WEDNESDAY 23RD NOVEMBER

	08.00 – 8.45 REGISTRATION		
09.00	Presidents Welcome	Emma Waldegrave President of the SVT	
	SESSION 1: ADVANCED SKILSS WORKSH		
	Vascular Related Sport	: Injury	
9.02	Duplex assessment of Thoracic Outlet Syndrome	Danny Rimmer, Clinical Vascular Scientist, Liverpool University Hospitals NHS FT	
9.09	Duplex assessment of Median Arcuate Ligament Syndrome	Dr Steven Rogers, NIHR Clinical Lecturer & Senior Clinical Vascular Scientist, Manchester Vascular Centre, The University of Manchester	
9.16	Duplex assessment of External Iliac Artery Endofibrosis	Rhodri Furlong Clinical Vascular Scientist, St Georges University Hospital NHS FT	
9.23	Duplex assessment of Popliteal Artery Entrapment Syndrome	Dr David Barrett, Clinical Vascular Scientist, Manchester Vascular Centre, Manchester University NHS FT	
9.30	Hands on practic	cal scanning	
	10.30 – 11.00 COFFEE BREAK IN TH	E EXHIBITION HALL	
11.00	Hands on practic	cal scanning	
11.30	Surgical management of TOS, MALS, EIEF and PAES.	David Murray Consultant Vascular Surgeon and Clinical Director, Manchester Vascular Centre	
	12.00 - 13.00 LUNCH IN THE EX	HIBITION HALL	
	SESSION 2: RESEARCH PROPOSAL ORAL PRESE	ENTATIONS – REGENCY ROOM	
1300	How often should popliteal artery aneurysms be scanned? A 5-year retrospective local dataset analysis to determine mean growth rate of popliteal artery aneurysms.	Sandra Piatkowska Trainee Vascular Scientist, Gloucestershire Hospitals NHS FT	
1310	An application of artificial intelligence assisted software in reporting vascular ultrasound: A feasibility study.	Elizabeth Washak Trainee Vascular Scientist, Guys & St Thomas' NHS FT	
13.20	An audit to determine whether patients receive two forms of carotid imaging pre-operatively when carotid endarterectomy (CEA) is being considered, in line with the European Society for Vascular Surgery (ESVS) 2017 Clinical Practice Guidelines.	Emily Alderson Trainee Vascular Scientist, Cambridge University Hospitals NHS FT	
13.30	Measurement of claudication distance in patients with peripheral arterial disease using Google Maps Imagery (Google Street ViewTM).	Zina Benbia Trainee Vascular Scientist, University Hospitals Birmingham	
13.40	The prevalence of positive lower limb DVT outcomes in patients with lower limb cellulitis: a retrospective analysis and service evaluation.	Gabriel Santos Trainee Vascular Scientist, Royal Free London NHS FT	

13.50	A local service evaluation exploring patients' perceptions of their inpatient care after endovascular or open surgical intervention for Abdominal Aortic Aneurysms (AAAs)	Anna Corby Trainee Vascular Scientist, Oxford University Hospitals NHS FT
	SESSION 3: LATEST TRIAL EVIDENCE IN AAA AND EVA	AR SURVEILLANCE – REGENCY ROOM
14.00	3D vascular ultrasound in AAA surveillance	Kim Bredahl Associate Professor of Vascular Surgery, ESVS & University of Copenhagen
14.15	Co-DETECT Study results	Kamran Modaresi Vice-President, SVTGBI
14.30	Compliance with endovascular aneurysm repair surveillance: The EVAR surveillance paradox	George Antoniou Professor of Vascular Surgery, University of Manchester & Manchester Vascular Centre
14.45	Abdominal Aortic Aneurysm as a pathology with systemic phenotypes – insights from ultrasound imaging	Regent Lee Associate Professor of Vascular Surgery, UKRI Future Leaders Fellow, University of Oxford
	15.00 – 15.30 Coffee break in (exhibition hall
SESSIC	ON 4: VICE PRESIDENTS SESSION, ADVANCES IN DEEP V	VENOUS INTERVENTIONS - REGENCY ROOM
15.30	Mechanical Thrombectomy in deep venous thrombosis	Emma Wilton Consultant Vascular Surgeon, Oxford University Hospitals NHS FT
15.45	Pros and Cons of Deep Venous Stents	David Greenstein Consultant Vascular Surgeon, London North West University Healthcare NHS Trust
16.00	IVUS and deep venous stent deployment from a Radiologist's perspective	Peter Schnatterbeck Consultant Interventional Radiologist, London North West University Healthcare NHS Trust
16.15	Deep Venous Disease - Assessment & Surveillance	Vikki Galgerud Senior Vascular Scientist, Royal Oldham Hospital, Northern Care Alliance NHS FT.
16.30 MAIN PROGRAMME CLOSE		

SESSION 5: HEADS OF SERVICE MEETING – REGENCY ROOM		
		Emma Waldegrave, President,
17.00	Heads of Service Meeting	&
		Dr Kamran Modaresi , Vice-President, SVTGBI

18.00 MEETING CLOSE

18:00 Vascular Societies ASM Drinks Reception

Main Auditorium

19:30 SVT Drinks Reception

Shelter Hall, Kings Road Arches, Brighton, BN1 1NB https://www.shelterhall.co.uk/

THURSDAY 24TH NOVEMBER

Session 1: Recently CoMpleted Studies or variety dospitals NHS FT	08.00 – 8.45 REGISTRATION		
SESSION 1: RECENTLY COMPLETED STUDIES ORAL PRESENTATIONS – REGENCY ROOM 9.00 Can the toe brachial index be used to grade the severity of peripheral arterial disease? Peripheral bypass graft surveillance: a survey examining current practice in vascular laboratories across the United Kingdom. 9.20 The clinical efficacy of vascular scenning prior to kidney transplantation. Do patients enrolled within the iliofemoral venous stent surveillance programme continue to report increased quality of life and venous symptom resolution? A local evaluation of manual and automated Ankle archial effect of health literacy and socio-economic deprivation on outcomes after lower limb revascularisation surgery for Chronic Limb Threatening Ischaemia. Transthoracic ultrasound evaluation of thoracic aortic aneurysms. KEYNOTE SPEAKER Something Old, Something New, Something Burowed and Something Blue To set in the set of the socious outcomes of current diagnostic options for patients that present to primary care with suspected venous using invasive and non-invasive techniques Prediction of arteriovenous fistula maturation outcomes in end-stage renal diseases patients, using invasive and non-invasive techniques "DOT or not DYT." Leiomyposas (DVT) SESSION 2: SCIENTIFIC AND CASE STUDY ORAL PRESENTATIONS – REGENCY ROOM Entire and Program of Clinical Vascular Scientist, Imperial Collage Healthcare NH5 Trust Georgina Parsons Clinical Vascular Scientist, Imperial Collage Healthcare NH5 Trust Georgina Parsons Clinical Vascular Scientist, Imperial Collage Healthcare NH5 Trust Georgina Parsons Clinical Vascular Scientist, Nowlersity Vascular ultrasound clinical researcher, Imperial Collage Healthcare NH5 Trust Georgina Parsons Clinical Vascular Scientist, Nowlersity Vascular ultrasound clinical researcher, Imperial Collage Healthcare NH5 Trust Georgina Parsons Clinical Vascular Scientist, Nowlersity		Welcome introduction by SVTGBI President	
SESSION 1: RECENTLY COMPLETED STUDIES ORAL PRESENTATIONS – REGENCY ROOM 9.00 Can the toe brachial index be used to grade the severity of peripheral arterial disease? Peripheral bypass graft surveillance: a survey examining current practice in vascular laboratories across the United Kingdom. 9.20 The clinical efficacy of vascular screening prior to kidney transplantation. Do patients enrolled within the illiofemoral venous stent surveillance programme continue to report increased quality of life and venous symptom resolution? A local evaluation of manual and automated Ankle Brachial Pressure Index techniques currently available within the Vascular Studies Unit. The effect of health literacy and socio-economic deprivation on outcomes after lower limb revascularisation surgery for Chronic Limb Threatening Ischaemia. 10.00 Transthoracic ultrasound evaluation of thoracic aortic aneurysms. Something Old, Something New, Something Blue 10.10 Something Old, Something Rew, Something Blue 10.30 - 11.00 COFFEE BREAK IN THE EXHIBITION HALL SESSION 2: SCIENTIFIC AND CASE STUDY ORAL PRESENTATIONS – REGENCY ROOM Estimating & comparing the performance, clinical effectiveness, and cost-effectiveness of current diagnostic options for patients that present to primary care with suspected venous ulcers. Prediction of arteriovenous fistula maturation outcomes in end-stage renal disease patients, using invasive and non-invasive techniques 11.20 Implementing a rapid access diagnostic service for patients with suspected glant cell arteritis. 11.20 Implementing a rapid access diagnostic service for patients with suspected glant cell arteritis. 11.20 Implementing a rapid access diagnostic service for patients with suspected glant cell arteritis. 11.20 Implementing a rapid access diagnostic service for patients with suspected glant cell arteritis. 12.20 Implementing a rapid access diagnostic service for patients with suspected glant cell arteritis. 13.30 Implementing a rapid access diagnostic service for patients with su	9.00	•	
9.00 Can the toe brachial index be used to grade the severity of peripheral arterial disease? 9.10 Peripheral bypass graft surveillance: a survey examining current practice in vascular laboratories across the United Kingdom. 9.20 The clinical efficacy of vascular screening prior to kidney transplantation. 9.30 Do patients enrolled within the iliofemoral venous stent surveillance programme continue to report increased quality of life and venous symptom resolution? 9.40 A local evaluation of manual and automated Ankle Brachial Pressure Index techniques currently available within the Vascular Stides Unit. The effect of health literacy and socio-economic deprivation on outcomes after lower limb revascularisation surgery for Chronic Limb Threatening Ischaemia. 10.00 Transthoracic ultrasound evaluation of thoracic aortic aneurysms. KEYNOTE SPEAKER Something Old, Something New, Something Borrowed and Something Blue 10.10 Something Old, Something New, Something Borrowed and Something Blue 10.20 Literature of the State of State of State of State of State of President outcomes of the Extraordical Estimating & comparing the performance, clinical effectiveness, and cost-effectiveness of current diagnostic options for patients that present to primary care with suspected venous ulcers. Prediction of arteriovenous fistula maturation outcomes in end-stage renal disease patients, using invasive and non-invasive techniques 11.20 Implementing a rapid access diagnostic service for patients with suspected giant cell arteritis. 11.20 Implementing a rapid access diagnostic service for patients with suspected giant cell arteritis. 11.30 "DVT or not DVT." Leionyosarcoma misdiagnosed as a Femoral Denview Dry Tour Day 1." Leiony Days (DVT) and the same of the Suscular scientist, University of Leicaster & Chair of the Expositional Access and content of the Suscular scientist, Royal Free Hospitals NHS Trust Clinical Vascular scientist, Imperial Collage Healthcare NHS Trust Louis Alexander Clinical Vascular scientist, Unive			
9.00 Can the toe brachal index be used to grade the severity of peripheral arterial disease? Peripheral bypass graft surveillance: a survey examining current practice in vascular laboratories across the United Kingdom. 9.20 The clinical efficacy of vascular screening prior to kidney transplantation. Do patients enrolled within the iliofemoral venous stent surveillance programme continue to report increased quality of life and venous symptom resolution? A local evaluation of manual and automated Ankle Brachial Pressure Index techniques currently available within the Vascular Studies University Hospitals NHS FT Conor Hiscocks Trainee vascular scientist, Cambridge University Hospitals NHS FT Conor Hiscocks Trainee vascular scientist, Cambridge University Hospitals NHS FT Conor Hiscocks Trainee vascular scientist, Cambridge University Hospitals NHS FT Conor Hiscocks Trainee vascular scientist, Combridge University Hospitals NHS FT Chloe Bishop Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Chloe Bishop Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Chloe Bishop Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Chloe Bishop Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Chloe Bishop Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Chloe Bishop Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Chloe Bishop Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Chloe Bishop Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Chloe Bishop Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Chloe Bishop Trainee vascular scientist, Venucative Hospitals NHS FT Chloe Bishop Trainee vascular scientist, Venucative Hospitals NHS FT Chloe Bishop Trainee vascular scientist, Venucative Hospitals NHS FT Chloe Bishop Trainee vascular scientist, Venucative Hospitals NHS FT Chloe Bishop Trainee vascular scientist, Venucative Hospitals NHS FT Chloe Bishop Trainee vascular scien		SESSION 1: RECENTLY COMPLETED STUDIES ORAL PI	RESENTATIONS – REGENCY ROOM
9.10 severity of peripheral arterial disease? Peripheral bypass garft surveillance: a survey examining current practice in vascular aboratories across the United Kingdom. 9.20 The clinical efficacy of vascular screening prior to kidney transplantation. Po patients enrolled within the iliofemoral venous stent surveillance programme continue to report increased quality of life and venous symptom resolution? A local evaluation of manual and automated Ankle Brachial Pressure Index techniques currently available within the Vascular Studies Unit. The effect of health literacy and socio-economic deprivation on outcomes after lower limb revascularisation surgery for Chronic Limb Threatening Ischaemia. Transthoracic ultrasound evaluation of thoracic aortic aneurysms. KEYNOTE SPEAKER Something Old, Something New, Something Borrowed and Something Blue 10.10 Something Old, Something New, Something Borrowed and Something Blue Estimating & comparing the performance, clinical effectiveness, and cost-effectiveness of current diagnostic options for patients that present to primary care with suspected venous ulcers. Prediction of arteriovenous fistula maturation outcomes in end-stage renal disease patients, using invasive and non-invasive techniques 11.20 Implementing a rapid access diagnostic service for patients with suspected gaint cell arteritis. 11.30 "DVT or not DVT." Leiomyosarcoma misdiagnosed as a Femoral Deep Vein Thrombosis (DVT) 11.30 "Service of a vascular scientist, Canbridge Clinical vascular scientist, Kinspiral Schaeme? Louis Alexander Clinical vascular scientist, Kinspiral Schaeme? Louis Alexander Clinical vascular scientist, Kinspiral Clinical Vascular scientist, Kinspiration University Plant Promotosis (DVT) 1.20 Implementing a rapid access diagnostic service for patients with suspected gaint cell arteritis. 1.20 Implementing a rapid access		Can the toe brackial index be used to grade the	Harry Knight
9.10 examining current practice in vascular laboratories across the United Kingdom. 9.20 The clinical efficacy of vascular screening prior to kidney transplantation. 9.30 Do patients enrolled within the iliofemoral venous stent surveillance programme continue to report increased quality of life and venous symptom resolution? 9.40 A local evaluation of manual and automated Ankle Brachial Pressure Index techniques currently available within the Vascular Studies Unit. 9.50 The effect of health literacy and socio-economic deprivation on outcomes after lower limb revascularisation surgery for Chronic Limb Threatening Ischaemia. 10.00 Transthoracic ultrasound evaluation of thoracic aortic aneurysms. KEYNOTE SPEAKER Something Old, Something New, Something Borrowed and Something Blue Session 2: Scientific And Case Study Oral Presentation of primary care with suspected venous ulcrs. Prediction of arteriovenous fistula maturation outcomes in end-stage renal disease patients, using invasive and non-invasive techniques 11.20 Implementing a rapid access diagnostic service for patients with suspected giant cell arteritis. 11.30 "DVT or not DVT." Leiomyosarcoma misdiagnosed as a Fempral Deen Vein Thrombosis (DVT)" 12.20 Implementing a repid access diagnostic (DVT) (Diago Alexander Clinical vascular Scientist, University Hospitals NH5 FT 13.20 Louis Alexander Clinical Vascular Scientist, Kings Collage Clinical vascular scientist, Cambridge University Hospitals NH5 FT 14.20 Louis Alexander Clinical Vascular Scientist, Cambridge Clinical vascular Scientist, Cambridge University Hospitals NH5 FT Conor Hiscocks Trainee vascular scientist, Cambridge University Hospitals NH5 FT Conor Hiscocks Trainee vascular scientist, Cambridge University Hospitals NH5 FT Chloe Bishop Trainee vascular scientist, Veniversity Hospitals NH5 FT Chloe Bishop Trainee vascular scientist, Veniversity Hospitals NH5 FT Chloe Bishop Trainee vascular scientist, Veniversity Hospitals NH5 FT Chloe Bishop Trainee vascular scientist, V	9.00	severity of peripheral arterial disease?	University Hospitals NHS FT
The clinical efficacy of vascular screening prior to kidney transplantation. Do patients enrolled within the lilofemoral venous stent surveillance programme continue to report increased quality of life and venous symptom resolution? A local evaluation of manual and automated Ankle Brachial Pressure Index techniques currently available within the Vascular Studies Unit. The effect of health literacy and socio-economic deprivation on outcomes after lower limb revascularisation surgery for Chronic Limb Threatening Ischaemia. Transthoracic ultrasound evaluation of thoracic aortic aneurysms. KEYNOTE SPEAKER Something Old, Something New, Something Blue Session 2: SCIENTIFIC AND CASE STUDY ORAL PRESENTATIONS – REGENCY ROOM Estimating & comparing the performance, clinical effectiveness, and cost-effectiveness of current diagnostic options for patients that present to primary care with suspected venous ulcers. Prediction of arteriovenous fistula maturation outcomes in end-stage renal disease patients, using invasive and non-invasive techniques 11.20 Implementing a rapid access diagnostic service for patients with suspected giant cell arteritis. "DVT or not DVT." Leiomyosarcoma misdiagnosed as a Fempral Deep Vein Thrombosis (DVT)" Louis Alexander Clinical vascular scientist, Kings Collage Healthcare NHS Trust Louis Alexander Clinical vascular scientist, Cambridge University Hospitals NHS TT Louis Alexander Clinical vascular Scientist, Cambridge University Hospitals NHS TT Louis Alexander Clinical vascular scientist, Cambridge University Hospitals NHS TT Chloe Bishop Trainee vascular scientist, Norford University Hospitals NHS TT Chloe Bishop Trainee vascular scientist, University Hospitals NHS TT Chloe Bishop Trainee vascular scientist, University Hospitals NHS TT Chloe Bishop Trainee vascular scientist, University Hospitals NHS TT Chloe Bishop Trainee vascular scientist, Voriversity Hospitals NHS TT Chananha Davey Trainee vascular scientist, University of Lecister & Chair of the ESVS Carotid	9 10	, , , , ,	_
9.20 The clinical efficacy of vascular screening prior to kidney transplantation. 9.30 Do patients enrolled within the iliofemoral venous stent surveillance programme continue to report increased quality of life and venous symptom resolution? A local evaluation of manual and automated Ankle Brachial Pressure Index techniques currently available within the Vascular Studies Unit. The effect of health literacy and socio-economic deprivation on outcomes after lower limb revascularisation surgery for Chronic Limb Threatening Ischaemia. Transthoracic ultrasound evaluation of thoracic aortic aneurysms. EXEMOTE SPEAKER Something Old, Something New, Something Blue Something Old, Something Blue 10.10 Besishop Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Hannah Davey Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT KEYNOTE SPEAKER Something Old, Something New, Something Blue 10.30 – 11.00 COFFEE BREAK IN THE EXHIBITION HALL SESSION 2: SCIENTIFIC AND CASE STUDY ORAL PRESENTATIONS – REGENCY ROOM Estimating & comparing the performance, clinical effectiveness, and cost-effectiveness of current diagnostic options for patients that present to primary care with suspected venous ulcers. Prediction of arteriovenous fistula maturation outcomes in end-stage renal disease patients, using invasive and non-invasive techniques Implementing a rapid access diagnostic service for patients with suspected giant cell arteritis. "DVT or not DVT." Leiomyosarcoma misdiagnosed as a Femoral Deep Vein Thrombosis (DVT)" 11.30 "DVT or not DVT." Leiomyosarcoma misdiagnosed as a Femoral Deep Vein Thrombosis (DVT)" 11.30 "DVT or not DVT." Leiomyosarcoma misdiagnosed as a Femoral Deep Vein Thrombosis (DVT)" 12.01 Indian vascular scientist, Kinga Cambridge University diseascular scientist, Cambridge University Hospitals NHS Trust Canbridge University Hospitals NHS Trust Canbridge University Hospitals NHS Trust Canbridge University Prombosis (DVT) 12.02 Indian vascular scientist, Kinga Cambridge Univ	3.10	· · · · · · · · · · · · · · · · · · ·	
Sidney transplantation. Hospital	9.20	The clinical efficacy of vascular screening prior to	
stent surveillance programme continue to report increased quality of life and venous symptom resolution? A local evaluation of manual and automated Ankle Brachial Pressure Index techniques currently available within the Vascular Studies Unit. The effect of health literacy and socio-economic deprivation on outcomes after lower limb revascularisation surgery for Chronic Limb Threatening Ischaemia. Transthoracic ultrasound evaluation of thoracic aortic aneurysms. Transthoracic ultrasound evaluation of thoracic aortic aneurysms. Something Old, Something New, Something Blue Touch Borrowed and Something Blue 10.10 Session 2: Scientific And Case Study Oral Presentations of Area with suspected venous ulcers. Prediction of arteriovenous fistula maturation outcomes in end-stage renal disease patients, using invasive and non-invasive techniques Implementing a rapid access diagnostic service for patients with suspected giant cell arteritis. "DVT or not DVT." Leiomyosarcoma misdiagnosed as a Femoral Deep Vein Thrombosis (DVT) A local evaluation of manual and automated Ankle University Hospitals NHS FT Conor Hiscocks Trainee vascular scientist, Oxford University Hospitals NHS FT Chloe Bishop Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Hannah Davey Trainee vascular scientist, University Hospitals NHS FT Hannah Davey Trainee vascular scientist, University Hospitals NHS FT Hannah Davey Trainee vascular scientist, University Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Hannah Davey Trainee vascular scientist, University Trainee vascular scientist, Newcastle Upon Trainee vascular scientist,	9.20	kidney transplantation.	
increased quality of life and venous symptom resolution? A local evaluation of manual and automated Ankle Brachial Pressure Index techniques currently available within the Vascular Studies Unit. The effect of health literacy and socio-economic deprivation on outcomes after lower limb revascularisation surgery for Chronic Limb Threatening Ischaemia. Transthoracic ultrasound evaluation of thoracic aortic aneurysms. KEYNOTE SPEAKER Something Old, Something Blue Tol.100 Session 2: Scientific And Case Study Oral Presentation of the ESVS Carotid Guideline committee 10.30 – 11.00 COFFEE BREAK IN THE EXHIBITION HALL Session 2: Scientific And Case Study Oral Presentation of the ESVS Carotid Guideline committee 11.00 Estimating & comparing the performance, clinical effectiveness, and cost-effectiveness of current diagnostic options for patients that present to primary care with suspected venous ulcers. Prediction of arteriovenous fistula maturation outcomes in end-stage renal disease patients, using invasive and non-invasive techniques Imperial Collage Healthcare NHS Trust Georgina Parsons Clinical vascular scientist, Cambridge University Hospitals NHS Trust Chloe Bishop Trainee vascular scientist, Cambridge Trained vascular scientist, Cambridge Trained vascular scientist, Oxford University Hospitals NHS Trust Hannah Davey Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS Trust Bemaritar Scientist, Cmiversity Chloe Bishop Trainee vascular scientist, Cambridge Trained vascular scientist, Oxford University Hospitals NHS Trust Bemaritar Scientist, Cmiversity Chloe Bishop Trainee vascular scientist, Oxford University Hospitals NHS Trust Bemaritar Scientist, Cambridge Trained Vascular Scientist, Oxford University Chloe Bishop Trainee vascular scientist, Oxford University Trainee vascular scientist, Oxford University Chloe Bishop Tr		<u> </u>	Alexander Pason
P.40 A local evaluation of manual and automated Ankle Brachial Pressure Index techniques currently available within the Vascular Studies Unit. The effect of health literacy and socio-economic deprivation on outcomes after lower limb revascularisation surgery for Chronic Limb Threatening Ischaemia. Transthoracic ultrasound evaluation of thoracic aortic aneurysms. KEYNOTE SPEAKER Something Old, Something New, Something Borrowed and Something Blue SESSION 2: SCIENTIFIC AND CASE STUDY ORAL PRESENTATIONS – REGENCY ROOM Estimating & comparing the performance, clinical effectiveness, and cost-effectiveness of current diagnostic options for patients that present to primary care with suspected venous ulcers. Prediction of arteriovenous fistula maturation outcomes in end-stage renal disease patients, using invasive and non-invasive techniques Implementing a rapid access diagnostic service for patients with suspected giant cell arteritis. "DVT or not DVT." Leiomyosarcoma misdiagnosed as a Femoral Deep Vein Thrombosis (DVT) Trainee vascular scientist, Oxford University Hospitals NHS FT Chloe Bishop Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Chloe Bishop Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Chloe Bishop Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Chloe Bishop Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Chloe Bishop Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Chloe Bishop Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Chloe Bishop Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Chloe Bishop Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Chloe Bishop Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Chloe Bishop Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Chloe Bishop Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Chloe Bishop Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS	9.30		
9.40 Brachial Pressure Index techniques currently available within the Vascular Studies Unit. The effect of health literacy and socio-economic deprivation on outcomes after lower limb revascularisation surgery for Chronic Limb Threatening Ischaemia. Transthoracic ultrasound evaluation of thoracic aortic aneurysms. KEYNOTE SPEAKER Something Old, Something New, Something Borrowed and Something Blue 10.10 Borrowed and Something Blue 10.30 – 11.00 COFFEE BREAK IN THE EXHIBITION HALL SESSION 2: SCIENTIFIC AND CASE STUDY ORAL PRESENTATIONS – REGENCY ROOM 11.00 Estimating & comparing the performance, clinical effectiveness, and cost-effectiveness of current diagnostic options for patients that present to primary care with suspected venous ulcers. Prediction of arteriovenous fistula maturation outcomes in end-stage renal disease patients, using invasive and non-invasive techniques 11.20 Implementing a rapid access diagnostic service for patients with suspected giant cell arteritis. "DVT or not DVT." Leiomyosarcoma misdiagnosed as a Femoral Deep Vein Thrombosis (DVT) 11.30 Brachial Pressuration Scientist, University Hospitals NHS TT University Hospitals NHS FT Hannah Davey Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Hannah Davey Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Hannah Davey Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Hannah Davey Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Hannah Davey Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Hannah Davey Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Hannah Davey Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Hannah Davey Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Choe Bishop Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Hannah Davey Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Clinical Vascular scientist, Name Tyne Hospitals NHS Trust Clinical Vascu		resolution?	· ·
available within the Vascular Studies Unit. The effect of health literacy and socio-economic deprivation on outcomes after lower limb revascularisation surgery for Chronic Limb Threatening Ischaemia. Transthoracic ultrasound evaluation of thoracic aortic aneurysms. KEYNOTE SPEAKER Something Old, Something New, Something Borrowed and Something Blue Session 2: Scientific And Case Study Oral Presentation outcomes in end-stage renal disease patients, using invasive and non-invasive techniques Prediction of arteriovenous fistula maturation outcomes in end-stage renal disease patients, using invasive and non-invasive techniques "DVT or not DVT." Leiomyosarcoma misdiagnosed as a Femoral Deep Vein Thromposis (DVT) Transthoracic plate interest to Chloe Bishop Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Hannah Davey Trainee vascular scientist, University Hospitals NHS FT Hannah Davey Trainee vascular scientist, University Hospitals NHS FT Hannah Davey Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Hannah Davey Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Hannah Davey Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Hannah Davey Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Hannah Davey Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Hannah Davey Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Hannah Davey Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Hannah Davey Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Hannah Davey Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Hannah Davey Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Hannah Davey Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS FT Hannah Davey Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS Trust Clinical Vascular ultrasound clinical researcher, Imperial Collage Healthcare NHS Trust Georgina Parsons	9.40		
deprivation on outcomes after lower limb revascularisation surgery for Chronic Limb Threatening Ischaemia. Transthoracic ultrasound evaluation of thoracic aortic aneurysms. KEYNOTE SPEAKER Something Old, Something New, Something Blue Something Old, Something Blue Tousiersity of Leicester & Chair of the ESVS Carotid Guideline committee 10.30 – 11.00 COFFEE BREAK IN THE EXHIBITION HALL SESSION 2: SCIENTIFIC AND CASE STUDY ORAL PRESENTATIONS – REGENCY ROOM Estimating & comparing the performance, clinical effectiveness, and cost-effectiveness of current diagnostic options for patients that present to primary care with suspected venous ulcers. Prediction of arteriovenous fistula maturation outcomes in end-stage renal disease patients, using invasive and non-invasive techniques Implementing a rapid access diagnostic service for patients with suspected giant cell arteritis. "DVT or not DVT." Leiomyosarcoma misdiagnosed as a Femoral Deen Vein Thrombosis (DVT) "DVT or not DVT." Leiomyosarcoma misdiagnosed as a Femoral Deen Vein Thrombosis (DVT) Trainee vascular scientist, Newcastle Upon Tyne Hospitals NHS Trust Hannah Davey Trainee vascular scientist, University Hannah Davey Trainee vascular scientist, University Trainee vascular scientist, Veniversity Frainee vascular scientist, Veniversity Trainee vascular scientist, Veniversity Trainee vascular scientist, Vuniversity Hannah Davey Trainee vascular scientist, University Trainee vascular scientist, Veniversity Frainee vascular scientist, Veniversity Trainee vascular scientist, University Trainee vascular scientist, University Trainee vascular scientist, Veniversity Trainee vascular scientist, University	51.10	available within the Vascular Studies Unit.	· ·
revascularisation surgery for Chronic Limb Threatening Ischaemia. Transthoracic ultrasound evaluation of thoracic aortic aneurysms. KEYNOTE SPEAKER Something Old, Something New, Something Borrowed and Something Blue 10.10 SESSION 2: SCIENTIFIC AND CASE STUDY ORAL PRESENTATIONS – REGENCY ROOM Estimating & comparing the performance, clinical effectiveness, and cost-effectiveness of current diagnostic options for patients that present to primary care with suspected venous ulcers. Prediction of arteriovenous fistula maturation outcomes in end-stage renal disease patients, using invasive and non-invasive techniques Incomparison of the case of the comparison of the co		· · · · · · · · · · · · · · · · · · ·	•
Transthoracic ultrasound evaluation of thoracic aortic aneurysms. Transthoracic ultrasound evaluation of thoracic aortic aneurysms. Comparing the performance, clinical diagnostic options for patients with suspected giant cell arteritis.	9.50		
Trainee vascular scientist, University Hospital Southampton KEYNOTE SPEAKER Something Old, Something New, Something Borrowed and Something Blue 10.10 Session 2: Scientific And Case Study Oral Presentations of Clinical Vascular Scientist, University Hospital Southampton Estimating & comparing the performance, clinical effectiveness, and cost-effectiveness of current diagnostic options for patients that present to primary care with suspected venous ulcers. Prediction of arteriovenous fistula maturation outcomes in end-stage renal disease patients, using invasive and non-invasive techniques 11.20 Implementing a rapid access diagnostic service for patients with suspected giant cell arteritis. "DVT or not DVT." Leiomyosarcoma misdiagnosed as a Femoral Deen Vein Thrombosis (DVT) Trainee vascular scientist, University Hospitals Outhampton Rest Nasy Naylor Emeritus Professor of Vascular Surgery, University Hospital Southampton Emeritus Professor of Vascular Surgery, University Hospital Southampton Emeritus Professor of Vascular Surgery, University Hospital Southampton Emeritus Professor of Vascular Surgery, University Hospitals Surgery, University Hospitals Professor of Vascular Scientist		Threatening Ischaemia.	
Something Old, Something New, Something Borrowed and Something Blue Session 2: Scientific And Case Study Oral Estimating & comparing the performance, clinical effectiveness, and cost-effectiveness of current diagnostic options for patients that present to primary care with suspected venous ulcers. Prediction of arteriovenous fistula maturation outcomes in end-stage renal disease patients, using invasive and non-invasive techniques Implementing a rapid access diagnostic service for patients with suspected giant cell arteritis. Implementing a rapid access diagnosed as a Femoral Deep Vein Thrombosis (DVT) Invasive and service for Clinical Vascular scientist, Imperial Collage Healthcare NHS Trust Invasive and non-invasive techniques Implementing a rapid access diagnosed as a Femoral Deep Vein Thrombosis (DVT) Invasive and service for Clinical Vascular scientist, University Invasive and non-invasive techniques Invasive and non-invasive techniques Invasive and non-invasive techniques Implementing a rapid access diagnosed as a Femoral Deep Vein Thrombosis (DVT) Invasive and non-invasive techniques Imperial Collage Healthcare NHS Trust Invasive and non-invasive techniques Imperial Collage Healthcare NHS Trust Invasive and non-invasive techniques Invasive and non-invasive and non-invasive techniques Invasive and non-invasive and non-invasive and non-invasive and non-in	10.00		· · · · · · · · · · · · · · · · · · ·
Something Old, Something New, Something Borrowed and Something Blue 10.10 Service and Something Blue 10.30 – 11.00 COFFEE BREAK IN THE EXHIBITION HALL SESSION 2: SCIENTIFIC AND CASE STUDY ORAL PRESENTATIONS – REGENCY ROOM Estimating & comparing the performance, clinical effectiveness, and cost-effectiveness of current diagnostic options for patients that present to primary care with suspected venous ulcers. Prediction of arteriovenous fistula maturation outcomes in end-stage renal disease patients, using invasive and non-invasive techniques 11.20 Implementing a rapid access diagnostic service for patients with suspected giant cell arteritis. "DVT or not DVT." Leiomyosarcoma misdiagnosed as a Femoral Deen Vein Thrombosis (DVT) SESSION 2: SCIENTIFIC AND CASE STUDY ORAL PRESENTATIONS – REGENCY ROOM Emeritus Professor of Vascular Surgery, University Preservity of Leicester & Chair of the ESVS Carotid Guideline committee Emeritus Professor of Vascular Surgery, University of Leicester & Chair of the ESVS Carotid Guideline committee 10.30 – 11.00 COFFEE BREAK IN THE EXHIBITION HALL SESSION 2: SCIENTIFIC AND CASE STUDY ORAL PRESENTATIONS – REGENCY ROOM Emeritus Professor of Vascular Surgery, University of Leicester & Chair of the ESVS Carotid Guideline committee 10.30 – 11.00 COFFEE BREAK IN THE EXHIBITION HALL SESSION 2: SCIENTIFIC AND CASE STUDY ORAL PRESENTATIONS – REGENCY ROOM Emeritus Professor of Vascular Surgery, University of Leicester & Chair of the ESVS Carotid Guideline committee 10.30 – 11.00 COFFEE BREAK IN THE EXHIBITION HALL SESSION 2: SCIENTIFIC AND CASE STUDY ORAL PRESENTATIONS – REGENCY ROOM Emeritus Professor of Vascular Surgery, University of Leicester & Chair of the ESVS Carotid Guideline committee 11.20 Surgerity of Leicester & Chair of Leicester & Chair of Healthall SESSION 2: SCIENTIFIC AND CASE STUDY ORAL PRESENTATIONS – REGENCY ROOM Clinical Vascular Scientist, University of Lois Alexander Clinical Vascular Scientist, Chair of Leicester & Chair of Leicester & Chair of		,	·
10.10 Borrowed and Something Blue Emeritus Professor of Vascular Surgery, University of Leicester & Chair of the ESVS Carotid Guideline committee 10.30 – 11.00 COFFEE BREAK IN THE EXHIBITION HALL SESSION 2: SCIENTIFIC AND CASE STUDY ORAL PRESENTATIONS – REGENCY ROOM Estimating & comparing the performance, clinical effectiveness, and cost-effectiveness of current diagnostic options for patients that present to primary care with suspected venous ulcers. Prediction of arteriovenous fistula maturation outcomes in end-stage renal disease patients, using invasive and non-invasive techniques 11.20 Implementing a rapid access diagnostic service for patients with suspected giant cell arteritis. "DVT or not DVT." Leiomyosarcoma misdiagnosed as a Femeral Deen Vein Thrombosis (DVT) Emma Flint Clinical Vascular Scientist, Imperial Collage Healthcare NHS Trust Vascular ultrasound clinical researcher, Imperial Collage Healthcare NHS Trust Georgina Parsons Clinical vascular scientist, Royal Free Hospitals NHS Trust Louis Alexander Clinical vascular scientist, University			
11.00 Estimating & comparing the performance, clinical effectiveness, and cost-effectiveness of current diagnostic options for patients that present to primary care with suspected venous ulcers. Prediction of arteriovenous fistula maturation outcomes in end-stage renal disease patients, using invasive and non-invasive techniques 11.20 Implementing a rapid access diagnostic service for patients with suspected giant cell arteritis. "DVT or not DVT." Leiomyosarcoma misdiagnosed as a Femoral Deep Vein Thrombosis (DVT) 10.30 Estimating & comparing the performance, clinical exhibitions — REGENCY ROOM Emma Flint Clinical Vascular Scientist, Imperial Collage Healthcare NHS Trust Vascular ultrasound clinical researcher, Imperial Collage Healthcare NHS Trust Georgina Parsons Clinical vascular scientist, Royal Free Hospitals NHS Trust Louis Alexander Clinical vascular scientist, University	10.10		Emeritus Professor of Vascular Surgery,
11.00 Estimating & comparing the performance, clinical effectiveness, and cost-effectiveness of current diagnostic options for patients that present to primary care with suspected venous ulcers. Prediction of arteriovenous fistula maturation outcomes in end-stage renal disease patients, using invasive and non-invasive techniques Implementing a rapid access diagnostic service for patients with suspected giant cell arteritis. "DVT or not DVT." Leiomyosarcoma misdiagnosed as a Femoral Deep Vein Thromhosis (DVT) "DVT or not DVT." Leiomyosarcoma misdiagnosed as a Femoral Deep Vein Thromhosis (DVT) "DVT or not DVT." Leiomyosarcoma misdiagnosed as a Femoral Deep Vein Thromhosis (DVT)		201101100 0110 011111111111111111111111	· ·
Estimating & comparing the performance, clinical effectiveness, and cost-effectiveness of current diagnostic options for patients that present to primary care with suspected venous ulcers. Prediction of arteriovenous fistula maturation outcomes in end-stage renal disease patients, using invasive and non-invasive techniques Implementing a rapid access diagnostic service for patients with suspected giant cell arteritis. #DVT or not DVT." Leiomyosarcoma misdiagnosed as a Femoral Deep Vein Thrombosis (DVT) Emma Flint Clinical Vascular Scientist, Imperial Collage Healthcare NHS Trust Vascular ultrasound clinical researcher, Imperial Collage Healthcare NHS Trust Georgina Parsons Clinical vascular scientist, Royal Free Hospitals NHS Trust Louis Alexander Clinical vascular scientist, University		10.30 – 11.00 COFFEE BREAK IN THE	
Estimating & comparing the performance, clinical effectiveness, and cost-effectiveness of current diagnostic options for patients that present to primary care with suspected venous ulcers. Prediction of arteriovenous fistula maturation outcomes in end-stage renal disease patients, using invasive and non-invasive techniques Implementing a rapid access diagnostic service for patients with suspected giant cell arteritis. #DVT or not DVT." Leiomyosarcoma misdiagnosed as a Femoral Deep Vein Thrombosis (DVT) Emma Flint Clinical Vascular Scientist, Imperial Collage Healthcare NHS Trust Vascular ultrasound clinical researcher, Imperial Collage Healthcare NHS Trust Georgina Parsons Clinical vascular scientist, Royal Free Hospitals NHS Trust Louis Alexander Clinical vascular scientist, University		SESSION 2: SCIENTIFIC AND CASE STUDY ORAL PRE	SENTATIONS – REGENCY ROOM
effectiveness, and cost-effectiveness of current diagnostic options for patients that present to primary care with suspected venous ulcers. Prediction of arteriovenous fistula maturation outcomes in end-stage renal disease patients, using invasive and non-invasive techniques Implementing a rapid access diagnostic service for patients with suspected giant cell arteritis. "DVT or not DVT." Leiomyosarcoma misdiagnosed as a Femoral Deep Vein Thrombosis (DVT) Clinical Vascular Scientist, Imperial Collage Healthcare NHS Trust Vascular ultrasound clinical researcher, Imperial Collage Healthcare NHS Trust Clinical Vascular Scientist, Imperial Collage Healthcare NHS Trust Vascular ultrasound clinical researcher, Imperial Collage Healthcare NHS Trust Clinical Vascular Scientist, Imperial Collage Healthcare NHS Trust Vascular ultrasound clinical researcher, Imperial Collage Clinical Vascular Scientist, Imperial Collage Healthcare NHS Trust Vascular ultrasound clinical researcher, Imperial Collage Clinical Vascular Scientist, University			
diagnostic options for patients that present to primary care with suspected venous ulcers. Prediction of arteriovenous fistula maturation outcomes in end-stage renal disease patients, using invasive and non-invasive techniques Implementing a rapid access diagnostic service for patients with suspected giant cell arteritis. "DVT or not DVT." Leiomyosarcoma misdiagnosed as a Femoral Deep Vein Thrombosis (DVT) Healthcare NHS Trust Vascular ultrasound clinical researcher, Imperial Collage Healthcare NHS Trust Georgina Parsons Clinical vascular scientist, Royal Free Hospitals NHS Trust Louis Alexander Clinical vascular scientist, University			
Prediction of arteriovenous fistula maturation outcomes in end-stage renal disease patients, using invasive and non-invasive techniques Implementing a rapid access diagnostic service for patients with suspected giant cell arteritis. "DVT or not DVT." Leiomyosarcoma misdiagnosed as a Femoral Deep Vein Thrombosis (DVT) Prediction of arteriovenous fistula maturation Vascular ultrasound clinical researcher, Imperial Collage Healthcare NHS Trust Georgina Parsons Clinical vascular scientist, Royal Free Hospitals NHS Trust Louis Alexander Clinical vascular scientist, University	11.00	l ·	
11.10 outcomes in end-stage renal disease patients, using invasive and non-invasive techniques Implementing a rapid access diagnostic service for patients with suspected giant cell arteritis. "DVT or not DVT." Leiomyosarcoma misdiagnosed as a Femoral Deep Vein Thrombosis (DVT) Vascular ultrasound clinical researcher, Imperial Collage Healthcare NHS Trust Georgina Parsons Clinical vascular scientist, Royal Free Hospitals NHS Trust Louis Alexander Clinical vascular scientist, University			Weel Feeth:
invasive and non-invasive techniques Imperial Collage Healthcare NHS Trust Georgina Parsons Clinical vascular scientist, Royal Free Hospitals NHS Trust "DVT or not DVT." Leiomyosarcoma misdiagnosed as a Femoral Deep Vein Thrombosis (DVT) Imperial Collage Healthcare NHS Trust Georgina Parsons Clinical vascular scientist, Royal Free Hospitals NHS Trust Louis Alexander Clinical vascular scientist, University	11.10		· · · · · · · · · · · · · · · · · · ·
11.20 Implementing a rapid access diagnostic service for patients with suspected giant cell arteritis. Clinical vascular scientist, Royal Free Hospitals NHS Trust Louis Alexander Clinical vascular scientist, Royal Free Clinical vascular scientist, Royal Free Hospitals NHS Trust 11.30 Clinical vascular scientist, Royal Free Clinical vascular scientist, Royal Free Hospitals NHS Trust Louis Alexander Clinical vascular scientist, Royal Free Hospitals NHS Trust			Imperial Collage Healthcare NHS Trust
#DVT or not DVT." Leiomyosarcoma misdiagnosed as a Femoral Deep Vein Thrombosis (DVT) patients with suspected giant cell arteritis. Hospitals NHS Trust Louis Alexander Clinical vascular scientist, University	11 20		_
11.30 "DVT or not DVT." Leiomyosarcoma misdiagnosed Clinical vascular scientist, University	11.20	patients with suspected giant cell arteritis.	
as a Femoral Deen Vein Thromhosis (DVT)	11 20	"DVT or not DVT." Leiomyosarcoma misdiagnosed	
	11.30	as a Femoral Deep Vein Thrombosis (DVT).	·

·				
11.40	Can Artificial Intelligence detect carotid arterial disease through Duplex ultrasound?	Nikolas Sanoudos Lead clinical vascular scientist, Mid and South Essex NHS Foundation Trust		
12.00	Utility of duplex ultrasound in establishing extra- cranial large vessel inflammation and peripheral arterial complications in systemic large vessel vasculitis	Ben Warner-Michel Vascular scientist, Salford Royal Infirmary, Northern Care Alliance NHS FT		
12.10	An ultrasonic assessment of inner to inner and outer to outer diameter measurement of the abdominal aorta. A 10-year perspective from an abdominal aortic aneurysm screening technician.	Husnayya Al-Haddad AAA screening technician, Imperial Collage Healthcare NHS Trust		
12.20	Systematic review of duplex versus clinical surveillance after endovascular treatment of lower limb peripheral arterial disease	Mervyn McKenna Clinical vascular scientist, Mid and South Essex NHS Foundation Trust		
12.30	A contemporary retrospective series examining the impact of duplex surveillance on autogenous, peripheral bypass grafts.	Rhodri Furlong Clinical vascular scientist, St Georges University Hospital NHS FT		
12.40	A reflection of measuring and applying qualitative approaches to a Vascular Ultrasound Lab.	Nicholas Zakikhani Principal clinical vascular scientist, St Georges University Hospital NHS FT		
14.00 - 14.00 LUNCH IN THE EXHIBITION HALL				
SES	SESSION 3: SVT DEBATE, KEYNOTE AND INVITED SPEAKERS: EDUCATION, ACCREDITATION, AND EQUIVALENCE ROUND-UP – REGENCY ROOM			
14.00	From specialist interest to core service, where next for the vascular laboratory?	Dr Colin Deane Kings Collage London		
14.10	The future healthcare science workforce and the importance of equivalence	Prof. Brendan Cooper President, Academy of Healthcare Science		
	THE GREAT DEBATI			
	"STP graduates MUST get A	AVS accreditation?"		
14.30	(For) Emma Waldegrave,	President, SVTGBI.		
	(Against) Rob James, University Hospitals of Derby and Burton NHS FT.			
14.45	Ultrasound education in Denmark and the ESVS	Kim Bredahl Associate Professor of Vascular Surgery, ESVS & University of Copenhagen		
1				
15.00	Recommended Scan Times: Analysis from the heads of service submissions	Dr Kamran Modaresi Vice-President & Past Chair, Professional Standards Committee, SVTGBI.		
15.00 15.15	•	Vice-President & Past Chair, Professional		

SESSION 4: JACKIE WALTON MEMORIAL LECTURE, INVITED SPEAKERS & PRIZE GIVING – REGENCY ROOM				
JACKIE WALTON LECTURE				
16.00	Do we really need to re-do the trials of carotid endarterectomy versus medical treatment for symptomatic carotid stenosis?	Prof. Peter Rothwell Action Research Professor of Clinical Neurology - University of Oxford & Founding Director, Wolfson Centre for Prevention of Stroke and Dementia — University of Oxford		
	INVITED SPEAKER			
16.30	Advanced Vascular Technology - or what ultrafast ultrasound can do for vascular scans Consultant Physicist (retired)			
	Prize Giving			
	Ann Donald Scientist of the Year 2022			
16.50	Best research proposal, Best Completed Study & Best Scientific Paper Winners 2022			
16.50	Lifetime Honorary SVTGBI membership 2022 Sara Causley Dominic Foy			

	SESSION 5a: SVTBGI ANNUAL GENERAL MEETING – REGENCY ROOM			
17.00	 Verbal Reports (also in Conference Book): Hannah Lines, Education Chair. Jo Walker & Dr Alison Charig, Professional Standards Co-Chairs. Dr Steven Rogers, Conference Secretary & Research Chair Elect. Emma Waldegrave, Presidential Report. 	Emma Waldegrave, President, & Dr Kamran Modaresi, Vice-President, SVTGBI		
	 Written Reports Available in Conference Book 5. Lynne McRae, Membership Secretary. 6. Ben Freedman, Treasurer. 7. Tanyah Ewen, BMUS representative 			
	Membership open Q&A			
18.00 MEETING CLOSE				

	SESSION 5b: TRAINEE BREAKOUT SESSION – LANCASTER ROOM		
17.00	Review of the SVT training pathway Review of the process of gaining your AVS and maintaining it beyond accreditation		
17.15	Survey of training experiences Interactive session to assess the provision of training across centres	Hannah Lines, Education Chair &	
17.30	Trainee discussion and questions Open discussion regarding training and questions to the education team	Members of the Education Committee	
17.45	Signposting and close		
18.00 MEETING CLOSE			

1930-0000 Conference Gala Dinner

Hilton Brighton Metropole – Oxford Suite