

Name and date of birth: John H N Wolfe – dob 4.6.47

Address: Department of Vascular Surgery
Imperial College Healthcare NHS Trust
St Mary's Hospital
Praed Street
London, W2 1NY
United Kingdom

Position title: Consultant Vascular Surgeon

A. Education

Year: 1971 **University/Medical School:** St Thomas' Hospital Medical School, London

B. Professional Experience

Year:	Institution:
July 1971 – Jan 1972	St Thomas' Hospital, London
Jan 1972 – July 1972	St Mary's Hospital, Portsmouth
July 1972 – Jan 1973	St Thomas' Hospital, London
July 1973 – Jan 1974	St James' Hospital, Balham, London
Jan 1974 – July 1974	Franchay Hospital, Bristol
July 1974 – April 1976	Salisbury General Infirmary, Wiltshire
April 1976 – Dec 1981	St Thomas' Hospital, London
Dec 1979 – Dec 1980	Harvard Medical School, USA
April 1981 – Jan 1982	St Mary's Hospital, Portsmouth
Jan 1982 – Dec 1983	St Thomas' Hospital, London
Jan 1984 – Sept 1984	St Helier Hospital, Epsom, Surrey

C. Research Interests

I have adapted the Miller cuff to a St Mary's boot for distal venous reconstruction and has, more recently, developed the visceral hybrid procedure for thoraco-abdominal aneurysms.

I have been closely involved with the development of vascular training, vascular workshops and simulators and has had a research interest in the diagnosis and biology of graft stenoses.

D. Selected Publications (since 2005) You name in **bold Max 10**

- 1 VA Pandey, SA Black, AM Lazaris, JR Allenberg, HH Eckstein, GW Hagmuller, J Largiader and **JHN Wolfe** on behalf of the European Vascular Workshop, Pontresina
Do workshops improve the technical skill of vascular trainees?
Eur J Vasc Endovasc Surg, 2005, 30: 441-447
- 2 Vikas Pandey, **John HN Wolfe** Krishna Moorthy, Yaron Munz, Mark J Jackson and Ara W Darzi
Technical skills continue to improve beyond surgical training
J Vasc Surg, 2006; 43: 539-45
- 3 Black SA, Nestel D, Horrocks EJ, Harrison RH, Jones N, Wetzel CM, **Wolfe JHN**, Kneebone RL, Darzi AW
Evaluation of a framework for case development and simulated patient training for complex procedures
Simulation in Healthcare, 2006; Summer 1 (2): 66-71
- 4 VA Pandey, **JHN Wolfe**, CD Liapis and D Bergqvist on behalf of the European Board of Vascular Surgery
The exam assessment of surgical technical competence in vascular surgery
Br J Surg, 2006; 93 (S2): 37
- 5 Pandey DA, **Wolfe JHN**, Liapis CD on behalf of the European Board of Vascular Surgery
The examination assessment of technical competence in vascular surgery
J Vasc Surg, Feb 2007; 45 (2): 437
- 6 Black SA, Pandey VA, **Wolfe JHN**
Training for carotid intervention: Preparing the next generation
Eur J Vasc Endovasc Surg, 2007 May; 33 (5): 518-24

- 7 SA Black, RH Harrison, EJ Horrocks, VA Pandey and **JHN Wolfe**
Competence assessment of senior vascular trainees using a carotid endarterectomy bench model
Br J Surg, 2007; 94: 1226-1231
- 8 VA Pandey, **JHN Wolfe**, SA Black, M Cairols, CD Liapis, D Bergqvist on behalf of the European Board of Vascular Surgery
Self-assessment of technical skill in surgery: The need for expert feedback
Ann R Coll Surg Engl 2008, 90: 286-290
- 9 SA Black, D Nestel, T Tierney, I Amygadalos, R Kneebone, **JHN Wolfe**
Gaining consent for carotid surgery: A simulation-based study of vascular surgeons
Eur J Vasc Endovascular Surg, 2009; 37: 134-139
- 10 SA Black, DF Nestel, RL Kneebone and **JHN Wolfe**
Assessment of surgical competence at carotid endarterectomy under local anaesthesia in a simulated operating theatre
Br J Surg, 2001; 97: 511-516

John H N Wolfe
Brief Resume

John Wolfe was trained at St Thomas' Hospital and at the Peter Bent Brigham in Boston before becoming a Consultant Surgeon at St Mary's Hospital.

Since his appointment at St Mary's Hospital in 1984 he has published over 300 peer reviewed articles and over 100 book chapters. He was a Hunterian Professor of the Royal College of Surgeons and a Moynihan Fellow of the Association of Surgeons of Great Britain and Ireland. More recently he has been President of the European Board of Surgery, President of the Vascular Society of Great Britain and Ireland and President of the European Society for Vascular Surgery. He is now Chairman of the Education and Training Committee of the European Society for Vascular Surgery and is their representative on the Council of the World Federation of Vascular Societies.

He adapted the Miller cuff to a St Mary's boot for distal venous reconstruction and has, more recently, developed the visceral hybrid procedure for thoraco-abdominal aneurysms.

He has been closely involved with the development of vascular training, vascular workshops and simulators and has had a research interest in the diagnosis and biology of graft stenoses.