**Publications**

1. Cheshire, NJ Barrie, WW
   False Aneurysm Development Along the Course of an Axilllobifemoral Graft
   European Journal of Vascular & Endovascular Surgery 1991 5 256-7

2. Cheshire, NJ Wolfe JH
   Post-operative Surveillance and Characteristics of Failing Infra-inguinal Grafts

3. Cheshire, NJ Noone, MA Davies, L Drummond, M Wolfe JH
   The Economics of Femorocrural Reconstruction with and without Autologous Vein

4. Davies, L Noone, M Drummond, M Cheshire, NJ Wolfe JH
   Technological Assessment in the Development of Guidelines for Vascularisation of the
   Ischaemic Leg
   The York Discussion Papers Series
   York University Press 1991

5. Gugulakis, A Cheshire, NJ Wolfe JH
   Pulse Generated Run Off; Comparison with Digital Subtraction Angiography and
   Outcome in Critical Leg Ischaemia
   Progress in Angiology 1991 309-311

6. Gugulakis, A Chan, P Cheshire, NJ Sapsford, R Stanbridge, R Nicolaides, A Mansfield,
   A Wolfe JH
   Combined carotid Endarterectomy and Coronary Artery Bypass Grafting
   Progress in Angiology 1991 312-315

7. Cheshire, NJ Wolfe JH
   Critical leg ischaemia; amputation or revascularisation?
   The British Medical Journal 1992 304(6822) 312-314

8. Cheshire, NJ Wolfe JH
   Reintervention after Reconstruction for Critical Leg Ischaemia

9. Cheshire, NJ Wolfe JH
   How to Select the Treatment of Choice in Critical Leg Ischaemia
   Annals Chirurgiae et Gynaecologiae 1992 81 (2) 146-152

10. Cheshire, NJ Wolfe JH
    Infrainguinal Graft Surveillance - A Biased Overview
    Seminars in Vascular Surgery 1993 6 (2) 143-9

11. Darzi, AW Cheshire, NJ Somers SS Super, P Guillou, PJ Monson J
    Laparoscopic omental patch repair of a perforated duodenal ulcer with an automated
    stapler
    British Journal of Surgery 1993 80 (12) 1552-3

    Smoking and Plasma Fibrinogen, Lipoprotein (a) and Serotonin are Markers for Post-
    operative Infrainguinal Graft Stenosis
Effects of perioperative iloprost on patency of femorodistal bypass grafts
European Journal of Vascular & Endovascular Surgery 1996 12(3) 363-71

Endoscopic Subfascial Division of Incompetent Perforating Calf Veins
British Journal of Surgery 1996 83(8) 1105-6

15. Cheshire, NJ Darzi AW
Retropertoneoscopic Lumbar Sympathectomy (Surgical Workshop)
British Journal of Surgery 1997 84(8) 1094-1095

16. Foulds, S Cheshire, NJ Schachter, M Wolfe, JH Mansfield A
Endotoxin related early neutrophil activation is associated with outcome after thoraco-abdominal aortic aneurysm repair.
British Journal of Surgery 1997 84 (2) 172-7

17. Cheshire, NJ Inglelew, N Mansfield A
Video-assisted Distal Carotid Artery Surgery
British Journal of Surgery 1997 84(7) 1010

18. Foulds S, Mireskandari, M, Kalu, P Jackson, W Cheshire NJ, Mansfield, A Schachter M
Visceral Ischaemia and Neutrophil Activation in Sepsis and Organ Dysfunction
Journal of Surgical Research 1998 75(2) 170-6

19. Cheshire NJ
A programme for skills training in vascular surgery
Annals Royal College Surgeons of England 1998 80(3) 103-4 Suppl

Magnetic Resonance Angiography for Assessment of Abdominal Aortic Aneurysm Before Endoluminal Repair
British Journal of Surgery 1998 (85) 1720

21. Halliday, M , Cheshire NJ
Massive Blood Transfusion and Cell Salvage in Vascular Surgery
Vox Sanguinis 1999 77 242-3

22. Gul, Y Morgan, R Cheshire NJ
Angioplasty and Stenting for Carotid Artery Disease
Annals Royal College Surgeons of England 1999 81(2) 90-3

23. Lennox A Griffin M Cheshire N Peters N Foale R Nicolaides A Peters N
Treatment of an iatrogenic femoral artery pseudoaneurysm with percutaneous duplex-guided injection of thrombin
Circulation 1999 100(6) e39-41

24. Smout J Cheshire N
Vascular Disorders of the upper extremity
J Bone Joint Surg (Br) 1999 1086-7

Vascular Surgical Society of Great Britain & Ireland: transcranial Doppler ultrasonography as a predictor of haemodynamically significant carotid stenosis
British Journal Surgery 1999 86(5) 692-3

Endovascular repair of an iatrogenic left common carotid to innominate vein fistula
European Journal Vascular & Endovascular Surgery 1999 18(6) 532-3

27. Chalmers RT, Wolfe JH, Cheshire NJ, Stansby G, Nicolaides AN, Mansfield AO, Barrett SP
Improved management of infrainguinal bypass graft infection with Methicillin-resistant Staphylococcus aureus.
British Journal of Surgery 1999 Nov; 86(11):1433-6

28. Mellor SJ, Cheshire NJ
Symmetrical peripheral gangrene after extracorporeal shockwave lithotripsy
British Journal of Urology Int 1999 Jul; 84(1):167-8

Simultaneous aortic aneurysm repair and colonic surgery
British Journal of Surgery 2000 Apr; 87(4):520-1

30. Lennox A, Delis C, Szendro G, Griffin M, Nicolaides AN, Cheshire NJ
Duplex-guided thrombin injection for iatrogenic femoral artery pseudoaneurysm is effective even in anticoagulated patients
British Journal of Surgery 2000 87(6) 796-800

31. Delis KT, Husmann MJ, Cheshire NJ, Nicolaides AN
Effects of intermittent pneumatic compression of the calf and thigh on arterial calf inflow: A study of normals, claudicants, and grafted arteriopaths.

32. Kolvenbach R, Cheshire N, Pinter L, Da Silva L, Deling O, Kasper AS.
Laparoscopy-assisted aneurysm resection as a minimal invasive alternative in patients unsuitable for endovascular surgery

33. Cheshire N
Selected internet viewings; a new website review forum for the Annals
Annals Royal College Surgeons of England 2001 83(4) 225

34. Datta V Mandalia M Mackay S Chang A Cheshire N Darzi A
Relationship between skill and outcome in the laboratory based model.
Surgery 2002 131(3) 318-23
35. Cheshire N Elias S Keagy B Kolvenbach R Leahy A Marston W Pannier-Fischer F Rabe E Spitz G
   Powered phlebectomy in treatment of varicose veins
   Annals Vascular Surgery 2002 16(4) 488-94

36. Delis K, Husmann M, Nicolaides AN Wolfe J Cheshire N,
   Enhancing foot skin blood flux in peripheral vascular disease using intermittent
   pneumatic compression. A controlled study on claudicants and grafted arteriopathes
   World Journal of Surgery 2002 26(7) 861-6

37. Bicknell CD, Al-Jeroudi A, Ramwell AP, Clark M, Cheshire NJW, Cowling M
   Endovascular treatment of acute on chronic mesenteric ischaemia
   European Journal of Vascular & Endovascular Surgery 2002; 4: 76-78

38. Papaharilaou Y Doorly D Sherwin S Peiro J Griffith C Cheshire N Zervas V Anderson J
    Sanghera B Watkins N Caro C
    Combined MR imaging and numerical simulation of flow in realistic arterial arterial
    bypass graft models
    Biorheology 2002 39(3-4) 525-31

39. Kolvenbach R Pinter L Raghunadam M Cheshire N Ramadam H Dion Y
   Laparoscopic remodelling of abdominal aortic aneurysms after endovascular exclusion:
   a technical description
   Journal of Vascular Surgery 2002 36(6) 1267-70

40. Bicknell C Cheshire N
    Carotid Endarterectomy
    European Journal of Vascular & Endovascular Surgery 2002 24(5) 469-70

41. Crane J Cowling M Cheshire N
    Endovascular stenting of a penetrating ulcer in the descending thoracic aorta
    European Journal of Vascular & Endovascular Surgery 2003 25(2) 178-9

42. Robless P Bicknell C Chataway J Cheshire N Wolfe J
    Stenosis and Carotid Endarterectomy
    Lancet 2003 10;361(9369) 1655

43. Stephens J Robless P Jenkins M Cheshire N
    Does fibrin glue reduce complications after femoral artery surgery; A randomised trial
    European Journal of Vascular & Endovascular Surgery 2003 25(6) 596

44. Bicknell C Cheshire N
    The relationship between carotid atherosclerotic plaque morphology and embolic risk
    during endovascular therapy
    European Journal of Vascular & Endovascular Surgery 2003 26(1) 17-21

45. BicknellC CowlingM ClarkM DelisK JenkinsM HughesA ThomS WolfeJ Cheshire N
    Carotid angioplasty in a pulsatile flow model: factors affecting embolic potential
    European Journal of Vascular & Endovascular Surgery 2003 26(1) 22-31
46. Hobson J Bicknell C Cheshire N
Dorsalis Pedis arterial pulse: palpation using a bony landmark
Postgraduate Medical Journal 2003 79(932) 363

47. Crane JS, Jackson MJ, Bicknell CD, Giordana S, Peiro J, Doorly DJ, Sherwin SJ, Cheshire NJW Caro CG
In vivo geometric features of distal vein graft anastomoses: magnetic resonance surface reconstruction in different graft techniques.
British Journal of Surgery 2003 90(1) 54

Renal Dysfunction and prolonged visceral ischaemia increase mortality rate after suprarenal aneurysm repair
British Journal of Surgery 2003 90(9) 1142-6

Three-dimensional reconstruction of autologous vein bypass graft distal anastomoses imaged with magnetic resonance; clinical and research applications

50. Crane J Cheshire N
Recent developments in vascular surgery
British Medical Journal 2003 327(7420) 911-5

51. Athanasiou T Aziz T Aziz O Cheshire N Stanbridge R
Apical Suction device facilitating off-pump bypass for recurrent coarctation
Heart Surgery Forum 7(2) 2004 E177-8

52. Barkhordarian R Kyriakides C Mayet J Cheshire N
Transoesophageal echocardiogram identifying the source of endoleak after combined open/endovascular repair of type3 thoracoabdominal aortic aneurysm
Annals of Vascular Surgery 2004 18(2) 246-9

11-Year Experience with Anatomical and Extra-anatomical Repair of Mycotic Aortic Aneurysms.

Phenotypic and functional differences between human saphenous vein (HSVEC) and umbilical vein (HUVEC) endothelial cells
Atherosclerosis 2004 173(2) 171-83

The canonical pathway of NfkB activation selectively regulates pro-inflammatory and pro-thrombotic responses in human atherosclerosis
Proceedings of the National Academy of Science USA 2004 Apr 13 101(15) 5634-9

56. Delis K, Swan M, Crane J, Cheshire NJW
The Giacomini vein as an autologous conduit in infrainguinal arterial reconstruction
In press, J Vasc Surg 2004


62 Crane J, Davies M, Cheshire N. Endovascular repair is not worse than open repair of abdominal aortic aneurysms. BMJ. 2005 Nov 5;331(7524):1081.


67 Leung JH, Wright AR, Cheshire N, Crane J, Thom SA, Hughes AD, Xu Y. 
Fluid structure interaction of patient specific abdominal aortic aneurysms: a 
comparison with solid stress models. 
Biomed Eng Online. 2006 May 19;5:33.

68 Black SA, Wolfe JH, Clark M, Hamady M, Cheshire NJ, Jenkins MP. 
Complex thoracoabdominal aortic aneurysms: endovascular exclusion with visceral 
revascularization. 

69 Bicknell C, Cheshire NJ. 
The role of superficial venous operations for leg ulceration. 

70 Jindal R, Choong A, Arul D, Dhanjil S, Chataway J, Cheshire NJ 
Vascular Manifestations of Type IV Ehlers-Danlos Syndrome 
Eur J Vasc Endovasc Surg. 2005 Aug; 30(2): 224

71 Caro CG, Cheshire NJ, Watkins N. 
Preliminary comparative study of small amplitude helical and conventional ePTFE 
arteriovenous shunts in pigs. 

72 Townley WA, Carrell TW, Jenkins MP, Wolfe JH, Cheshire NJ. 
Critical limb ischemia in the dialysis-dependent patient: infrainguinal vein 
bypass is justified. 

73 Choong A, Cheshire N. 
Out on a Limb? The Truth About a Career in Vascular Surgery 
British Medical Journal Career Focus 2006;333:93-94

74 Choong A, Cheshire N. 
Thoraco-Abdominal Hybrid Procedures 
Endovascular Today Vol 5 No 11 November 2006 62-7

75 Choong A, Cheshire N. 
Hybrid Repairs of Thoraco-abdominal Aortic Aneurysms 

76 Choong A, Cheshire N. Experience with hybrid procedures as an alternative to 
branched grafts. Results from a single centre. 
Vascular News April 2007

77 Huijbregts HJ, Blankestijn PJ, Caro CG, Cheshire NJ, Hoedt MT, Tutein 
Nolthenius RP, Moll FL. 
A helical PTFE arteriovenous access graft to swirl flow across the distal 
anastomosis: results of a preliminary clinical study. 

78 Neequaye SK, Aggarwal R, Brightwell R, Van Herzeele I, Darzi A, Cheshire NJ. 
Identification of skills common to renal and iliac endovascular procedures
performed on a virtual reality simulator.
Eur J Vasc Endovasc Surg. 2007 May;33(5):525-32.

79 Van Herzeele I Aggarwal R Brightwell R Neequaye S Cheshire N
Virtual Reality Simulation Objectively Differentiates Level of Carotid Stent Experience
in Experienced Interventionalists

80 Protopapas AD, Rao C, Choong A, Cheshire NJ, Athanasiou T.
Combined sterno-clavicular approach as an alternative technique in hybrid
exclusion of aortic arch aneurysm.

Early Results of Endovascular Treatment of the Thoracic Aorta Using the Valiant
Endograft.

82 Brightwell RE, Sherwood RA, Athanasiou T, Hamady M, Cheshire NJ.
The neurological morbidity of carotid revascularisation: using markers of
cellular brain injury to compare CEA and CAS.
Eur J Vasc Endovasc Surg. 2007 Nov;34(5):552-60.

83 Warren OJ, Alcock EM, Choong AM, Leff DR, Van Herzeele I, Darzi AW, Athanasiou
T, Cheshire NJ.
Recombinant Activated Factor VII: A Solution to Refractory Haemorrhage in
Vascular Surgery?
Eur J Vasc Endovasc Surg. 2007 Oct 24;

84 Neequaye SK, Aggarwal R, Van Herzeele I, Darzi A, Cheshire NJ.
Endovascular skills training and assessment.

85 Clough R Heldenberg E Hamady M Cheshire N
Coverage of the Left Subclavian Artery during TEVAR; How to Predict and Prevent
Neurological Complications
Endovascular Today Vol 6, No 11 November 2007 19-21,

86 Zeebrechts C Cheshire N Bosiers M Cao P Veerhoeven E
What we learned about trials from the European carotid stent trials

87 Van Herzeele I, Aggarwal R, Neequaye S, Hamady M, Cleveland T, Darzi A,
Cheshire N, Gaines P.
Experienced Endovascular Interventionalists Objectively Improve their Skills by
Attending Carotid Artery Stent Training Courses.
Eur J Vasc Endovasc Surg. 2008 Feb 7;

88 Riga C, Bicknell C, Jindal R, Cheshire N, Hamady M.
Endovascular Stenting of Peripheral Infected Aneurysms: A Temporary Measure or a
Definitive Solution in High-Risk Patients.

89 Aggarwal R, Cheshire N, Darzi A.
Endovascular simulation-based training.


92. Bicknell C Cheshire N
SPACE & EVA3S Trials; effect on carotid practice in Europe Submitted Vascular

Books Authored

1 Thomas W Cheshire N & Darzi A
Basic Surgical Skills Handbook 2nd Ed
Royal College of Surgeons of England 1999

2 Thomas W Cheshire N & Darzi A
General Surgical Skills for Specialist Registrars Handbook
Royal College of Surgeons of England 2000

3 Cheshire N Jenkins M Taylor P & Thompson M
ISIS medical Press 2005

Contributions to books edited by others

1. Wolfe JH, Taylor PR, Cheshire NJ
   Graft Surveillance - A Biased Overview
   In ‘The Maintenance of Arterial Reconstruction’ Greenhalgh R Hollier L Eds
   WB Saunders London 1991 119-127

2. Cheshire NJ, Wolfe JH
   Critical leg ischaemia: amputation or reconstruction?
   In ‘An ABC of Vascular Disease’ Wolfe J Ed,

3. Cheshire NJ, Wolfe JH
   Graft Occlusion
   In ‘Clinical Problems in Vascular Surgery’ Clyne C Galland R Eds
   Edward Arnold London 1994 62-70

4. Cheshire NJ, Wolfe JH
   Does Distal Revascularisation for Limb Salvage Work?
   in ‘Trials & Tribulations in Vascular Surgery’ Greenhalgh R Fowkes F Eds
   WB Saunders London 1996 353-364

5. Cheshire NJ, Mireskandari M, Wolfe J, Mansfield AO
   Neutrophil Activation During Aortic Surgery
6. Mansfield AO, Cheshire NJ
Infected Grafts
In ‘Emergency Vascular Practice’ Chant A Barros D’Sa A Eds
Edward Arnold London 1997 84-92

7. Cheshire NJ, Glazer G, Ellis H
Diverticula, Volvulus, Superior Mesenteric Artery Syndrome & Foreign Bodies
In ‘Maingots Abdominal Operations’ Zinner MJ Ed

8. Nduka C, Cheshire NJ, Darzi AW
The Mini-Hernia Repair
Laparoscopic Hernioplasty - Technique, Results, Alternatives
Ambrosius Barth Leipzig 1997 221-230

9. Cheshire NJ Taylor PR Wolfe JHN
Management of late complications following infrainguinal arterial reconstructions
In ‘Lower Limb Ischaemia’ Myers K, Nicolaides AN, Sumner DS Eds.
Med Orion London 1997 497-518

10. Cheshire NJ
Report of the 1997 Moynihan Travelling Fellow
Year Book of Association of Surgeons of Great Britain & Ireland
Rowan Group London 1998 36-8

11. Mireskandari M, Chalmers RTA, Cheshire NJ
Revision Vascular Surgery
In ‘Vascular & Endovascular Surgery’ Beard J Gaines P Eds

12. Swan M Cheshire NJ
Aneurysms
In ‘Vascular Surgery; MRCS Step Manual’. Burnand K Section Ed.
Royal College of Surgeons of England 1999

13. Pemberton M, Cheshire NJ
Investigations
In ‘Clinical Surgery in General’ 3rd Edition Kirk RM, Mansfield AO, Cochrane J Eds
Churchill-Livingstone Edinburgh 2000 53-62

14. Darzi A Cheshire N
The team approach to EVAR complications II; laparoscopic vascular surgery: current state and application.
In ‘Vascular & Endovascular Opportunities’ Greenhalgh RM, Powell JT Mitchell AW Eds
WB Saunders London 2000 78-89

15. Kan YK Darzi AW Cheshire NJ
Retroperitoneoscopic lumbar sympathectomy
In ‘Minimal Access Surgery for Vascular Disease’ Leahy A, Bell P Katzen B Eds.
Martin Dunitz London 2002 135-40
16. Makhdoomi K, Cheshire NJ
Arterio-venous Fistulae
In ‘Essential Surgical Practice’ 4th Edition Cushieri A Steele R Moosa A Eds
Arnold London 2002 891-924

17. Refson J, Cheshire NJ
Revision Vascular Surgery
in ‘Vascular & Endovascular Surgery’ Vol. 2 Beard J Gaines P Eds
WB Saunders London 2002 100-122

18. Cheshire NJW, Bicknell CD
Investigations.
Churchill Livingston Edinburgh 2004 53-8

19. Lazaris A Crane J Cheshire NJ
The case for laparoscopic assisted aortic surgery
In Wyatt MG, Watkinson AF Eds ‘Endovascular Intervention’
Gutenberg Press Malta 2004 47-54

20. Crane J Upchurch G Cheshire NJ
Complications of Vascular Surgery
In Davies A Brophy C Eds, Vascular Surgery
Springer Specialist Surgery Series, London 2005

21. Andreas M Lazaris, Jeremy S Crane, Nick J Cheshire
The case for laparoscopic assisted aortic surgery.
In Michael G. Wyatt and Anthony F. Watkinson Eds
Endovascular Intervention: Current Controversies
TFM Publishing,, Shrewsbury 2004

22. Brightwell RE, Cheshire NJW.
Do the trials suggest that carotid stenting will replace carotid endarterectomy, and how
do we prepare ourselves?
ISIS Medical Press 2005

23. Jindal R, Cheshire NJW.
Behcet's Disease.
In Parvin S Earnshaw J Eds. Rare vascular disorders- a practical guide for the

24. Van Herzeel I Cheshire N
Coeliac or superior mesenteric artery disease; vascular options
In Greenhalgh R Ed Towards Vascular & Endovascular Concensus
BIBA Medical London 2005 207-17

25. Bicknell CD, Cheshire NJW
Venous Surgery
In Lumley J Ed. ‘An Atlas of Vascular Surgical Techniques’
Springer Surgical  London 2006

26. Cheshire N Crane J Caro C
Effect of Graft Planarity on outcome after infra-inguinal reconstruction
In Becquemin JP Alimi Y Eds Controversies and Updates in Vascular Surgery
27 Brightwell RE, Cheshire NJW.
Hybrid surgical procedures for thoracic pathology
Francis and Taylor Books Inc. 2006

28. Bicknell C, Cheshire N
Carotid plaque morphology. Can endovascular success be predicted?
In Wyatt M, Watkinson A Eds, Endovascular Therapies. Current Evidence TFM Publishing Shrewsbury 2006139-46

29. Brightwell RE, Cheshire NJW.
Hybrid Grafts for the Management of Thoracoabdominal Aneurysms.
Health Press Ltd. London 2006

30. Brightwell RE, Cheshire NJW.
Workbook IX: Aneurysms.
NewSTEP; Royal College of Surgeons of England 2006

31. Brightwell RE, Cheshire NJW.
Leaking Abdominal Aortic Aneurysm.
Oxford University Press. 2006.

32. Choong A Cheshire N
Hybrid endovascular surgery for thoraco-abdominal aneurysm repair. Is this really a less aggressive and lasting solution?

33. Rachel E Clough, Andrew MTL Choong, Nicholas JW Cheshire
Endovascular Repair of Thoracoabdominal Aneurysms

34. Riga C Wolowycz L CheshireN
Surgical options for coeliac or superior mesenteric artery occlusive disease;
In Greenhalgh R Ed Towards Vascular & Endovascular Concensus BIBA Medical London in press