

CURRICULUM VITAE

ALUN HUW DAVIES

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CURRICULUM VITAE

PERSONAL:

Name: Alun Huw Davies

Address: (Home) 53 Rusholme Road Putney London SW15 3LF (Work Place) Vascular Surgery Charing Cross Hospital London W6 8RF

Telephone: 020-8788-6947 020-331-17320 or 17309

Date of Birth: 16th January 1960 Aged 58

Nationality: British

QUALIFICATIONS:

| | |
|---------------|------|
| BA (Cantab) | 1981 |
| BM BCh (Oxon) | 1984 |
| MA (Cantab) | 1985 |
| FRCS (Eng) | 1988 |
| MA (Oxon) | 1992 |
| DM (Oxon) | 1993 |
| CST | 1994 |
| ILTM | 2003 |
| FHEA | 2007 |
| FEBVS | 2009 |
| FACPh (Hon) | 2011 |
| FRCS (Ed) | 2013 |
| DSc | 2014 |

CURRENT APPOINTMENTS:

Professor of Vascular Surgery
Head of Academic Section of Vascular Surgery
Department of Surgery & Cancer
Imperial College School of Medicine
Charing Cross & St Mary's Hospital

Honorary Consultant Surgeon

Imperial College NHS Trust
Chelsea & Westminster NHS Trust

Clinical Director of Imperial Private Health Care (NHSPPU).

AWARDS & DISTINCTIONS:

| | |
|---------|--|
| 1978 | Hugh Morgan Prize Bishop Gore School, Swansea |
| 1985 | Windsor Scholar Emmanuel College, Cambridge |
| 1986 | HE Durham Award Kings College, Cambridge |
| 1987 | Arris and Gale Lecturer Royal College of Surgeons of England |
| 1988 | Whipps Cross Prize |
| 1989 | Oxford Regional Surgery Prize |
| 1990 | Mason Medical Research Trust Award |
| 1991 | Sir Jules Thorn Research Fellowship |
| 1991 | Peter Clifford Travelling Fellowship |
| 1991 | Bard Travelling Scholarship |
| 1992 | Regent Travelling Fellowship Royal College of Surgeons of England |
| 1992 | Medical Insurance Agency Prize Royal Society of Medicine |
| 1993 | Hunterian Professor Royal College of Surgeons of England |
| 1994 | Moynihan Travelling Fellowship Association of Surgeons of Great Britain & Ireland |
| 2000/01 | Abdol Islami International Guest Scholarship American College of Surgeons |
| 2001 | Fellow American Venous Forum |
| 2002 | Fellow of the Society of Vascular Medicine and Biology |
| 2003 | European Venous Forum Prize |
| 2006/07 | President of the European Venous Forum |
| 2009/10 | President of UK Venous Forum |
| 2011 | Fellow of the Australasian College of Phlebology |

| | |
|------|---|
| 2011 | Order of Phlebology Medal for excellence in clinical research |
| 2012 | Order of Phlebology Medal for promotion of excellence in Phlebology |
| 2015 | Lifetime award Australasian College of Phlebology |
| 2016 | Vaicon Oration |
| 2016 | D.Eugene Strandness Memorial Lecture at AVF |
| 2018 | Medal of Distinction for Education UIP |

AWARDS & DISTINCTIONS (by junior staff)

| | |
|------|--|
| 1995 | Miss YG Wilson, Hunterian Professor Royal College of Surgeons of England |
| 1997 | Mr DK Beattie, European Society of Vascular Surgery, Young Investigators Prize |
| 1997 | Mr DK Beattie, Graham Dixon Prize Charing Cross & Westminster Medical School |
| 1999 | Mr P Chong, Glaxo Medal Royal Society of Medicine |
| | Mr J Golledge, Hunterian Professor Royal College of Surgeons of England |
| 2000 | Mr P. Chong, Young Investigator Prize European Society of Vascular Surgery |
| 2000 | Miss Gill Clayton, Best Paper Venous Forum, Royal Society of Medicine |
| 2000 | Mr DK Beattie, Best Paper Vascular Anaesthesia Society of Great Britain & Ireland |
| 2000 | Mr Jason Smith, Norman Tanner Prize |
| 2002 | Mr David Beattie, MIA Prize Royal Society of Medicine |
| 2002 | Dr Anne Hawdon, Best Paper Venous Forum, Royal Society Medicine |
| 2002 | Miss Gill Clayton, Dos Santos Prize Best Paper European Society of Cardiovascular Surgery |
| 2003 | Mr S Soiuman, Prize Society of Vascular Medicine & Biology |

2003 Mr Craig Irvine, Hunterian Professorship

2006 Miss Beverly Sharp, Jobst Best paper at American Venous Forum (joint)

2006 Mr Biju Aravind Jobst Best paper at American Venous Forum (joint)

2007 Miss Beverly Sharp, EVF Prize for best paper

2008 Dr Amanda Shepherd, Best Paper American College of Phlebology

2009 Ms Amanda Shepherd, Venous Forum Prize, Best Paper, RSM

2009 Mr Joseph Shalhoub, RSM Norman Tanner Prize runner up / Glaxo Travelling Fellowship

2010 Mr Joseph Shalhoub, RSM MIA Prize

2010 Ms Amanda Shepherd, Venous Forum Prize, RSM

2011 Mr Joseph Shalhoub, Graham-Dixon Prize for Cardiovascular Surgery

2011 Mr Ankur Thapar, Venous Forum T Prize, RSM

2011 Mr Ankur Thapar, BMUS prize

2012 Mr Brahman Dharmarajah, RSM Venous Forum Travelling Fellowship

2012 Mr Brahman Dharmarajah, ASiT Covidien Travelling Fellowship

2012 Mr Tristan Lane, RSMVF

2012 Mr Muzaffar Anwar, RSMVF

2012 Mr Muzaffar Anwar, European Venous Forum Best Paper.

2013 Miss Hayley Moore, Norman Williams Prize, SARS

2013 Miss Hayley Moore, Graham Dixon Surgical Prize.

2013 Miss Hayley Moore, Best paper, Australian College of Phlebology.

2013 Miss Kate Williams, Best poster, Australian College of Phlebology.

2014 Miss Kate Williams, Best poster, SARS

2014 Miss Kate Williams, Presentation Prize, RSM

2014 Mr Braham Dharmarajah, Graham Dixon Surgical Prize

2014 Mr Tristan Lane, 2nd place Best Oral Presentation, RSM Venous Forum

2014 Mr Muzaffar Anwar, AVF Prize

| | |
|-----------|--|
| 2014 | Mr Brahman Dharmarajah, Graham Dixon Surgical Prize |
| 2014 | Miss Kate Williams, Trainee Presentation Prize, RSM |
| 2014 | Mr Roshan Bootun, Norman Tanner Prize, RSM |
| 2014 | Mr Alex Munster, Bursary, SARS |
| 2014 | Miss Mahim I Qureshi, Bursary, SARS |
| 2014 | Mr Brahman Dharmarajah, 3 rd Place RSM Young Trainee of the Year |
| 2015 | Miss J Wou, Poster of Distinction 1 st Place Prize, SARS |
| 2015 | Miss Kate Williams, Presentation Prize, Australian College of Phlebology |
| 2015 | Mr Brahman Dharmarajah, Best Paper Award, American Venous Forum |
| 2015 | Mr Brahman Dharmarajah, Royal College of Radiologists Travel Bursary |
| 2015 | Miss Mahim Qureshi, 3MT Competition 1st Prize, Dept of Surgery & Cancer, Imperial College London |
| 2015 | Miss Mahim Qureshi, Venous Symposium Fellowship |
| 2015 | Miss Mahim Qureshi, Graham-Dixon Prize for Surgery |
| 2015 | Miss Sarah Onida, Poster Prize, Venous Symposium New York |
| 2015 | Miss Sarah Onida, Venous Symposium Fellowship |
| 2015 | Miss Marina Kafeza, Prize Presentation, MMVD, Nice |
| 2015 | Miss Sarah Onida, Prize Presentation, MMVD, Nice |
| 2015 | Miss Mahim Qureshi, Prize Presentation, MMVD, Nice |
| 2015 | Miss Sarah Onida, National Institute for Health and Care Excellence (NICE) Scholarship |
| 2015 | Miss Sarah Onida, Graham Dixon Prize for Surgery |
| 2016-2018 | 8 further prizes awarded to junior staff |

SOCIETIES:

Fellow of the Royal Society of Medicine
 British Medical Association
 European Society of Vascular Surgery
 European Venous Forum
 Surgical Research Society
 Fellow Association of Surgeons of Great Britain & Ireland

Society of Academic Surgeons
American Institute of Ultrasound in Medicine
International Society of Cardiovascular Surgery
Vascular Surgical Society of Great Britain & Ireland
American Venous Forum
British Association of Atherosclerosis
Society of Vascular Medicine & Biology
European College of Phlebology

EDUCATION AND QUALIFICATIONS:

| | |
|-----------|---|
| 1973-1978 | Bishop Gore Grammar School, Swansea 10 GCE 'O' Levels 4 GCE 'A' Levels Grade A Chemistry, Physics, Mathematics, Biology Credit, Special Chemistry Paper |
| 1978-1981 | BA Second Class Honours Degree. Natural Science Tripos. Pharmacology read in final year Emmanuel College, Cambridge <u>Research</u> Events at the Membrane Surface affecting cell Growth and DNA Synthesis Professor AW Cuthbert University of Cambridge |
| 1981-1984 | BM BCh. Clinical Studies University of Oxford Medical School Magdalen College, Oxford |
| 21.03.85 | MA Degree University of Cambridge |
| 19.02.86 | Primary Fellowship Royal College of Surgeons of England |
| 26.05.88 | Fellowship of the Royal College of Surgeons of England |
| 18.07.92 | MA Degree University of Oxford |
| 22.01.93 | Advanced Trauma & Life Support |
| 27.07.93 | DM Degree University of Oxford |
| 29.09.94 | Certificate of Specialist Training (European Community) |

| | |
|----------|--|
| 06.09.03 | ITLM |
| 09.03.07 | Fellow of the Higher Education Academy |
| 23.03.11 | Fellow of Australasian College of Phlebology |
| 06.09.13 | Fellowship of the Royal College of Surgeons of Edinburgh |
| 07.11.14 | DSc (Oxon) |

CLINICAL EXPERIENCE:

| | |
|-------------------|--|
| 01.08.84-31.01.85 | <u>House Surgeon</u> Professor PJ Morris Mr J Collin Mr RFM Wood Nuffield Department of Surgery, University of Oxford, John Radcliffe Hospital |
| 01.02.85-31.07.85 | <u>House Physician</u> Dr PC Robertson Northampton General Hospital Northampton |
| 01.10.85-16.05.86 | <u>Demonstrator in Anatomy</u> University of Cambridge <u>Supervisor (Tutor) in Anatomy</u> Downing College and Girton College, University of Cambridge |
| 01.03.86-31.07.86 | <u>Honorary Research Worker</u> Research: Mechanisms of regeneration and repair of nerve fibres in the peripheral nervous system, Department of Anatomy, Royal College of Surgeons of England, London |
| 01.08.86-31.01.87 | <u>Senior House Officer - Accident Service</u> Professor RB Duthie Mr J Cockin John Radcliffe Hospital, Oxford |
| 01.10.86-10.12.86 | <u>Supervisor (Tutor) in Anatomy</u> Girton College and Wolfson College, University of Cambridge Surgical Senior House Officer Rotation Bristol Royal Infirmary, Bristol |
| 01.02.87-31.07.87 | <u>SHO General Surgery</u> Mr M Horrocks Mr DCC Bartolo |

Bristol Royal Infirmary, Bristol

01.08.87-31.10.87 SHO/Registrar - Cardiac Surgery
 Mr G Keen
 Mr JD Wisheart
 Mr J Dhasmana
 Bristol Royal Infirmary, Bristol

01.11.87-31.01.88 SHO - Thoracic Surgery
 Mr C Forrester-Wood
 Frenchay Hospital, Bristol

01.02.88-09.07.88 SHO - General Surgery
 Mr HJ Espiner
 Mr WK Eltringham
 Bristol Royal Infirmary, Bristol

Surgical Registrar Rotation
 Oxford Health Authority
 Career Registrar number: GS10CR06

10.07.88-31.12.88 Registrar - Urology & General Surgery
 Mr JC Smith
 Mr GJ Fellows
 Churchill Hospital & John Radcliffe Hospital, Oxford

01.01.89-30.06.89 Registrar - Cardiothoracic Surgery & General Surgery
 Mr S Westaby
 John Radcliffe Hospital, Oxford

01.07.89-31.12.89 Registrar - General Surgery
 Mr RG Souter
 Mr A Mitchell
 Milton Keynes Hospital, Milton Keynes

01.01.90-30.06.90 Registrar - General Surgery
 Mr JC Smith
 Mr N Dudley
 Mr N Mc Mortensen
 John Radcliffe Hospital & Churchill Hospital, Oxford

01.07.90-30.09.90 Registrar - General & Vascular Surgery
 Professor PJ Morris
 Mr J Collin
 Mr P Lamont
 Mr DWR Gray
 Nuffield Department of Surgery, John Radcliffe Hospital, Oxford

01.10.90-30.09.92.1 **Research Fellow**
 Bristol Royal Infirmary, Bristol

| | |
|---------------------|--|
| | <u>Research Fellow, Honorary Registrar, Tutor in Surgery</u> Mr M Horrocks Mr RN Baird Department of Vascular Studies, Bristol Royal Infirmary, University of Bristol, Bristol |
| 01.01.92-30.09.92 | <u>Research Fellow, Honorary Registrar</u> Professor M Horrocks, Department of Surgery, Royal United Hospital, Bath |
| 01.10.92- 30.03.95 | <u>Lecturer & Honorary Senior Registrar</u> University of Bristol & South West Region |
| 01.10.92-30.03.93 | <u>Senior Registrar - General Surgery</u> Mr C Teasdale Mr JF Shaw Derriford Hospital, Plymouth |
| 01.04.93-30.09.93 | <u>Senior Registrar - Vascular & General Surgery</u> Mr B Bliss Mr D Wilkins Derriford Hospital, Plymouth |
| 01.10.93-30.03.95 | <u>Senior Registrar - Vascular & General Surgery</u> Mr PM Lamont Mr RN Baird Bristol Royal Infirmary, Bristol |
| 01.04.95-30.07.97 | <u>Senior Lecturer/Honorary Consultant in Surgery</u> Charing Cross & Westminster Medical School Charing Cross Hospital London |
| 01.08.97-30.06.99 | <u>Senior Lecturer/Honorary Consultant in Surgery</u> Imperial College School of Medicine (Charing Cross Campus) London |
| 01.02.98-01.02.02 | <u>Deputy Head of Division (Teaching) & Director of Undergraduate Teaching</u> Division of Surgery, Anaesthesia & Intensive Care Imperial College School of Medicine |
| 01.07.99-30.08.08.1 | <u>Reader/Honorary Consultant in Surgery</u> Imperial College School of Medicine (Charing Cross Campus) London |

RESEARCH

Prior to appointment as a Lecturer/Senior Registrar:

I had two periods of full time research. The first was for six months at the Hunterian Institute at

the Royal College of Surgeons of England in 1986 where I was involved in investigating factors involved in nerve regeneration and repair. During this time I learnt microsurgical techniques. In 1990, I worked on the evaluation of factors influencing the outcome of femorodistal bypass at the Vascular Studies Unit at the Bristol Royal Infirmary. Techniques involving Doppler and duplex assessment of blood vessels and grafts have been used. Morphological investigation of vein samples was performed using light microscopy and immunocytochemistry. I was instrumental in setting up an angioscopy service. I was also involved and collaborated in studies involving the non-invasive evaluation of patients prior to and during carotid endarterectomy. I supervised several projects which have been completed by junior members of staff. Computer skills were acquired during this period.

During appointment as a Lecturer/Senior Registrar:

1. Vein quality and angioscopy in femoro-distal bypass.
2. Factors affecting intimal hyperplasia including vein culture.
3. Audits of vascular surgery.
4. Evaluation of carotid plaque morphology and transcranial Doppler.
5. Co-supervision of research fellow (Miss Y. Wilson – MD submitted to University of Bristol) on vein quality project.
6. Co-supervision of research fellow (Mr C.D.Irvine - MD to be submitted to University of Bristol in 1997) on transcranial Doppler and microemboli project.

RESEARCH PROGRAMMES ESTABLISHED - since current appointment commenced on 1st April 1995

Vein graft intimal hyperlasia

1. Changes in long saphenous vein following insertion into the arterial system. Looking at the effect of stretch on smooth muscle cells in a flow rig and in a flexicell system has been used. Evaluations of potassium channels have been performed. Furthermore the effect in the clinical series of seriological factors on pre-existing vein and vein graft occlusion have been performed. The effects of shear stress and flow on the production of matrix metalloproteinases by smooth muscle cells.

Personnel:

Mr David Beattie: 1st April 1995 to October 1997: MD thesis

Mr Justin Sturge: February 1996 to September 1999: PhD thesis

2. Hypoxia and pre-conditioning in an in vitro and in vivo model of vein grafts. Effect of various modulations on the development of intimal hyperplasia

Personnel:

Ms Lucy Wales: 23 November 1998: PhD student

Carotid plaque behaviour

1. The epidemiological factors affecting the performance of carotid endarterectomy. This project looks at the epidemiology of carotid artery disease, in conjunction with The Public Health Department at Chelsea & Westminster Hospital and subsequently at the University of Surrey, related to looking at the under-performance of carotid endarterectomy in the

United Kingdom. Further work is being performed looking at transcranial Doppler and its influence on outcome. Carotid plaques are being evaluated for chlamydia titres.

Personnel:

Mr Richard Gibbs: 1 May 1996 to 30 September 1998: MD student

2. Evaluation of carotid plaque morphology by 3 Dimensional scanning. Transcranial Doppler of the middle cerebral artery velocity and emboli in the evaluation of stroke risk. With the use of immunohistochemistry to evaluate the effect of factors affecting plaque stability. Molecular biology techniques to characterize smooth muscle responses and activity. The effect of statins on plaque stability.

Personnel:

Mr Dean Barratt: 3 October 1995 to December 1998: PhD student

Miss Gill Clayton: 1 October 1999 till March 2002: MD student

Miss Carrie Rodd: 1 October 2001: MD student

Mr Soni Souiman: 1 December 2001: MD student

3. Evaluation of smooth muscle cells and matrix Metaloprotienases and cytokines in carotid plaques in collaboration with Dr Claudio Monaco. Further work being done in collaboration with Professor Ed Leen on the use of microbubbles in the evaluation of plaque morphology. The metabnomics in conjunction with Professors Elaine Holmes and Jeremy Nicholson

Personnel:

Mr Shak Venestratum: 1 October 2003: MD student

Miss K Siranatham: 1st October 2004: MD Student

Mr J Shalhoub: February2008: PhD student

Mr A Thapar: October 2009 PhD student

Miss Mahim Qureshi 2012 PhD student

Mr Brahman Dharmarajah 2011 PhD student

Venous ulcer healing & Aetiology of Varicose veins & Outcomes

1. Factors involved in improving the treatment of venous ulcers. This work is designed to look at the effect of various treatment modalities on the outcome of treatment judged by ulcer healing, recurrence rates and quality of life measures. Immunological studies have been performed to look at the effect of innervation, b-TGF, VGEF, macrophages in the healing process of the ulcers. In conjunction with dept of Dermatology, Dr C Bunker. Identification of vein wall factors that may contribute to the development of varicose veins. Work has continued evaluating the causation of varicose veins and looking at matrix metalloproteinases and the role of hypoxia in causation. This work is being presently conducted in conjunction with Dr Ewa Paleolog. Further work being done on metabnomics as above.

Personnel:

Mr Michael Guest: 1 November 1997 – September 1999: MD

Mr Adam Howard: 1 July 2000 – MD Student

Mr Timothy Beresford: 1 September 2001 MD student

Mr Biju Arwaind: 15 October 2003 MD student

Miss Beverley Saunders: October 2005 MD student

Dr Amanda Shepherd: December 2007 MD student

Mr Chung Lim: January 2008 PhD student

Mr Mustafa Anwar: 2010 PhD student
Miss Sarah Onida: 2015 PhD student
Mr Rahul Vellheni: 2014 PhD student
Mr Kamal Kapar: 2018 PhD student

Outcome Evaluation

Venous

1. Project on the benefit of colour Duplex and evaluation of varicose vein surgery. This project is looking at the benefit of colour Duplex in the pre-assessment of varicose vein surgery. It also involves the development of a specific questionnaire for the assessment of patients with varicose veins. It is also being involved in the assessment of Quality of Life. The project was conducted in conjunction with the Department of Health Economics in the University of York.

Personnel:

Mr Jason Smith: 1 August 1996 to 30 September 1998: MD student
Mrs Lorna Brown: BSc, RGN.

2. Evaluation of patients with venous ulcers and varicose veins. Development of disease specific questionnaires for assessment of venous ulcers. Development of surgical satisfaction questionnaire.

Personnel:

Mr Jason Smith: 1 August 1996 to 30 September 1998: MD student
Mr Michael Guest: 1 November 1997 – September 1999: MD student

3. **Evaluation of new modalities (Laser/ Radiofrequency) on the management of venous disease.**

Using quality of life and PPG to evaluate outcomes and to perform cost analysis. Further information being obtained on patient and surgeon perception. Cost analysis in conjunction with University of York and quality of life collaboration with Thames Valley University. VALVV trial RCT comparing VNUS radiofrequency ablation and Laser Ablation.

Further clinical trials work including AVULS trial and subsequent Clarivein trial & Sapheon Trial.

Personnel:

Dr Amanda Shepherd: December 2007 MD student
Mr Tristan Lane: October 2010 PhD student
Dr Torsten Willenberg: 2011 Overseas Research Fellow
Mr Ahmed Garesh 2011 Overseas Research Fellow
Miss Sarah Onida, 2012/3 Fellow
Mr Roshan Bootun, 2013 Clinical Research Fellow

4. **Establishment of International Venous Registry (IVR)**

I have established the IVR (2007) in collaboration with the American Venous Forum, European Venous Forum, UK Venous Forum, VAS and Dendrite Clinical Systems. This is an international registry which is web based and looks at the management of venous disease. <http://demo-dendrite.com/ivr> and <http://avr.e-dendrite.com/>

5. **Evaluation of patient perception on the management of venous disease.**
In conjunction with the Picker Institute Oxford.

Personnel:

Mr Manj Gohel

6. **Deep vein evaluation and their valve haemodynamics**
Collaboration with the faculty of engineering to eventually develop a “synthetic” vein valve. Using computational modelling and biomaterials In conjunction with Professors Xu, Stephens and Leen

Personnel:

Ms Hayley Moore: October 2010 PhD student

Mr Andrew Busuttill December 2013

7. **Vascular Metabonomics**

1. Evaluation of metabolic profile comparing atherosclerotic disease and aneurysmal disease. Evaluation of the effect of incompetence and pressure on vein wall metabolic profiles. Evaluation of metabonomics on leg ulcer healing. Collaboration with Cambridge

Personnel:

Mr Joseph Shalhoub (Hon CRF)

Mr Muzaffar Anwar: October 2010 PhD student

Miss Mahim I Qureshi: October 2012 PhD student

Mr Rahul Velineni: February 2013 PhD student

Miss Sarah Onida – October 2014 PhD student

Mr Alex Coupland: to commence October 2015 PhD student

Lower limb ischaemia:- Intermittent claudication and vascular haemodynamics

1. Evaluation of patients with intermittent claudication. The development of symptom specific questionnaire for patient evaluation and assessment of different methods of patient evaluation. The effect of different exercise regimens on claudicants. MIMIC Trial: the adjuvant effect of PTA on supervised exercise in patients with claudication. Evaluation of EMS device in claudicants and patterns of venous disease. Further evaluation of EMS and the potential to reverse diabetic peripheral neuropathy

Personnel:

Mr Patrick Chong: December 1998 - October 2000 MD student

Mr Drostan Cheetham: October 2000 - MD student

Miss Katherine Williams October 2012 – PhD student

Miss Raveena Ravikumar October 2013 – PhD student

Mr Adarsh Babber June 2013 – PhD student

Renal Access

1. Evaluation the effect of systemic factors in the survival of arteriovenous fistulae.
Project in conjunction with Drs Tam and Frankel

Personnel:

Miss Fiona Tsang: October 2007 MD student.

Venous Thrombolysis

1. Evaluation of transcutaneous ultrasound and microbubbles in thrombolysis with Professor Edward Leen.

Personnel:

Mr Brahman Dharmarajah, PhD Student 2012

Multicentre Trials

1. Does vein graft surveillance improve the outcome of femoro-distal bypass? Multicentre (pan European) study commenced 1 November 1997. This study is designed to see whether there is any benefit in performing Duplex surveillance after bypass surgery. The outcome measures will be graft patency, limb salvage and quality of life. BHF study.

Personnel:

Dr Paula Kirby: 1 November 1997 to September 1999: Research Assistant

Dr Catherine Watson: October 1999: Research Assistant

Dr Joanne Palmer: September 2000: Research Assistant

Dr Anne Hawdon: June 2001: Research Assistant

2. Comparison of bandage techniques in the treatment of chronic venous ulcers. NHS R&D Study

Personnel:

Miss Julie Mitchell, RGN

3. Does venous surgery offer any adjuvant benefit over four layer compression in the treatment of venous ulcers? Study involving 32 studies with the recruitment of 1000 patients funded by MRC.

Personnel: Dr Joanne Palmer/Dr Anne Hawdon

4. EVRA trial. Role of endovenous ablation in leg ulcer healing NIHR funding awarded £1,800,000

Personnel: Miss Francine Heatley, Trial Manager; Miss Karen Dhillon, Nurse Manager; Mr David Epstein, Health Economist.

5. Are Graduated Compression stockings of any benefit NIHR funded approx. £2,000,000

Personnel: Miss Francine Heatley, and Rebecca Lawton Trial Managers; Miss V Ali, Nurse Manager; Dr David Epstein, Health Economist.

6. NMES in cludicants NIHR funded £1,400,000 **Personnel:** Laura Burgess Tiral manager, Dr David Epstein, Health Economist

7. BASII 2 and 3 established as Co applicant funding £4,200,000

8. Multicentre trials being established:

- a) CHAPS – compression after DVT – submitted NIHR.
- b) Compressive – stocking in C2 disease patients – submitted to NIHR

- c) Prehabilitation in AAA in patients – submitted NIHR
- d) BEST – Role of stenting in PTS to be submitted to NIHR November 2018
- e) GAPS 2 – role of TEDS in patients undergoing prolonged chemoprophylaxis

These are all multicentre studies for which funding has been requested from the MRC, NHS R&D, NIHR and British Heart Foundation.

9. Numerous RCTs funded by other organizations: VALVV, AVULS, Confetti, Cometa, MOCA vs Glue.

Assorted clinical projects and reviews are in progress.

COLLABORATOR:

- 1. Asymptomatic Carotid Surgery Trial (MRC funded)
- 2. Micro-embolic Asymptomatic Carotid Trial (MRC funded)
- 3. Endovascular Aneurysm Graft Repair (NHS R&D funded)
- 4. Micro-emboli study with clopidogrel (Bristol Myers Squibb)

LONGTERM RESEARCH STRATEGIES:

1. Molecular Group

To continue the well established link with the Kennedy Institute (now located in Oxford) & Metabonomics Department in Surgery & Cancer to further evaluate the mechanisms governing vascular smooth muscle cell behaviour with direct application to atherosclerosis, plaque stability, varicose vein development, ulcer biology and vein graft stenoses.

2. Outcomes Assessment, Clinical Trials, Health Economics/Quality Assurance Group

The remit of this group would be to access precise measures to evaluate disease processes and treatment modalities, the costs of health care and to collaborate with other centres in establishing patterns of efficient best practice. A significant collaboration is underway with the Health Research Institute at the University of York. This includes development and evaluation of new technologies. Establishment of clinical trials in various areas of vascular surgery.

The main areas of focus relate to patients with venous disease and carotid atherosclerotic disease.

GRANTS:

Research

Mason Medical Research Foundation - Vein factors and the outcome of femoro-distal bypass
£1,610 1990-1991

Bristol & Weston District Health Authority - Histological features in vein bypass.
£8,235 1990-1992

Sir Jules Thorn Charitable Trust - Haemodynamic and venous factors affecting the outcome of femoro-distal bypass
£58,000 1991-1993

United Bristol Health Care Trust - The role of angioscopy in vein bypass.
£35,000 1991-1993

United Bristol Health Care Trust - The effect of micro-emboli at the time of carotid endarterectomy

£9,125 1993-1994

United Bristol Health Care Trust - The effect of drugs on manipulation of vein smooth muscle cell behaviour

£14,950 1994-1995

United Bristol Health Care Trust - Twenty four hour micro-emboli detection with transcranial Doppler

£3,950 1994

The Stroke Association - The effect of plaque morphology and TCD micro-emboli in the outcome of carotid endarterectomy

£66,015 1994-1996

Charing Cross & Westminster Medical School Trustees - Factors affecting intimal hyperplasia in vein grafts

£4,937 1995-1996

Charing Cross & Westminster Medical School Trustees - Evaluation of micro-emboli and their relationship to carotid plaque morphology

£4,097 1996

Hammersmith Hospitals NHS Trust - Factors affecting the performance of carotid endarterectomy

£46,201 1996-1997

Charing Cross & Westminster Trustees - Colour Duplex improves the quality of varicose vein surgery and patient satisfaction

£2,300 1997

Ealing, Hammersmith & Hounslow Health Authority - Colour Duplex improves the quality of varicose vein surgery and patient satisfaction

£52,645 1997-1998

Hammersmith Hospitals NHS Trust - Quantitative determination of atherosclerotic plaque dimensions, volume and morphology in the carotid arteries using three-dimensional ultrasound and their relationship to cerebral emboli

£6,570 1997

Charing Cross & Westminster Trustees - Cerebral microemboli and atherosclerotic plaque morphology in the carotid arteries: further evaluation of potential risk factors in stroke.

£3,280 1996-1997

Charing Cross & Westminster Trustees - Regulation of matrix metalloproteinase and tissue inhibitor of matrix metalloproteinase synthesis and release from vascular smooth muscle cells by cyclical stretch.

£4,750 1997

Royal College of Surgeons of England - The effect of stretch on smooth muscle cell behaviour

£19,500 1997

British Vascular Foundation - The effect of cyclical stress on smooth muscle cell behaviour

£10,000 1997-1998

Bracco - Multicentre clinical study of BRI in Doppler investigation of abdominal, renal, cerebral, carotid and peripheral arteries.

£39,000 1996-1997

Sanofi Winthrop - Epidemiological factors affecting the management of patients with TIA's or stroke

£9,000 1997-1998

British Heart Foundation - Does vein graft surveillance improve the outcome of femoro-distal bypass?

£174,818 1997-2000

Hammersmith Hospitals NHS Trust - Treatment options in venous ulceration

£58,112 1997-1999

British Journal of Surgery - Regional and national treatment and referral patterns of acute cerebrovascular events.

£5,000 1998

Sanofi Winthrop - Identification of the treatment of patients with claudication with respect to reducing their cardiovascular and cerebral vascular morbidity and mortality

£8,500 1997-1998

Graham Dixon Trust - Assessment by CO₂/acetazolamide/transcranial Doppler velocity (TCDv) changes with carotid endarterectomy (CEA) either stopping embolisation or correcting poor cerebral reserve (CR) in terms of cognitive function and quality of life.

£20,000 1997-1998

Mason Medical Trust – Hypoxia and pre-conditioning in saphenous new grafts

£3,200 1998-1999

Hammersmith Hospital NHS Trust – Intermittent claudication: Outcomes.

£65,000 1998 – 2000

NHS R&D - A randomised controlled trial of two bandages for treating venous leg ulcers

£490,302 1998 – 2001

Hammersmith Hospital NHS Trust: Inflammation and thrombogenicity of the unstable carotid plaque.

£10,000 1999 – 2000

Hammersmith Hospital NHS Trust: Pre-conditioning of venous bypass grafts.

£10,000 1999 – 2000

BUPA - Varicose veins: effect on quality of life and satisfaction following surgery

£47,050 1998 – 2000

BUPA – The effect of carotid plaque morphology : An outcome.

£98,000 2000 – 2002

BMS/SANOFI – The epidemiology of intermittent claudication.

£24,000 1999 – 2000

Hammersmith Hospital NHS Trust: Outcome measures in claudication
£5,700 2000

Hammersmith Hospital NHS Trust: Perioperative beta-blockade to reduce cardiac morbidity following vascular reconstruction.
£7,000 2000

MRC - Does venous surgery add any adjuvant benefit to the treatment of venous ulcers compared to four layer bandaging?
£642,371 2000-2004

Camelia Botnar Arterial Research Foundation
Vascular Surgery
£25,000 2000 – 2001

Ajinomoto -Effect of A105 on intermittent claudication
£66,000 2000 – 2001

Sanofi – The effect of pharmacological manipulation on microemboli
£64,000 2001

Provensis – Foam treatment for varicose veins.
£150,000 – 2001 – 2

Vascutek – Vein adaptation
£3,250 2001

Vascutek – General resesarch
£4,100 2002

Imperial College – Development of an abdominal model for teaching.
£4000 2002

Stroke Association – “Flipping” of proteins in carotid plaque disease
£111,000 2002 – 2004

Newman Foundation - Inflammation in Varicose Veins
£62,000 2004 – 2006

BHF – Toll Receptors in atherosclerosis
£180,000 2005 – 2006

Vascutek – Vascular research
£4500 2005

BIBA Medical
£30,000 2005

Hammersmith Hospital Trust
£150,000 2005 recurring

Imperial Trust
£44,000 2006

Hammersmith Hospital Trust
£160,000 2006

Vascutek – Vascular research
£4600 2006

Imperial Trust – Vascular Research
£31,000

Hammersmith Hospitals Trust
£170,000 2007

EVF Pump Priming 2008 – Hypoxia in the development of Varicose Veins
€ 5000 2008

EVF Pump Priming 2008 – Decision Tree Analysis and the cost of varicose vein interventions
€5000 2008

Hammersmith Hospitals Trustees' Research Committee Small Grant - Hypoxia and varicose veins
£9000 2008

Graham Dixon Charitable Trust– Multianalyte profiling of pro-inflammatory and pro-thrombotic mediators
£6,500 2008

Graham Dixon Charitable Trust – Hypoxic changes in varicose veins
£6,000 2008

RCS Research Fellowship – Mr Lim: Hypoxia and the aetiology of varicose veins
£47,000 2008-2009

Masons Medical Trust – Dr Shepherd: VNUS closure fast TM Ablation versus Laser for Varicose Veins (VALVV): a randomised clinical trial
£10,000 2008-2009

ESVS Research Grant - Mr Lim Metabolic changes in varicose veins
€30,000 2008-2009

Circulation Foundation – Mr Shalhoub Carotid plaque evaluation with CEUS and histology
£25,000 2008-2009

Royal College of Surgeons: Mr Shalhoub
Evaluation of carotid plaques
£55,000 2009-2010

BIBA Medical/Imperial Trust
£32,000 2009-2010

Venous Forum Research Grant; Ms Shepherd
Follow with Duplex after an RCT on ablation techniques.
£10,000 2009-2010

Graham Dixon – Microbubbles and carotid plaques
£5,600 2009-2010

Graham Dixon – Toll Receptors
£6,500 2009-2010

Advanced Wound Care – Venous Ulcer Trial
£165,000 2009 – 2010 Commercial

ESVS – Evaluation of a computational model of deep vein reflux
€30,000 2009-2010

Stroke Association: The novel role of microbubbles in evaluating carotid plaque morphology
£107,000 2009-2011

EVF – Evaluation of a computational model of deep vein reflux
€5,000 2010

Royal College of Surgeons: Mr Thapar
Evaluation of carotid plaques with contrast ultrasound
£100,000 2010-2012

Graham Dixon Charitable Trust
£18,000 2010-2011

Mary Davies Circulation Foundation
£25,000 2010-2011

Venous Forum – Development of a venous valve
£10,000 2011

Vascutek – Outcomes research
£4,000 2011

Graham Dixon Charitable Trust
£16,000 2011-2012

European Venous Forum Metabonomics and Varicose Veins
£4000 2011-2012

Graham Dixon Charitable Trust – Sonothrombolysis – A novel therapy for thrombus dissolution using contrast enhanced ultrasound.
£5030 2012-2013

Sapheon Escape clinical trial on the role of glue in management of varicose veins
£45,000 2012

GEKO. Evaluation of EMS on vascular haemodynamics.

£256,000 2012-2014

Clarivein RCT on management of varicose veins

£232,000 2012-2013

URGO Medical Clinical study to identify biological markers to predict wound healing in patients with chronic venous ulcers

£547,000 2012-14

EPSRC International Research Collaborations Funding

£20,000 2012-2013

Royal College of Surgeons Deep Venous Valve Development

£52,000 2012-2013

European Venous Forum Sonothrombolysis A novel therapy for thrombus dissolution using contrast enhanced ultrasound.

£15,000 2012-2013

ACERGY - evaluation of EMS stimulation – Multicentre study

£ 695,000 2012-2015

Academic Foundation Programme Grant - National Institute for Health Research Biomedical Research Centre

£1000 2012 (Mr Simon Rowland)

Academic Foundation Programme Grant - National Institute for Health Research Biomedical Research Centre

£1000 2013 (Mr Rishi Mandavia)

Academic Foundation Programme Grant - National Institute for Health Research Biomedical Research Centre

£1000 2013 (Mr James Budge)

Academic Foundation Programme Grant - National Institute for Health Research Biomedical Research Centre

£1000 2013 (Mr Jack W Penn)

HTA A randomized controlled trial to evaluate the role of early treatment of superficial venous reflux as an adjuvant to compression therapy in patients with chronic venous ulcers.

£1,695,000 2013 - 2016

BRC – Vascular Research

£3000 2013

Graham Dixon – Carotid metabonomics (BRUITS) Mahim Qureshi

£7500 2013

Graham Dixon – Modelling in varicose vein patients

£7000 2013

HTA Multicentre control trial comparing Vein first vs endovascular first option in the treatment of critical limb ischaemia (BASIL-2)

£2,243,000 2014-2016

Circulation Foundation Surgeon Scientist Award – (BRUITS) Mahim Qureshi
£55,000 2013-2014

European Venous Forum – Metabonomics and varicose vein development
£25,000 2013-2014

Graham Dixon – Development of a prosthetic venous valve
£2,000 2014-2015

Graham Dixon – (BRUITS) Mahim Qureshi
£3,026 2014-2015

Rosetreees Trust – (BRUITS) Mahim Qureshi
£10,000 2014-2015

Graham Dixon – Evaluation of thrombus age
£5,754 2014-2015

RSM Venous Forum Pump Priming Grant – Evaluation of thrombus age
£5,000 2014-2015

Graham Dixon – Evaluation of Muscular Microcirculation with Ultrasound
£5,600 2014 – 2015

Graham Dixon – Feasibility of a One Stop Vein Clinic
£2,500 2014-2015

The Royal College of Surgeons/Dunhill Two-Year Fellowship – (BRUITS) Mahim Qureshi
£100,000 2014 - 2016

Academic Foundation Programme Grant - National Institute for Health Research Biomedical Research Centre
£1000 2014

Vascular Insights – Clarivein evaluation
£140,000 2014

HTA – Basil 3
£2,100,000 2014

SARS Fellowship – Sarah Onida
£5,000 2015 – 2017

Graham-Dixon – Varicose Vein Metabonomics
£5,000 2015 – 2016

Graham-Dixon – MEASURE AAA
£5,000 2015 – 2016

Servier / Union Internationale de Phlébologie Research Fellowship
€25,000 2015 – 2016

RSM Venous Forum Pump Priming Grant - Onida S
£5,000 2015 – 2016

NIHR/HTA– Is there any benefit in GCS in VTE prevention? **£2,200,000** 2015-2018

URGO Laboratoire
£130,000 2016-2017

NIHR/HTA – EVRA extension **£92,000** 2016-18

Royal College of Surgeons – Sarah Onida **£53,000** 2016-2017

Imperial College NHS Trust – Fellow **£192,000** 2016-2018

Public Health England – Prevalence Modelling of Peripheral Arterial Disease
£69,956 2016

Stroke Association – Cerebral Embolic Protection Device in Thoracic Aortic Stenting
£148,608 2016 – 2017

Imperial College Healthcare Charity – INTERCEPT
£24,275. 2016 – 2017

NIHR/HTA – EVRA extension **£256,000** 2018-21

Acergy – NMES in diabetes **£357,000** 2017-2019

NIHR/HTA – NESPAD study **£1,200,000** 2017-21

Graham Dixon – Evaluation of amino acids in serum and urine of patients with venous disease
£14,500 2017-2018

Urgo Laboratoire – Metabominc evaluation of leg ulcer fluid. **£45,000** 2017-2018

Submitted/ in Process of submission

a)CHAPS – compression after DVT – submitted NIHR. **£1,200,000**

b)Compressive – stocking in C2 disease patients – submitted to NIHR **£1,250,000**

c)Prehabilitation in AAA in patients – submitted NIHR **£1,750,000**

d) AVULS 2 trial – evaluation of different management strategies for vein tributaries Medtronic
Trust **£1,375,000**

TRAVEL:

Peter Clifford Travelling Fellowship
£1,000

Bard Travelling Scholarship
£500

Regent Travelling Fellowship
£5,600

Moynihan Travelling Fellowship
£4,000

Commercial Sponsorship
£12,500

SUPERVISOR FOR HIGHER DEGREES:

MD

Miss Y G Wilson awarded 1996
Mr C D Irvine awarded 1999
Mr D K Beattie awarded 2000
Mr R Gibbs awarded 2003
Mr J Smith awarded 2001
Mr M Guest awarded 2000
Mr P Chong awarded 2003
Miss G Clayton awarded 2006
Mr Adam Howard awarded 2006
Mr Drostan Cheetham awarded 2006
Miss Carrie Rodd awarded 2008
Mr Timothy Beresford awarded 2003
Mr Soni Souiman awarded 2009
Mr Biju Arvind awarded 2007
Mr Shak Venestratam (deceased)
Miss Bev Sharp awarded 2009
Miss Kaji Sritharan awarded 2009
Miss Amanda Shepherd awarded 2010

PHD

Mr J Sturge awarded 1998
Mr D Barrat awarded 2002
Miss L Wales awarded 2005
Mr Joseph Shalhoub awarded 2011
Mr Chung Lim awarded 2010
Mr Ankur Thapar awarded 2012
Mr Muzaffar Anwar awarded 2014
Mr Tristan Lane awarded 2014
Ms Hayley Moore awarded 2015
Mr Brahman Dharmarajah submitted 2018
Miss Mahim Qureshi awarded 2017

Mr Rahul Velineeni awarded 2018
 Miss Katherine Williams awarded 2015
 Miss Raveena Ravikumar to be submitted 2018
 Mr Adarsh Babber submitted 2018
 Mr Andrew Busuttil to be submitted 2018
 Mr Roshan Bootun awarded 2017
 Miss Sarah Onida awarded 2017
 Mr Alex Coupland to be submitted 2018
 Miss Marina Kafaez to be submitted 2018

TEACHING:

| | |
|------------|--|
| 1985 -1986 | Demonstrator and Supervisor in Anatomy at Cambridge University |
| 1986 | Visiting Lecturer in Anatomy Primary FRCS Course Hunterian Institute Royal College of Surgeons of England |
| 2003 | Membership of ILT Institute of Teaching & Learning |
| General | Teaching of medical and nursing students. Lectures to post RGN nurses on renal course. Practical teaching of physicists and radiographers the techniques involved in Duplex scanning. Teaching candidates for the final FRCS Organisation of students' examinations and fellowship course Medical students (Firm leader) Co-ordinator of MRCS/AFRCS teaching of Basic Surgical Trainees at Charing Cross Hospital and related hospitals Co-ordination and establishment of new curriculum and implementation of teaching of General and Vascular Surgery at the Imperial College School of Medicine Teaching administrator for Vascular Surgery, Imperial College Chairman and organiser for OSCE examinations within the Medical School. Deputy Head of Division (Teaching) and Director of Undergraduate Teaching, Divisional of Surgery, Anaesthetics and Intensive Care. Member of the Third Year Curriculum Committee. Member of the Senate of Imperial College School of Science, Technology and Medicine. |

Welfare Tutor, Imperial College School of Science, Technology and Medicine.

Divisional Representative for Disciplinary Action.

B.Sc Project Supervisor

Member of Divisional Executive and Managerial Board.

Member of Medical Education Committee, Imperial College School of Medicine.

STEP courses at The Royal College of Surgeons of England.

Course tutor on SEPS course at The Royal College of Surgeons of England.

Member of Council of Royal Society of Medicine Forum on Quality Measurement.

Chairman of Examiners (Surgery MB BS - London).

Course tutor on MRCS Viva Course Programme at Newcastle, 1999.

BSc 2A Module co-ordinator

BSc 2B Module co-ordinator

Chairman of SAIC BSc Assessment Committee

2009-11 Head of Year 3 Undergraduate Medicine Imperial

2010 Editor International Journal of Vascular Medicine

2011 Establish European College of Phlebology

Examiner for FRCS intercollegiate and European Board of Vascular Surgery

THESIS:

Title: Haemodynamic and venous factors in femoro-distal bypass.

MANAGEMENT:

General

I have obtained organizational skills during committee and secretarial posts, in co-ordinating rotas, running of surgical firms and research projects.

Interview

I have obtained experience in interviewing for Research Staff and all grades of medical staff.

Courses

I have attended:-

South Western Regional Management Course for Senior Registrars (1993-1994).

Equal Opportunities for Appointments Seminar (United Bristol Health Care Trust)(1993).

Clinical Risk Management (North Thames)(1997).

Training the Trainers (ICSM)(1996)

Problem based learning (ICSM)(1999)

Diversity/ Mandatory etc 2012

MANAGERIAL POSTS HELD AT CONSULTANT LEVEL:

Lead Clinician Directorate of Surgery - Audit & Quality Control

Lead Clinician Directorate of Surgery - Day Surgery Unit

Basic Surgical Training Co-ordinator - NW Thames (Charing Cross Hospital)

Higher Surgical Training Programme Director - NW Thames (Charing Cross Hospital and linked posts)

Surgical House Officer Director - Charing Cross Hospital

Lead Clinician Directorate of Surgery - Consent Review Panel

Lead Clinician Directorate of Surgery - Critical Care Working Group

Lead Clinician Directorate of Surgery – Clinical Effectiveness and Clinical Governance

Regional Advisor for Vascular Surgery (North Thames)

Chairman of Clinical Governance (Surgery & Anaesthesia)

Vascular Lead Clinician for Quality Assurance and Governance

Lead Clinician CQUIN/VTE committee

Chairman of Trust Thrombosis committee

SAC representative RCS for East Anglia

RASP for North West Thames

Chairman of NICE guidelines committee on Varicose Veins

Member of the Inaugural SAC for Vascular Surgery

Trust lead for Vascular Scanning

Member of Standing Committee Group A NICE

NHS England – CGG – member for London

NICE guidelines Committee for AAA

Clinical Director of Imperial Private Health Care

Panel Member of NHS Policy Committee

EXAMINER:

Surgery Finals 1992-1995. University of Bristol.

Surgery Finals 1995-. University of London.

MD examiner 1995. University of Bristol.

PhD/MD examiner since 1996. University of Bath, London, Southampton, Newcastle, Cardiff, Birmingham. Liverpool.

Approved examiner for Higher degrees in the University of London.

BSc examiner 1996. University of Leicester.

Clinical organiser and chief examiner OSSE. Charing Cross & Westminster Medical School and subsequently Imperial College of London.

Examiner and accreditor 1995 - Society of Vascular Technologists.

Chairman of Surgical MB BS examinations Charing Cross(Imperial College 1998-2000)

Site Chairman of Surgical MB BS examinations Charing Cross(Imperial College 2000-2003)

Intercollegiate Examiner for FRCS General (2007- 2014)

Examiner European Board of Vascular Surgery (2008-)

External Examiner (Surgery 2011 Keele University)

EDITORIAL WORK

1. Editor in Chief Phlebology 2003-
Publisher RSM publishing

In 2007 succeeded in getting the Journal indexed in MEDline, this represented a large amount of work by a number of individuals. This journal is the only dedicated international journal dealing with the management and understanding of venous disease. It under my auspices has also become the official journal of the American College of Phlebology.

2. Vein project – Editor funded by VF RSM preparation of guidelines on management of primary varicose veins
3. Editorial Board of International Venous Digest
4. Editor in Chief – Venous Times
5. Editor International Journal of Vascular Medicine

JOURNAL REVIEWER:

Regular:-

British Journal of Surgery
Annals of The Royal College of Surgeons
British Medical Journal
British Journal of Radiology
European Journal of Vascular & Endovascular Surgery
British Journal of Neurology & Psychiatry
Lancet
Cochrane Database
European Journal of Cardiology
Journal of Vascular Surgery
JAMA
Circulation
Nature

GRANT REVIEWER:

NHS Research & Development
Medical Research Council
British Heart Foundation
Regional NHS R&D
Scotland NHS Board
Dutch Medical Board
NIHR
Polish Government
Australian Government

Department of Health Work

Strategic Review of Vascular Services

NHS Panel of Experts

Invited by other Trusts to advise and arbitrate on vascular services

Chairman of Trial Steering Committee for CLASS Trial funded by HTA

MRHA vascular advisor

Advisor for EWG/HRGS

Chairman of the NICE Guidelines Committee (Varicose veins)

Director European College of Phlebology

Member of Guidelines Standing Committee at NICE

Expert Member of NICE Q&A Committee on Varicose Vein Guideline Implementation

CRG lead for Vascular surgery

NIHR Clinical Lead Vascular Surgery -NWT

ADDITIONAL INFORMATION:

| | |
|-------------------|--|
| 1979-1980 | Member Faculty Board of Medical Sciences University of Cambridge |
| 1980-1981 1983 | Secretary, Cambridge University Medical Society Student Elective Department of Surgery University of Auckland Medical School, New Zealand |
| 1989-1990 | Secretary to the Oxford Surgical Registrars Club |
| 1991 | Time spent at New England Deaconess Hospital, Boston, USA learning angioscopy and attendance at the Harvard University course "Angioscopy, Endovascular Surgery & Interventional Techniques". |
| 1993 | Research at the New England Deaconess Hospital on Angioscopy (March/April) |
| 1993 | Representative to the European Board of Vascular Surgeons in Training. |
| 1994 | Moynihan Travelling Fellowship visit to: <u>Boston</u> W. Abbott, Massachusetts General Hospital, A. Miller, New England Deaconess Hospital <u>New York</u> Dr F Veith, Montefiore Hospital Dr D Shah, Albany Medical College <u>Seattle</u> Dr E Strandness, University of Washington Dr A Clowes, University of Washington <u>San Diego</u> Dr E Bernstein, Scripps Clinic. |
| 1994-1996 | Council of the Vascular Surgical Society of Great Britain & Ireland |
| 1994-1997 | Committee, European Association of Vascular Surgeons in Training |

| | |
|-----------|---|
| 1995 | Chairing of numerous National and International scientific sessions. |
| 1997 | Chairman of Consensus group on the treatment of patients with claudication. |
| 1998 | Council of the Quality & Management Section (Royal Society of Medicine) |
| 1999 | Council member of Venous Forum (Royal Society of Medicine) |
| 2000 | Council member of Section of Surgery (Royal Society of Medicine) |
| 2000 | Member of Board of the European Venous Forum |
| 2001 | UK representative on the European Chapter of International Society of Cardiovascular Surgery |
| 2000 | Regional Advisor in Vascular Surgery |
| 2002 | Council Member of the Vascular Society of Great Britain and Ireland |
| 2003 | Editor of Phlebology |
| 2005/6 | President of European Venous Forum |
| 2006/7 | Secretary of Surgical Section of RSM |
| 2009/11 | President of UK Venous Forum at RSM |
| 2011/14 | Professional Advisor (RSPA) to Royal College of Surgeons of England |
| 2009/13 | Council Member Society of Academic and Research Surgeons (SARS) |
| 2012/14 | Honorary Secretary SARS |
| 2011/13 | Chairman of NICE Guidelines Committee on the Management of Varicose Veins |
| 2014 | President, Surgical Section, Royal Society of Medicine |
| 2017/2019 | Treasurer of SARS |

NON-ACADEMIC INTERESTS:

Bishop Gore Grammar School:
Rugby 1st XV
Cricket 1st XI
St Johns Ambulance Brigade

West Glamorgan Youth Choir

Emmanuel College:

Rugby 1st XV
Cricket 1st XI
Rowing 3rd and 4th VIII

Oxford:

Member, Magdalen College Middle Common Room (Committee)
Cricket XI, Osler House and Magdalen College

INTERESTS AND HOBBIES:

Sport: Sking, golf
Cookery and wine-tasting

PUBLICATIONS:

BOOKS

1. Fligelstone L & Davies AH. Essential Postgraduate Surgery. Churchill Livingstone. (published – 2000).
2. Davies AH, Beard JN, Wyatt M. Essential Vascular Surgery. W.B. Saunders (published - 1999).
3. Davies AH, Brophy C. Vascular Surgery (International Surgical Practice). Springer/Verlag (published 2005).
4. Davies AH. Fast facts - Vascular Surgery Highlights 1998 - 1999. Health Press Limited published - 1999).
5. Davies AH. Fast facts - Vascular Surgery Highlights 1999 – 2000. Health Press Limited (published - 2000).
6. Davies AH. Fast facts - Vascular Surgery Highlights 2000 - 2001 - Health Press Limited (published - 2001)
7. Greenhalgh RM, Mitchell A, Davies AH - An Atlas of Endovascular and Vascular Surgery - Saunders WB (published 2001)
8. Davies AH, Nelson A, Moneta G. Leg Ulcers – Health Press Limited (to be published 2003)
9. Davies AH. Fast facts - Vascular Surgery Highlights 2001 - 2002 - Health Press Limited (published - 2002)
10. Davies AH. Fast facts - Vascular Surgery Highlights 2002 - 2003 - Health Press Limited (published - 2003)

11. Davies AH ,Gibbons CP – Renal Access TFM press(published -2003)
12. Davies AH. Fast facts - Vascular Surgery Highlights 2003 - 2004 - Health Press Limited (published - 2004)
13. Fligelstone L Davies AH. Surgical EMQs. (TFM press) (published 2004).
14. Davies AH Lees T, Lane IM. Venous Disease Simplified(TFM press)(published 2006).
15. Davies AH. Fast facts - Vascular Surgery Highlights 2004 - 2005 - Health Press Limited (published – 2005)
16. Davies AH. Fast facts - Vascular Surgery Highlights 2005 - 2006 - Health Press Limited (published – 2006)
17. Davies AH. Mitchell AM Fast facts - Vascular Surgery Highlights 2006 - 2007 - Health Press Limited (published – 2007)
18. Davies AH ,Gibbons CP – Renal Access TFM press Second Edition(published -2007)
19. Davies AH. Mitchell AM Fast facts - Vascular Surgery Highlights 2007 - 2008 - Health Press Limited (published – 2008)
20. Davies AH. Mitchell AM Fast facts - Vascular Surgery Highlights 2008 - 2009 - Health Press Limited (published – 2009)
21. Davies AH. Fast facts – Vascular Surgery Highlights 2009 – 2010 Health Press Limited (published – 2010)
22. Almeida, J Davies AH. Endothermal ablation for Venous disease RSM press 2010.
23. Davies AH. Fast facts – Vascular Surgery Highlights 2010 – 2011 Health Press Limited (published – 2011)
24. Davies AH. Fast facts – Vascular Surgery Highlights 2011 – 2012 Health Press Limited (published – 2012)

CHAPTERS:

1. Wright MO, Davies AH. The investigation of the peripheral circulation. Glasby MA, Huang C (ed) Applied Physiology for Surgery and Critical Care. Butterworth Heinemann. 1995 688-697.
2. Davies AH & O'Kelly TJ. Parenteral Nutrition.Glasby MA, Huang C (ed). Applied Physiology for Surgery and Critical Care. Butterworth Heinemann. 1995p 670-676.
3. Quick C, Davies AH. Arterial surgery & lower limb amputation in General Surgery for the Higher Trainee. Quick C & Thomas P. Oxford University Press 2000 495-536.
4. Davies AH, Greenhalgh RM. Preoperative assessment and postoperative care. Ed Pietroni, A. Aortic Aneurysm Surgery (Minerva) 1995

5. Davies AH, Irvine CD. Are there population differences in prevalence and incidence of transient ischaemic attacks? Eds Greenhalgh & Fowkes, *The Trial and Tribulations of Vascular Surgery*, W B Saunders 1996; 85-96
6. Beattie DK, Golledge J, Greenhalgh RM, Davies AH. Transperitoneal or retroperitoneal approach to the abdominal aorta - which is best? Eds Greenhalgh & Fowkes, *The Trial and Tribulations of Vascular Surgery*, W B Saunders 1996; 153-162
7. Golledge, J, Cuming R, Davies AH, Perkin GD, Greenhalgh RM, Powell JT. Can patients with amaurosis fugax or transient ischaemic attack be considered under the same heading for trial purposes? Eds Greenhalgh & Fowkes, *The Trial and Tribulations of Vascular Surgery*. W B Saunders 1996; 77-84
8. Beattie DK, Davies AH. Structural predictors of vein graft stenosis. Eds Greenhalgh & Powell, *Inflammatory and Thrombotic Problems in Vascular Surgery*. W B Saunders 1997; 237-246
9. Davies AH. Should we perform infrainguinal PTFE bypass and if so should a distal patch or cuff be used? Eds Greenhalgh, *Indications in Vascular and Endovascular Surgery*. WB Saunders 1998 383 –388.
10. Smith JJ, Davies AH, Greenhalgh RM. Do we know if Duplex should be used for varicose veins surgery? Eds Greenhalgh, *Indications in Vascular and Endovascular Surgery*. WB Sanders 1998; 409-419.
11. Davies AH, Fligelstone L. Venous disorders. Ed Davies AH. Health Press Limited 1999 35-40.
12. Kirby P, Davies AH. The case for vein graft surveillance is unproven. Eds Greenhalgh, Powell. *The Maintenance and Durability of Vascular and Endovascular Procedures*. WB Saunders 1999, 333-344.
13. Smith JJ, Greenhalgh RM, Davies AH. Does colour Duplex scanning improve the durability of varicose vein surgery? Eds Greenhalgh, Powell. *The Maintenance and Durability of Vascular and Endovascular Procedures*. WB Saunders 1999, 231-240.
14. Golledge J, Ferguson K, Ellis M, Sabharwal T, Davies AH, Greenhalgh RM, Powell JT. The value of the ankle brachial pressure index in predicting the durability of femeropopliteal angiography WB Saunders 1999; 37-48
15. Davies AH. Venous ulceration. *Essential Vascular Surgery*. Eds Davies AH, Wyatt M, Beard J. WB Saunders (1999), 261-265
16. Davies AH. Deep venous thrombosis and pulmonary embolism. Eds Davies AH, Wyatt M, Beard J. WB Saunders (1999), 266-277
17. Davies AH. Varicose veins. *Essential Vascular Surgery*. Eds Davies AH, Wyatt M, Beard J. WB Saunders (1999), 252-260
18. Torgerson D, Byford S, Garratt AM, Davies AH. Outcome measures in vascular surgery. *Essential Vascular Surgery*. Eds Davies AH, Wyatt M, Beard J. WB Saunders (1999), 109-118

19. Golledge J, Greenhalgh RM, Davies AH. Outcome means in vascular Surgery. Ed. Davies AH. Health Press Limited (2000), 7-13
20. Chong P, Golledge J, Greenhalgh and Davies AH. Peripheral Arterial Opportunities: Exercise Programs in Intermittent Claudication. Vascular and Endovascular Opportunities. Eds. Greenhalgh RM and Mitchell AWM. WB Saunders, London (2000)347-360
21. Powell JP, Davies AH. Management of Peripheral Arterial Disease. Oxford Textbook of Medicine (4th Eds 2000-2001)
22. Beattie D, Davies AH. The Role of Graft Surveillance. In Barros D'Sa, Emergency Vascular Surgery (2rd Ed to be published in 2001)
23. Clayton G, Davies AH. Thorascopic sympathectomy. Eds Greenhalgh RM, Mitchell A, Davies AH - An Atlas of Endovascular and Vascular Surgery - Saunders WB 2001; 293-4.
24. Smith J, Davies AH. The investigation and assessment and management of varicose veins. Fast Fact Ed Davies AH. Health Press Limited. 2001. p34-44.
25. Hafez H, Davies AH. Revascularization and or Debridement in Infection or Ischaemia. Ed M. Melini Medicine & Hygeine (Geneva) 2001 71-74.
26. Clayton G, Davies AH. Thorascopic sympathectomy. Vascular Surgery. Edited J Lumley. (to be published 2003)
27. Cheetham D, Davies AH. Effect of exercise on patients with intermittent claudication. Fast Fact Vascular Highlights Ed Davies AH. Health Press Limited 2002 13-17
28. Beattie D, Ellis M, Davies AH. Graft Surveillance Ed in Care Pathways in Vascular Surgery. JVRG TFM publishers. 2002 107-116
29. Beresford T, Williams A, Davies AH. Leg ulcer clinics Ed in Care Pathways in Vascular Surgery. JVRG TFM publishers. 2002 63-70
30. Howard A, Davies AH. Clinical features of venous ulcers. Fast Facts – Leg Ulcers Davies AH, Nelson A, Moneta G. (to be published in 2003)
31. Davies AH, Gibbons CP. The Future of Dialysis. In Renal Access Smplified eds Davies AH, Gibbons CP. TFM Publishers 2003 183-189
32. Davies AH, Rodway A, Gibbs R. Thrombolysis in graft occlusion is overatted. Ed Greenhalgh RM. BIBA medical 2003 349-356
33. Beresford T, Davies AH. Surgery for venous ulcers. Fast Facts – Leg Ulcers Ed Davies AH, Nelson A, Moneta G. (to be published in 2003)
34. Gibbs R, Souiman S, Davies AH. Medical management of varicose veins in Comprehensive Vascular and Endovascular Surgery Eds Hallett JW, Mills JL, Earnshaw JJ, Reekers JA. Mosby 2003.
35. Ashwin C, Naughton-Morgan N, Davies AH. Management of Hyperhydrosis in Davies

- AH, Fast Facts 2003-2004.
36. Wales L, Hawdon A, Davies A. Vein graft surveillance is a waste of time. *Minerva* 2004
 37. Rodd C, Davies AH. Statins in vascular disease in Davies AH, Fast Facts 2004-2005.
 38. Davis M, Davies AH. Management of Ruptured AAA, . Ed Greenhalgh RM. BIBA medical 2005
 39. Davies AH, Davis M, Fligelstone LJ. Basic Surgical Knowledge Ed EMQ's for surgery 2004:1-21
 40. Davies AH, Fligelstone LJ Venous disease Ed EMQ's for surgery 2004:77-88
 41. Fligelstone LJ Davies AH, Arterial disease Ed EMQ's for surgery 2004:1-21
 42. Davis, M, Tsang F, Davies AH. Quality of life in venous disease Ed Stansby G, Laproulos N. 2005
 43. Sarkar R, Davies AH, Lower Limb Ischaemia. In Davies AH, Brophy CM. *Vascular Surgery*. Springer 2005 91-104
 44. Hutt JRB, Davies AH, Nonatherosclerotic Vascular Disease. In Davies AH, Brophy CM. *Vascular Surgery*. Springer 2005 73-90
 45. Ozsvath KJ, Darling RC, Tabatabai L, Hamdani S, Davies AH, Davis M. Vascular Trauma. In Davies AH, Brophy CM. *Vascular Surgery*. Springer 2005 125-132
 46. Kwolek CJ, Davies AH, Outcome measures in Vascular Disease. In Davies AH, Brophy CM. *Vascular Surgery*. Springer 2005 149-154
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The results of a questionnaire survey of UK Ordinary Members of the Vascular Society of Great Britain and Ireland.
- Scientific poster, Society of Academic and Research Surgery, Birmingham, January 2008.
152. Shalhoub J, Davies AH, Franklin IJ. Cilostazol in critical limb ischaemia: a pilot study.
- Scientific poster and oral presentation, 34th Veith Symposium, New York, November 2007.
- Scientific poster, Society of Academic and Research Surgery, Birmingham, January 2008.
153. Shalhoub J. 'Something Old ... Something New' The non-surgical management of

peripheral arterial disease.

Oral presentation, Royal Society of Medicine, Section of Surgery Winter Meeting, Verbier, Switzerland, January 2008

154. MS Gohel, M Hamish, A Shepherd, AH Davies. The cost of traditional and endovascular treatments for varicose veins: a decision tree analysis.
RSM Venous Forum meeting, London April 2008
155. AC Shepherd, MS Gohel, M Hamish, AH Davies
Are we embracing endovenous techniques? A survey of Vascular Surgeons in the United Kingdom
RSM Venous Forum meeting, London April 2008
156. M Hamish, C Baker, MS Gohel, A Shepherd, AH Davies
6cm splenic vein "aneurysm": case report and review of the literature
RSM Venous Forum meeting, London April 2008
157. MS Gohel, M Hamish, A Shepherd, AH Davies
Financial considerations in the management of primary varicose veins
Association of Surgeons of Great Britain & Ireland, annual meeting, Bournemouth May 2008
158. MS Gohel, AH Davies
Venous surgery is about more than just varicose veins
Western Vascular Symposium, Galway June 2008
159. E. Kalodiki, M. Ellis, S.K. Kakkos, A. Williams, A.H. Davies, G. Geroulakos
Patients with Venous Ulcers Treated with the 4-layer Compression Bandaging System: The Immediate Haemodynamic Effect of the Additional Use of the SCD EXPRESS™ Compression System. European Wound Management Association, Lisbon May 2008.
160. MS Gohel, M Hamish, A Shepherd, AH Davies
Investigating the cost of traditional endovenous treatments for unilateral and bilateral varicose veins: A decision tree analysis
European Venous Forum annual meeting, Barcelona June 2009

Numerous others not listed. On average 15- 20 per annum with presentation at International and National meetings by junior colleagues

VIDEO:

1. Wilson YG, Luccarotti M, Davies AH, Currie I, Baird RN, Lamont PM.
Angioscopically assisted femoro-popliteal bypass.
Association of Surgeons of Great Britain & Ireland: Harrogate 1994
Prizewinner Blackwell Scientific Publications Audio-Visual Awards
2. Wilson YG, Roberts A, Davies AH, Currie I, Baird RN, Lamont PM.
Shedding light on femoropopliteal bypass grafting.
International Union of Angiology: London 1995

LETTERS:

1. Davies AH
Aneurysms
Surgery 1990 76 1815b
2. Magee TR, Davies AH
Protection of bilateral transcranial Doppler transducers during intra-operative monitoring
Ultrasound in Medicine & Biology 1992;18,5:516-517
3. Magee TR, Davies AH
Antiplatelet, anticoagulant and fibrinolytic agents in acute ischaemic stroke and TIA
British Journal of Hospital Medicine 1992.
4. Davies AH, Magee TR
Saphenous vein grafts: current problems and future prospects
British Journal of Hospital Medicine 1992;48:273
5. Magee TR, Davies AH
Acute stroke:treatment and rehabilitation
Hospital Update 1992:760-761.
6. Magee TR, Davies AH.
Protection of Bilateral Transcranial Doppler transducers during intraoperative monitoring
Ultrasound in Med & Biol 1992;18:516-517.
7. Gibbs RGJ, Davies AH.
Geographical inequality in the provision of carotid endarterectomy in Scotland.
Br J Surg (in press 1998).
8. Guest M, Smith JJ, Davies AH. Quality of life in patients with benign anorectal disorders. J Vasc Surg. 1999 Oct;30(4):710-9
9. Golledge J, Ellis M, Sabharwal T, Sikdar T, Davies AH, Greenhalgh RM. Selection of patients for carotid endarterectomy. J Vasc Surg 1999 Jul; 30(1):122-30
10. Gibbs RG, Davies AH. Geographical inequality in the provision of carotid endarterectomy in Scotland. Br J Surg.1999 Jan;86(1):136.
11. Guest M, Smith JJ, Davies AH. Quality of life in patients undergoing treatment for chronic radiation-induced rectal bleeding. Br J. Surg. 199 Jan;86(1):135-6
12. Golledge J, Ferguson K, Ellis M, Sabharwal T, Davies AH, Greenhalgh RM, Powell JT. Outcome of femoropopliteal angioplasty Ann Surg. 1999 Jan;229(1):145-53

BOOK REVIEWS:

1. Manual of Surgical Therapeutics
Coyndon RE, Nyhus LM
7th Eds, Little Brown
Oxford Medical School Gazette 1989 XXXIX II 39

2. Manual of Urology
Siroky MB, Ktane RJ
1st Ed, Little Brown
Oxford Medical School Gazette 1990 XXXIIX II 41
3. Surgical MCQ's
Craven JL, Lumley JSP.
British Journal of Hospital Medicine 1994
4. Atlas of Vascular & Endovascular Techniques
Greenhalgh, RM
British Journal of Surgery 1994
5. Evidence for Vascular Surgery. Earnshaw J, Murie J. British Journal of Surgery.

PRESENTATIONS:

1987

1. Arris and Gale Lecture
Nerve Growth in Cardiac and Skeletal Muscle
Royal College of Surgeons of England, London: October 1987

1988

2. Factors Determining the Outcome in Patients undergoing Femoral Embolectomy
Association of Surgeons of Great Britain and Ireland, Harrogate: April 1988
3. Ultrasound in the detection of recurrent bladder tumours
The Urology Club, Oxford: November 1988

1989

4. Double J stents used in the treatment of gynaecological ureteric trauma
Royal Society of Medicine, London: February 1989
5. Role of ultrasound in the detection of bladder tumours
Oxford Regional Surgical Meeting, Oxford: May 1989
6. Radiotherapy in the treatment of prostatic carcinoma
Oxford Regional Urologists Meeting, Oxford: June 1989
7. Persistent sperms after vasectomy - what happens?
British Association of Urological Surgeons, Jersey: June 1989
8. Transrectal and abdominal ultrasound in the detection of recurrent bladder tumours
British Association of Urological Surgeons, Jersey: June 1989
9. Survival and complications following external beam radiotherapy for carcinoma of the prostate
British Association of Urological Surgeons, Jersey: June 1989

10. Clinical application of transabdominal and transrectal ultrasound with cytology in the detection of recurrent bladder tumours
Surgical Research Society, Newcastle: July 1989

11. Follow up of recurrent bladder tumours by transrectal and abdominal ultrasound
British Medical Ultrasound Society, Torbay: December 1989

1990

12. Angioplasty in the Aortoiliac Segment
South West Vascular Surgeons, Swansea: February 1990

13. The effect of blood transfusion on survival of patients with prostatic cancer whom have undergone curative treatment
Association of Surgeons, Cardiff: March 1990

14. Does transluminal angioplasty reduce the need for surgery aortoiliac occlusive disease?
Association of Surgeons, Cardiff: March 1990

15. Surgical repair of large peripheral nerves in the primate. A model showing the possibility of plexus repair
Association of Surgeons (Moynihan Session), Cardiff: March 1990

16. Flexible cystoscopy compared to ultrasound in the detection of recurrent bladder tumours
British Association of Urological Surgeons, Scarborough: July 1990

17. Transrectal and Abdominal ultrasound in the follow up of recurrent bladder tumours
Canadian Urological Association, Vancouver: June 1990

18. C-reactive protein in right iliac fossa pain
British Society of Gastroenterology, Southampton: September 1990

19. "Hot" ultrasound in 120 acute abdomens
British Society of Gastroenterology, Southampton: September 1990

20. Reoperation rates after restorative proctocolectomy
British Society of Gastroenterology, Southampton: September 1990

21. Aneurysmal Disease
Vascular Study Day, Bristol: November 1990

22. Intraoperative liver ultrasound in the detection and evaluation of liver secondaries in colorectal carcinoma
British Medical Ultrasound Society, Harrogate: December 1990

23. Ultrasound in the acute abdomen
British Medical Ultrasound Society, Harrogate: December 1990

1991

24. Angioplasty in the diabetic. Is it the same?
South West Vascular Surgeons, Gloucester: January 1991
25. Storage of donor long saphenous vein
Association of Surgeons (Moynihan session), Oxford: April 1991
26. Thoracic outlet compression syndrome: the treatment?
Association of Surgeons, Oxford: April 1991
27. Immediate ultrasound in the acute abdomen
Association of Surgeons, Oxford: April 1991
28. Early reoperation in vascular surgery
Association of Surgeons, Oxford: April 1991
29. Functional results and surgical complications in 3 "Pouch" types
European Society of Surgical Research, Surgical Research Society & Society of University Surgeons, Salzburg: May 1991
30. Angioplasty for the diabetic foot
Diabetic Foot, Amsterdam: May 1991
31. Diabetes: A risk factor in femoro-distal vein bypass grafts?
Diabetic Foot, Amsterdam: May 1991
32. The role of immediate ultrasound in the acute abdomen
South West Surgeons, Jersey: May 1991
33. Preoperative prediction of the functional size of vein bypass diameter
British-Swedish Angiology Meeting, London: September 1991
34. Noninvasive assessment of the suitability for angioplasty
Institute of Physical Science in Medicine, Exeter: September 1991
35. Intraoperative flow measurements in carotid endarterectomy
Institute of Physical Science in Medicine, Exeter: September 1991
36. Two non-invasive methods of measuring venous compliance
Venous Forum, Royal Society of Medicine, London: October 1991
37. A histological comparison of "athero"sclerotic vein with varicosed vein
Venous Forum, Royal Society of Medicine, London: October 1991
38. Vein compliance: a preoperative indicator of vein grafts at risk of developing stenoses
Vascular Surgical Society, Dublin: November 1991
39. Peroperative Doppler measurement of vein graft capacity and resistance as predictors of early outcome
British Medical Ultrasound Society, Bournemouth: December 1991
40. Venous occlusion and Duplex scanning in predicting vein graft size for femoro-distal reconstruction

British Medical Ultrasound Society, Bournemouth: December 1991

41. A Non-invasive alternative to angiography in the assessment of the superficial femoral and popliteal artery for angioplasty
British Medical Ultrasound Society, Bournemouth: December 1991

1992

42. Pulse generated run-off and colour Duplex in assessing the lower limb arteries for angioplasty.
Surgical Research Society, London: January 1991
43. Intraoperative measurements as predictors of early outcome after femoro-distal bypass
6th San Diego Symposium on Vascular Diagnosis, San Diego: February 1992
44. Impedance analysis its role in maintaing limb salvage following femoro-distal reconstruction
6th San Diego Symposium on Vascular Diagnosis, San Diego: February 1992
45. Preoperative dilatation and Duplex scanning in predicting vein graft size for femoro-distal reconstruction.
6th San Diego Symposium on Vascular Diagnosis, San Diego: February 1992
46. Combination of pulse generated runoff and colour Duplex in assessing the superficial femoral and popliteal artery for angioplasty
6th San Diego Symposium on Vascular Diagnosis, San Diego: February 1992
47. Impedance analysis versus colour Duplex for femoro-distal vein bypass graft surveillance
6th San Diego Symposium on Vascular Diagnosis, San Diego: February 1992
48. The role of intraoperative Doppler during femoro-distal bypass
Eurodop'92, Brighton: April 1992
49. Waveform analysis its application for vein graft surveillance
Eurodop'92, Brighton: April 1992
50. Damping factor as a predictor of the failing femoro-distal bypass graft
Eurodop'92, Brighton: April 1992
51. The value of intraoperative flow measurements in carotid endarterectomy
Association of Surgeons, Jersey: April 1992
52. Praxilene an alternative for the augmentation of femoro-distal bypass blood flow
Association of Surgeons, Jersey: April 1992
53. Impedance analysis its role in maintaing limb salvage following femoro-distal reconstruction
Association of Surgeons, Jersey: April 1992
54. Vein compliance:a preoperative indicator of vein morphology and grafts at risk of developing stenoses

- Association of Surgeons (Moynihan Session), Jersey: April 1992
55. Colour Duplex versus impedance analysis in femoro-distal vein bypass graft surveillance
Association of Surgeons, Jersey: April 1992
 56. Financial and clinical implications of non-invasive assessment of the lower limb arteries suitable for angioplasty
South West Vascular Surgeons, Portsmouth: February 1992
 57. Intraoperative measurements of vein graft capacity and resistance as predictors of early outcome after femoro-distal bypass
International symposium on "Redo" Vascular Surgery, L'Aquila: June 1992
 58. Angioscopy learnt in New England
Peter Clifford Memorial Lecture, Southampton: April 1992
 59. Establishing an angioscopy service
Forum on Angiology RSM, London: March 1992
 60. Intra-arterial Doppler ultrasound: a potential predictor for the outcome of angioplasty
Forum on Angiology RSM, London: March 1992
 61. Vein graft capacity loss ratio after resistance as predictors of early outcome after femoro-distal bypass
Forum on Angiology RSM, London: March 1992
 62. Is vein graft stenosis the progression of an inherent disease process?
European Society for Surgical Research, Spain: May 1992
 63. Vein graft: prediction of functional size
European Society for Surgical Research, Spain: May 1992
 64. Flow measurements: values and significance following femorodistal bypass
European Society for Surgical Research, Spain: May 1992
 65. The Cost of Surgical Research
ASIT (South West), Bristol: May 1992
 66. Vein compliance: a preoperative indicator of vein morphology
Eurochirurgie, Belgium: June 1992
 67. Intraoperative flow measurements during carotid endarterectomy
Eurochirurgie, Belgium: June 1992
 68. Early experience of angioscopy in femorodistal bypass
Association of Surgeons and Trinity 400, Dublin: September 1992
 69. Vein compliance: a preoperative indicator of vein morphology
World Congress of Angiology, France: September 1992
 70. The effect of Praxilene (Naftidrofuryl oxalate) and Papaverine on distal resistance
World Congress of Angiology, France: September 1992

71. Impedance analysis in femoro-distal vein bypass surveillance
World Congress of Angiology, France: September 1992
72. The role of angioscopy in vascular surgery
North West Vascular Surgeons, Blackburn: September 1992
73. Preliminary experience of angioscopy in femorodistal bypass
Third International Symposium on Endovascular Techniques, Bordeaux: October 1992
74. Intraoperative angioscopy
Endovascular Satellite Symposium, Vascular Surgical Society of Great Britain and Ireland, London: November 1992
75. "Minimally invasive" femoro-distal vein bypass
Vascular Surgical Society, London: November 1992
76. The importance of vein quality for femoro-distal bypass
(Founder's Session)
Vascular Surgical Society, London: November 1992
77. Haemodynamic measurements as predictors of outcome after infrainguinal vein bypass
Vascular Surgical Society, London: November 1992
78. Prediction of vein graft adaptation
Angiology Forum, RSM, London: December 1992
79. Cellular changes found in potential vein grafts have many similarities with early changes of atherosclerosis.
Angiology Forum, RSM, London: December 1992
80. Colour duplex scanning rather than arteriography should be used for assessment one week after femoro-distal bypass
Angiology Forum, RSM, London: December 1992
81. Evaluation of the distal runoff
Angiology Forum, RSM. London: December 1992
82. Endothelial damage: secondary to Hall's Valvotomy
Angiology Forum, RSM, London: December 1992
83. Colour duplex vs angiography in assessing the infra- inguinal arteries in claudicants
Angiology Forum, RSM, London: December 1992
84. Ultrasonic prediction of vein graft adaptation
British Medical Ultrasound Society, Blackpool: December 1992
85. Doppler evaluation of distal run-off
British Medical Ultrasound Society, Blackpool: December 1992

1993

86. Is there an immunological basis for vein graft stenosis.

(Patey Prize Session) Surgical Research Society: January 1993

87. Evaluation of the distal run-off.
R.S.M, London: January 1993
88. Varicose vein surgery patient satisfaction.
South West Vascular Surgeons, Torquay: 1993
89. The potential impact of a vascular laboratory in a district general hospital.
South West Vascular Surgeons, Torquay: 1993
90. Colour duplex in assessing the infra-inguinal arteries in claudicants
Association of Surgeons, Birmingham: April 1993
91. The Aetiology of vein graft stenosis?
Association of Surgeons, Birmingham: April 1993
92. Colour duplex in assessing the infra-inguinal arteries in claudicants
International Society for Cardio-Vascular Surgery, Lisbon: September 1993
93. Graft surveillance criteria.
International Society for Cardio-Vascular Surgery, Lisbon: September 1993
94. The importance of Doppler evaluation of the distal run-off.
International Society for Cardio-Vascular Surgery, Lisbon: September 1993
95. Is atherosclerosis also a venous disease?
International Society for Cardio-Vascular Surgery, Lisbon: September 1993
96. The aetiology of vein graft stenoses.
European Society of Vascular Surgery, Barcelona: September 1993
97. Varicose vein surgery: patient dissatisfaction.
Venous Forum, RSM, London: December 1993

1994

98. Carotid Endarterectomy: Is the message understood?
South West Vascular Surgeons, Bridgend: February 1994.
99. "Life Style" after femorodistal bypass and amputation.
South West Vascular Surgeons, Bridgend: February 1994.
100. Femoral embolectomy: an appropriate intervention?
Association of Surgeons, Harrogate: April 1994
101. Vein factors in the outcome of femoro-distal bypass.
Hunterian Lecture, London: May 1994
102. "Life Style" after femorodistal bypass and amputation.
ESCVS, Berlin: September 1994
103. Carotid Endarterectomy: Is the message understood?

ESCVS, Berlin: September 1994

104. Risk prediction of outcome following carotid endarterectomy.
ESCVS, Berlin: September 1994

105. Endothelial damage due to manipulation & Valvulotomy.
ESCVS, Berlin: September 1994

106. Graft surveillance in not worthwhile.
London Vascular Debating Society, London: November 1994

107. Do Aspirin & Praxilene inhibit intimal hyperplasia?
Royal Society of Medicine, London: December 1994

1995

108. Carotid endarterectomy workshop.
Challenges in Carotid Endarterectomy, Meadox Symposium, Bristol: February 1995

109. Magnetic resonance angiography vs Doppler assessment of the cranial arteries prior and during carotid endarterectomy.
International Union of Angiology, London: April 1995

110. Drug inhibition of intimal hyperplasia.
International Union of Angiology, London: April 1995

111. The anterior communicating artery does not determine intracranial blood flow during carotid endarterectomy.
Royal Society of Medicine, London: February 1995

112. Treatment of iatrogenic false aneurysms by compression ultrasonography.
South West Vascular Surgeons, Barnstaple: March 1995

113. Risk prediction of outcome following carotid endarterectomy.
Association of Surgeons, London: May 1995

114. Do Aspirin & Praxilene inhibit intimal hyperplasia?
Association of Surgeons, London: May 1995

1996

115. The Future of Vascular Surgery.
Charing Cross Hospital, London: March 1996

116. Prevalence and incidence of TIA .
Charing Cross International Symposium, London: April 1996

117. Carotid plaque morphology.
2nd International Meeting of Ultrasound, London: May 1996

118. Angioscopy: Toy or tool.
Italian Vascular Surgeons, Palermo: June 1996

1997

119. Changes in Vascular Surgery.
Charing Cross Hospital, London: March 1997
120. Structural factors in the prediction of vein graft stenosis.
Charing Cross International Symposium, London: April 1997
121. Intermittent Claudication?
International Symposium, Boston: May 1997
122. Pathways in the treatment of claudication.
Royal Society of Medicine, London: September 1997
123. Management of claudication.
Vascular Surgical Society (Satellite), London: November 1997

1998

124. Should we perform infrainguinal PTFE bypass and if so should a distal patch or cuff be used?
Charing Cross International Symposium, London: April 1998
125. Quality of life measurements in intermittent claudication.
Royal Society of Medicine, London: April 1998
126. Treatment of claudication.
St Thomas' Hospital, London: October 1998

1999

127. The care for vein graft surveillance is unproven.
Charing Cross International Symposium, London: April 1999
128. Outcome measures in Venous Ulcer.
Venous Consortium, Chester: May 1999
129. Rate of SEPS.
Venous Consortium, Chester: May 1999
130. Vascular Trauma.
St Thomas' Hospital, London: May 1999
131. Carotid endarterectomy.
Nurses Forum, Charing Cross Hospital, London, September 1999.
132. Vascular Nurse Study Day.
Charing Cross Hospital, London: September 1999.
133. Venous Surgery Trial.
Venous Forum, London: October 1999.

2000

134. Evidence for Venous Surgery in Chronic Venous Ulceration.
Edinburgh Masterclass. Edinburgh: January 2000
135. Exercise Programmes in intermittent claudication.
Charing Cross Symposium, London: April 2000
136. Duplex surveillance is there any benefit in terms of patency and limb salvage.
Society of Vascular Surgery/Internations Society of Cardivaoscular Surgery, Toronto:
June 2000
137. How I investigate venous disease of the lower limb.
Venous Forum, Chester: October 2000
138. Ischaemia and infection: revascularisation and/or debridement.
Swiss Society of Vascular Surgery: November 2000
139. Claudication the management.
Vascular Surgical Society, London: November 2000
140. MRC Usable Trial.
Vascular Surgical Society, London: November 2000

2001

141. Which outcomes really matter and how do we measure them?
Birmingham Vascular and Endovascular Masterclass: Jan 2001
142. Endoscopic Thorascopic Sympathectomy.
Charing Cross International Symposium, London: April 2001
143. Quality of life assessment in venous disease.
Venous Forum, Gloucester: March 2001
144. Enodvascular Aneurysm Treatment.
Italian Vascular Society, Umbria: September 2001
145. Usable Trial.
European Venous Forum, Rome: September 2001
146. Lower limb ischaemia: treatment & evaluation.
British Medical Ultrasound Society: October 2001
147. Role of graft surveillance.
British Medical Ultrasound Society: October 2001
148. Aortic Aneurysm Repair: the facts of Modern therapies.
Royal Society of Medicine: November 2001
149. SEPS an operation looking for an indication.
Venous Forum, Vascular Society Of Great Britain & Ireland, Brighton: November 2001

2002

150. Surgery in the Treatment of Venous Ulcers.
Vascular Masterclass, Birmingham: January 2002
151. There is no evidence for vein graft surveillance.
Charing Cross International Symposium, London: April 2002
152. Outcome measures of patients with venous disease.
Masterclass, Coventry: June 2002
153. A simplified approach to the prophylaxis of deep vein thrombosis improves patient care.
European Venous Forum, Berlin: June 2002
154. Comparison of health related quality of life between primary and recurrent veins.
European Venous Forum, Berlin: June 2002
155. Evaluation of satisfaction in patients with lower leg compression appliances.
European Venous Forum, Berlin: June 2002
156. How many patients need to be assessed before a consenting patient is found. The USABLE trial consort diagram – an example from a UK surgical trial.
European Venous Forum, Berlin: June 2002
157. The role of duplex surveillance as part of an integrated pathway.
Joint Vascular Research Group, Bristol: October 2002
158. Diagnosis of popliteal entrapment.
International meeting on Popliteal Entrapment, Rome: October 2002
159. Vein graft surveillance.
Belgium Vascular Society, Leuven: December 2002

2003

160. Role of Duplex surveillance.
Birmingham Masterclass: January 2003
161. This house believes that renal access should be the domain of the vascular surgeon.
Renal Access Meeting, RSM London: March 2003
162. Exercise in the management of claudication.
Claudication options, Newcastle: March 2003
163. Thrombolysis has no role in the treatment of the ischaemic limb.
Charing Cross Symposium, London: April 2003
164. Vein graft surveillance.
JVRG, London: May 2003
165. Venous surgery: not the panacea for gaiter leg ulcers.
European Venous Forum, Lisbon: June 2003

- 166. Evaluation of the venous severity score: comparison with the health specific Aberdeen varicose vein questionnaire and the short form 12 general health survey.
European Venous Form, Lisbon: June 2003
- 167. Small Aneurysms: When & how to operate?
IV International Symposium on Surgery & Angiology, Oporto: October 2003
- 168. Duplex surveillance does not improve the outcome of femorodistal bypass.
Vascular Surgical Society of Great Britain & Ireland, Glasgow: November 2003
- 169. Venous surgery is not warranted in the management of the majority of gaiter venous ulcers.
Vascular Surgical Society of Great Britain & Ireland, Glasgow: November 2003

2004

- 170. Duplex surveillance is useless.
Controversies in the management of coronary and vascular surgery, Paris: January 2004
- 171. Vein cuffs are irrelevant in the outcome of synthetic bypasses in the lower limb.
London: April 2004
- 172. Vein graft surveillance is of no benefit.
Veith Symposium, New York: November 2004
- 173. Future of Renal Access.
Renal Access Symposium, RSM, London: 2014

2005

- 174. Open Repair is the method of choice for ruptured Aortic Aneurysm Repair.
Charing Cross Symposium, London: March 2005
- 175. Kippel Trenawny Syndrome.
JVRG: June 2005
- 176. The role of surgery in the management of leg ulcers.
Vascular Symposium, Oporto: October 2005
- 177. Endovenous laser ablation.
Vascular Symposium, Oporto: October 2005
- 178. Management of difficult access.
Renal Access Symposium, Amsterdam: October 2005
- 179. Management of the ischaemic complications of renal access.
Veith Symposium, New York: November 2005
- 180. This house believes that varicose vein surgery should be available on the NHS.
Vascular Surgical Society, Bournemouth: November 2005

2006

181. Oh Boy do I feel Old. Symposia on Long Saphenous Vein ablation.
American Venous Forum, Miami: February 2006
182. Open surgery is the answer to varicose veins.
Charing Cross Symposium, London: April 2006
183. Stenting for small AAA.
Imperatives Course, Coventry: June 2006
184. Deep Vein Reconstruction.
VSS/BVF meeting, London: June 2006
185. Superficial venous surgery for venous ulceration
European Society for Vascular surgery, Prague: September 2006
186. DVT Prophylaxis: a Cinderella?
Vascular symposium, Oporto: October 2006
187. European Venous Registry.
Vascular symposium, Oporto: October 2006
188. Open Surgery is still the best technique to ablate the great saphenous vein.
Veith Symposium, New York: November 2006

2007

189. Methods of venous ablation.
RSM, London: January 2007
190. International Venous Registry.
Charing Cross Symposium, London: April 2007
191. Complex Renal acces.
IV Renal Access Meeting: May 2007
192. Quality of life in venous disease.
Galway: May 2007
193. Is EVAR the best treatment choice for AAA.
Larissa: June 2007
194. International Venous Registry.
European Venous Forum, Istanbul: June 2007
195. International Venous Registry.
European Society of Vascular Surgery, Madrid: September 2007
196. Vein Graft Surveillance.
RSM, London: October 2007

197. International Venous Registry.
Serbian Phlebological Society, Belgrade: October 2007
198. Laser Vein ablation: Pros and Cons International Society of Vascular Surgery.
Milan: October 2007
199. Cognitive effects of Carotid intervention.
RSM, London: October 2007
200. International Venous Registry
Veith Symposium, New York; November 2007
201. Supervised exercise a forgotten entity.
Veith Symposium, New York: November 2007
202. Management of leg ulcers.
Turkish Wound Society: December 2007
- 2008**
203. Management of ischaemic leg.
Diabetic Association: January 2008
204. International Venous Registry.
Charing Cross Symposium, London: April 2008
205. Multiple visits versus single.
Charing Cross Symposium, London: April 2008
206. Staged or combined management is preferable in patients with coronary artery disease and AAA? Has the application of endovascular treatment influenced the clinical practice?
Vascular symposium, Larissa: May 2008
207. How an editor handles and considers a submitted paper.
Vascular symposium, Larissa: May 2008
208. International venous Registry European.
Venous Forum, Barcelona: June 2008
209. Lower limb ischaemia.
ESVS, Nice: September 2008
210. International Venous Registry.
American College of Phlebology, Florida: November 2008
211. Iliac compression effect on cyclists.
Veith Symposium, New York: November 2008
212. Sense or nonsense of follow up after conventional vascular surgery.
Belgium Symposium, Leuven: December 2008

2009

- 213. Endothermal ablation summary of results.
Charing Cross Symposium, London: April 2009
 - 214. Carotid endarterectomy is the gold standard.
International Arabic Vascular Society, Saudi Arabia: May 2009
 - 215. EVAR in the high risk patient.
International Arabic Vascular Society, Saudi Arabia: May 2009
 - 216. Endovenous ablation the facts!
International Arabic Vascular Society, Saudi Arabia: May 2009
 - 217. Scientific basis of papers and presentation.
International European Venous Forum, Copenhagen: June 2009
 - 218. Outcome evaluation in venous disease.
UIP, Monaco: August 2009
 - 219. Endothermal techniques in Venous Disease.
Balkan Venous Forum: October 2009
 - 220. Evidence of endothermal ablation.
Italian Phlebology, Italy: October 2009
 - 221. Outcomes in Venous Disease.
American Venous Forum, Hawaii: November 2009
 - 222. Quality of life in Venous Disease and Expert panel.
American College of Phlebology, Palm Springs: November 2009
- 2010**
- 223. Anti-platelet agents and CEA.
CACVS, Paris: January 2010
 - 224. Ascending and descending theory.
European Vascular Course, Maastricht: February 2010
 - 225. Foam sclerotherapy is Safe.
Charing Cross Symposium, London: April 2010
 - 226. Surgery in tertiary access.
Charing Cross Symposium, London: April 2010
 - 227. Medical management of PTS.
Venous Forum, London: April 2010
 - 228. Venous Outcomes.
LIVE meeting, Greece: May 2010
 - 229. Duplex surveillance in lower limb reconstruction.
LIVE meeting, Greece; May 2010

- 230. Endovenous thermal ablation.
Portugese Vascular Society, Oporto: June 2010
- 231. Endovascular management of popliteal aneurysm.
Portugese Vascular Society, Oporto: June 2010
- 232. Statistics at the next level.
European Venous Forum, Antwerp: June 2010
- 233. Endothermal ablation.
European Vascular Society, Amsterdam: September 2010
- 234. Is foam sclerotherapy the answer to truncal veins.
Turkish Vascular Society, Antalya: October 2010
- 235. Concomitant phlebectomy is essential.
Turkish Vascular Society, Antalya: October 2010
- 236. Is foam sclerotherapy safe?
Veith Symposium, New York: November 2010
- 237. Contrast ultrasound in carotid plaque evaluation.
Veith Symposium, New York: November 2010
- 238. Iliac artery disease in cyclist.
Veith Symposium, New York: November 2010
- 239. Endothermal ablation in 2010.
Belgian Vascular Meeting, Leuven: December 2010

2011

- 240. Endothermal ablation; what would the patients think if asked?
CACVS, Paris: January 2011
- 241. Being a Professor of Surgery.
SARS, Dublin: January 2011
- 242. Ablation in the management of Venous Ulcers.
Australasian College of Phlebology, Melbourne: March 2011
- 243. Ascending vs Descending theory of Vein development.
Australasian College of Phlebology, Melbourne: March 2011
- 244. Foam sclerotherapy is it safe.
Australasian College of Phlebology, Melbourne: March 2011
- 245. Endothermal ablation pros and cons.
Australasian College of Phlebology, Melbourne: March 2011
- 246. Outcomes and assessment in venous disease.
Australasian College of Phlebology, Melbourne: March 2011

247. Multiple or single visits for treatment.
Australasian College of Phlebology, Melbourne: March 2011
248. How not to burn as an author an editors view.
Australasian College of Phlebology, Melbourne: March 2011
249. Outcomes in Venous Disease
Charing Cross International Symposium, London: April 2011
250. Clampless surgery in renal access
Charing Cross International Symposium, London: April 2011
251. Cost effectiveness its importance in venous disease
Venous Forum, RSM, London: April 2011
252. Infrainguinal arterial disease: Endovascular or surgery
LIVE meeting, Greece: May 2011
253. Cost effectiveness: how to justify endothermal ablation
LIVE meeting, Greece: May 2011
254. 980nm Laser vs VNUS closure: A comparison for ablation.
Mediterranean Vein Symposium, Nice: June 2011
255. Endovenous ablative techniques: An update.
ESVS, Athens: September 2011
256. Carotid endarterectomy is still the gold standard.
Turkish Vascular Society/ESVS, Antalya: October 2011
257. Endovenous ablation is better than open surgery
Turkish Vascular Society/ESVS, Antalya: October 2011
258. How do we make sense of these different ablative techniques?
European Venous Forum, Vienna: October 2011
259. UK based Guidelines on the management of varicose veins.
Veith, New York: November 2011
260. Quality of life tools cannot be used as a rationing tool.
Veith, New York: November 2011
261. Ascending and descending theories of VV.
Veith, New York: November 2011
262. LeGoo for vessel occlusion.
Veith, New York: November 2011
263. Guidelines in the Management of VV.
Saudi Phlebological Conference, Riyadh: November 2011
264. Radiofrequency ablation for VV.
Saudi Phlebological Conference, Riyadh: November 2011

265. How I do endothermal ablation.
Saudi Phlebological Conference, Riyadh: November 2011
266. Foam and liquid sclerotherapy.
Balkan Venous Forum, Belgrad: December 2011
267. Minimally invasive management of VV.
Balkan Venous Forum, Belgrad: December 2011
- 2012**
268. Foam sclerotherapy is not neurologically safe.
CACVS, Paris: January 2012
269. Quality of life tools can be used to ration varicose vein treatment
CACVS, Paris: January 2012
270. Foam sclerotherapy is possible in all patients with varicose veins.
AVF, Florida: February 2012
271. Management of C2 Disease
EVC, Maastricht: March 2012
272. Guidelines in management of VV.
EVC, Maastricht: March 2012
273. Deep vein reconstruction.
Charing Cross Symposium, London: April 2012
274. CCSVI a real entity.
Charing Cross Symposium, London: April 2012
275. It matters not a jot which endothermal technique you use.
Charing Cross Symposium, London; April 2012
276. Ultrasound in CCSVI.
Australian College of Phlebology: May 2012
277. Editor's choice.
Australian College of Phlebology: May 2012
278. Haemodynamics and quality of life.
Australian College of Phlebology: May 2012
279. Segmental disease in venous disease.
Australian College of Phlebology: May 2012
280. PMT is the optimal treatment for DVT.
Australian College of Phlebology: May 2012
281. Glue is the treatment of VV.
Australian College of Phlebology: May 2012

282. No single treatment modality fits all.
Australian College of Phlebology: May 2012
283. Guidelines for the management of VV.
Australian College of Phlebology: May 2012
284. Neurological complications after foam sclerotherapy.
Australian College of Phlebology: May 2012
285. Perioperative instructions in the intervention of VV.
Australian College of Phlebology: May 2012
286. Which sclerosant is best?
Australian College of Phlebology: May 2012
287. CCSVI is there a role?
BSET, Warwickshire: June 2012
288. Carotid endarterectomy is superior to CAS in the irradiated neck.
Portugese Vascular and Angology Society: June 2012
289. Costs in the management of venus disease.
Portugese Vascular and Angology Society: June 2012
290. EVAR for difficult Anatomy.
VISCON, India: September 2012
291. Tumenecentless VV treatments.
ESVS, Bologna: September 2012
292. It Does Not Matter Which Device For Truncal Vein Ablation, The Results Are The Same.
Veith Symposium, New York: November 2012
293. C2 Venous Disease Is Progressive: Its Treatment Should Be A Covered Insurance Benefit.
Veith Symposium, New York: November 2012
294. Are Venous Anomalies In MS Patients Relevant Or Not?
Veith Symposium, New York: November 2012
295. We Should Stop Screening For Asymptomatic Carotid Stenosis Even Though There Is A Substantial Incidence Of Silent Cerebral Events In These Patients: What Should We Do About It?
Veith Symposium, New York: November 2012
296. Neurological Complications Of Sclerotherapy For Varicose Veins: Incidence And Prevention.
Veith Symposium, New York: November 2012
297. Cost Analysis Of Carotid Interventions In Asymptomatic Patients.
Veith Symposium, New York: November 2012

298. Dynamic Contrast Ultrasonography To Stratify Risk In Asymptomatic Carotid Stenosis Patients: How Does It Work?
Veith Symposium, New York: November 2012
299. Contrast ultrasound evaluation of texture of carotid plaque.
Munich Vascular Symposium: December 2012
300. CEA is still superior to CAS in patients with an irradiated neck.
Munich Vascular Symposium: December 2012
- 2013**
301. Single treatment is the best option.
ISVS, Miami: February 2013
302. Diagnosis and investigation of Pelvic Congestion Syndrome.
ISVS, Miami: February 2013
303. Early results of the eSCOPE Trial.
American Venous Forum, Phoenix: February 2013
304. Patterns of SSV reflux.
EVC, Maastricht: March 2013
305. Cost effectiveness in VV treatment.
EVC, Maastricht: March 2013
306. Risk of AAA rupture.
Indian Vascular Meeting, Bangalore: March 2013
307. Cost effectiveness of VV treatment.
Charing Cross International Symposium, London: 2013
308. Clinical presentation and ultrasound findings: Their significance in Patient management.
Venous Symposium, New York: April 2013
309. Patterns of recurrence after treatment of superficial disease.
Venous Symposium, New York: April 2013
310. Cost effectiveness in Management of Venous Disease.
Venous Forum: April 2013
311. Who should perform venous investigations?
Venous Forum: April 2013
312. C2 Disease: Insurance coverage in UK.
International Vein Congress, Miami: May 2013
313. Treatment options, Clinical Outcome (Quality of Life) & Cost Benefit.
International Vein Congress, Miami: May 2013
314. Are venous anomalies in MS patients relevant or not.
International Vein Congress, Miami: May 2013

- 315. Chronic Venous disease diagnosis and treatment.
European Venous Forum, Belgrade: June 2013
- 316. Cost effectiveness in the management of venous disease.
UIP, Boston: September 2013
- 317. Flow dynamics in the venous system.
UIP, Boston: September 2013
- 318. European Phlebology.
UIP, Boston: September 2013
- 319. Glue is the Answer.
UIP, Boston: September 2013
- 320. Endovenous Treatments.
XIV International Symposium of Angiology and Vascular Surgery, Oporto: October 2013
- 321. Challenging configurations and elegant solutions in complex AAA repair.
Dutch Vascular Society: October 2013
- 322. Should We Treat Truncal Reflux And Varicose Veins All In One Session?
Veith Symposium, New York: November 2013
- 323. Are The NICE 2013 UK Guidelines On The Management Of Venous Disease The Same
As The SVS/AVF?
Veith Symposium, New York: November 2013
- 324. Vein Diameter Is A Poor Determinate By Which To Ration Varicose Vein Treatment .
Veith Symposium, New York: November 2013
- 325. Deep Venous Valve Reconstruction Is Underutilized.
Veith Symposium, New York: November 2013
- 326. Risk Of Intracerebral Aneurysm Rupture During CEA Or CAS.
Veith Symposium, New York: November 2013
- 327. What Is The Cost For Screening And Treating Patients With High Grade Carotid Stenosis?
How Effective Is It In Preventing Strokes?
Veith Symposium, New York: November 2013
- 328. The NICE guidelines in the Management of Varicose Veins.
Vascular Society of Great Britain & Ireland: November 2013
- 329. EVRA Trial.
Vascular Society of Great Britain & Ireland: November 2013
- 330. Contrast enhanced ultrasound in the evaluation of carotid plaque.
Aortic/Carotid Meeting, Munich: November 2013

2014

331. NICE guidelines on VV.
RSM, Champoluc: 2014
332. RCT studies are considered to be gold standard but are they biased?
CACVS, Paris: January 2014
333. NICE 2013 Guidelines on the Management of Varicose Veins.
VAICON, Delhi: February 2013
334. MOCA may be the future of truncal ablation.
VAICON, Delhi: February 2013
335. Clarivein in the Management of VV.
American Venous Forum, New Orleans: February 2014
336. Escape study.
American Venous Forum, New Orleans: February 2014
337. Phlebology in Europe.
EVC, Maastricht: March 2014
338. Thermal vs Non thermal techniques in Truncal Occlusion.
Venous Symposium, New York: April 2014
339. Suitability for PMT.
Venous Symposium, New York: April 2014
340. NICE Guidelines.
Charing Cross Symposium, London: April 2014
341. Temporal trends in outcome of CEA.
Jordanian Vascular Society, Aman: May 2014
342. Implementation of NICE guidelines in 2013.
Jordanian Vascular Society, Aman: May 2014
343. Summation analysis of open repair of juxtarenal aneurysms.
Jordanian Vascular Society, Aman: May 2014
344. Neuro muscular stimulation applications in vascular patients.
Jordanian Vascular Society Aman May 2014
345. Open vs FEVAR for repair of juxtarenal aneurysms.
Portugese Vascular Society, Oporto: October 2014
346. Acute Thrombus Removal.
Portuguese Vascular Symposium, Oporto: May 2014
347. CEAP classification, its pitfalls.
Portuguese Vascular Symposium, Oporto: May 2014
348. ESVS Venous Guidelines.

ESVS, Stockholm: September 2014

349. Open Repair Is Better Than FEVAR For Most Juxtarenal AAAs
Veith, New York Nov 2014
350. Vein Diameter Is Not The Key For Stratifying Interventional Strategies For Superficial Venous Disease.
Veith, New York: 2014
351. Concomitant Treatment Of Truncal Reflux And Varicose Tributaries Is The Gold Standard
Veith, New York 2014
352. Clarivein Versus Radiofrequency Ablation: The Results Of An RCT.
Veith, New York: 2014
353. How Many Patients Will Be Suitable For PMT For Ilio- Femoral DVT
Veith, New York: 2014
354. How Do Ultrasound And Microbubbles Help With Carotid Plaque Evaluation And Selection Of Asymptomatic Patients?
Veith, New York: 2014
355. Methods Of Aging Of Deep Vein Thrombosis.
Veith, New York: 2014
356. Should The UK Nice Guidelines Be The Same As The SVS / AVF Pharmacological Agents In Promoting Leg Ulcer Healing?
Veith, New York: 2014
357. Nice guidelines on VV.
VS, Glasgow: 2014
358. Venaseal/ Glue in the management of VV.
VS, Glasgow: 2014
359. History of Aneurysm Disease.
Roman Vascular Society, Rome: 2014

2015

360. MOCA vs Venefit: An RCT.
CACVS, Paris: 2015
361. Ambulatory Phlebectomy is the Gold Standard.
CACVS, Paris: 2015
362. EVRA Trial.
VAICON, Velhore: 2015
363. Methods of reporting PTS.
VAICON, Velhore: 2015

364. NICE Guidelines on the Management of Varicose Veins.
Australian College of Phlebology, Noosa: 2015
365. We Don't Need More Endovenous Treatments; Just Better Use of the Ones We Have.
Australian College of Phlebology, Noosa: 2015
366. Superglue in the Management of Varicose Veins.
Australian College of Phlebology, Noosa: 2015
367. Early Venous Reflux Ablation (EVRA) – the RCT to look at Healing Rates of Venous Ulcers after Superficial Venous Ablation.
Australian College of Phlebology, Noosa: 2015
368. How to Classify Venous Disease (CEAP vs Venous Clinical Severity Score vs Associated Disability Score).
Australian College of Phlebology, Noosa: 2015
369. Methods of Aging of DVT.
Australian College of Phlebology, Noosa: 2015
370. How Many Patients Will Be Suitable for PMT for Ilio-Femoral DVT?
Australian College of Phlebology, Noosa: 2015
371. Pharmacological Agents in Promoting Leg Ulcer Healing.
Australian College of Phlebology, Noosa: 2015
372. According to NICE guidelines, is it true that sclerotherapy changes the paradigm?
International Symposium on Endovascular Therapeutics, Barcelona: 2015
373. Besides the product, strategy is also important
International Symposium on Endovascular Therapeutics, Barcelona: 2015
374. Optimal imaging techniques for Klippel-Trenaunay for an accurate therapeutic approach
International Symposium on Endovascular Therapeutics, Barcelona: 2015
375. Surgical treatment alone in vascular malformations: when and how to do it?
International Symposium on Endovascular Therapeutics, Barcelona: 2015
376. The existing scientific evidence concerning the pathophysiology of primary venous disease is sufficient to support the endovenous techniques. Portuguese Vascular Society: June 2015
377. Below knee stenting in diabetics. Sao Paulo Vascular Society: May 2015
378. Non thermal techniques in GSV ablation Sao Paulo Vascular Society: May 2015
379. Superficial Reflux with Incompetent Deep Veins:
When to treat Sao Paulo Vascular Society: May 2015
380. FEVAR is not the gold standard Sao Paulo Vascular Society: May 2015
381. MOCA has come of age. Mediterranean Venous Meeting NICE June 2015

381. Glue and its role in vein occlusion NICE June 2015
382. Diameter is not important in stratifying treatment of truncal veins NICE June 2015
383. DOACs in the management of patients with PAD. ESVS Porto: September 2015
384. Vein diameter is not key in stratifying the treatment of patients with truncal incompetence Turkish Vascular Society October 2015
- 385; Graduated compression stockings are of no adjuvant benefit over LMWH in VTE prevention Turkish Vascular Society October 2015
386. CEA results are improving over the years: How Much. Veith Symposium New York: November 2015
387. After Thrombolysis For Acute Stroke, Which Is A Better And Safer Way To Treat Carotid Stenosis – CEA Or CAS Veith Symposium New York: November 2015
388. Vein Diameter Is Not The Key For Stratifying Interventional Strategies For Superficial Venous Disease Veith Symposium New York: November 2015
389. Concomitant Treatment of Truncal Reflux And Varicosed Tributaries Is The Gold Standard Veith Symposium New York: November 2015
390. Prognostic index in ALI. ASVS: Bangkok December 2015
391. What is the impact of risk scoring on decision making in symptomatic moderate carotid atherosclerosis? ASVS: Bangkok December 2015
392. Which is the best therapeutic option for acute iliofemoral DVT conventional therapy anticoagulation or pharmaco-mechanical? ASVS: Bangkok December 2015
393. How to diagnose “recurrent DVT” accurately? ASVS: Bangkok December 2015
394. Could venous recanalization by duplex ultrasonography be the evidence for discontinuation of anticoagulant therapy? ASVS: Bangkok December 2015
395. What is the key outcome after venous intervention? ASVS: Bangkok December 2015
396. Catheter directed thrombolysis in ilio-femoral DVT ASVS: Bangkok December 2015
397. Advanced treatment for phlegmasia cerulea dolens ASVS: Bangkok December 2015
398. Neuro Muscular Electrical Stimulation (NMES) its role in VTE prophylaxis ASVS: Bangkok December 2015
399. Venous duplex ultrasound for severity assessment in CVI ASVS: Bangkok December 2015
400. Endovenous therapy for primary VV treatment : the effectiveness of each modality ASVS: Bangkok December 2015

- 401 Deep vein valve reconstruction for venous ulcer ASVS:
Bangkok December 2015
- 402 Deep vein reconstructive surgery when direct valve repair is impossible
ASVS: Bangkok December 2015
- 403 Endovenous treatment for varicose vein ASVS: Bangkok December 2015
2016
- 404 NICE guidance on Venous ulceration; Gloucester Ulcer Meeting January 2016
- 405 Oration: Burden of venous disease affect on healthcare systems VAICON. Jaipur India
February 2016
- 406 CCSVI a dead concept VAICON. Jaipur India February 2016
- 407 A one stop vein shop is ideal VAICON. Jaipur India February 2016
- 408 Eugene Strandness Memorial Lecture; American Venous Forum; Burden of Venous
Disease Orlando February 2016
- 409 Basic science gaps in knowledge; varicose veins to leg ulceration. AVF Orlando
February 2016
- 410 Burden of venous disease EVC Masttricht March 2016
- 411 Long-term follow of treatments: is surgery still the best EVC Masttricht March 2016
- 412 Compression after truncal ablation EVC Masttricht March 2016
- 413 It Has a Significant Impact in Quality of Life VS7 New York April 2016
- 414 Vein Diameter Is Not the Key for Stratifying Interventional Strategies for Superficial Venous
Disease VS7 New York April 2016
- 415 Mechanochemical Vs. Radiofrequency Ablation - The Mid-Term Results of a Randomized
Trial VS7 New York April 2016
- 416 Update on Key Venous Trials VS7 New York April 2016
- 417 EVRA – The RCT to Look at Healing Rates of Venous Ulcers After Superficial Vein Ablation:
An Update VS7 New York April 2016
- 418 Outcome measure in deep venous disease Charing Cross Symposium London April 2016
- 419 Temporal trends in safety of carotid stenting in average risk symptomatic patients CIEV:
Mexico City June 2016
- 420 Compression to prevent PTS – the evidence is flimsy! CIEV: Mexico City June 2016
- 421 EVRA – the trial to evaluate the benefit of vein ablation on ulcer healing CIEV: Mexico City
June 2016

- 422 Updates on the cost effectiveness of Glue and MOCA techniques vs thermal ablation CIEV: Mexico City June 2016
- 423 Scoring systems for DVT: Well is not the only one CIEV: Mexico City June 2016
- 424 Metabonomics of DVT- in search of successor to D-dimer CIEV: Mexico City June 2016
- 425 What is the optimal pharmacological regimen after venous stent placement CIEV: Mexico City June 2016
- 426 Ruptured AAA- is IMPROVE the final answer CIEV: Mexico City June 2016
- 427 The role of NOACs in peripheral vascular disease CIEV: Mexico City June 2016
- 428 Deep Venous reconstruction surgery in an era of iliac vein stenting
ASVS Singapore: October 2016
- 429 Scoring systems for outcome assessment in Chronic Venous Insufficiency ASVS Singapore: October 2016
- 430 Patch or Not to Patch? Shunt or No Shunt?
ASVS Singapore: October 2016
- 431 How to Decide Which Methodology to Prevent Reflux in the Truncal Vein
ACP Anaheim: October 2016
- 432 Phlebology Year In Review
ACP Anaheim: October 2016
- 433 Commercially Prepared Sclerosing Foam is Worth the Price – it's not worthy
ACP Anaheim: October 2016
- 434 What Is The Best Non-Invasive Treatment To Improve Walking Distance In Patients With IC
VEITH Meeting, New York: November 2016
- 435 Vein Diameter Is Not The Key For Stratifying Interventional Strategies For Superficial Venous Disease
VEITH Meeting, New York: November 2016
- 436 Concomitant Treatment Of Truncal Reflux And Varicose Tributaries Is The Gold Standard
VEITH Meeting, New York: November 2016
- 437 Lessons Learned: MOCA Ablation
VEITH Meeting, New York: November 2016
- 438 Popliteal Venous Entrapment: When And What Do You Do
VEITH Meeting, New York: November 2016
- 439 Endovenous saphenous vein ablation – lesson learned. Polish
Phlebological Society: December 2016
- 440 Endovascular Iliac Vein Stenting for Post-thrombotic Syndrome - Is it effective and durable?

Polish Phlebological Society: December 2016

441 Risk of post travel DVT after venous intervention "Doctor - when can I fly?" - Polish Phlebological Society: December 2016

2017

442 Do we need a second "SOX" trial to evaluate the role of stockings in the prevention of PTS? CACVS Paris: January 2017

443 Updates on the cost effectiveness of glue and MOCA techniques vs thermal ablation CACVS Paris: January 2017

444 Natural history of primary disease – priority targets for research AVF NEW Orleans: February 2017

445 NICE Guidelines - View of MEDCAC from Across the Pond AVF NEW Orleans: February 2017

446 Why we fail patients with venous leg ulcers: A UK perspective AVF NEW Orleans: February 2017

447 Cost Effectiveness of Vascular Interventions – Is It Important SCVS Orlando: February 2017

448 Cost implications for strategies to treat deep vein disease. Charing Cross Symposium: April 2017

449 The leg ulcer clinical knowledge summary – a help or a hindrance to rational leg ulcer management Venous Forum London: June 2017

450 "This house believes that every patient with a leg ulcer must have a venous duplex" Venous Forum London: June 2017

451 Acute DVT – management Venous Forum London: June 2017

452 Quantifying and prioritising management of mixed obstructing and refluxing venous disease Venous Forum London: June 2017

453 Indexed Scientific Journals: what an editor see, what an Editor would prefer to see! VI Inter-University Phlebological Italy: September 2017

454 Making a (good) revision of scientific papers VI Inter-University Phlebological Italy: September 2017

455 Postoperative ultrasound: I need it! VI Inter-University Phlebological Italy: September 2017

456 Commercially prepared foam: its not worthy. VI Inter-University Phlebological Italy: September 2017

- 457 Superficial Vein Intervention Prevents Venous Progression
Singapore: October 2017 ASVS
- 458 Asymptomatic Carotid Surgery is not Indicated Prior to Cardiac Surgery
ASVS Singapore: October 2017
- 459 Sclerotherapy or Surgery of Perforators Causing Venous Ulcer
Singapore: October 2017 ASVS
- 460 Evaluation of Iliac Vein before Superficial Vein Intervention
Singapore: October 2017 ASVS
- 461 Advances in Endovascular Therapy – An Overview
Singapore: October 2017 ASVS
- 462 F/EVAR Is An Overrated Procedure In Terms Of Cost And Outcomes: In Fit, Young Patients (<70 Years)
VEITH Meeting, New York: November 2017
- 463 Drugs And Neuromuscular Stimulation (NMES) Can Improve Walking Distance With IC: How To Do It
VEITH Meeting, New York: November 2017
- 464 Vein Diameter Is Not The Key For Stratifying Interventional Strategies For Superficial Venous Disease
VEITH Meeting, New York: November 2017
- 465 Tributary Avulsions/Foam Sclerotherapy Should Be Done At The Same Time As Truncal Ablation
VEITH Meeting, New York: November 2017
- 466 Updates On The Cost Effectiveness Of Glue And MOCA Techniques vs. Thermal Ablation
VEITH Meeting, New York: November 2017
- 467 C2 Disease Should Be A Covered Insurance Benefit
VEITH Meeting, New York: November 2017
- 468 Compression To Prevent PTS – The Evidence Is Flimsy
VEITH Meeting, New York: November 2017
- 469 Inferior Vena Cava Filters For Prevention Of Venous Thromboembolism In Obese Patients Undergoing Bariatric Surgery – What Is The Evidence
VEITH Meeting, New York: November 2017
- 470 Why and how to calculate a Qaly and ICER and the critical values for reimbursed care?
EVC Maastricht March 2018
- 471 Best Papers from Phlebology Journal
Venous symposium, New York: April 2018
- 472 Thermal Ablation: Experience with Routine Use and Shortcomings
Venous symposium, New York: April 2018
- 473 Varicose veins: a simple case?

Venous symposium, New York: April 2018

474 EVRA Trial results.

Charing Cross Symposium: London: April 2018

475 Nutcracker Syndrome

Charing Cross Symposium: London: April 2018

476 EVRA Trial results

Tissue Viability Conference Newcastle April 2018

476 Completion imaging after CEA

Charing Cross Symposium: London: April 2018

477 Results of the EVRA trial

International Phlebology Meeting: Buenos Aires May 2018

478 What's is the role of GCS in DVT prophylaxis

International Phlebology Meeting: Buenos Aires May 2018

479 Compression is indicated post endothermal ablation

International Phlebology Meeting: Buenos Aires May 2018

480 Nutcracker syndrome an under diagnosed entity

International Phlebology Meeting: Buenos Aires May 2018

481 Cost effectiveness and venous disease.

International Phlebology Meeting: Buenos Aires May 2018