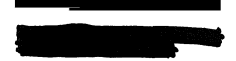
CURRICULUM VITAE

NAME:

Rosalie Campbell

DATE OF BIRTH:

ADDRESS:



NATIONALITY:

British

DEFENCE UNION:

REGISTRATION:

EDUCATION:

The Queen's University of Belfast N. Ireland

1982-87

QUALIFICATIONS:

MB, BCh

July 1987

FRCA (London)

March 1993

FFICM

October 2011

EMPLOYMENT

Current Posts:

Consultant Anaesthetist/ Paediatric Intensivist, Addenbrooke's Hospital, Clinical Director, PICU. Deputy Director, Simulation centre, Cambridge

Previous Posts:

Dates	Grade	Employer
Aug 00-Sept 00	Locum Consultant	Royal Manchester Children's Hospital
Feb 00-Jul 00	SpR Anaesthesia,	Russells Hall Hospital, Dudley
May 99-Jan 00	SpR Anaesthesia	Queen Elizabeth Hospital, Birmingham,
Feb 99-Apr 99	SpR Anaesthesia	City Hospital, Dudley Rd, Birmingham
Feb 98-Jan 99	SpR Anaesthesia	Royal Victoria Hospital, Belfast
Dec 97-Jan 98	Locum Consultant	Royal Manchester Children's Hospital,
Jan 97-Dec 97	Research/Clinical Fellow Anaesthesia/PICU	Hospital for Sick Children, Toronto
Jan 96-Dec 96	Chief/Clinical Fellow Critical Care Program	Hospital for Sick Children, Toronto
Aug 95-Dec 95	Locum Consultant	Royal Belfast Hospital for Sick Children
Sept 94-Aug 95	Registrar (Clinical Fellow in Anaesthetics)	Birmingham Children's Hospital Birmingham, England
Oct 93-Aug 94	Registrar (Anaesthetics)	Walsgrave Hospital, Coventry
Apr 93-Oct 93	Registrar (Anaesthetics)	Alexandra Hospital, Redditch, Worcs
Aug 88-Mar 93	Senior House Officer (Anaesthetics)	Northern Ireland training scheme
Aug 87- Jul 88	Junior House Officer	Lagan Valley Hospital, Lisburn, Northern Ireland

PUBLICATIONS:

Pain management for unilateral orchidopexy in children – an effective regimen.

Saeed A, Khan AR, Aslam A, Brain J, Williams M, Brennan L, Campbell R, Samuel M
World Journal of Surgery 2008

Clinical alert: failure in face of mask seal as a consequence of incorrect face mask assembly.

McDouall SF, Campbell RL, Tasker RC. Br J Anaesth. 2003 Dec; 91(6):924-5.

Exhaled nitric oxide (NO) levels before and after surgical and transcatheter device closure of atrial septal defect (ASD) in children

T Humpl, **R Campbell**, D Stephens, G Van Arsdell, L Benson, H Holtby, A Slutsky, I Adatia *J Thorac Cardiovasc Surg*. 2002 Oct;124(4):806-10.

Chylopericardium after cardiac operations in children. **R Campbell**, L Benson, WW Williams, I Adatia *Annals of Thoracic Surgery*. 2001 Jul;72(1):193-6.

Oral L-arginine increases exhaled nitric oxide in advanced pulmonary hypertension.

R Campbell, P Silkoff, J Granton, D Lehotay, I Adatia American Journal of Respiratory and Critical Care Medicine: 157(3);A228, April 1998

Total Cavopulmonary Anastomosis (Fontan) in Children with Down's Syndrome.

R Campbell, I Adatia, R Gow, G Webb, W Williams R Freedom

Annals of Thoracic Surgery 1998;66:523-6

Chylothorax after surgery for congenital heart disease.

R Campbell, F Casey, F Pillo-Blocka, S Shemie, M Black, I Adatia

American Journal of Respiratory and Critical Care Medicine 155(4); A96, April 1997

The Laryngeal Mask for Intra-ocular surgery. **R Campbell**, R Haden *British Journal of Anaesthesia* 1993;71;772 (*I*)

3

PRESENTATIONS

"The Superior approach to the Suprascapular nerve; it's use in shoulder surgery"

Droitwich, March 1994

I gave a 10 minute **slide presentation** to the annual scientific conference of the European Society of Regional Anaesthesia (GB&I).

"The effects of Oral L-arginine on Nitric Oxide Biosynthesis" American Thoracic Society

Poster presentation

San Francisco May 1997

"Chylothorax after Surgery for Congenital Heart Disease" American Thoracic Society

Poster presentation

San Francisco May 1997

"Oral L-arginine increases exhaled nitric oxide in advanced pulmonary hypertension."

American Thoracic Society

Poster preparation

Chicago May 1998

(poster presented by second author)

"Chylothorax after Surgery for Congenital Heart Disease"
I gave a 15 minute **slide presentation** at the Robert Disenhouse Cardiac-Science Competition organised by the University of Toronto at the Hospital for Sick Children in Toronto

Toronto, June 1997

COURSES (examples);

Training the Trainers

Two day course based at Madingley Hall, Cambridge

April 2003

The Difficult Paediatric Airway (Anglia Paediatric Anaesthetists)

Norwich East Anglia

May 2003

Advanced Paediatric Life Support (APLS)

Maddingley Hall, Cambridge

December 2004

Anaesthetic Crisis Resource Management (ACRM)

Addenbrookes, Cambridge

May 2005

4

AS - INQ 306-036-004

Ultrasound Guided Venous Access
Study day at "The Education Centre", Hitchin

August 2005

Near Misses in PICU

Simulation Centre, Addenbrookes Hospital

November 2005

VIASYS HFOV Training Course – 3100A/B

International training Centre, Bilthoven, The Netherlands

October 2006

MEPA Course (Managing Emergencies in Paediatric Anaesthesia)

Simulation Centre, Bristol

December 2006

APA Annual Scientific Meeting and AGM

Manchester

March 2007

Near Misses in PICU

Course Director, Simulation Centre, Addenbrookes Hospital

November 2007

PICS/APA joint ASM

Cardiff

November 2008

APA Annual Scientific Meeting and AGM

Brighton

May 2009

PICS ASM

Cambridge - Director Masterclass Day

September 2009

APA Annual Scientific Meeting and AGM

Glasgow

May 2010

APA Annual Scientific Meeting and AGM

Torquay

May 2011

MAnaging Ill Children (MAGIC)

Course Director, Regional Paediatric Simulation Course

January 2012

306-036-005

SOCIETIES:

British Medical Association

Association of Anaesthetists

Association of Paediatric Anaesthetists

Paediatric Intensive Care Society

EDUCATION;

"Training the Trainers" residential course at Madingley Hall

I currently create and direct simulation courses for medical training; I am also conducting a research project looking into the stress experienced by trainees and consultants in this form of tuition.

I have also directed paediatric simulations at a regional meeting in Bury St Edmunds. This involved running simultaneous all day sessions with rotating groups of consultants (approximately 50, mainly from the region, including Lakenheath).

This year, I ran an all-day-Saturday simulation event for 40-50 medical students (the Cambridge University Paediatric Society). This was supported by consultants from the Emergency Department and Neonatology.

I have also acted as a facilitator for medical student in-program simulation training sessions.

In September 2009 I organised and directed a master class day in paediatric simulation at a national meeting (PICS ASM in Cambridge). This involved co-ordinating six different NHS trusts including the East of England Ambulance Trust.

FUTURE PLANS:

I am part of a founding group of consultants within the UK who have developed and continue to influence the national MEPA simulation course, both in the UK and more recently in North America.

I am also part of the paediatric simulation network responsible for developing an equivalent paediatric national course. My aim is to develop the simulation program in this region to enable all medical trainees to have some exposure to this form of training.