascul Surgery, University of California San Francisco, USA	
16.55 – 17.55	AORTIC PRIZE ABSTRACT SESSION (7 + 3 minutes) Chairs: Andrew Holden, Tara Mastracci and Shiva Dindyal	
16.55 – 17.05 Long-term outcomes of Fenestrated Endovascular Repa		a
	Aurélien Guéroult ¹ , British Society of Endovascular Therapy (BSET) ² , GLOBALSTAR Collaborators ² 1St George's Vascular Institute, London 2BSET	,
17.05 – 17.15	Comparison of outcomes of Physician Modified Grafts and Custom Made Devices - A matter of aesthetics?	
	Thomas Lyons ^{1,2} , Katarzyna Powezka ^{1,2} , Valentina Scarati ² , Massimo Vezzosi ² , Martin Claridge ² , Donald Adam ² , Maciej Juszczak ² ¹ University of Birmingham, Birmingham ² University Hospitals Birmingham, Birmingham	2,1
17.15 – 17.25 The detrimental effects of Endovascular Aneurysm Repair of compliance		tic
	Dimitrios Vlastos ¹ , Athanasios Saratzis ¹ , Stefan Klimach ² , Emily Salt Arooj Siddique ⁴ , Rob D Sayers ¹ , Matthew J Bown ¹ ¹ Department of Cardiovascular Sciences, University of Leicester, Le 2 Nottingham University Hospitals NHS Trust, Nottingham ³ University Hospitals Derby and Burton NHS Foundation Trust, Der 4 University Hospitals of Leicester NHS Trust, Leicester	eicester

17.25 – 17.35	Unsupervised machine learning for i morphological phenotypes in abdon automated volume-segmented imag	ninal aortic aneurysms using fully
	Michal Kawka ¹ , James Budge ¹ , Bilal A Matthew Bown ³ , Ruth Scicluna ³ , Janet ¹ St George's Vascular Institute, City S London ² Department of Vascular Surgery, Car Cambridge ³ Department of Cardiovascular Scien Research Centre, Leicester ⁴ Department of Surgery and Cancer, I	T Powell ⁴ , Anna L Pouncey ¹ t George's University of London, mbridge University Hospitals, ces and NIHR Leicester Biomedical
17.35 – 17.45	Fenestrated-branch endovascular aortic repair after prior endovascular or open AAA repair is associated with inferior mid-term survival compared to primary repair	
	Katarzyna Powezka ^{1,2} , Thomas Lyons ² , Valentina Scarati ² , Massimo Vezzos Martin Claridge ² , Maciej Juszczak ¹ , Donald Adam ² ¹ University of Birmingham, Birmingham ² University Hospitals Birmingham, Birmingham	
17.45 – 17.55	Novel protocol for comprehensive assessment of Type B Aortic Dissection morphology: A validated and reproducible protocol for clinical and research applications	
	Barnaby Farquharson , James Budge, Bilal Azhar, Aurélien Guéroult, Mital Desai, Ian Loftus, Peter Holt St George's University London, London	
17.55	THE PRESIDENT'S DEBATE	
	Introduced by Martin Claridge	
	Shift left, stay left - translational research is the gold standard in improving outcomes for patients with vascular disease	
	FOR	AGAINST
	Bijan Modarai	Ian Chetter
18.15	END OF DAY ONE	
19.45	DINNER	

8.30 - 9.00	ABSTRACT SESSION 3 (4 + 2 minutes)
	Chairs: Shiva Dindyal, Katharine Lewis & Ian Chetter
8.30 – 8.36	Implementation of Machine Learning and Natural Language Processing in clinical practice facilitates identification of patients with Acute Aortic Syndrome
	Katarzyna Powezka ^{1,2,3} , Karin Slater ² , Andreas Karwath ² , Michael Wall ^{3,2} , Georgios Gkoutos ² , Massimo Vezzosi ¹ , Martin Claridge ¹ , Paul Clift ¹ , Donald Adam ¹ , Maciej Juszczak ¹ , ² ¹ University Hospitals Birmingham, Birmingham ² University of Birmingham, Birmingham ³ Dudley Group NHS Trust, Dudley
8.36 – 8.42	Systematic review and meta-analysis of matrix metalloproteinases in peripheral arterial disease
	Chloe Harding ^{1,2} , Philip Stather ¹ ¹ Norfolk and Norwich University Hospital, Norwich ² University of East Anglia, Norwich
8.42 – 8.48	Clinical predictors of two-year survival in patients with infrarenal and juxtarenal abdominal aortic aneurysms
	Valentina Scarati ¹ , Katarzyna Powezka ² , ¹ , Thomas Lyons ² , ¹ , Massimo Vezzosi ¹ , Martin Claridge ¹ , Donald Adam ¹ , Maciej Juszczak ¹ , ² ¹ University Hospitals Birmingham, Birmingham ² University of Birmingham, Birmingham
8.48 – 8.54	Acute upper limb ischaemia outcomes meta-analysis
	Angela Lee ^{1,2} , Navanith Murali ¹ , Chloe Harding ² , Joseph Borucki ^{1,2} , Philip Stather ^{1,2} ¹ NNUH, Norwich ² UEA, Norwich
8.54 – 9.00	A comprehensive systematic review of all reported outcome measures in studies of chronic limb threatening ischaemia First step toward a core outcome set
	Akam Shwan ^{1,2,3} , Beth Cheshire ¹ , Segun Lamidi ¹ , Imelda Black ¹ , Coral Pepper ⁴ , John SM Houghton ^{1,2,3} , Robert D Sayers ^{1,2,3} ¹Department of Cardiovascular Sciences, University of Leicester, Leicester ²Leicester Vascular Institute, University Hospitals of Leicester NHS Trust, Leicester ³NIHR Leicester Biomedical Research Centre, Leicester ⁴Clinical Librarian Service, University Hospitals of Leicester NHS Trust, Leicester

9.00 – 9.20	VASCULAR SOCIETY SESSION		
	Chairs: Ian Chetter & Keith Jones		
	Inclusivity and engagement across the lan Chetter	he activities of the	Vascular Society
	What have we learnt from aortic dev Colin Bicknell	rice data collection	on the NVR?
	NCEPOD-ALI: What would it take for first line therapy in ALI? Keith Jones	percutaneous emb	olectomy to be
9.20 - 9.30	GOLD SPONSOR PRESENTATION		TERUMO AORTIC
	Chairs: Colin Bicknell & Raghuram La	ıkshminarayan	
	The Role of EVAR in Aneurysm Heali Insights from Sac Regression Data	ng	TERUMO
	Dr Martin Teraa, University Medical Cer	ntre Utrecht	
9.30 – 9.50	DEBATE (7 + 7 + 6 minutes)		
	Chairs: Rachel Bell and Raghuram Lakshminarayan		
	No time to lyse: Treatment of chroni intervention as there is no long-tern DVT		
	FOR	AGAINST	
	Rob Morgan, Consultant Interventional Radiologist, St George's Vascular Institute, London		idasan, Consultant iologist, Guy's & St London
9.50 – 10.00	50 – 10.00 GOLD SPONSOR PRESENTATION		PENUMBRA
	Chairs: Rachel Bell & Emma Wilton		
	Computer Assisted Vacuum Thrombe Thrombus Management: Patient Sele Technology Application		Penumbra <table-cell></table-cell>
	Paul Moxey, Consultant Vascular Surge Vascular Institute, London	eon, St George's	

10.00 - 10.30	TRAINING SYMPOSIUM (7 + 7 + 7 minutes)	
10.00 - 10.30	WHAT MAKES A VASCULAR SPECIALIST?	
	Chairs: Rob Morgan, Paul Moxey & Emma Wilton	
	Should there only be one training pathway for specialis vascular disease?	sts who treat
	Andrew Holden, Director of Interventional Radiology, Auck Public Health Service, New Zealand	land Regional
	Would vascular surgery be better aligned with cardioth than general surgery?	oracic surgery
	Anahita Dua, Vascular Surgeon, Massachusetts General Ho Associate Professor of Surgery, Harvard Medical School, Bo	
	What does the perfect vascular training programme of like in the UK?	the future look
	Keith Jones, Consultant Vascular Surgeon, Frimley Health I	oundation Trust
10.30 – 11.30	CASE DISCUSSIONS	
	Chair: Bijan Modarai	
	Barend Mees, Professor of Vascular Surgery, Maastricht Heart+Vascular Center, Netherlands	
	Peter Schneider, Professor of Surgery, Division of Vascular & Endovascular Surgery, University of California, San Francisco, USA	
	Martin Claridge, Consultant Vascular Surgeon, University F Birmingham NHS Foundation Trust	Hospitals
11.30 – 12.10	BRUNCH	
12.10 – 12.20	GOLD SPONSOR PRESENTATION	BENTLEY
	Chairs: Katharine Lewis & Sandip Nandhra	
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	Bijan Modarai, Consultant Vascular Surgeon, Kingʻs College London	C Bondoy
12.20 – 12.40	GUEST LECTURE (15 + 5 minutes)	
	Chairs: Katharine Lewis & Sandip Nandhra	
	What is an acceptable landing zone for aortic dissection	ı - how do you
	make one in the acute situation?	

12.40 – 12.50	GOLD SPONSOR PRESENTATION	PHILIPS
	Chairs: Peter Schneider, James McCaslin & Nikesh Dattani	
	From Angio to IVUS: Evolving my PAD Treatment Algorithm	PHILIPS
	Katharine Lewis, Consultant Interventional Radiologist, Somerset NHS Foundation Trust	

12.50 – 13.50	PERIPHERAL PRIZE ABSTRACT SESSION (7 + 3 minutes)	
	Chairs: Peter Schneider, James McCaslin & Nikesh Dattani	
12.50 – 13.00	Feasibility phase of Platelet Research in Optimising Response in Treatment for Angioplasty (PRiORiTY) study	
	Meiling MacDonald-Nethercott , Chisom Aghaji, Harjeet Rayt, Thanos Saratzis, Robert Sayers, Badri Vijaynagar Glenfield Hospital, University Hospitals of Leicester, Leicester	
13.00 – 13.10	Real-world experience of Indigo aspiration thrombectomy for acute limb ischaemia	
	Madhurima Chetan¹, Melosa Millar Mills¹, Rezhwan Ahmed¹, Aaron Joseph¹, Dominic Howard¹.², Zahi Qamhawi¹, Daniel Kearns¹, Rafiuddin Patel¹, Andrew Wigham¹ ¹Oxford University Hospitals, Oxford ²University of Oxford, Oxford	
13.10 – 13.20	Endovascular vs. open surgical repair of popliteal artery aneurysms A meta-analysis	
	Georgios Koufopoulos ¹ , Konstantinos Antonopoulos ² ¹Liverpool Vascular and Endovascular Service (LiVES), Liverpool ²Department of Vascular Surgery, Attikon University Hospital, Athens, Greece	
13.20 – 13.30	Endovascular treatment with intravascular lithotripsy for common femoral artery disease: A safe and feasible alternative to open surgery	
	Sarah Jane Messeder ^{1,2} , Athanasios Saratzis ^{1,2} , Constantinos Poyiatzis ^{1,2} , Charles Mensah ² , Badri Vijaynagar ² ¹ Department of Cardiovascular Science, University of Leicester, Leicester ² Leicester Vascular Institute, Leicester	

13.30 – 13.40	The fate of the contralateral limb after major lower limb amputation for peripheral arterial disease or diabetes mellitus	
	Robert Leatherby ^{1,2} , Bilal Azhar ^{1,2} , Peter Holt ^{1,2} , Iain Roy ^{1,2} ¹ St George's Vascular Institute, St George's University Hospital NHS Foundation Trust, London ² Cardiovascular & Genetics Institute, St George's University of London, London	
13.40 – 13.50	Clinical significance of high on-treatment platelet reactivity in patients taking P2Y12 inhibitors following lower limb revascularisation for peripheral artery disease: A systematic review and meta-analysis	
	Akam Shwan ^{1,2,3} , Tolaz Sultan ⁴ , Harry Summers ⁵ , Rameez Qaisar ² , Coral Pepper ⁶ , Sarah Jane Messeder ^{1,2,7} , Harjeet Rayt ^{1,2} , Athanasios Saratzis ^{1,2,7} , Robert D Sayers ^{1,2,7} , Badri Vijaynagar ¹ ¹Department of Cardiovascular Sciences, University of Leicester, Leicester ²Leicester Vascular Institute, University Hospitals of Leicester NHS Trust, Leicester ³Leicester Biomedical Research Centre, Leicester ⁴Faculty of Medicine and Health Sciences, University of Buckingham, Buckingham ⁵NIHR Leicester Vascular Institute, University Hospitals of Leicester NHS Trust, Leicester ⁶ Clinical Librarian Service, University Hospitals of Leicester NHS Trust, Leicester ⁷ NIHR Leicester Biomedical Research Centre, Leicester	
13.50 – 14.10	CHEE SOONG MEMORIAL LECTURE	
	Introduced by Bijan Modarai	
	Vascular Surgery - Science or Art?	
	Nick Cheshire, Professor of Vascular Surgery and Head of Vascular Surgery, Royal Brompton & Harefield Hospitals, London	

PRESENTATION OF PRIZES AND CLOSE

14.10

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POSTERS

POSTER 1

A survey of early year consultant vascular surgeons in the UK to assess wellbeing, support and the availability of mentoring

Kaji Sritharan¹, Matt Popplewell², Paddy Coughlin³, Hannah Travers⁴, Claire Dawkins⁵, Andy Garnham²

¹York & Scarborough Teaching Hospitals NHS Trust, York

²Black Country Vascular Network, Dudley

³Leeds General Hospital, Leeds

⁴Royal Devon University Healthcare NHS Foundation Trust,, Devon

⁵Newcastle upon Tyne Hospitals NHS Foundation Trust, Newcastle

POSTER 2

Intravascular lithotripsy (IVL) in treating aortic occlusive disease: A pilot study Elsamoual Mohammed, Arindam Chaudhuri, Ramita Dey

Bedford NHS Hospital, Bedford

POSTER 3

From hopeless to healing: Recanalising deep veins in reformed intravenous drug users

Joseph Winstanley, John Reicher, Sandip Nandhra Freeman Hospital, Newcastle upon Tyne

POSTER 4

Propensity Matched Analysis of AAA repair for patients with concurrent peripheral arterial disease

Navanith Murali Murali^{1,2}, Angela Lee¹, Lukschana Senathirajah¹, Eman Otify², Tariq Ali^{1,2}, Philip Stather^{1,2}

 ${}^{\scriptscriptstyle 1}\textsc{Norfolk}$ and Norwich University Hospital, Norwich

²University of East Anglia, Norwich

POSTER 5

Early and midterm outcomes of inner branch EVAR for complex aortic aneurysms Amr Eissa. Mohamed Elsherif

Sheffield Teaching Hospitals, Sheffield

POSTERS

POSTER 6

Endovascular aneurysm repair with Perclose ProglideTM percutaneous access: success rate and factors associated with access failure

Santiago Mier y Teran-Ellis, Shaneel Patel, Chyu Yan Naing, Emmanuel Katsogridakis, Simon Neequaye, Flavius Parvulescu, Jonathan Smout, Robert Fisher Liverpool University Hospitals NHS Foundation Trust, Aintree University Hospital, Liverpool

POSTER 7

Preliminary efficacy of a supervised walking program for intermittent claudication: A prospective analysis

Mahmoud Badawi Hassan¹, Deona Chan², Laura Wild², Sohail Choksy² ¹Colchester ²ESNEFT. Colchester

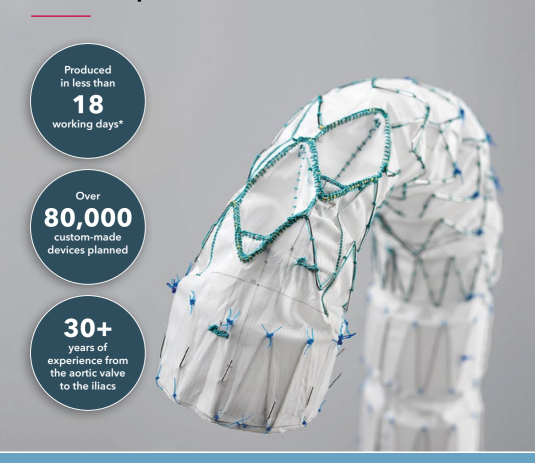
POSTER 8

Mental health among NHS clinical staff and patients in the vascular surgery department

Anwar Al-Kassar, Mohamed Mustafa, Ragai Makar, Thomas Nicholas Countess of Chester Hospital, Chester

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Cordis

Cordis is a global leader in interventional vascular technology, delivering innovative, less-invasive cardiovascular products for over 60 years. With a strong global presence, we focus on cardiology and endovascular care, offering high-quality catheters, stents, balloons, guide wires, and vascular closure devices, supported by expert training and services.

Haemonetics

Individualised Antithrombotic Treatment

Our TEG6s platelet mapping solution can monitor platelet response to the anti-platelet drugs your patients take daily. Large numbers of patients don't respond to Clopidogrel, tailoring treatment to alternative therapies may be of benefit to individualise their therapy.

Medtronic

Medtronic's aortic vision is to advance patient care globally with intelligent, evidence-based solutions throughout the aortic disease continuum, and now feeds into every thought, action and decision taken.

Penumbra

Penumbra, Inc., the world's leading thrombectomy company, is focused on developing the most innovative technologies for challenging medical conditions such as ischemic stroke, venous thromboembolism such as pulmonary embolism, and acute limb ischemia. Our broad portfolio, which includes computer assisted vacuum thrombectomy (CAVT), centers on removing blood clots from head-to-toe with speed, safety and simplicity. By pioneering these innovations, we support healthcare providers, hospitals and clinics in more than 100 countries, working to improve patient outcomes and quality of life.

For more information visit www.penumbrainc.com and connect on Instagram, LinkedIn and X.

Philips

At Philips, our purpose is to improve people's health and well-being through meaningful innovation. We offer one of the broadest portfolios of interventional solutions in the industry, helping clinicians treat patients more effectively and efficiently. Only Philips offers the powerful combination of advanced imaging and specialized treatment options designed to accurately assess inside the vessel, successfully select the right treatment algorithm, and optimize outcomes for your patients. As a technology company, we innovate for people with one consistent belief: there's always a way to make life better.

OUR SPONSORS

Shockwave Medical

Shockwave Medical, a business unit of Johnson & Johnson MedTech, is a leader in the development and commercialization of innovative products that are transforming the treatment of cardiovascular and peripheral arterial disease. Its first-of-its-kind Intravascular Lithotripsy (IVL) technology has transformed the treatment of calcified arteries by safely using sonic pressure waves to disrupt challenging calcified plaque, resulting in significantly improved patient outcomes. Offering an effective strategy for calcified PAD, IVL provides superior vessel prep and excellent long-term results in calcified vessels. Our low-risk, effective mechanism of action (MOA) delivers consistent results and powerful calcium-cracking capabilities — even in the hardest-to-reach vessels. Learn more at www.shockwavemedical.com

Terumo Aortic

At Terumo Aortic, we partner with our customers to revolutionise aortic care. We deliver innovation, versatility and precision with the broadest range of solutions that can be personalised for every patient. We are further complementing our implantable device portfolio through the development of digital technologies.

VP Med

VP MED is a leading UK-based MedTech company driving the adoption of innovative, patient-focused technologies. We collaborate with clinical leaders, offer nationwide support, and deliver educational programmes that empower healthcare professionals. Our mission is to help people through meaningful medical innovation and dedicated product support.

W.L. Gore & Associates

W. L. Gore & Associates is a global materials science company dedicated to transforming industries and improving lives. Since 1958, Gore has solved complex technical challenges in demanding environments — from outer space to the world's highest peaks to the inner workings of the human body. With more than 13,000 Associates and a strong, team-oriented culture, Gore generates annual revenues of \$5 billion.

For more information, visit gore.com

Gore engineers medical devices treat a range of cardiovascular and other health conditions. With more than 55 million medical devices implanted over the course of more than 45 years, Gore builds on its legacy of improving patient outcomes through research, education and quality initiatives. Product performance, ease of use and quality of service provide sustainable cost savings for physicians, hospitals and insurers. Gore is joined in service with clinicians and through this collaboration we are improving lives.

For more information, visit goremedical.com

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BSET Endovascular Training Course 2026 Thursday 5th – Friday 6th March

BSET Annual Meeting 2026

Thursday 25th – Friday 26th June (National Vascular Training Day Wednesday 24th June)

BSET Annual Meeting 2027

Thursday 24th June – Friday 25th June (National Vascular Training Day Wednesday 23rd June)

At Tortworth Court Hotel, Wotton-under-Edge, South Gloucestershire

10.5 hours CPD has been awarded for the Annual Meeting by the Royal College of Surgeons of Edinburgh (RCSEd03495)

Stealth 360

Peripheral Orbital Atherectomy System

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