

1800-2110	<p>16th November 2020</p> <p>SARS, Training and Education Chairs: Frank Smith, Sophie Renton, Ian Chetter</p> <p>O1 Pain management in critical limb ischaemia patients: a clinical audit - Dr Rahul Bagga, Brighton and Sussex University Hospitals NHS Trust</p> <p>O2 The need for improving Operating room efficiency is even greater now - Mr Joseph Jankinson, King's College Hospital</p> <p>O3 Feedback in high-level sport- what lessons can be learned for the training of endovascular operating teams? -Dr Aurélien Guérout, St Mary's Hospital</p> <p>O4 Enhancing your recovery: a mobile application for patients undergoing vascular surgery - Miss Stacie Hodge, Royal Brisbane and Women's Hospital</p> <p>O5 A Univariate Analysis to Assess Factors that Affect Fistula Patency Rates - Miss Emily Kirkham, Gloucestershire Hospitals NHS Foundation Trust</p> <p>O6 A 3-year single-centre study assessing outcomes in vascular surgery patients undergoing lower limb fasciotomies for acute compartment syndrome - Dr Ryan Laloo, Leeds Teaching Hospitals</p> <p>O7 Cost analysis of vascular admissions in the intravenous drug user population - Dr Zoe Li, Morriston Hospital</p> <p>O8 Rationalising scanning intervals for patients enrolled in aortic aneurysm surveillance programs - Mr Dennis Lui, West London Vascular and Interventional Centre</p> <p>O9 Referral patterns for catheter-directed thrombolysis for iliofemoral deep venous thrombosis - Mr Kirtan Patel, Hillingdon Hospital</p>	<p>17th November 2020</p> <p>Venous Forum and COVID-19 Chairs: Manj Gohel, Ian Franklin, Louis Fligelstone</p> <p>O23 Chronic jugular vein stenosis associated with widespread cerebral hypoperfusion and hypoxia in a Multiple Sclerosis cohort - Mr Arian Arjomandi Rad, Imperial College London,</p> <p>O24 Is telemonitoring reliable and effective in supporting community based therapies in the post-COVID-19 era? Wearable activity monitors in home-based exercise therapy for claudicants: a systematic review- Mr Calvin Chan, Imperial College London,</p> <p>O25 Adapting and maintaining a vascular limb salvage service during the COVID-19 Pandemic - Mr Andrew Nickinson, University of Leicester, Leicester, UK</p> <p>O26 The effect of a global pandemic on a carotid endarterectomy service - Mr Samuel Debono, Queen Elizabeth University Hospital</p> <p>O27 Systemic arterial thrombosis with COVID-19- underreported or underdiagnosed? -Ms Shiori Kimura, King's College Hospital</p> <p>O28 Virtual ward-rounds are a safe and innovative way of preserving resources and reducing infection risk in the COVID-19 era - Mr Simon Glasgow, Guy's & St Thomas' NHS Foundation Trust</p> <p>O29 Arterial thromboembolism in COVID- 19 positive patients: not just an incidental finding - Miss Stacie Hodge, Royal Oldham Hospital</p> <p>O30 A ten-year experience of thrombolysis for lower limb ileo-femoral DVTs at one District General Hospital - Miss Emily Kirkham, Gloucestershire Hospitals NHS Foundation Trust</p> <p>O31 Deep venous procedures performed in the National Health Service in England 5 years on – an update on figures from 2015 - Dr Matthew Machin, Imperial College London</p> <p>O32 Risk of hospital acquired COVID-19 in patients undergoing vascular surgery- Mr</p>	<p>18th November 2020</p> <p>Aortic and Trauma Chairs: Rob Fisher, Donald Adam, Lucy Wales</p> <p>O45 The Clinical Impact of Stent Migration in the Modern EVAR Era: A Ten-Year Review of Contemporary Practice within Two Tertiary Vascular Referral Centres - Mr Ammar Abdullah, Imperial College London</p> <p>O46 Defining aneurysm sac size change post EVAR- Mr Bilal Azhar, St Georges Vascular Institute</p> <p>O47 No difference in mid-term mortality and renal function deterioration between open repair with suprarenal clamp and complex endovascular interventions for unruptured juxtarenal abdominal aortic aneurysms - Mr Roshan Bootun, Norfolk and Norwich University Hospital</p> <p>O48 Mid-term Follow-Up of Percutaneous Access for Standard and Complex EVAR Using the ProGlide Device - Mr Nicholas Bradley, Ninewells Hospital</p> <p>O49 The effect of hybrid operating theatres on early reintervention in EVAR - Mr James Budge, St George's Vascular Institute</p> <p>O50 The key performance indicators of the abdominal aortic aneurysm screening programme in Scotland discriminate against patients with non-screen detected aneurysms - Ms Kirsten V Hamilton, Queen Elizabeth University Hospital</p> <p>O51 Factors Associated with the Failure of Percutaneous Closure Devices during Endovascular Aortic Aneurysm Interventions: 2-Year Retrospective Experience from a Large Volume Centre – George Gradinariu, St Thomas Hospital</p> <p>O52 Does prehabilitation prior to AAA repair improve patient outcomes? – long term follow-up of an RCT - Miss Roji Gurung, Hull University Teaching Hospitals NHS Trust</p> <p>O53 A randomised controlled trial of patient-directed, community-based exercise to improve fitness and reduce morbidity and mortality in patients with abdominal aortic aneurysm: The AAA Get Fit Trial - Mr Adam Haque, University of Manchester</p> <p>O54 Patients on AAA surveillance are at greater threat of cardiovascular events or malignancy than their AAA: Outcomes of AAA surveillance over 19 years at</p>	<p>19th November 2020</p> <p>PVD, Carotid and Amputation Chairs: Richard Gibbs, Paddy McCleary, Rachel Bell,.</p> <p>O67 Ethical and practical difficulties in relation to life-saving major amputation during the coronavirus pandemic - Miss Hiba Abdalla, Northampton General Hospital</p> <p>O68 An incomplete Circle of Willis (COW) does not predict the need for a shunt during carotid endarterectomy (CEA) - Miss Shahinda Elanwar, Royal Free Hospital</p> <p>O69 Carotid plaque volume relates to plaque instability - Mr Stephen Ball, Health Education North West</p> <p>O70 Factors associated with delays in revascularisation in patients with chronic limb-threatening ischaemia – a National Vascular Registry cohort study - Ms Panagiota Birmbili, Royal College of Surgeons of England</p> <p>O71 A double-blind, placebo-controlled, randomised trial of extracorporeal shockwave therapy as a novel treatment for intermittent claudication -Dr Paris Cai, Hull York Medical School</p> <p>O72 Specialty specific frailty score predicts long term mortality in patients undergoing open lower limb revascularisation -Mr Matthew H. Choy, Cambridge University Hospitals NHS Foundation Trust</p> <p>O73 Infrapopliteal atherosclerosis and mortality risk in patient with diabetes mellitus - Miss Li Lanxin, Addenbrookes Hospital</p> <p>O74 Does enrolment in a duplex surveillance programme affect outcomes in patients undergoing superficial femoral artery (SFA) stent insertion? - Miss Li Lanxin, Addenbrookes Hospital</p> <p>O75 Clinician perspectives of through knee amputation - Miss Hayley Crane, Hull York Medical School</p> <p>O76 Peri-operative and long-term outcomes of bypass surgery(BS) vs primary major lower limb amputation(MLLA) for chronic limb threatening ischaemia(CLTI) in patients with infrainguinal disease - Dr Thushan Gooneratne, Leeds Teaching Hospitals NHS Trust</p> <p>O77 Only 6.8% of UK Vascular Centres offer a fully NICE-compliant supervised exercise programme: A national audit of supervised exercise provisions - Mr Adam Haque, University Of Manchester</p>
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<p>O10 Vascular prosthetic graft infections – are bio-absorbable antibiotic impregnated beads a treatment option in selected group of patients? - Miss Stacie Hodge, The Penine Acute Hospitals Trust</p> <p>O11 Lymphoscintigraphy unmasks contralateral Latent Lymphoedema - Mr Lemuel Pran, King's College Hospital</p> <p>O12 A comparison of international guidelines examining recommendations for antithrombotic therapy for atherosclerotic peripheral arterial disease - Miss Mahim Qureshi, University of Bristol</p> <p>O13 Are medical students prepared for clinical placements in vascular surgery? - Mr Daniyal Raja, University of Exeter</p> <p>O14 Diabetes management in major limb amputees – lest we forget - Dr Bhavna Ramachandran, Addenbrooke's Hospital</p> <p>O15 Ligation alone versus immediate revascularisation for femoral artery pseudoaneurysms secondary to intravascular drug use: a systematic review and meta-analysis - Mr Aminder A. Singh, Cambridge University Hospitals NHS Foundation Trust</p> <p>O16 Chronic wound microbiota profiling using long-read DNA sequencing technology - Miss Amber Stafford Hull York Medical School</p> <p>O17 Intranodal lymphangiography as a diagnostic and therapeutic tool - Dr Alan Campbell, UCH</p> <p>O18 Targeting the lox-1 scavenger receptor attenuates atherosclerosis and neointimal hyperplasia in apo-e null transgenic mice- Gary Cuthbert, University of Leeds</p> <p>O19 Genome-wide association analysis and replication in 810,625 individuals identifies novel therapeutic targets for varicose veins - Waheed Ahmed, University of Oxford</p> <p>O20 The role of tourniquets in transtibial amputation for peripheral vascular disease: a systematic review & meta-analysis- Dave Cagney, Cork University Hospital</p> <p>O21 Secondary prevention of cardiovascular disease in peripheral</p>	<p>Enrico Mancuso, Basildon & Thurrock University Hospitals</p> <p>O33 Lessons learned regarding the optimisation of chronic limb threatening ischaemia management pathways following Coronavirus pandemic hospital-wide service adjustments - Dr Clodagh Mitchell, NHS Newcastle Upon Tyne Hospitals</p> <p>O34 Impact of the COVID-19 pandemic on the workload and case-mix in a tertiary referral vascular unit -Mr Mustafa Musajee, St Thomas Hospital</p> <p>O35 Impact of the COVID-19 pandemic on the workload and case mix of a multi-disciplinary diabetic foot clinic in a tertiary referral vascular centre - Mr Martin Arissol, St Thomas Hospital</p> <p>O36 Sirolimus therapy for complex low-flow head and neck vascular malformations in a single specialist centre - Dr Calver Pang, Royal Free London NHS Foundation Trust</p> <p>O37 Outcomes of vascular and endovascular interventions performed during the COVID-19 pandemic: The Vascular and Endovascular Research Network (VERN) COVID-19 Vascular sERVICE (COVER) Tier 2 study - Mr Ryan Preece, Endovascular Research Network (VERN) COVER Study Collaborative</p> <p>O38 Redeployment of podiatrists into the vascular hot clinic during COVID-19 – a concept for service development - Ms Louise Mitchell, University Hospitals Birmingham NHS Trust</p> <p>O39 The impact of pausing the abdominal aortic aneurysm (AAA) screening programme due to COVID-19 - Dr Farah Seedat, UK National Screening Committee / Public Health England</p> <p>O40 Willingness of patients to attend abdominal aortic aneurysm surveillance: The implications of COVID-19 on restarting the National Abdominal Aortic Aneurysm Screening Programme - Mr Will Selway, St George's Vascular Institute</p> <p>O41 Outcomes after lower extremity deep venous recanalization for post-thrombotic syndrome - Mr Aminder A. Singh, Cambridge University Hospitals NHS Foundation Trust</p> <p>O42 A randomised controlled clinical trial comparing the effectiveness of bandaging compared to the JuxtaCures™ device in the management of people with venous ulceration: Feasibility Study - Mr Philip Stather, Colchester Hospital</p>	<p>a tertiary vascular centre - Mr Adam Haque, University Of Manchester</p> <p>O55 A five year Comparison of Medically Treated Versus Surgically Treated Type B Aortic Dissections at a Tertiary Vascular Unit – Mr Isaac Kobe, University Hospitals of North Midlands</p> <p>O56 Towards Establishment Of An Objective Threshold For Turndown Of Aortic Aneurysms: A Four Year Prospective Study - Mr Isaac Kobe, University Hospitals of North Midlands</p> <p>O57 The effect of weekend admission on outcomes for ruptured abdominal aortic aneurysms: A call for a seven-day vascular service - Mr Robert Leatherby, The Royal Oldham Hospital</p> <p>O58 Integrated Plasma and Tissue Proteomics Reveals Attractin Release by Intraluminal Thrombus of Abdominal Aortic Aneurysms and Improves Aneurysm Growth Prediction in Humans - Dr Regent Lee, University of Oxford</p> <p>O59 Working towards a core outcome set for intact abdominal aortic aneurysm repair, a systematic review of outcomes reported in the literature - Dr Matthew Machin, Imperial College London</p> <p>O60 A comparative economic analysis of the GORE® EXCLUDER® AAA Endoprosthesis versus competitive grafts: Real world data from two prospective observational multicentre registries - Dr. Frank O'Neill, W.L. Gore and Associates</p> <p>O61 Factors influencing formation and progression of Intraluminal prosthetic graft thrombus following Endovascular Aneurysm repair - Ms Terri-Ann Russell, Royal Derby Hospital</p> <p>O62 The effect of metformin on acute aortic events and death in patients with abdominal aortic aneurysms in England; a population-based cohort study - Mr Viknesh Sounderajah, Imperial College London</p> <p>O63 Mid-term outcomes of endovascular aneurysm sealing with chimney grafts: Migration, sac expansion and proximal type 1 endoleaks as modes of failure - Miss Katherine Stenson, St George's Vascular Institute</p> <p>O64 Haemodynamic consequences of false lumen thrombus morphology in type B aortic dissections - Mr Maaz Syed, University of Edinburgh</p> <p>O65 18F-Sodium Fluoride positron emission tomography / computed tomography in acute aortic syndrome - Mr Maaz Syed, University of Edinburgh</p> <p>O66 The role of cardiopulmonary exercise testing (CPET) as a predictor of mortality in patients turned down for AAA repair - Dr Daniel Trussler, Lancashire Teaching Hospitals Trust</p>	<p>O78 Clinical frailty score and one-year outcomes in chronic limb threatening ischaemia - Mr John Houghton, University Of Leicester</p> <p>O79 The impact of an integrated diabetic foot MDT clinic on time to intervention, limb salvage, amputation-free survival, and healthcare costs - Mr Daniel Rodriguez, Oxford University Hospitals NHS Trust</p> <p>O80 Contemporary management of the acutely ischaemic limb in the endovascular era - Mr Mustafa Musajee, St Thomas Hospital</p> <p>O81 Fitting with a prosthesis following major lower limb amputation is associated with improved survival - Mr Manoj Nair, NHS Greater Glasgow & Clyde</p> <p>O82 Does deprivation affect the risk of mortality following major amputation for chronic limb-threatening ischaemia? A population-based cohort study utilising the Clinical Practice Research Datalink (CPRD) - Mr Andrew Nickinson, University of Leicester</p> <p>O83 Eversion Endarterectomy for Occlusive External Iliac Artery Disease - Dr Megan Power Foley, Mater Misericordiae University Hospital</p> <p>O84 A systematic review and narrative synthesis of risk prediction tools used to estimate mortality, morbidity and other outcomes post-major lower limb amputation - Mr Ryan Preece, South East Wales Vascular Network</p> <p>O85 The use of Point-of-Care Bacterial Autofluorescence Imaging in the Management of Diabetic Foot Ulcers: A Pilot Randomised Controlled Trial - Sara Rahma, Leeds Teaching Hospitals NHS Trust</p> <p>O86 The impact of atrial fibrillation on patients with peripheral arterial disease. A retrospective study of a large healthcare database in United Kingdom - Mr Antonios Vitalis, University of Birmingham</p> <p>O87 The psycho-social implications of surgical management in diabetic foot disease - Dr Arsalan Wafi, St Georges University Hospital</p> <p>O88 Functional outcome after major lower limb amputation in vascular surgery - Mr Arsalan Wafi, St Georges University Hospital</p>
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	artery disease patients- Sufyaan Bangee, RCSI MUB	O43 Compression after Sclerotherapy – A Systematic Review - Dr Matthew Tan, Imperial College London O44 Piloting a virtual vascular clinic -Dr Sarina Vara, Mid & South Essex NHS Foundation Trust			
Tuesday 24 th November 2020					
1245 – Log into portal					
1300-1500 120 min	President’s Symposium Chair: Chris Imray and Louis Fligelstone		BACPAR Programme Chairs: Julia Earle and Carolyn Wilson		
	<i>Introduction and welcome</i> – Chris Imray, President of the Vascular Society	1330-1335	<i>Welcome</i> – Ms Julia Earle, BACPAR Chair		
	<i>Human factors</i> – Mr Stephen Yule	1335-1400	<i>Evidence based Clinical Guidelines for the Physiotherapy Management of Adults with Lower Limb Prosthesis Update</i> – Ms Rachel Humpherson		
	<i>Functional Units</i> – Mr Dan Carradice	1400-1420	<i>Report on Major Lower Limb Amputations Due to Vascular Disease: A Multidisciplinary Approach to Surgery and Rehabilitation</i> – Sir Saheed Zahedi		
	<i>Supporting trainees through COVID</i> – Ms Doreen Davies				
	<i>Burnout prevention</i> – Ms Rachel Bell	1420-1455	<i>10 years of Surveying the Lower Limb Amputee, Population in Scotland SPARG</i> – Dr Fiona Davie-Smith and Ms Joanne Heberton		
	<i>Multi-professional team</i> – Mr Colin Bicknell	1455-1520	<i>Through-Knee Amputation: experiences from Brighton and the across the UK</i> – Ms Hayley Crane and Ms Sue Ward		
	<i>BSIR/VS Collaborative working</i> – Mr Ian McCafferty				
	Critical care: The impact of COVID-19 – Mr Mike Grocott	1520-1530	Panel discussion		
1500-1530	Coffee and Exhibition	1530-1600	Coffee and Exhibition		
1528-1558 30 min	Five x Five Minute Updates Chairs: Marcus Brooks and Arun Pherwani		SVN Programme Chairs: Siobhan Gorst, Louise Allen and Vicky Bristow	1600-1610	SVT Programme Chairs: Dominic Foy and Sara <i>Welcome</i> – Lee Smith, SVT President
	<i>Vascular surgery during COVID-19</i> – Ms Ruth Benson	1600-1605	<i>President’s Welcome</i> – Louise Allen, SVN President	1610-1630	<i>DVT COVID-19</i> – Steve Rogers
	<i>Stroke in the era of COVID-19</i> - Dr Indira Natarajan			1630-1640	<i>COVID-19 Redeployment</i> – Nicholas Zakikhani
	<i>Benefit versus Harm of DCBs/DESs</i> - Mr Dan Carradice	1605-1700	James Purdie Prize Presentations Chairs: Louise Allen, Siobhan Gorst and Vicky Bristow	1640-1650	<i>COVID-19 Redeployment</i> – Louis Alexander
	<i>PAD-QIF implementation for Critical limb ischaemia</i> - Ms Panagiota Birmpili		SVNO1 <i>Impact of the COVID-19 pandemic on the workload and case mix of a one-stop Emergency Vascular Clinic in a tertiary referral vascular centre</i> - Meryl Green, St Thomas Hospital	1650-1700	Panel Discussion
	<i>Antithrombotic therapy for peripheral arterial disease</i> – Mr Chris Twine				
	<i>Panel Discussion</i>				
1600-1630 30 min	Resilience – Innate/learned Chairs: Louis Fligelstone, Andy Garnham and Louise Tisdale			1700-1730	Chairs: Emma and Kamran <i>EVAR Screen surveillance protocols</i> – Mr Matthew Grima
	<i>Managing change – It’s not what has happened - it’s how you deal with it!</i> – Mr Neil Hopper		SVNO2 <i>Vascular nurse-facilitated “selective” care of elderly (CoE) input on vascular ward</i> – Melissa Hughes, Lancashire Teaching Hospitals	1730-1800	Chairs: Lee Smith and Ben Jackie Walton Lecture - <i>CI for SONAR trial - preliminary results</i> – Gavin Pettigrew
	The team is broader than we realise? – Dr Rajeev Singha, Associate Specialist Amputee Rehabilitation services in Stoke		SVNO3 <i>Comparing the role of the advanced vascular nurse in three countries: a descriptive survey</i> - Tuong Vi		
	<i>The journey is as important as the destination – the importance of developing and maintaining a work life balance</i> – Ms Louise Tisdale, Vice Chair of BACPAR				

	Panel Discussion	1700-1800	Le-Magowan St Georges Hospital NHS Foundation Trust		
1630-1700	Coffee and Exhibition		SVNO4 <i>Provision of Vascular Out Patient Services: Responding to the challenges of Covid-19</i> - Wendy Hayes, Worcestershire Royal Hospitals NHS Trust		
1700-1800 60 min	Aortic Session Chairs: Marcus Brooks and Donald Adam <i>Don't lose the shop floor: NICE AAA guidelines 2020</i> – Professor Rob Sayers <i>Changing patterns of thoracic aortic dissection</i> – Mr Dominic Howard <i>Aortic disease in children</i> – Mr Colin Forman <i>NHS AAA Screening Programmes Update</i> – Mr Akhtar Nasim <i>Panel Discussion</i>		Fundamentals of Vascular Nursing Chairs: Ben Cooper, Gail Curran and Leanne Atkin <i>Peripheral Arterial disease</i> - Kate Rowlands, Vascular Nurse Specialist Cardiff Regional Vascular Unit <i>Abdominal Aortic Aneurysm</i> - Siobhan Gorst, Clinical Nurse Specialist Doncaster & Bassetlaw NHS Foundation Trust <i>Carotid Disease</i> - Claire Thomson Vascular Nurse Specialist Royal Bournemouth Hospital <i>Is it a venous or arterial ulcer?</i> - Jane Todhunter, Vascular Nurse Practitioner North Cumbria Integrated Care Trust <i>Panel Discussion</i>		

Wednesday 25th November 2020

1100-1220 80 min	Vice Presidents Symposium Chairs: Mike Jenkins and Sophie Renton <i>NICE guidelines on AAA treatment – thoughts behind the final recommendations</i> – Mr Paul Chrisp <i>Who should not have any intervention and why</i> – Professor Denny Levett <i>Who should not have EVAR and why. Assessment of the adverse anatomy evidence</i> – Mr Colin Bicknell <i>What has happened to aortic cases during the COVID - 19 pandemic and will there be long lasting changes</i> – Ms Ruth Benson <i>Damage already done - How to deal with the failing EVAR</i> – Mr Adam Howard <i>Panel Discussion</i>
1222-1300 40 min	Training Matters – ASPIRE programme – implications for Trainers and Trainees Chairs: Keith Jones, Sandhir Kandola and Rachel Barnes <i>Including trainees in ASPIRE programmes – could we do more?</i> – Miss Sandhir Kandola ST8 Vascular Surgery, Affiliate Rep to VS Council <i>ASPIRE for trainers – where next?</i> – Ms Rachel Barnes <i>ASPIRE and the New Curriculum Q&A</i> – Mr Keith Jones, Consultant Vascular Surgeon, Chair of VS Education Committee
1300-1330	Coffee and Exhibition

1330-1410 40 min	Sponsored Symposium: Symptomatic peripheral arterial disease management - Who do you prioritise? Interpreting current clinical evidence. This symposium is fully funded and organised by Bayer Chairs: Sophie Renton and Douglas Orr Sponsored Symposia – Bayer <i>VOYAGER PAD – an investigator’s perspective</i> – Professor Rupert Bauersachs <i>VOYAGER PAD – a clinician’s perspective</i> – Mr Tawqeer Rashid <i>Panel Discussion – Professor Rupert Bauersachs, Mr Tawqeer, Mr Richard Bulbullia</i>	1330-1335	BACPAR Programme Chairs: Louise Tisdale and Tim Randell <i>Welcome</i> – Ms Louise Tisdale, BACPAR Vice Chair		
		1335-1355	<i>Use it, then lose it. Rehabilitation of staged amputations in a quadrilateral amputee with symmetrical peripheral gangrene</i> – Mr Matthew Fuller		
		1355-1410	<i>BLART predicting mobility Post Amputation</i> – Ms Heather Waring		
		1410-1425	<i>Does a low score on the Montreal Cognitive Assessment (MOCA) correlate with prosthetic mobility outcomes for patients undergoing intensive inpatient amputee rehabilitation</i> - Ms Sophie Cook		
		1425-1430	BO1 <i>Virtual vascular prehabilitation: effectiveness of a virtual service versus a face-to-face service</i> – Ms Kate Conneally and Michael Honnery		
1411-1430 20 min	Medical Management of Diabetes Chairs: Sophie Renton and Douglas Orr <i>Current and emerging treatments for diabetes</i> – Dr Jonathan Bodansky	1430-1435	BO2 <i>A Quality Improvement Project: Evaluating the Impact on Patient Outcomes of a Multidisciplinary Vascular Intervention and Early Amputee Rehabilitation on a Vascular Ward</i> - Ms Anya White		
1432-1532 60 min	Rouleaux Club & Vascular Society Joint Symposium Chairs: Shaneel Patel and Paddy Coughlin <i>COVID-19 – impact on vascular training and implications for trainees</i> – Miss Sandhir Kandola <i>Surgical training and COVID-19 – a pan-specialty perspective</i> – Mr Josh Burke, President of ASIT <i>Trainee assessment and progression: effect of COVID-19</i> – Mr Jon Lund, Chair of JCST <i>Panel Discussion</i>	1435-1440	BO3 <i>Experience With Acute Limb Ischemia In A Tertiary Vascular Unit in the UK During The Peak Of The COVID-19 Pandemic</i> – Mr Isaac Kobe		
		1445-1520	<i>Quality of life after amputation in patients with advanced CRPS Systematic review and clinical experience</i> – Mr Steve Mannion and Mr Brijesh Ayyaswamy		
		1520-1530	<i>Panel discussion</i>		
1532-1556	Coffee and Exhibition				
1558-1658 60 min	COVID – How it has changed the face of Vascular Surgery Chairs: Louis Fligelstone, Andy Garnham and Richard Gibbs Oral presenters in this session will be in a chance of winning a £200 best oral abstract prize. CV1 - Adapting and maintaining a vascular limb salvage service during the COVID-19 Pandemic – Mr Andrew Nickinson, Leicester Vascular Institute CV2 - Lessons learned regarding the optimisation of chronic limb threatening ischaemia management pathways following Coronavirus pandemic hospital-wide service adjustments – Clodagh Mitchell, NHS Newcastle Upon Tyne Hospitals CV3 - Impact of the COVID-19 pandemic on the workload and case mix of a multi-disciplinary diabetic foot clinic in a tertiary referral vascular centre – Mustafa Musajee, St Thomas Hospital CV4 - Outcomes of vascular and endovascular interventions performed during the COVID-19 pandemic: The Vascular and Endovascular Research Network (VERN) COvid-19 Vascular Service (COVER) Tier 2 study – Ryan Preece, Gloucestershire Hospitals	1600-1605	SVN Programme Chairs: Sue Austerberry, Kate Rowlands and Jane Todhunter <i>Vice President’s Welcome</i> – Gail Curran, SVN Vice President	1600-1613	SVT Programme Chairs: Richard and Lynne Heather and Lynne Daniela and Steve SVTO1 <i>A retrospective study investigating the relationship between venous pathophysiology and venous stent outcome</i> – Lydia Eberhardt, Guy’s & St Thomas' NHS Foundation Trust
		1605-1700	Caring for the carers Chairs: Sue Austerberry, Kate Rowlands and Jane Todhunter <i>What a good workplace looks like</i> – Kim Sunley National Officer (Health, Safety & Wellbeing) Royal College of Nursing <i>Burnout</i> – Racheal Bell	1613-1626	SVTO2 <i>Patients with an upper-limb arteriovenous fistula may be more likely to experience symptomatic steal due to inadequate palmar arch collateral circulation in the hand</i> - Mr Matthew Gawel, Gloucestershire Hospitals NHS Foundation Trust
				1626-1639	SVTO3 <i>An Evaluation of The Appropriateness of Transient Ischemic Attack (TIA) Referrals for Carotid Duplex Scans</i> - Miss Carly Kingdon, Portsmouth Hospitals NHS Trust
				1639-1652	

	<p>CV5 - Redeployment of podiatrists into the vascular hot clinic during COVID19 – a concept for service development – Louise Mitchell, University Hospitals Birmingham NHS Trust</p> <p>CV6 - The impact of pausing the abdominal aortic aneurysm (AAA) screening programme due to COVID-19 – Farah Seedat, UK National Screening Committee / Public Health England</p> <p>CV7 - Willingness of patients to attend abdominal aortic aneurysm surveillance: The implications of COVID-19 on restarting the National Abdominal Aortic Aneurysm Screening Programme – Will Selway, St George's Vascular Institute</p>			1700-1800	<p><i>Resilience and wellbeing</i> - Mark Stacey</p> <p>Can an endovenous service be delivered by allied health professionals? Chairs: Gail Curran, Jane Todhunter and Nikki Fenwick</p> <p><i>Training and competence in the delivery of a venous service - NMC requirements</i> – Louise Allen, Vascular Nurse Specialist Imperial College Healthcare Trust</p> <p><i>Nurse delivered EVLT – enabling nurses to deliver the service</i> – Ben Cooper, Vascular Specialist Nurse Aberdeen Royal Infirmary</p> <p><i>Delivery of Nurse led sclerotherapy service</i> - Claire Thomson, Vascular Nurse Specialist Royal Bournemouth Hospital</p> <p><i>Assessment of veins with ultrasound for optimal service delivery</i> - Mari Murumets, Clinical Vascular Scientist, Imperial College London</p>	1652-1705	<p>SVTO4 <i>Can a novel in-house string-phantom be a viable alternative to a commercial string-phantom for Doppler velocity measurements for routine quality assurance of Duplex Ultrasound Machines in the Vascular Studies Unit?</i> - Miss Aleksandra Kraska, Oxford University Hospitals NHS Foundation Trust</p> <p>SVTO5 <i>Rationalising scanning intervals for patients enrolled in aortic aneurysm surveillance programs</i> - Mr Dennis Lui, West London Vascular and Interventional Centre, London North West University Hospitals Nhs Trust, Harrow, UK</p> <p>SVTO7 <i>Axial nature of profunda femoris vein and its implication for sonographic practice. A single centre experience and systematic literature review</i> - Mr Vladimir Skulbedov, Guy's and St Thomas' NHS Trust</p> <p>SVTO8 <i>The effect of using two imaging modalities for imaging head and neck arteries on the TIA pathway</i> - Ms Isabel Softley, Royal United Hospital</p> <p>SVTO9 <i>Does the scanning of the iliac and calf veins have a place in the DVT protocol?</i> - Mr Amine Turay, Imperial Healthcare Trust</p> <p><i>Panel Discussion</i></p>
1700-1800 60 min	<p>Vascular Surgery – Workforce/Challenges/Future direction Chairs: Denis Harkin and Michael Jenkins</p> <p><i>Medical Professionalism for Vascular Surgeons in a Pandemic</i> - Prof Denis Harkin, Consultant Vascular Surgeon & Chair of Medical Professionalism Royal College of Surgeons in Ireland University of Medicine and Healthcare Sciences & Bon Secours Healthcare System</p> <p><i>A Vascular Surgeons Experience: Childbirth and return-to-Work in a Pandemic</i> - Miss Julie Reid, Consultant Vascular Surgeon, Belfast HSC Trust</p> <p><i>Impact of COVID-19 Pandemic on Vascular Services and Surgeons: Lessons from the COVER Trial</i> - Miss Ruth Benson, Specialty Trainee Vascular Surgery & President of VERN - Vascular and Endovascular Research Network</p> <p><i>Championing Diversity and Protecting Surgeons in a Pandemic</i> - Miss Kaji Sritharan Consultant Vascular Surgeon, Royal Liverpool University Hospital & Emeritus Associate Dean of Royal Society of Medicine</p> <p><i>Panel Discussion</i></p>	1658-1730	<p>Sponsored Session - Venaseal™ Making your venous practice agile in the COVID era</p> <p>Chairs: Jon Boyle and Syed Yusef</p> <p>Mr Tahir Hussain</p>				
1802-1847	<p>Vascular Society Annual General Meeting Chair: Sophie Renton</p>	<p>Rouleaux Club Annual General Meeting Chair: Shaneel Patel</p>					
Thursday 26th November 2020							
1100-1230 90 min	<p>Sol Cohen Prize Session Chairs: Chris Imray and Jon Boyle</p> <p>SC1 - Patients on AAA surveillance are at greater threat of cardiovascular events or malignancy than their AAA: Outcomes of AAA surveillance over 19 years at a tertiary vascular centre. – Mr Adam Haque, University Of Manchester</p> <p>SC2 - Clinical frailty score and one-year outcomes in chronic limb threatening ischaemia – Mr John Houghton, University Of Leicester</p> <p>SC3 - The impact of an integrated diabetic foot MDT clinic on time to intervention, limb salvage, amputation-free survival, and healthcare costs – Mr Daniel Rodriguez, Oxford University</p> <p>SC4 - A ten-year experience of thrombolysis for lower limb ileo-femoral DVTs at one District General Hospital – Emily Kirkham, Gloucestershire Hospitals Nhs Foundation Trust</p>						

	<p>SC5 - Deep venous procedures performed in the National Health Service in England 5 years on – an update on figures from 2015 – Matthew Machin, Imperial College London</p> <p>SC6 - A comparison of international guidelines examining recommendations for antithrombotic therapy for atherosclerotic peripheral arterial disease – Mahim Qureshi, University Of Bristol</p> <p>SC7 - Mid-term outcomes of endovascular aneurysm sealing with chimney grafts: Migration, sac expansion and proximal type 1 endoleaks as modes of failure – Katherine Stenson, St George's Vascular Institute</p> <p>SC8 - 18F-Sodium Fluoride positron emission tomography / computed tomography in acute aortic syndrome – Maaz Syed, University Of Edinburgh</p>					
1232-1302 30 min	<p>Kinmonth Lecture</p> <p><i>Venous disease – appliance of science to current treatment and future perspectives</i> - Professor Alun Davies</p>					
1302-1330	Coffee and Exhibition					
1330-1445 75 min	<p>Education Session Chairs Keith Jones and Mark McCarthy</p> <p><i>The delivery of the New Curriculum</i> – Mr Keith Jones</p> <p><i>How to teach established Vascular Surgeons New Skills?</i> – Ms Rachel Bell</p> <p><i>The Role of the MCR</i> – Mr Mark McCarthy</p> <p><i>Optimal methods of learning in Vascular Surgery</i> – Mr Steven Yule</p> <p><i>How we want to learn and the best environment</i> – Ms Hannah Travers</p> <p><i>How to train surgeons in endovascular skills</i> – Mr Paul Scott</p> <p><i>Developing Virtual education in the UK - whose project?</i> – Mr Mike Robinson</p>	<p>Introduction to Vascular Surgery Course Chairs: Sophie Renton and Sandir Kandola <i>Supported by Rouleaux Club and Conveners IVS Course*</i></p>	<p>1330-1335</p> <p>1335-1350</p> <p>1350-1410</p> <p>1410-1435</p> <p>1435-1445</p> <p>1445-1520</p> <p>1520-1530</p>	<p>BACPAR Programme Chairs: Julia Earle and Mary Jane Cole</p> <p><i>Welcome</i> – Ms Julia Earle, BACPAR Chair</p> <p><i>Does the Provision of a Microprocessor Knee Improve the Physical Activity Levels of Trans-femoral amputees?</i> – Mr Tim Randell</p> <p><i>The Impact of Hydraulic Foot and Ankle Provision on K3 and K4 activity users</i> – Dr Fiona Davie-Smith</p> <p><i>A randomised feasibility study of a self-aligning prosthesis for older patients with vascular-related transtibial amputations: The STEPFORWARD study</i> – Dr Natalie Vanicek</p> <p><i>People Powered Prosthetics</i> – Ms Chantel Ostler</p> <p><i>Was it me or the MDT?</i> – Mr Neil Hopper</p> <p><i>Panel discussion</i></p>		
1446-1516 30 Mins	<p>Edinburgh College Lecture Chairs: Andrew Garnham</p> <p><i>Surgical synthetics making simulation more realistic</i> – Professor Angus Watson</p>					
1516-1600	Coffee and Exhibition					
1600-1700 60 min	<p>Venous Session Chairs: Manj Gohel and Paddy McCleary</p> <p><i>What is a safe and pragmatic approach to VTE prophylaxis after superficial venous procedures?</i> – Mr Isaac Nyamekye, Worcester</p> <p><i>Latest perspectives on the management of superficial vein thrombosis and implications for the Vascular Surgeon</i> – Mr Ian Franklin, London</p>	<p>Introduction to Vascular Surgery Course Chairs: Sophie Renton and Sandir Kandola <i>Supported by Rouleaux Club and Conveners IVS Course*</i></p>	<p>1600-1610</p> <p>1610-1800</p>	<p>SVN Programme Chairs: Nikki Fenwick, Sue Ward and Siobhan Gorst</p> <p><i>Society of Vascular Nurses AGM</i></p> <p><i>Past President's Welcome</i> – Nikki Fenwick</p> <p>Fit enough for Vascular Surgery?</p>	<p>1600-1630</p> <p>1630-1700</p> <p>1700-1730</p> <p>1730-1800</p>	<p>SVT Programme Chairs: Emma and Lee</p> <p>Heads of Service</p> <p>Ask the Exec</p> <p>SVT Annual General Meeting</p> <p>Ann Donald</p>

	<p><i>The impact of COVID-19 on leg ulcer care and update on national quality improvement initiatives</i> – Ms Leanne Atkin, Huddersfield</p> <p><i>Investigation of venous disease: why, how, when and who?</i> – Mr Andrew Winterbottom, Cambridge</p>			<p>Chairs: Nikki Fenwick, Claire Thompson and Sue Ward</p> <p><i>Improving operative and non-operative outcomes in the AAA surveillance population</i> – Mr Adam Haque, MBChB, PGCert, MSc, PhD, MRCS Higher Specialty Trainee (StR) in Vascular and Endovascular Surgery, North Western Deanery</p> <p><i>Perioperative care and frailty in the complex vascular patient</i> – Dr TGV Sritharan, Consultant Physician & Geriatricia, Vascular Surgery & Amputee Rehabilitation, Head of Specialty for Acute & Specialist Medicine, St Mary’s Hospital</p> <p><i>Prehabilitation in adults undergoing Lower Limb Surgery for Critical Limb Ischaemia</i> – Sean Pymer</p> <p><i>Not fit for surgery? The multi-disciplinary approach to turning people down</i> – Rick Harvey (vascular surgeon), Bronwyn Vanaarde (vascular nurse specialist), Vanessa Fludder (anaesthetist), Zehra Ozfirat</p> <p><i>Breaking Bad News</i> – Clare Warnock, Practise development sister, Sheffield teaching hospitals</p> <p><i>Panel Discussion</i></p> <p><i>Closing Comments</i></p>		
1702-1802 60 min	<p>Sharing Good Practice - GIRFT – what about the Celtic Nations? Chairs: Louis Fligelstone and Michael Horrocks</p> <p><i>Positive and challenges of GIRFT</i> – Mr Vijay Gadhvi</p> <p><i>A view of GIRFT from Ireland</i> – Mr Ciaran McDonnel</p> <p><i>A view of GIRFT from Wales</i> – Mr Peter Lewis</p> <p><i>A view of GIRFT from Scotland</i> - Mr Douglas Orr</p> <p><i>A view of GIRFT from Northern Ireland</i> - Mr Denis Harkin</p>					
1805-1855	<p>VIRTUAL RECEPTION</p> <p>We encourage delegates to purchase a celebratory drink from Amazonsmile.com to donate to the Circulation Foundation for the networking session.</p>					
1900-2000	<p>SVN Evening Symposium – MEMBERS OF ALL SOCIETIES ARE INVITED TO ATTEND Chairs: Louise Allen, Lee Smith, Julia Earle and Chris Imray</p> <p><i>Risk and Resilience</i> - Professor David Nott</p>					
Friday 27th November 2020						
0900-1030 90 min	<p>Vascular Society/ BJS Prize Session Chairs: Ian Chetter and Waqar Yusuf</p> <p>BJ1 - A randomised controlled trial of patient-directed, community-based exercise to improve fitness and reduce morbidity and mortality in patients with abdominal aortic aneurysm: The AAA Get Fit Trial – Mr Adam Haque, University Of Manchester</p> <p>BJ2 - Haemodynamic consequences of false lumen thrombus morphology in type B aortic dissections - Maaz BJ Syed, University Of Edinburgh</p>			0900-0959	<p>George Davies, Circulation Foundation – Session to highlight the work of the George Davies Foundation and future direction... Chair: Rachel Bell and Meryl Davies</p> <p><i>Introduction and Circulation Foundation update</i> – Ms Rachel Bell</p> <p><i>The importance of CF pump-priming funding in academic career development</i> – Professor Matt Bown</p> <p><i>What do vascular patients need from the UK’s only vascular charity?</i> – Ms Gill Holman</p>	

	<p>BJ3 - A double-blind, placebo-controlled, randomised trial of extracorporeal shockwave therapy as a novel treatment for intermittent claudication - Paris Cai, Hull York Medical School</p> <p>BJ4 - The effect of metformin on acute aortic events and death in patients with abdominal aortic aneurysms in England; a population-based cohort study - Viknesh Sounderajah, Imperial College London</p> <p>BJ5 - Functional outcome after major lower limb amputation in vascular surgery - Arsalan Wafi, St Georges University Hospital</p> <p>BJ6 - A Univariate Analysis to Assess Factors that Affect Fistula Patency Rates - Emily Kirkham, Gloucestershire Hospitals NHS Foundation Trust</p> <p>BJ7 - The key performance indicators of the abdominal aortic aneurysm screening programme in Scotland discriminate against patients with non-screen detected aneurysms - Kirsten V Hamilton, NHS Education For Scotland</p> <p>BJ8 - Defining aneurysm sac size change post EVAR - Bilal Azhar, St Georges Vascular Institute</p>		<p><i>Setting up a PAD Quality Improvement Programme</i> – Ms Panagiota Birmbili</p>
		1000-1030	<p>Hunterian Lecture Chairs: Cliff Shearman</p> <p><i>Renal injury in major endovascular surgery</i> – Mr Athanasios Saratzis FHEA PhD FRCS</p>
1030-1100	Coffee and Exhibition		
1100-1130 30 min	<p>Invited Vascular Society Lecture Chairs: Chris Imray and Mike Jenkins</p> <p><i>Avoiding amputation, limb salvage clinics and the challenges of COVID</i> - Professor Rob Sayers</p>	1100-1230	<p>Percutaneous Intervention & Imaging Session Chairs: Rob Fisher, Waquar Yusuf and Richard O'Neill BSIR</p> <p><i>BIR e learning package</i> - Mr Robert Lonsdale, Hull</p> <p><i>Percutaneous closure devices - safety and efficacy</i> - Mr Simon Neequaye, Liverpool</p> <p><i>Drug eluting technology in PAD an update</i> – Dr Teik Choon See, Cambridge</p> <p><i>Lithotripsy balloon angioplasty for PAD</i> - Mr Raghuram Lakshminarayan, Hull</p> <p><i>EVAR surveillance - an evidence based, patient centred approach</i> - Mr Peter Holt, St Georges</p> <p><i>Surveillance of arterioveNous fistulae using ultRasound (SONAR) trial</i> - Mr Gavin Pettigrew, Cambridge</p>
1132-1232 60 min	<p>Training Together Chairs: Sophie Renton, Lucy Wales, Louise Tisdale and Siobhan Gorst</p> <p><i>Cross-specialty endovascular training: Eight years of UKETs – what have we learnt?</i> – Mr Craig Nesbitt</p> <p><i>Are two trainees better than one? A collaborative approach to endovascular training</i> – Mr Sandip Nandhra and Dr Andrew Leitch</p> <p><i>Achieving the gold standard in amputation training requires a multi-disciplinary faculty</i> – Dr Rajeev Singha</p> <p><i>Investing in the future: a cross-specialty approach to return to training</i> – Miss Sarah Robinson</p> <p><i>NHS and academia: how can we support our future academic leaders?</i> – Professor Ian Chetter</p>		
1233-1315	<p>Prize giving session Chairs: Chris Imray and Mike Jenkins</p> <p>BJS Prize Poster Prize Sol Cohen Prize COVID Abstract prize SARS Prize Venous Forum Prize Richard Wood Prize Rouleaux Essay Competition Prize Slaney Medal</p> <p>Inauguration of new president Current President: Professor Chris Imray</p>		

	Incoming President: Mr Michael Jenkins
1315	MEETING ENDS