Specialty Leads 2019

Vacancy

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Anaesthesia, peri-operative medicine & pain management

Dr Robert Jones
Cancer

Dr Richard Anderson
Cardiovascular disease

Dr Philip Connor
Children & young people

Dr Matthew Morgan
Critical care

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Dementias & neurodegeneration

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Professor Stephen Bain
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Gastroenterology

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Infection

Dr Sian Griffin
Kidney disorders
Dr Chin Lye Ch’ng
Liver

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Dr Aled Rees
Metabolic & endocrine disorders

Dr Kate Button
Musculoskeletal disorders

Dr Khalid Hamandi
Neurological disorders

Vacancy
Ophthalmology

Professor Ivor Chestnutt
Oral health & dental health

Dr Andrew Carson-Stevens
Primary care

Vacancy
Public health & prevention

Professor Julia Sanders
Reproductive health

Professor Keir Lewis
Respiratory

Dr Jonathan Hewitt
Stroke

Dr Manju Krishnan
Stroke (deputy)

Professor Iain Whitaker
Surgery

Dr Ceri Battle
Trauma & emergency care (shared role)

Dr Nigel Rees
Trauma & emergency care (shared role)
Dr Tamas Szakmany
Anaesthesia, peri-operative medicine & pain management

Job Title
Consultant in Intensive Care and Anaesthesia

Twitter
@iamyourgasman

Bio

Dr Szakmany is a Consultant in Intensive Care and Anaesthesia at Aneurin Bevan University Health Board and Senior Lecturer in Intensive Care at Cardiff University. He is one of the clinical leads of the All Wales Critical Care and Trauma Network. Tamas graduated at the University of Pecs, Hungary, where he then went on to gain his PhD in Critical Care. He moved to the UK in 2004 and to Wales in 2008. His main research interests are monitoring and modulation of inflammatory response in sepsis and after major surgery. He was the UK national coordinator of the ISOS Trial and the Welsh cluster lead for the EPOCH study. He is actively recruiting patients into several perioperative clinical trials and has been recently appointed as a Board Member of the Perioperative Medicine Clinical Trials Network.

Tamas has always been passionate to work with medical students, to help them realizing their potential and involving them in research projects such as the annual point-prevalence study to discover what is the real burden of sepsis on the general ward setting in Wales.

As a practicing ICU consultant, he is very interested in why patients develop prolonged multi-organ failure and he hopes that translational research with the immunology group in Cardiff University will provide new options in their care.

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Dr Robert Jones

Cancer

Job Title

Twitter

Bio

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Dr Richard Anderson  
**Cardiovascular disease**

![Profile Image]

**Job Title**

**Twitter**

**Bio**

**Contact**

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Dr Philip Connor
Children & young people

Job Title
Lead for Paediatrics
Consultant Paediatric Haematologist

Bio
Dr Philip Connor graduated and trained in London and then came to Wales just over a decade ago. He has carried out a number of different research projects over the years and got involved in delivering R&D in the NHS from his involvement in these.

Contact
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Dr Matthew Morgan

Critical Care

Job Title
Consultant in Intensive Care Medicine, UHW Head of Critical Care Research and Development
Honorary Senior Research Fellow, Cardiff University

Twitter
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Bio
Dr. Matt Morgan is a Consultant in Intensive Care Medicine at the University Hospital of Wales, and an Honorary Senior Research Fellow at Cardiff University. He has worked in some of the largest British and Australasian hospitals and won prizes for research, including his PhD which used artificial intelligence to solve complex medical problems. He is passionate about public engagement, has contributed to multiple scientific articles. His first book “Critical - science and stories from the brink of life” will be published in May 2019. It takes readers on a tour around the intensive care unit, one of the most fast-paced, pressurised places in a modern day hospital. He lives in Cardiff with his family.

Contact
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Vacant
Dementias & neurodegeneration

Vacancy

Job Title
Twitter

Bio

Contact
Dr John Ingram is a Clinical Senior Lecturer and Honorary Consultant Dermatologist at Cardiff University, UK. His main research and clinical interest is in inflammatory dermatoses, principally hidradenitis suppurativa (HS), supported by a five year Research Fellowship from Health and Care Research Wales from 2014-19.

In the field of HS, Dr Ingram has led several collaborative projects including the HS Priority Setting Partnership, Cochrane review of Interventions for HS, and the British Association of Dermatologists HS Guideline Development Group. He is a founder and Steering Group member of HISTORIC, the HIdradenitis SuppuraTiva cORe outcomes set International Collaboration. He is also the author of both UpToDate® chapters covering HS.

Dr Ingram is currently Editor-Elect of the British Journal of Dermatology, one of the highest ranked dermatology journals globally, and will become Editor later in 2019.

Dr Ingram is co-editing the Rook Handbook, a more concise clinical handbook based on the parent Rook textbook, due for publication in June 2019. Previously he led the Cardiff University Diploma in Practical Dermatology, an e-learning course taken by several hundred GP learners.

Dr Ingram is an adviser to the National Institute of Health and Care Excellence (NICE), the HS Trust patient support group and the UK Department for Work and Pensions regarding HS disability.

Dr Ingram is a graduate of Oxford University’s medical school and carried out his Oxford DM (PhD) in the field of colitis research.

Contact
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Bio

Steve Bain is the Clinical Director of the Diabetes Research Unit Cymru, and Medical Director for Research & Development for Swansea Bay University Health Board.

Professor Bain completed his undergraduate training at St John's College, Cambridge, and then was clinically trained at King's College Hospital, London. On qualifying in 1983, he went on to hold junior appointments in London, the East Midlands, and the West Midlands, UK. His research centred on the genetics of type 1 diabetes, and he was granted a Medical Research Council Lectureship. In 1993, he became a Senior Lecturer/Honorary Consultant Physician at Birmingham Heartlands Hospital, Birmingham, with promotion to Reader in Diabetic Medicine in 1998. Professor Bain became a Fellow of the Royal College of Physicians UK in 1996.

Professor Bain was appointed to a newly created Chair in Medicine (Diabetes) in the University of Wales Swansea in 2005. His clinical interests include the genetics of diabetic nephropathy, new therapies for diabetes and the provision of diabetes services within the community. He has been Chief Investigator for several multi-centre trials investigating novel therapies for diabetes.

Professor Bain is the Diabetes Lead Clinician for the Swansea Bay University Health Board and a member of the Wales Diabetes & Endocrine Society (WEDS) executive committee. He chairs the Joint Clinical Research Facility in Swansea and was Clinical Director of the Academic Health Science Collaboration (AHSC) in Wales until September 2015. He chaired the Diabetes & Endocrinology Specialist Training Committee (STC) for Wales 2010-2016 and is currently Chair of the National Specialist Advisory Group (NSAG) for Diabetes in Wales.

Contact

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Bio
David Hill was born and brought up in London, and graduated from University College London in 1987, and went on to undertake a PhD based on stem cell biology. He was fascinated with the explosion of scientific knowledge in the 80s and 90s, and although he completed a PhD at the time, he wanted to return to the more varied and vivid world of clinical medicine. After various UK jobs, and a spell as a doctor in Gujarat, he trained on the North Thames ENT Scheme and he worked at many of the teaching and District General hospitals in London, gaining a wide experience in ENT. He later worked in Yorkshire and Northern Ireland, where he was asked to make a report about a rare complication after routine nasal surgery. This kindled a special interest in nasal physiology and after he was appointed Consultant ENT Surgeon at Ysbyty Gwynedd in May 2008, he decided to undertake relevant research.

David Hill is employed by the Betsi Cadwaladr University Health Board (BCUHB), based in Bangor. As well as being a full time clinician, he co-supervises a PhD about nasal biochemistry, the project has a commercial partner. He also sits on useful local committees and network across the three sites of this large trust. He is aware of the need for research to be about more than just the gain in pure knowledge, and looks forward to interacting with diverse colleagues across Wales and beyond.

Contact
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Dr Sunil Dolwani
Gastroenterology

Job Title
Senior Lecturer and Consultant Gastroenterologist

Twitter
@sdollwani

Bio
Dr Sunil Dolwani trained in General Internal Medicine and Gastroenterology with a period of research in Cancer Genetics working on MutYH and base excision repair genes in the development of colorectal cancer. As consultant he was awarded a Health & Care Research Wales Clinical Research Time award (2011-2014). He is a clinical academic and have had grant support from Cancer Research UK, Tenovus cancer care, Health and Care Research Wales, Pelican Cancer foundation and NIHR. He is also the Research network lead for the Welsh Association for Gastroenterology and Endoscopy and Associate Director of the Wales Cancer Research Centre. He leads and supervises a group of researchers with a major interest in the screening, prevention and early diagnosis of colorectal cancer in the division of Population Medicine at Cardiff University.

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Dr Francis Sansbury
Genomics & rare diseases

Awaiting photo

Job Title
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Bio

Contact
Dr Raza Alikhan
Haematology

Bio

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Bio

Aled is Professor of Patient Safety and Healthcare Quality at the School of Healthcare Sciences (SoHCS), Cardiff University. He is a registered adult nurse and mental health nurse with a PhD in Sociology and Health. He currently holds a number of leadership roles including co-lead of the “Optimising Service Delivery” Research Theme within SoHCS. In 2018 he was awarded the Royal College of Nursing Nurse of the Year Award for Research & Improvement.

Aled has led and participated in research funded by various UK and Wales funding bodies and organisations. His main area of research focuses on two specific dimensions of healthcare quality, namely patient centeredness and patient safety. His research is published widely in international peer reviewed health science and social science journals. He supervises doctoral students and teaches patient safety and healthcare quality to Masters and Undergraduate modules with SoHCS. Internationally, he has research collaborations in Brazil, Switzerland and Australia.

Contact
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Bio
Dr Angharad Davies is a Clinical Associate Professor and Honorary Consultant Microbiologist at Swansea University Medical School, and the Royal College of Pathologists’ joint lead for Undergraduate and Foundation Education. She qualified in medicine from Cambridge University and completed specialist training at the Royal Free Hospital, London, before taking up an MRC Clinical Research Training Fellowship researching tuberculosis. In Swansea, she is Consultant Microbiologist at the national Cryptosporidium Reference Unit where much of her research is based. She is also a member of the UK REF2021 Equality and Diversity Advisory Panel.

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Dr Sian Griffin

Kidney disorders

Bio
Dr Sian Griffin qualified from Cambridge University and completed her post-graduate clinical training in GIM and Nephrology at the Royal London Hospital, the Royal Melbourne Hospital, Australia, Norwich and Cambridge. She was awarded a PhD in immunology from Cambridge University for her MRC funded work analysing inflammatory mechanisms in ANCA associated small vessel vasculitis. She undertook post-graduate work at the University of Washington in Seattle, exploring the role of the cell cycle in the renal glomerulus.

Dr Griffin was appointed as a Consultant in Nephrology and Transplantation in Cardiff in 2007. Her main clinical interest is immune-mediated kidney disease and transplantation, and she is also the adult nephrology lead for the Young Adult service. She has been active in recruitment to clinical trials for over 20 years, a role that has expanded significantly over the last 5 years. She received a Clinical Research Time Award in 2016, which enabled the establishment of a multi-centre trial to assess the impact of an intervention to lower HLA antibodies in highly sensitised patients awaiting kidney transplantation.

Contact
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Dr Chin Lye Ch’ng
Liver

Bio

Contact
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Bio
Jon was Director of Research and Development with Cardiff and Vale UHB from 2010 to 2013, Clinical Director of the National Institute for Social Care and Health Research Academic Health Science Collaboration from 2011 to 2013, he then led the development of Health and Care Research Wales and was its first Director until August 2018. He is a Health and Care Research Wales Senior Research Leader. He was co-chair of the UK’s first PTSD NICE Guideline Development Group and chairs the International Society for Traumatic Stress Studies’ Treatment Guidelines Committee. He developed the first liaison psychiatry, traumatic stress and veterans’ mental health services in Wales and is currently leading on the development of an all Wales traumatic stress quality improvement initiative.

Jon is a practising psychiatrist and professor in psychiatry at Cardiff University. He has conducted various studies including two widely cited randomised controlled trials of early psychological interventions following traumatic events and five Cochrane systematic reviews in the traumatic stress field. He developed and continues to lead Cardiff University's Traumatic Stress Research Group and has been awarded 31 research grants worth over £10 million. His current research includes randomised controlled trials of a guided self-help intervention for mild to moderate PTSD, and 3MDR for treatment-resistant PTSD in veterans. He has over 160 publications, regularly teaches and supervises undergraduates, postgraduates, health and other professionals. He has delivered over 150 presentations to various meetings and conferences in 17 different countries, including 42 keynote/plenary presentations.

Contact
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Dr Aled Rees  
**Metabolic and endocrine disorder**

**Job Title**  
Reader and Consultant Endocrinologist

**Twitter**

**Bio**
Aled Rees is a Reader and Consultant Endocrinologist at the School of Medicine, Cardiff University. His clinical practice embraces all aspects of endocrinology with a particular focus on neuroendocrinology. Dr Rees graduated from the University of Wales College of Medicine with Honours. He was awarded a Wellcome Trust Clinical Training Fellowship and a Society for Endocrinology Clinical Endocrinology Trust Fellowship for his PhD examining growth regulation in pituitary tumours. He is Chair of the Welsh Endocrine and Diabetes Society, Senior Editor for Clinical Endocrinology and a member of the Society for Endocrinology Council. His current research seeks to understand the impact of the hormonal environment in early life on cognition on neurodevelopment, with a particular focus on Polycystic Ovary Syndrome and thyroid disease.

**Contact**  
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Bio
Kate Button is a chartered Physiotherapist and her area of specialism is musculoskeletal disorders. Her research interests are in the development of digital interventions to support home based physiotherapy. She is part of a team of researchers studying how biomechanics can be used to inform the design of new rehabilitation techniques in patients with osteoarthritis and individuals following anterior cruciate ligament rupture. The team are currently evaluating patient and physiotherapists perspectives on the use of body worn sensors as part of a movement feedback toolkit for the treatment of knee pain. She works closely with computer scientists in Cardiff University and in collaboration with the Orthopaedic department in Cardiff and Vale UHB we have been using health informatics to evaluate care pathways for patients seeking specialist care for hip and knee pain.

Kate holds a number of research leadership roles including R& D lead for Therapies (Cardiff and Vale UHB), Director of Research Governance and Research Theme Lead for optimising Health through Activities, lifestyle and technology (School of Healthcare Sciences, Cardiff University). She is currently supervising 6 PhD students and is a mentor for 2 Physiotherapists that have a Research Capacity Building Collaboration, First into Research Award. She is a member of the Steering Committee for the Chartered Society of Physiotherapy and James Lind Alliance Physiotherapy Research Priority Setting Panel.

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Dr Khalid Hamandi
Neurological disorders

Job Title
Consultant Neurologist and Honorary Professor

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Bio
Khalid Hamandi qualified in medicine in 1994 from St Mary's Hospital Medical School, London. He trained in neurology and epilepsy in Bristol and London. He gained his PhD from UCL’s Institute of Neurology, Department of Clinical and Experimental Epilepsy, on simultaneous EEG-fMRI in epilepsy. He was appointed consultant neurologist at University Hospital of Wales (UHW) in 2006 with a specialist interest in epilepsy. He has special interest in epilepsy pre-surgical evaluation, complex epilepsy and brain imaging. He is research active in a number of areas. He leads a programme of imaging research in epilepsy at CUBRIC (Cardiff University Brain Imaging Research Centre) using advanced brain imaging methods, MRI and MEG to study epilepsy, and was awarded Honorary Chair at Cardiff University in 2018.

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Professor Ivor Chestnutt

Oral and dental health

Job Title
Professor in Dental Public Health

Twitter
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Bio
Ivor Chestnutt is Professor in Dental Public Health at Cardiff University Dental School, Honorary Consultant to Cardiff and Vale University Health Board and is registered as a Specialist in Dental Public Health. He is a graduate of the University of Edinburgh and received both his MPH and PhD degrees from the University of Glasgow. He holds Fellowships in dental surgery from the Royal College of Surgeons of Edinburgh, the Royal College of Physicians and Surgeons of Glasgow and the Royal College of Surgeons, England. Ivor is also a Fellow of the Faculty of Public Health and a Fellow of the Higher Education Academy.

Within the Dental School, he is Director of Postgraduate Studies and is Clinical Director of the University Dental Hospital. He leads the Oral Health workpackage in the Heath and Care Research Wales Funded Primary and Emergency Care Research (PRIME) Centre.

His research interests centre on the prevention of dental disease and he is involved in several large scale NIHR funded clinical trials. He also works on health care research as applied to the delivery of dental care.

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Dr Andrew Carson-Stevens

Primary care

Job Title
GP and Clinical Reader of Patient Safety and Quality Improvement

Twitter
@ACarsonStevens

Bio
Dr Andrew Carson-Stevens is a general practitioner and health services researcher with an international reputation in leading research into how health and social care organisations learn from unsafe care experienced by patients and families. He has a PhD in patient safety and trained as a Quality Improvement Advisor at the Institute for Healthcare Improvement (Boston, USA).

Andrew’s research is focussed on how healthcare systems generate and act on learning from patient safety incidents (medical error), particularly within primary care where there has been a major paucity of patient safety research and development. His Patient Safety Research Group (the PISA group) in the Division of Population Medicine, Cardiff University has expertise:

- investigating the frequency and avoidability of significant harm in healthcare;
- identifying patient safety priority areas from analysis of patient safety data and knowledge mobilisation with stakeholders including NHS organisations and policymakers;
- methodological innovation for sharing learning from medical error within (national) and between countries (international) including the development of taxonomy;
- developing machine learning (artificial intelligence) approaches for automating patient safety data analysis;
- development and implementation of interventions to minimise harm to patients in health and social care settings; and,
- mixed methods evaluation of quality improvement initiatives.

Andrew is the Patient Safety Research Leader at the Wales Centre for Primary and Emergency Care Research (PRIME Centre Wales).

From 2016-2017, Andrew was the Royal College of General Practitioner's Clinical Lead for Patient Safety. He is an adviser to the World Health Organization on patient safety and contribute to the Organisation for Economic Co-operation and Development (OECD) working group for patient-reported safety outcomes.

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Bio
Professor Julia Sanders has spent most of her career in a combination of clinical, teaching and research posts. She trained as a nurse and midwife in Cardiff in the 1980's. A MRC Training Fellowship in Health Services Research supported her to undertake a MPH and PhD at Bristol University (1998-2004). Following completion of her PhD in 2005 she returned to full-time clinical practice as a Consultant Midwife as the lead clinician to the newly opened Midwifery led Units in Cardiff. She held this position until 2017, but from 2008 also worked as a Senior Clinical Research Fellow at the Centre for Trials Research, Cardiff University.

Julia has experience in the successful design and delivery of large and complex studies, including randomised trials, in the fields of maternal health and early years’ interventions. She has been lead, or co-investigator on current and completed grants with a value of over £15m, and she is an independent member of the Trial steering Committee of several NIHR funded randomised trials. Her main methodological expertise is within randomised trials and the use of routinely collected NHS and other data to answer research questions.

Julia’s current position is Professor of Clinical Midwifery a joint post between Cardiff University and Cardiff & Vale University Health Board, with a specific remit to support, develop and lead on nursing and midwifery led studies.

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Bio
After graduation and junior doctor jobs in London, Professor Keir Lewis completed his specialist training in Respiratory and General Internal Medicine in Wales.

He is one of the R&D Directors and Medical Director of the new Respiratory Innovation Wales (RIW). His research interests include chronic lung disease, smoking cessation and sleep apnoea.

He still enjoys clinical work and even General Medical on-calls as patient contact and great colleagues keep everything real!

Contact
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Dr Jonathan Hewitt

**Stroke**

**Job Title**
Clinical Senior Lecturer

**Twitter**
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**Bio**
Dr Jonathan Hewitt is a Clinical Senior Lecturer in Geriatric and Stroke Medicine at Cardiff University and an Honorary Consultant Physician in Aneurin Bevan University Health Board, he is currently the NSCHR Stroke Research Lead for Wales and Course Director for the MSc in Ageing Health and Disease.

He completed his MSc and PhD in Epidemiology at the London School of Hygiene and Tropical Medicine. His research interests are in Patient reported Outcomes in Stroke and Surgical Disease in the Older Person. He is the Chairman of the Older Persons Surgical Outcomes Collaborative (www.opsoc.eu) and the immediate past Chairman of the British Geriatric Society in Wales.

**Contact**
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Dr Manju Krishnan

**Stroke (deputy)**

Job Title
Clinical Lead and Consultant Stroke Physician

Twitter

**Bio**

Dr Krishnan was appointed as a Consultant Stroke Physician in Swansea Bay Health board in 2014. In 2016, she became the clinical lead for Swansea Stroke services, undertaking improvements in TIA pathways resulting in nomination for the BMJ clinical leadership award category in 2018.

Dr Krishnan has a key interest in research, taking the role of primary investigator for a number of national and international studies and chief investigator for a qualitative research project on end of life care in acute severe stroke. Her main area of research interest is anticoagulation in acute stroke. She was appointed the deputy Stroke research lead for Wales in 2016 and working with the lead, they were able to improve research participation in all stroke units across Wales. She was reappointed to this role in 2019. Dr Krishnan is also the secretary for the Welsh Association of Stroke Physicians (WASP).

Dr Krishnan has a passion for service improvements and undertook the Clinical Leadership programme with AcademiWales, which helped her to earn the Postgraduate certificate in Leadership. Dr Krishnan is a committed doctor looking to improve stroke services, so that her local population is served better.

**Contact**

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Professor Iain Whitaker

Surgery

Job Title
Chair of Plastic & Reconstructive Surgery Honorary Consultant Plastic Surgeon

Twitter

Bio
Iain read medicine at Cambridge University (Trinity Hall College) and completed a sub-internship at Harvard Medical School followed by specialised plastic, reconstructive and aesthetic surgery training in Yorkshire, Wales, Sweden, USA, Australia & France.

He completed prestigious microsurgical fellowships in Melbourne via the Rowan Nick’s Award, the most prestigious of the Royal Australasian College of Surgeons international awards, and facial reconstruction in Paris via the EURAPS Young Plastic Surgeon Scholarship. Iain was a locum Consultant in Cambridge before returning to Wales in 2012.

In 2018, Iain completed a Royal College of Surgeons / Cutlers Surgical Fellowship in Ear & Facial Reconstruction in Paris with Dr Francoise Firmin. Following his return, he was invited to give evidence to the Future of Surgery Commission at the Royal College of Surgeons, who subsequently reported that his two major research (3D bioprinting & Big Data) were selected as two of the four areas of technological development likely to make the greatest impact over the next two decades.

Iain has edited several reference text books and published over 200 papers with an H index of 35 and an i10 index of 87. Iain is currently on the Specialist Advisory Committee for plastic surgery as the Academic Lead and Specialty Editor for Frontiers in Surgery.

Iain was awarded a Royal College of Surgeons Pump Priming award in 2019 via the Carol Rumney Legacy to support his research into 3D Bioprinting Cartilage for Facial Reconstruction and has been invited as a Visiting Professor at The Wake Forest Institute for Regenerative Medicine (WFIRM), North Carolina, USA and Massachusetts General Hospital (MGH), Harvard Medical School, Boston, USA. He will continue his research collaboration with the MGH via a Walter B Cannon Visiting Scholarship from 2019-2021.

Contact
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Dr Ceri Battle
Trauma & emergency care

Job Title
Consultant Physiotherapist

Twitter
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Bio
Ceri Battle has been a critical care and emergency medicine physiotherapist in Swansea for 18 years. Following the completion of her PhD in 2013, her role evolved into a clinical academic post. Her main research interests are in trauma and emergency medicine epidemiology and she was recently appointed Honorary Associate Professor of Emergency Medicine Research at the Swansea University School of Medicine.

Ceri currently has a Clinical Research Time Award from Health and Care Research Wales, which allows her to focus on the completion of her chest trauma work, including the STUMBL2 Trial. She also work as director of epidemiology at the Welsh Centre for Emergency Medicine Research with Professor Adrian Evans, Morriston Hospital.

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Dr Nigel Rees
Trauma & emergency care

Job Title
Head of Research & Innovation Advanced Paramedic Practitioner

Twitter

Bio
Nigel joined in the Emergency Ambulance Service in Wales in 1989, and has a long standing interest in Pre Hospital and Emergency Care Research. He is an Advanced Paramedic Practitioner and Head of Research & Innovation for the Welsh Ambulance Services NHS Trust (WAST) representing WAST at R&D Director and Welsh Government level.

Nigel is an international leader in Pre Hospital Care regularly presenting at national and international conferences. He has published over 50 journal articles, many of which are published in high quality journals including the New England Journal of Medicine and Lancet.

Nigel has been Chief Investigator on the RAPID Feasibility Trial investigating Paramedic Initiated Fascia Iliaca Compartment Block for Hip Fracture and TIER Feasibility Trial investigating the feasibility of Paramedic referral to specialist TIA clinic. Nigel is also the Wales Principle Investigator on many other trials including the PARAMEDIC-2 Trial of Adrenaline in Out of Hospital Cardiac and RIGHT-2 trial investigating Rapid Intervention with GTN in Hypertensive stroke Trial (RIGHT).

Nigel is an Editorial Board Member of the Journal of Paramedic Practice, and a peer reviewer for many journals including the British Journal of Psychiatry, BMJ Open and Scandinavian Journal of Trauma, Resuscitation and Emergency Medicine. He is also member of national research funding panels and peer reviewer for the National Institute of Health Research and National Research Scotland.

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