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LONDON INTERNATIONAL PATIENT SERVICES

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ANAESTHETIST



Dr Neel Desai

Anaesthetist

Pain Management - General anaesthesia - Total intravenous anaesthesia (TIVA) - Regional anaethesia

Guy's & St thomas' NHS trust

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Practising at



The London Clinic Guy's and St Thomas' Hospital Private Healthcare Princess Grace Hospital The Battersea Clinic Cadogan Clinic London Bridge Hospital St Thomas's Hospital Onewelbeck Highgate Hospital The Welbeck Hospital The Lister Hospital

Special Interests



- · Pain relief for labour
- · Ultrasound for neuraxial procedures such as epidural pain relief and spinal anaesthesia
- Conversion of epidural pain relief to surgical anaesthesia
- · Pain relief for caesarean section

About



Dr Neel Desai is a lead consultant anaesthetist and is expertly proficient in regional anaesthesia, that is the provision of anaesthesia leading to numbness and pain relief to a specific part of the body, and total intravenous anaesthesia, which is the type of general anaesthesia resulting in an improved recovery for you following your procedure or surgery. Importantly, he has an outstanding reputation for providing patients with

effective and safe care that is focused on them, individualising their pain relief so they remain comfortable.

Neel is particularly interested in the education and training of undergraduate medical students and postgraduate trainees, and in those initiatives and recommendations which improve and safeguard the patient experience, journey and overall safety. He has been involved in research that strives to question how we may provide the best possible anaesthesia for our patients, is on the editorial board of an internationally renowned journal and has been invited to speak on various subjects at national and international conferences.



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Dr Amandeep Gupta

Anaesthetist

General Anaesthesia - Intensive Care Medicine

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Practising at



The London Clinic The Wellington Hospital BMI Clementine Churchill Hospital BMI Bishopiswood Hospital The Schoen Clinic

Special Interests

· Intensive Care Medicine















GMC Number: 7021347

Dr Derek Amoako

Anaesthetist

General Anaesthesia - Perioperative Medicine Regional Anaesthesia

MB ChB

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Practising at





Special Interests

- Perioperative Management
- Orthopaedics & Trauma
- Liver Surgery



Sample Of Presentations



Patel J, Jones CN, Amoako D. Perioperative management for hepatic resection surgery. BJA Educ. 2022 Sep;22(9):357-363. doi: 10.1016/j.bjae.2022.05.002. Epub 2022 Jul 19. PMID: 36033930; PMCID: PMC9402783. Goonasekera C, Gammon N, Found P, Sheikh A, Fleming I, Amoako D, Nanavati N. Enhancing the utility of virtual surgical pre-assessment. Br J Nurs. 2021 Sep 23;30(17):1032-1038. doi: 10.12968/bjon.2021.30.17.1032. PMID: 34605255. Kunst G, Gauge N, Salaunkey K, Spazzapan M, Amoako D, Ferreira N, Green DW, Ballard C. Intraoperative Optimization of Both Depth of Anesthesia and Cerebral Oxygenation in Elderly Patients Undergoing Coronary Artery Bypass Graft Surgery-A Randomized Controlled Pilot Trial. J Cardiothorac Vasc Anesth. 2020 May;34(5):1172-1181. doi: 10.1053/j.jvca.2019.10.054. Epub 2019 Nov 9. PMID: 31882381. Jones EL, Gauge N, Nilsen OB, Lowery D, Wesnes K, Katsaiti E, Arden J, Amoako D, Prophet N, Purushothaman B, Green D, Ballard C. Analysis of neuron-specific enolase and S100B as biomarkers of cognitive decline following surgery in older people. Dement Geriatr Cogn Disord. 2012;34(5-6):307-11. doi: 10.1159/000345538. Epub 2012 Nov 30. PMID: 23208248. Ballard C, Jones E, Gauge N, Aarsland D, Nilsen OB, Saxby BK, Lowery D, Corbett A, Wesnes K, Katsaiti E, Arden J, Amoako D, Prophet N, Purushothaman B, Green D. Optimised anaesthesia to reduce post operative cognitive decline (POCD) in older patients undergoing elective surgery, a randomised controlled trial. PLoS One. 2012;7(6):e37410. doi: 10.1371/journal.pone.0037410. Epub 2012 Jun 15. Erratum in: PLoS One. 2012;7(9). doi:10.1371/annotation/1cc38e55-23e8-44a5-ac2b-43c7b2a880f9. Amaoko, Derek [corrected to Amoako, Derek]. Erratum in: PLoS One. 2013;8(9). doi:10.1371/annotation/c0569644-bea1-4c38-af9a-75d1168e3142. PMID: 22719840: PMCID: PMC3376123.

About



Experienced Consultant Anaesthetist focused on Innovation and improving patient outcomes. Demonstrated through Clinical Research with publications, successful Quality Improvement initiatives.













GMC Number: 7021347

Dr Mark Ibrahim

Anaesthetist



FRCA, MBChB



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Practising at



The London Clinic
London Bridge Hospital
Princess Grace Hospital
The Wellington Hospital
Weymouth Street Hospital
Onewelbeck
London Welbeck Hospital
Guys & St Thomas's Hospital
The real clinic

Special Interests



- Gynaecology surgery
- Fertility
- Colorectal and upper gastrointestinal surgeries
- Eye surgery

Sample Of Presentations



BMJ online : written MCQs for BMJ's FRCA revision website onExamination RCoA e learning : co-wrote femoral nerve block module for RCoA e-LA website

co-wrote adductor canal block module for RCoA e-LA website

Conquest FRCA app : 2,000 copies sold in over 40 countries. Over 30 authors. Anaesthesia CPD app : 1,500 copies sold in over 20 countries. Eligible for CPD in UK,

New Zealand and Australia

My Casebook app: 1000 downloads, 50 subscribers.

Conquest FRCA blog: 17,000 views. Includes exam tips and revision techniques.

Anaesthesia news: Induction of anaesthesia in nervous patients

About



Anaesthesia is a joy. I enjoy anaesthesia and I hope those around me clearly see that. It is this joy which fuels my desire for excellence.

This passion is best manifest in the sub specialities I enjoy. Regional anaesthesia, daycase anaesthesia, the emergency list and obstetrics. I bring this enthusiasm into the hospital and into all my roles with me everyday.

Additionally, I have an interest in technology and education with many completed projects combining these passions. These skills will provide benefit to the department with the implementation of technology within the clinical and non clinical sphere. The role of I.T within the NHS is only set to grow. Having colleagues competent and enthusiastic with I.T has obvious benefits.

Outside of anaesthesia and technology, my interests include a love of good coffee, my church and my gadgets. I enjoy product development and currently have a patent pending on a new type of IV fluid bag that prevents tampering as well a a novel ID badge.









Overall Rating



GMC Number: 7021347 Languag

Dr Mitul Patel

Anaesthetist

General Anaesthesia - Perioperative Medicine

MSc, FRCA, MB BCh, BSc

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Practising at



Guy's & Thomas's Hospital London Bridge Hospital

Special Interests







Sample Of Presentations



M.Patel, D. Onwochei, N. Desai (2022) Influence of perioperative dexmedetomidine on the incidence of postoperative delirium in adult patients undergoing cardiac surgery: a systematic review,

meta-analysis and trial sequential analysis. British Journal of Anaesthesia (accepted for publication)

X. Watson, M. Chereshneva, P. Odor, I. Chis Ster; Pan-London Perioperative Audit and Research Network (PLAN), M Cecconi (2018) Adoption of Lung Protective Ventilation in Patients Undergoing Emergency Laparotomy (ALPINE) – Br J Anaesth. 2018 Oct;121(4):909-917– Local trainee

lead, and PLAN committee member

J. Mathers, M. Patel and R. Shah (2013) Endotracheal tube and laryngeal cuff pressures during general anaesthesia – should airway cuff manometry be routine practice? Anaesthesia 2013;68(3): 79



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Dr Usman Ali

Anaesthetist

General Anaesthesia - Paediatric Anaesthesia

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Practising at

London Bridge Hospital The London Clinic



Special Interests



- · Facial Reconstructive Surgery
- · Plastic Surgery
- Neurosurgery and Spinal Surgery
- Vascular Surgery

Sample Of Presentations



Hayakawa H, Pincott ES, Ali U, Anaesthesia and Cerebral Palsy BJA Education, 2022 Vol 22 (1) 26-32 DOI: 10.1016/j.bjae.2021.08.003 Ali U, Tsang M, F. Campbell, C Matava, Igbeyi B, Balakrishnan S, Shackell K, Kotzer G, Mc Donnell C. Reducing postoperative pain in children undergoing strabismus surgery Pediatric Anesthesia 2020 https://doi.org/10.1111/pan.13811

Ali U, Goldenberg N, Foreman C, Crawford Lean L, Honjo O, O'Leary J, Faraoni D. Association between cyanosis, transfusion, and thrombotic complications in neonates and children undergoing cardiac surgery. Journal of Cardiothoracic and Vascular Anesthesia 2019 https://doi.org/10.1053/j.jvca.2019.07.123

Ali U, Tsang M, Igbeyi B, Balakrishnan S, Shackell K, Kotzer G, Mc Donnell C. A.4 year quality improvement initiative reducing post-operative nausea and vomiting in children undergoing strabismus surgery at a quaternary paediatric hospital. Pediatric Anesthesia 2019 https://doi.org/10.1111/pan.13664

Ali U, Bingham R, Current recommendations for paediatric resuscitation, BJA Education, 2018 Vol 18 (4) 116-121

Ali U, Watts J, Is There a Role for Codeine in Current Paediatric Anaesthetic Practice? British Journal of Hospital Medicine, 2015 76(11), p. 670

Ali U, Ghori A, Long term survival, all cause mortality and propensity score matching

Anesthesiology 2016 Vol.125, 420-422

Ali U, Batte K, Corporate Manslaughter, Anaesthesia 2016, 71 861

Ali U, McGrath J, and Vigano P. Early complications following Paediatric Tonsillectomy Making the case for day case? Anaesthesia 2012; 67 (S2) 37

Ali U, Halder, S (Article Review) Symptomatic local anaesthetic toxicity and plasma ropivacaine concentrations after transversus abdominus plane block for Caesarean Section. Anaesthesia News (Particles) 2013 Issue 316 P32

Kenth J. Ali U, Sodhi M. An audit to delineate the correlation of epidural level using ultrasound, compared to traditional landmark technique in obstetric patients. Anaesthesia 2013; 68 (S2) 18

Ali, U, Saha, S and Miller J. Detection of Pregnancy in the Preoperative Patient - Closing the cycle. Anaesthesia 2012; 67 562-567 (or special edition (S1) page 6.) Ali U, Cheung WH and Banerjee A. Painless aortic dissection presenting with congestive cardiac failure. British Journal of Medical Practitioners. 2011; 4(1): a401 T. M. Richards, D. Greenberg, Ali U, S. M. Potter, K. Beaton, D. Tsang Radical Radiotherapy for Bladder TCC: A Contemporary Case Series 1997-2007 from a UK DGH Cancer Unit International Journal of Radiation Oncology Biology Physics 1 November 2009 (Vol. 75, Issue 3, Page S310)

Cassoni A, Ali U, Cave J, Edwards SG, Ramsey A, Miller RF and Lee SM. Remission following radiotherapy for a patient with chemo-refractory HIV-associated primary effusion Lymphoma. Journal of Clinical Oncology 26 (32): 5297-5298, (2008)

About



I am a consultant anaesthetist at Great Ormond Street Hospital, a data scientist and experienced educator, with multiple peer reviewed publications and clinical experience from two international centers of excellence. I am also a Medecins Sans Frontieres doctor with an interest in global child health.

My clinical training in anaesthesia has involved completing fellowships at Great Ormond Street Hospital, London and Sickkids Hospital, Toronto. Over the last 2 years I have subspecialized in craniofacial and plastic surgery. I have a particular interest major facial reconstructive surgery with ALT and fibular freeflaps in adolescents and young adults with facial deformities.

Alongside my paediatric training, I have had extensive adult anaesthetic training at leading London teaching hospitals including the Royal Free Hospital where I and received the special content of the speci

My exposure to the use of clinical decision support systems, electronic healthcare records and the application of machine learning to anaesthesia have shaped my research ambitions as a consultant in the UK. I have completed a health data science Masters degree at University College London. This focuses on building research and quality improvement databases from large electronic healthcare records such as EPIC. As part of this research i collaborate with the GOSH DRIVE unit and senior researchers at UCL's department of informatics.

My interest in global health has also given me the opportunity to practice anaesthesia abroad. In 2015, I attended a 3 week cleft surgery camp in rural Uganda with a charity, Interplast UK. Here I gained experience of anaesthesia in a limited resource setting, using oxygen concentrators, ketamine and halothane. Following this, in 2016 I completed a 4-month mission in Jordan for Medecins Sans Frontiere (MSF). After a week-long leadership and management course in Germany, I was deployed to a small trauma hospital close to the south Syrian border. Here, I was part of a team providing treatment to trauma patients. As well as being involved in all aspects of clinical care for these war wounded refugees, I also provided leadership and training to a multidisciplinary group of dedicated the care provided and the provided leadership and training to a multidisciplinary group of dedicated the care provided leadership and training to a multidisciplinary group of dedicated the care provided leadership and training to a multidisciplinary group of dedicated the care provided leadership and training to a multidisciplinary group of dedicated the care provided leadership and training to a multidisciplinary group of dedicated the care provided leadership and training to a multidisciplinary group of dedicated the care provided leadership and training to a multidisciplinary group of dedicated the care provided leadership and training to a multidisciplinary group of dedicated the care provided leadership and training to a multidisciplinary group of dedicated the care provided leadership and training to a multidisciplinary group of dedicated the care provided leadership and training to a multidisciplinary group of dedicated the care provided leadership and training to a multidisciplinary group of dedicated the care provided leadership and training to a multidisciplinary group of dedicated the care provided leadership and training to a multidisciplinary group of dedicated the care provided leadership and training to a multidisciplinar professionals who staffed our hospital.







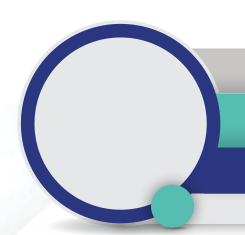


Overall Rating



GMC Number: 7021347 Languages: English

Dr Veda Ponnaiah



General Anaesthesia

Anaesthetist

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Practising at

The London Clinic All HCA Hospitals All BMI Hospitals



Special Interests

- Difficult Airways
- Maxillofacial surgery
- ENT surgery
- Thoracic surgery
- Colorectal surgery



Sample Of Presentations



About



I provide anaesthetic services for private patients at HCA hospitals and BMI hospitals and London clinic during my spare time and weekends. My private practice is essentially the same as my NHS practice. Since Joining Guys &St Thomas' Hospitals anaesthetic department as a consultant anaesthetist I have taken a special interest in Difficult airways, ENT and maxillofacial anaesthesia. My working week includes anaesthetic commitments to, maxillofacial and ENT surgeries, Thoracic surgery and Colorectal surgery. The flexible session covers almost every other speciality apart from cardiac, neuro obstetrics and paediatrics.

With the above wealth of work offered, it not only helps me to keep up to date with my regional anaesthetic skills, but also to teach them to juniors. I am not only actively participating in the academic half days every month but also involved in teaching the junior trainees. I am involved in helping the trainees with their exams by conducting viva sessions both officially and unofficially.



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Dr Warwick Marchant

Anaesthetist General Anaesthesia - Paediatric Anaesthesia

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Practising at



Princess Grace Hospital



Special Interests

- · Ophthalmic Anaesthesia
- · Colorectal Anaesthesia
- Plastic surgery
- Paediatric Surgery
- ENT surgery
- Trauma Surgery



Sample Of Presentations



Marchant WA, Walker I. Anaesthetic management of the child with sickle cell disease. Paediatr Anaesth. 2003 Jul;13(6):473-89. doi: 10.1046/j.1460-9592.2003.01026.x. PMID: 12846703. Adams MJ, Cardigan RA, Marchant WA, Grocott MP, Mythen MG, Mutch M, Purdy G, Mackie IJ, Machin SJ. Tissue factor pathway inhibitor antigen and activity in 96 patients receiving heparin for cardiopulmonary bypass. J Cardiothorac Vasc Anesth. 2002 Feb;16(1):59-63. doi: 10.1053/jcan.2002.29677. PMID: 11854880.

About



Dr Warwick Marchant is a Anaesthetist, Perioperative Medicine Consultant, physician have practice at London Bridge Hospital in London and London Bridge Hospital Private Care at Guy's in London













GMC Number: 7021347



Dr Rom Tartilas

Anaesthetist

General anaesthesia - Total intravenous anaesthesia (TIVA) Regional anaethesia

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Practising at

The London Clinic



Special Interests

Trauma anaesthesia Intensive care



About



Dedicated and accomplished doctor with comprehensive training in Germany and fluency in 4 languages. Exceptional clinical proficiency encompassing a wide range of specialties including general anaesthesia, ultrasound techniques, asleep-awake-asleep operations, variety of arm and leg blocks for trauma and orthopaedic surgery cases. Modern and safe spinal and epidural anaesthesia. Skillful clinical knowledge in managint critically ill patients or difficult intraoperative situations.

Skilled in postoperative pain management, employing innovative approaches such as patient-controlled post-operative painkiller pumps to optimize patient comfort and recovery.

With a solid academic foundation and a commitment to staying current with medical advancements, he prioritizes patient safety and well-being. His experience extends beyond the operating room, as he strives for clear communication with patients and multidisciplinary teams.

He is recognized for his attention to detail, adaptability and anwavering dedication to providing the highest quality of care.



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CARDIOLOGY



Dr Fadi Jouhra

Cardiology

Heart Failure - Arrythmia

ST GEORGE'S HOSPITAL NHS TRUST

\$\square\$ +44 (0) 020 8194 8556

Practising at



The Cromwell Hospital 88 Harley Street St Anthony's Hospital

Special Interests



Palpitations Chest pain Shortness of breath Hypertension (high blood pressure) Heart murmur Dizziness

Complex cardiac devices (ICD and CRT)

Heart failure

Sample Of Presentations



Chairing session of 'How to revitalise R&D', Clinical Trial HFA Cou Sorrento Italy 2022

Worsening renal function in heart failure: Cause, consequences and management (oral presentation), Heart Failure Congress, Madrid 2022

Echo evaluation of postpartum ventricular remodelling implications for the detection of cardiac disease (poster). EuroEcho 17th Annual Meeting of The European Association of Cardiovascular Imaging, Istanbul 2013

Skin Sparing Mastectomy (SSM) and Immediate Breast Reconstruction (IBR): Oncological Safety and Patient Satisfaction (poster). The 6th European Breast Cancer Conference (EBCC-6), Berlin 2008

Skin Sparing Mastectomy and Immediate Breast Reconstruction: Patients' Satisfaction and Clinical Outcome (poster). The British Association of Surgical Oncology Conference, London 2005

Sample Of Publications

Francesco Papalia, Fadi Jouhra, George Amin-Youssef, Ajay M Shah, Geoffrey Charles-Edwards, Darlington O Okonko. Cardiac energetics in patients with chronic heart failure and iron deficiency: an in-vivo 31 P magnetic resonance spectroscopy study. Eur J Heart Fail. 2022 Feb 23. do 10.1002/ejhf.2454. Online ahead of print.

Rahul K Mukherjee, Manav Sohal, Nesan Shanmugam, Simon G Pearse, Fadi Jouhra. Successful Identification of and Discrimination Between Atrial and Ventricular Arrhythmia with the Aid of Pacing and Defibrillator Devices. Arrhythmia & Electrophysiology Review 2021;10(4):235-40. DOI:https://doi.org/10.15420/aer.2021.54

Giuseppe Rosano, Ewa A Jankowska, Robin Ray, Marco Metra, Magdy Abdelhamid, Stamatis Adamopoulos, Stefan D Anker, Antoni Bayes-Genis, Yuri Belenkov, Tuvia B Gal, Michael Böhm, Ovidiu Chioncel, Alain Cohen-Solal, Dimitrios Farmakis, Gerasimos Filippatos, Arantxa González, Finn Gustafsson, Loreena Hill, Tiny Jaarsma, Fadi Jouhra, Mitja Lainscak, Ekaterini Lambrinou, Yury Lopatin, Lars H Lund, Davor Milicic, Brenda Moura, Wilfried Mullens, Massimo F Piepoli, Piotr Ponikowski, Amina Rakisheva, Arsen Ristic, Gianluigi Savarese, Petar Seferovic, Michele Senni, Thomas Thum, Carlo G Tocchetti, Sophie Van Linthout, Maurizio Volterrani, Andrew J S Coats

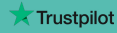
COVID-19 vaccination in patients with heart failure: a position paper of the Heart Failure Association of the European Society of Cardiology. Eur J Heart Fail. 2021 Oct 6. doi: 10.1002/ejhf.2356.

Zaki Akhtar, Idris Harding, Ahmed I Elbatran, Hanney Gonna, Nilanka N Mannakkara, Lisa W M Leung, Zia Zuberi, Abhay Bajpai, Simon Pearse, Andrew T Cox, Anthony Li, Fadi Jouhra, Oswaldo Valencia, Zhong Chen, Manav Sohal , Ian Beeton, Mark M Gallagher. Multi-lead cephalic venous access and long-term performance of high-voltage leads. J Cardiovasc Electrophysiol. 2021 Apr;32(4):1131-1139. doi: 10.1111/jce.14939. Epub 2021 Feb 18.

About

Dr Fadi Jouhra is a highly regarded consultant cardiologist based in London who also holds a consultant and honorary senior lecturer postat St George's University Teaching Hospital as well as a visiting professor position at Brunel University London. He specialises in the evidence-based treatment of patients with shortness of breath, hypertension, acute and chronic chest pain, palpitations, and heart failure.

In addition to the implantation of biventricular pacemakers and defibrillators (ICD) for the delivery of cardiac resynchronisation, Dr Jouhra is also an expert in arrhythmias, dizziness, anginas, heart murmurs and dilated cardiomyopathy. Using the latest technologies in his practice, Dr Jouhra provides comprehensive heart examinations and personalised treatment plans for every patient who needs care. Dr Jouhra completed his specialist cardiology training at leading hospitals in London including King's College, St Thomas' and St George's Hospitals.









Overall Rating



GMC Number: 6131462



Dr Dushyant Maradia

Cardiology

Echocardiography - Preventive Cardiology

North Middlesex University Hospital

maradia.admin@lips.org.uk

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Practising at





Special Interests



- · Initial diagnosis and treatment of suspected cardiac symptoms
- Personalized assessment and management of heart disease risk
- · Heart Valve Disease
- High cholesterol (Diagnosing Familial Hypercholesterolemia)
- Echocardiography
- Exercise stress echocardiography to evaluate the severity of valve disease to plan treatment
- Dobutamine and Exercise stress echocardiography for coronary artery disease
- Transesophageal echocardiogram
- · Contrast echocardiography
- Symptoms related to long covid
- · Palpitation, Dizziness and loss of consciousness
- High blood pressure

About

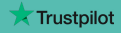


Dr Maradia is a Consultant cardiologist at North Middlesex University Hospital. He was a Cardiology registrar at the Royal London Hospital (tertiary centre for multiple specialities) and then specialized in advanced echocardiography through a high volume and complex workload in the echocardiography department at North Middlesex University Hospital.

Dr Maradia was appointed as a Consultant Cardiologist at NMUH in 2016. He is an experienced clinician in acute cardiology and is currently the Clinical Lead for Cardiology service at North Middlesex University Hospital. He has set up and runs a specialist valve and lipid clinic at North Middlesex Hospital, and has been involved in setting up Valve clinics in other trusts in the UK. He also has a special interest in Preventive Cardiology and has started a specialist lipid clinic.

He also works as a private cardiologist at the above hospitals.

Dr Maradia regularly delivers teaching to consultant colleagues of other specialities and to junior doctors, including visiting doctors from developing countries. He also regularly provides training in echocardiography to doctors in developing countries. He is very active in raising awareness about heart attacks with the north London cardiac operational delivery network.













DIETICIAN



Ms Alejandra McCall

Dietician

Lifestyle Medicine

HEALTH & CARE PROFESSIONS COUNCIL (HCPC)

+44 (0) 20 8194 8610

Practising at

Virtual appointments



Special Interests



- · Holistic Weight Management looking at its relationship with all aspects of life
- Nutrition education to empower the best choices
- Personalised nutrition with genetic or epigenetic testing
- Irritable bowel syndrome management
- FODMAP Diet for IBS
- Pre and postnatal nutrition
- · Plant based diets & sustainable nutrition
- Women's health
- Culinary medicine: bespoke workshops to teach the client how to cook and its benefits to their health
- Application of behavioural change techniques

About



Ms Alejandra McCall is a Lifestyle Medicine certified Registered Dietitian with over 14 years of experience and a strong belief that everyone can lead a healthy lifestyle regardless of their circumstances.

Her life experience, and during the many years she has been supporting people in different settings, had allowed her to develop an authentic way to coach the people that put their trust in her, and to have successful, measurable health outcomes. She gathers all the necessary information, based on evidence, not only to encourage a dietary behaviour change, but also to support a unique individualised lifestyle intervention, that will work for you.

Ms Alejandra McCall has further specialisation in the low FODMAP diet for people with IBS, and perinatal nutrition and holds a diploma in neurolinguistics programming.



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15

GENERAL PRACTITIONER



Dr Syira Ahsan

Holistic Medicine - Lifestyle Coach

B.Sc. MB BS DRCOG MRCGP (Merit)

ahsan.admin@lips.org.uk

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Practising at

Virtual appointments



Special Interests

Women's Health Menopause Medicolegal



About



Dr Syira Ahsan is a doctor with over 25 years of experience in vast areas of practice she has tailored her practice to a holistic approach, as one size does not fit all. Well-being impacts every aspect of our physical and mental health. We have all heard that prevention is better than cure but how can we prevent it? By combining the physical, mental and social aspects of health we can give ourselves the best chances to remain well and be prepared for each of the different stages of our lives.

With special interest in Women's Health, she can help you navigate the changes in your body and mind brought on by the stages of the menopause. Dr Ahsan is here to help you be the best version of yourselves providing holistically tailored health consultations to suit you. As a GP of 17 years, she can also deal with your day-to-day ailments but all the while incorporating lifestyle hacks into her consultations



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Dr Hina J. Shahid

GP

Holistic Medicine - Lifestyle Coach

MBBS, BSc, MSc, MRCGP, FRSPH, DRCOG, DFSRH, DCH

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Practising at

Virtual appointments



Special Interests

- · Complex, elderly and palliative care
- Mental health
- Public health
- Medical education and digital innovation



About

Hina is an award-winning family physician with a specialist interest in integrative women's health and Well-being. She qualified with a distinction in medical sciences and first prize in Psychology, Sociology and Epidemiology. She completed her GP training in 2014 on the highly competitive Chelsea & Westminster training scheme in London. She holds a BSc in Pharmacology and an MSc in Public Health in addition to postgraduate diplomas in Obstetrics and Gynaecology, Sexual and Reproductive Health and Paediatrics. She is a member of the Royal College of General Practitioners, a Fellow of the Royal Society for Public Health, and an undergraduate tutor at Imperial College School of Medicine where she teaches a range of courses including health coaching, lifestyle medicine and biomedical sciences. She is also a postgraduate educator and has worked in global health and published and presented in over 50 international peer-reviewed journals, books, conferences and national, international and regional events.

Hina frequently contributes to the media and has appeared on BBC, ITV and Sky News and she also presents a weekly TV health show. She has served as an advisor to the UK and international governments and the UN on several health policy areas. Alongside her clinical and educational commitments, Hina is an ambassador of the Women of The Future network and currently chairs two national non-profit organisations in the UK and supports a number of philanthropic projects globally focused on girls' education and women's health and socioeconomic empowerment.

Having experienced menstrual disorders herself, Hina understands the significant impact they can have on personal and professional well-being and how women may feel limited and unable to thrive. She is passionate about supporting women to flourish in all areas of their lives by improving their menstrual cycle wisdom and empowering them to reach peak productivity and embodied well-being. She uses a creative, compassionate and transformative approach integrating the best scientific evidence with lifestyle counselling, health coaching and practical self-help techniques.



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Dr Dimple Devadas

GP

Holistic Health - Psychological Coach

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+44 (0) 20 8194 8590

Practising at

Virtual appointments



Special Interests

- · Holistic Health (Physical, mental, emotional wellbeing)
- · Long-term, chronic health conditions
- Lifestyle Health promotion, prevention
- Obesity and weight
- Stress
- Pain
- Sleep
- Physical activity



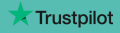
About

Dimple has over two decades of experience within the Healthcare sector; working with leading NHS, Government, Private & Third sector (Community, Volunteer, Charity) organisations.

She is a Certified Master Practitioner, trainer & Consultant in Neurolinguistic Programming and, completed her Master's degree in Psychological Coaching at the Metanoia Institute, London. She is a Graduate Member of British Psychological Society (BPS), division of Coaching Psychology and Health Psychology.

Dr Dimple Devadas BSc (Hons), MBBS, MRCPCH, MRCGP, Dip IBLM/BSLM, is also a London-based practising, Award-winning Doctor, with over a decade of experience working in hospital medicine. She is currently a GP with a Specialist interest in Lifestyle Medicine, Obesity & Weight Management (Scope Certified). She is a certified Lifestyle Medicine Physician.

Her degrees, qualifications, training and experience in Medicine, Science, and Healthcare, together with her extensive Psychological and Coaching training enables Coaching at depth for Health, Wellbeing and Holistic personal development.













GMC Number: 4769563



Dr Benjamin Davis

GP

Sexual Medicine

MA (Cantab) MBBS PhD MRCP MRCGP DFSRH DIPM FECSM

✓ davis.admin@lips.org.uk

\$\infty +44 (0) 20 8194 8539

Practising at

9 Harley Street



Special Interests



- Sexual Health
- Men's Health
- Testosterone Deficiency & Treatment
- Erectile Dysfunction
- · Low libido & sexual desire
- Painful Sex
- · Gay Men's Health

About



Dr Ben Davis is a sexual medicine specialist helping people to have enjoyable, fulfilling sex lives. Common difficulties he helps with are low sexual desire, erection problems, painful sex and difficulties with orgasm. He provides holistic care to people with sexual difficulties bringing together both hormonal and medical care with sex therapy approaches. He is particularly specialised in testosterone deficiency assessment and treatment. He is experienced in both men's and women's health and working with people of all sexual orientations.













GENERAL MEDICINE



Dr Bryan Sheinman

General Medicine

Respiratory

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\(+44 (0)20 3943 9313

Practising at

Virtual appointments



Special Interests

- · Parkinson's disease
- Bronchoscopy
- · Chronic cough
- Asthma
- · Chronic bronchitis
- · Lung cancer
- Breathlessness
- Wheezing
- · Endobronchial Ultrasound (EBUS)
- Pleural Interventions
- · Pulmonary Fibrosis
- Sarcoidosis
- Tuberculosis





He was also the Lead Clinician for Bronchoscopy. In this role he introduced the Endobronchial Ultrasound-Assisted Transbronchial Node Aspiration technique at the North Middlesex Hospital. He also introduced a specialist clinic dedicated to the management of Persistent Cough clinic at the hospital.



















Dr Arti Mahto

General Medicine

Rheumatology

KING'S COLLEGE HOSPITAL NHS TRUST

Musculoskeletal ultrasound and guided joint injections, Adolescent rheumatology

mahto.admin@lips.org.uk

\$\square\$ +44 (0) 20 8194 8577

Practising at



The Shard Outpatients Centre by HCA

Elite Sports Professional Services Ltd

Special Interests



- Early inflammatory arthritis including rheumatoid and psoriatic arthritis
- Musculoskeletal ultrasound and guided joint injections
- Adolescent rheumatology
- · Small vessel vasculitis
- Fibromyalgia
- Crystal arthritis (gout/pseudogout)
- · Overlap with general medical disease

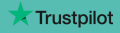
About



Dr Arti Mahto is a London trained Rheumatologist with an interest in early inflammatory arthritis, biologic treatment and musculoskeletal ultrasound. She also has a dual qualification in general internal medicine.

She is currently a consultant Rheumatologist at Kings College Hospital where she provides early assessment and treatment of inflammatory arthritis and is the adolescent rheumatology lead. Her experience and use of musculoskeletal ultrasound allow her to accurately diagnose inflammatory conditions and fibromyalgia. She has also led a dedicated fibromyalgia project at Whipps Cross Hospital in conjunction with pain specialists, physiotherapy and psychology.

She is personable and friendly and has a keen interest in teaching and has also been involved in patient groups locally. She speaks Urdu, Hindi and Punjabi.













Dr Sanam Kia

General Medicine

Rheumatology

MBBS, BMedsci, MSc, PgDip

Royal National Orthopaedic hospital, Stanmore

kia.admin@lips.org.uk

\$\square\$ +44 (0)20 3943 9304

Practising at



Elstree Waterfront Medical Centre

The Wellington Hospital

Special Interests



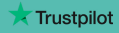
- · Inflammatory arthritis (Gout and Pseudogout)
- Rheumatoid arthritis
- Psoriatic arthritis
- Ankylosing spondylitis
- Hypermobility

About



I am a rheumatology consultant with experience in inflammatory arthritis, connective tissue disease and connective tissue disorders such as Ehler Danlos syndromes.

I am trained in Musculoskeletal ultrasound and also have a masters degree in pain management.



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24



Dr Maliha Shaikh

General Medicine

Rheumatology

and General Medicine

Barts Health NHS Trust

Shaikh.admin@lips.org.uk

S +44 (0) 20 8194 8568

Practising at

120 Oldbroad Street



Special Interests

- · Early inflammatory arthritis including Rheumatoid & Psoriatic arthritis
- · Back pain including Spondyloarthropathies/Ankylosing spondylitis
- Fibromyalgia and chronic pain
- Joint and soft tissue injection
- Connective tissue disease including Lupus (SLE), scleroderma, myositis
- Vasculitis
- · Polymyalgia Rheumatica and Giant Cell Arteritis (GCA)
- Osteoarthritis
- Gout
- Osteoporosis
- Soft tissue conditions including repetitive strain injuries, hypermobility

About



Dr Maliha Shaikh is a Consultant Rheumatologist with dual accreditation in General Medicine. She has a particular specialist interest in early inflammatory arthritis, axial spondyloarthritis and chronic pain which she maintains in her NHS practice. She also has specialist expertise in managing all aspects of general rheumatology, including osteoarthritis, connective tissue disease, vasculitis, osteoporosis, gout and reactive arthritis. Her NHS practice is based at Barts Health NHS Trust where she is the axial spondyloarthropathy lead. With her interest in chronic musculoskeletal pain and fibromyalgia, she runs a multidisciplinary fibromyalgia clinic in conjunction with pain specialists, clinical psychology and physiotherapy. She sees patient involvement as being integral to their management and has worked with charities including the National Spondyloarthritis Society (NASS) and the National Rheumatoid Arthritis Society during her training to ensure this. Dr Shaikh has a keen interest in global health and was competitively awarded a British Society of Rheumatology Travelling Fellowship to work at the Sanjay Gandhi Post Graduate Institute in Lucknow, India.

Dr Shaikh has a keen interest in medical education at both undergraduate and postgraduate levels. She is the educational lead for the undergraduate musculoskeletal programme at Whipps Cross University Hospital and an educational supervisor to junior doctors. She has also mentored and supervised allied health colleagues (nurses and physiotherapists) in completing higher professional studies.

She is also an advocate for mental as well as physical wellbeing which stems in part from her involvement in treating chronic conditions including chronic pain. She aims to provide a holistic approach to patient care with treatment tailored to each individual patient.















Dr Arshad Rather

General Medicine

Elderly Medicine

UNIVERSITY COLLEGE LONDON HOSPITALS NHS TRUST (UCLH)

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+44 (0) 20 8194 8607

Special Interests

- · Complex diagnostic problems and holistic review of patients with
- · multiple medical problems, including review of medicines
- · Acute inpatient medical care of general medical patients
- · Medical care of surgical and orthopaedic patients (perioperative medicine)
- Falls, frailty and rehabilitation

- · Parkinson's disease
- · Dementia, Delirium and memory impairment
- · Chronic disease management like hypertension, heart failure,
- · osteoporosis and bone health assessment
- · Assessment of capacity
- Depression in the older person

Practising at

The London Clinic The Medical Express clinic



Sample Of Publications

Outcomes from COVID-19 across the range of frailty: excess mortality in fitter older people: Amy Miles, Thomas E. Webb, Benjamin C. Mcloughlin, In Mannan, Arshad Rather, Paul Knopp, Daniel Davis, Eur Geriatr Med. 2020; 11(5): 851-855. Published online 2020 Jul 18. doi: 10.1007/s41999-020-00354-7PMCID

Complementing chronic frailty assessment at hospital admission with an electronic frailty Index (FI-Laboratory) comprising routine blood test results: Hugh Logan Ellis MBBchir, Bettina Wan MBBS, Michael Yeung MBBS, Arshad Rather MBBS, Imran Mannan MBBS, Catherine Bond MBBS, Catherine Harvey MBBS, Nadia Raja MBBS, Samuel D. Searle MD. CMAJ 2020 January 6;192: E3-8. doi:10.1503/cmaj.190952

Arshad HR & Qureshi A: The Non-motor symptoms of Parkinson Disease and their management: Clinical Focus Primary Care: Rila Publications Ltd, London,

Amer H & Rather A: Heart Failure in the Older Patient; Clinical Focus, Primary Care: Rila Publications Ltd, London publication May 2016.

I was principal Investigator at University College London for Frailsafe study. The FRAILsafe project was supported by a Health Foundation 'Closing the Gap in Patient Safety' award. FRAILsafe aimed to improve measured quality of care for frail older patients admitted to NHS hospitals with medical emergencies. Published in age and ageing. The results were published in 2018 in Age and Ageing. Improving patient safety for older people in acute admissions: implementation of the Frailsafe checklist in 12 hospitals across the UK Age and Ageing, Volume 47, Issue 2, 1 March 2018, Pages 311–317

I was a collaborator a national survey of junior doctors' understanding of delirium as a Hospital. The work was published in "Age and Ageing". It is a repeat of a previous study done 5 years ago considering the NICE guidelines on delirium and increased prominence of delirium in education. Published in Age and ageing in July 2016 Increasing delirium skills at the front door: results from a repeated survey on delirium knowledge and attitudes. Age and Ageing, Volume 45, Issue 4, 1 July 2016, Pages 517-522

Poster presentation of management of first seizures in over 75's in University college hospital London. Presented at international neurology and neurosurgery conference in London 2018

About

Dr Arshad Rather has got more than 8 years of experience working as a Consultant Physician in Geriatric and General Medicine at University College Hos He is the Head of the Department of Geriatric Medicine at UCLH. His postgraduate training was mainly in Northwest London at Imperial College Hospitals NHS Trust. He is involved in undergraduate and postgraduate clinical education and is also an honorary Clinical Associate Professor at UCL medical school heavily involved in teaching medical students

His specialist interests are in General internal medicine, complex medical issues needing holistic care, perioperative medicine, orthogeriatrics, Parkinson's disease, complex disease management, dementia, falls and bone health. He works closely with surgeons and other specialists at The London clinic hospital to optimize the medical care of inpatients.

His specialist clinic for Parkinson's disease at university college hospital helps him manage complex multi-morbid Parkinson's patients in a comprehensive and holistic way and also running a comprehensive geriatric and general medical clinic on Harley Street treating patients with complex diagnostic problems

Dr Rather's approach to professional excellence is simple. "I treat people as I would like members of my own family to be treated. I am approachable, friendly, and try to establish empathy early in a consultation. I believe in "getting it right the first time". This means more than getting the diagnosis right. It means finding out what the patient hopes for and expects from treatment, and explaining the limitations and risks of treatment."













GMC Number: 6035767 Languages: English



Ms Dhanupriya Sivapathasuntharam

General Medicine

Elderly Medicine

THE ROYAL LONDON HOSPITAL NHS TRUST

Orthogeriatrics, Geriatric medicine, General internal medicine

\$\square\$ +44 (0) 20 8194 8561

Practising at



The London Clinic

Special Interests



- · Perioperative medicine
- · Falls and bone health

Sample Of Publications



Do medical patients know the name of their consultant?

Sivapathasuntharam D, Reay V, Kinirons M.

Recurrent strokes caused by a malpositioned pacemaker lead.

Sivapathasuntharam D, Hyde JA, Reay V, Rajkumar C.

Use of a proforma to improve documentation of the post-take ward round and

encourage initiation of the comprehensive geriatric assessment in the care of the older people's service.

Xu A, Chan LY, Abedin M, Sivapathasuntharam D.

Sample Of Presentations



Presented at European Union Geriatric Medicine Society Conference, Sep 2014 & Presented at the International Surgical Congress of the Association of Surgeons of Great Britain and Ireland - April 2015

'Reason for Admission and Outcomes for Older Patients Admitted to a Major Trauma

Presentation at 15th EFORT London Congress- June 2014

'Pre-Operative Waterlow Score Predicts Risk of Post-Operative Morbidity in Patients with Neck of Femur Fractures'

Platform Presentation at Fragility Fracture Network Conference, September 2013 & at 15th EFORT London Congress - June 2014

'Low Energy Pelvic Fractures in the Elderly Population Low Energy Pelvic Fractures in the Elderly Population A Comparison of Operative Versus Nonoperative Management'

Presented at Fragility Fracture Network Conference, September 2012

'Pelvic and Acetabular Fragility Fractures Management in a Central London Trauma Centre.

Presentation at Age Anaesthesia Annual Conference - May 2016

'What is the impact of having an implantable cardiac device upon emergency neck of femur surgery?

Platform Presentation at Age Anaesthesia Annual Conference - May 2016

'Peri-operative cardiac medication: an audit of current practice'

Presented at Age Anaesthesia Annual Conference - May 2012

'Peri-operative Management of Chronic Medication in the Elderly'.

Presented at Age Anaesthesia Annual Conference - May 2012

'A Survey of Outcomes In Elderly Emergency General Surgical Patients In a Central London Teaching Hospital.'

Age and Ageing 2010 Aug; 39 (Suppl 2) ii1-ii101 Presented at British Geriatric

'Improving the Use of the Early Warning Score: Adherence to the Escalation Pathway to Identify Acutely Ill Patients on Care of the Elderly Wards'

About



She has extensive experience in managing complex patients with multiple co-morbidities including dementia, falls and osteoporosis, in both inpatient and outpatient settings, providing a holistic and patient-centred approach. This includes leading on rehabilitation and working with a multidisciplinary team.

Dr Sivapathasuntharam is experienced in working jointly with surgeons in the perioperative period (both pre and post-operatively) providing medical input to these patients with demonstrable improvements in mortality rates (in hip fracture patients) and reductions in postoperative medical complications. She has experience of collaborating with surgeons in the following specialities: orthopaedics, neurosurgery, plastics, vascular, ear nose and throat, urology, general surgery and trauma.

She is the Lead of the Undergraduate Geriatric Medicine Module at Barts and the London Medical School. This involves organising the curriculum as well as lecturing and examining regularly.









Overall Rating

GMC Number: 4644808

Languages: English & Bengali



GENERAL SURGEONS



Mr Ajit Abraham

General Surgeon

Hepato-pancreato-biliary (HPB) surgery - Liver surgery -Gallbladder Surgery - Pancreas Surgery - Hernia Surgery

MD (Res), FACS, FRCS (Tr & MBBS, MS, MA(Medical Ethics & Law), FRCS (England), FRCS(General Surgery)

ROYAL LONDON HOSPITAL, BARTS HEALTH NHS TRUST Hernia Repair, Gallstone Surgery, Liver Surgery



□ abraham.admin@lips.org.uk

+44 (0) 20 8194 8557

Practising at

116 Harley Street Clinic London Digestive centre



Special Interests

- · Primary and secondary cancers of the liver
- Complex gallstone disease
- Gallbladder and bile duct cancer
- Acute and chronic pancreatitis
- · Pancreatic cancer
- Cystic disease (including IPMN and MCN) and neuroendocrine tumours of thepancreas
- · Related minimally invasive laparoscopic and robotic surgery
- General surgical conditions including groin and incisional hernias, lumps and bumps
- The acute surgical abdomen including appendicitis, peptic ulcer and gallstone related emergencies
- Trauma of the chest, abdomen and pelvis
- Enhanced recovery after surgery (ERAS)

Sample Of Presentations

IHPBA 2000 Amsterdam; abstract

published in HPB
• Flutamide Suppresses VEGf

Expression In The Hap-T1 Syrian Hamster Model Of European IHPBA, Istanbul, May 2003;

European IHPBA, Istanbul, May 2003; abstract published in HPB

 Characterization Of The Endothelin System In The HaPT1 Syrian Hamster

ASGBI Manchester, May 2003 'Six of the Best Upper GI Papers'; abstract published in BJS

The Utility Of Whole Body FDG-PET In The Assessment Of Colorectal Liver Metastases: A Prospective Study

IHPBA, Edinburgh, September, 2006; abstract published in HPB

• Favourable Impact of COG and High Hospital Volume on Outcomes for Pancreatico-duodenectomy: A Single UK **HPB Centre Experience**

Indian Critical Care Guidelines 2019, Pune, India January 2019
• Damage Control Surgery

abstract published in HPB

• The Utility Of Whole Body FDG-PET
In The Assessment Of Colorectal Liver Metastases: A Prospective Study

IHPBA, Edinburgh, September, 2006;

abstract published in HPB

• The Utility of Whole Body FDG-PET in the Assessment of Colorectal Liver Metastases Prior to Surgical Resection: A Prospective Study

IHPBA, Edinburgh, September, 2006; abstract published in HPB

• A Comparison of Pancreaticoduodenectomy with Extended Pancreaticoduodenectomy: A Meta-analysis of 1,421 Patients IHPBA, Edinburgh, September, 2006;

Poster presentation at the 7th Congress of the Asian-Pacific He Pancreato-Biliary Association, Seoul

- Surgical Challenges in Mirizzi's Syndrome from Retained Cystic Duct
- Common Bile Duct Junction Stones After Subtotal Cholecystectomy

 The use of POSSUM scoring and Cardiopulmonary exercise test are limited in predicting major complications after liver and pancreas surgery

AUGIS 2019

Accuracy of pre-operative (P)-POSSUM

scoring and cardiopulmonary exercise testing in predicting morbidity and mortality after pancreatic and liver surgery: A systematic review

Arab Health Congress, Dubai,

January 2019
• The Difficult Cholecystectomy / Hydatid Disease of the Liver

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Sample Of Publications

A national quality improvement programme to improve survival after emergency abdominal surgery: the EPOCH stepped-wedge cluster RCT. Peden CJ, Stephens T, Martin G, Kahan BC, Thomson A, Everingham K, Kocman D, Lourtie J, Drake S, Girling A, Lilford R, Rivett K, Wells D, Mahajan R, Holt P, Yang F, Walker S, Richardson G, Kerry S, Anderson I, Murray D, Cromwell D, Phull M, Grocott MPW, Bion J, Pearse RM; the EPOCH trial group.

Factors affecting length of stay after percutaneous biliary interventions. Roy M, Kyaw Tun J, Banerjee A, Mohandas S, Abraham AT, Hutchins RR, Bhattacharya S, Renfrew I, Low D, Fotheringham T, Kocher HM.

Predicting complications in hepatic resection for colorectal liver metastasis: the lymphocyte-to-monocyte ratio.

McCluney SJ, Giakoustidis AA, Segler A, Bissel J, Miller RL, Valente R, Hutchins RR, Abraham A, Bhattacharya S, Kocher HM.

About

Mr Ajit Abraham has been a Consultant HPB, Trauma & General Surgeon at the Royal London Hospital Barts Health NHS Trust since 2005. He is also an Honorary Senior Clinical Lecturer in Surgery at Queen Mary University London.

He is an active clinical surgeon whose specialist HPB interests include surgical management of benign and malignant disease of the liver, gall

bladder and bile duct, and pancreas, complex gallstone disease, and acute and chronic pancreatitis; with expertise in related open, laparoscopic and robotic surgical approaches. His other areas of interest are clinical leadership, quality improvement and patient safety: he was Health Foundation QI Fellow at the Institute for Healthcare Improvement and Harvard from 2011-12.

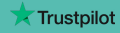
At Barts Health, he was the Clinical Director for Surgery 2010-11, Associate Medical Director for Improvement, Innovation, 2013-14, Executive Group Director for the Surgery & Cancer Clinical Academic Group, 2014-2016. Chair of the Boards of Surgery & Cancer 2017-18, and Barts Health Deputy Chief Medical

On surgical sabbatical 2018-19, he re-established and led the HPB surgical service at Khoo Teck Puat Hospital, Singapore delivering open and minimally invasive hepato-biliary and pancreatic surgical care to the local population.

He is the Principal of Staff College for Leadership in Healthcare.

He has published widely in peer-reviewed journals in the fields of HPB & general surgery and contributed to chapters in major medical and surgical textbooks. He is involved in teaching and training at all levels including for the MBBS, the intercollegiate FRCS, and RCS courses.

He has a longstanding 'Hatha Vinyasa' Yoga and 'Vipassana' meditation practice.













GMC Number: 4491323 Languages: English



Mr Deepak Hariharan

General Surgeon

Hepato-pancreato-biliary (HPB) surgery - Liver surgery Gallbladder Surgery - Pancreas Surgery - Hernia Surgery

ROYAL LONDON HOSPITAL, BARTS HEALTH NHS TRUST Liver Resection, Liver Surgery, Laparoscopy, Appendicectomy



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Practising at



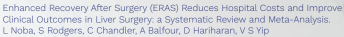


Special Interests



- Gallstone diseasePrimary Cancers of the Liver
- Colorectal Liver Metastases and other Secondaries to Liver
 Gallbladder and Bile duct cancer
- · Pancreatic cancer
- · Solid and cystic tumours of Pancreas
- Pancreatitis
- Laparoscopic SurgeryAbdominal wall Hernias / Groin hernias

Sample Of Presentations



Quality of Life and Medico-Legal Implications Following Iatrogenic Bile Duct

Deepak Hariharan, Emmanouil Psaltis, John H Scholefield, Dileep N Lobo

The accuracy of pre-operative (P)-POSSUM scoring and cardiopulmonary exercise testing in predicting morbidity and mortality after pancreatic and liver surgery: A systematic review.

J Dutton, M Zardab, V J F De Braal, D Hariharan, N MacDonald, S Hallworth, R Hutchins , S Bhattacharya , A Abraham , H M Kocher , V S Yip

Enhanced photocatalysis and anticancer activity of green hydrothermal synthesized

Ag@TiO 2 nanoparticles. D Hariharan 1, P Thangamuniyandi 2, A Jegatha Christy 3, R Vasantharaja 4, P Selvakumar 5, S Sagadevan 6, A Pugazhendhi 7, L C Nehru 8

Sample Of Publications



The role of laparoscopy and laparoscopic ultrasound in the preoperative staging of patients with resectable colorectal liver metastases: a meta-analysis.

Hariharan D, Constantinides V, Kocher HM, Tekkis PP.

Am J Surg

2012 Jul;204(1):84-92

Extrapulmonary tuberculosis presentation in the form of a chest wall abscess with no pulmonary involvement in the UK: a case report Saxena S, Hariharan D.

J Surg Case Rep. 2022 Sep 20;2022

Costs and clinical benefits of enhanced recovery after surgery (ERAS) in pancreaticoduodenectomy: an updated systematic review and meta-analysis

Noba L, Rodgers S, Doi L, Chandler C, Hariharan D, Yip V.

J Cancer Res Clin Oncol. 2023 Jan 11

About

Mr Deepak Hariharan is a fulltime Consultant General and Hepato-Pancreato- Biliary (HPB) Surgeon at The Royal London Hospital, part of Barts Health NHS Trust, which is one of the largest NHS health care trusts in the country.

His specialist interest includes treating all benign and malignant conditions affecting the liver, gallbladder, bile ducts and pancreas along with common general surgical conditions presenting electively or as an emergency.

His clinical research interest has been to facilitate early diagnosis and treatment of HPB cancers. He investigated potential diagnostic biomarkers in urine for pancreatic cancer. His seminal paper established urinary proteomics as a strategy for the investigation of biomarkers for pancreas cancer. In September 2019, Pancreas Cancer Research Fund funded a £1.6M clinical study that would validate the accuracy and reliability of a urine test in detecting pancreatic cancer at an early stage.

He has multiple peer-reviewed publications in HPB and General Surgery and is a tutor and mentor to undergraduate, post-graduate trainees and

He is driven by quality improvement in surgery and is instrumental in setting up the Hot Cholecystectomy Pathway. This facilitates immediate/ early gallbladder surgery for suitable cases presenting as an emergency with symptomatic gallstones. He helped establish an enhanced recovery programme after HPB cancer surgery to advance postoperative care.

He is motivated and focused on developing high-performing surgical teams to improve the quality of surgical care and enhance the patient experience.













GMC Number: 6034776 Languages: English



Mr Charis Kyriakides

General Surgeon

Upper GI - Hepatobiliary - Hernia Repair

Croydon University Hospital NHS Trust

\$\square\$ +44 (0)20 8194 8584

Practising at



The Shard The Shard Outoatients centre by HCA

Special Interests



- · Cholelithiasis
- Gallbladder polyps
- · Laparoscopic and open gallbladder surgery
- · Benign biliary disease
- · Laparoscopic hernia repair
- · Open hernia repair
- Small bowel surgery

About



Mr Charis Kyriakides is a Consultant General and Upper GI Surgeon with a special interest in laparoscopic benign biliary disease as well as open and laparoscopic hernia surgery. As a consultant surgeon at Croydon University Hospital, he serves a large and diverse community in South London.

Mr Charis Kyriakides completed his graduate medical degree at Semmelweis University School of Medicine, obtaining the title of Doctor of Medicine (MD) with distinction. Subsequently, he specialised in General Surgery in Athens, Greece before pursuing further training in the UK.

Mr Kyriakides trained as a Fellow in Hepatobiliary and Pancreatic Surgery at the Hammersmith Hospital (Imperial College) for four years, followed by two years at the Royal London Hospital (Barts Health), where he gained valuable experience in benign and malignant hepatobiliary and pancreatic disease. He has been a General and Upper GI Consultant since 2015 and was appointed at Croydon University Hospital in 2020.

Mr Kyriakides has undertaken clinical research and is published in peer-reviewed journals. He has presented his work internationally in meetings and conferences. He is passionate about teaching undergraduates as well as at the Royal College of Surgeons courses and workshops.

Mr Kyriakides is committed to delivering outstanding care, with special emphasis on a holistic and safe patient journey.



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GYNAECOLOGY

Ms Ghada Salman

Gynaecology



MBChB, MSc, FRCOG

UNIVERSITY COLLEGE LONDON HOSPITALS NHS TRUST Fibroid Surgery, Hysteroscopy, Ultrasound



\$\square\$ +44 (0) 20 8194 8554

Special Interests



- · General gynaecology
- · Ovarian cysts
- · Fibroids
- · Menstrual disorders and Abnormal bleeding
- · Pelvic pain
- Contraception
- · Sub-fertility
- · Hysteroscopic surgery
- · Laparoscopic Surgery
- Well Women Health Screen
- · Gynaecology scanning
- · Early Pregnancy and Early Pregnancy scanning

Practising at



Sample Of Presentations



Laparoscopic management of an interstitial pregnancy in a sub-fertility patient: a ca report depicting the challenges to diagnose and manage this rare condition.

Abhijeet Shah 1, Natasha L Curtiss 2, Robin G A Edwards 2, Ghada Salman 3, Sadoon

Which sonographic marker is most likely to represent endometrial polyp on ultrasound examination? A systematic review and meta-analysis (Abstract). ISUOG conference.

Operative hysteroscopy in the outpatient setting: Its role within a Gynaecology service. D.Nikalaou, G.Salman, R.Richardson

'Ultrasonographic endometrial thickness for diagnosing endometrial pathology in postmenopausal bleeding'. Journal of Obstetrics & Gynaecology

S. Sadoon, G. Salman, G. Smith, C. Henson & W. McCullough

Sample Of Publications



Shah A, Curtiss NL, Edwards RG, Salman G, Sadoon S. Eur J Obstet Gynecol Reprod Biol. 2014 Aug;179:255-6.

Thermal balloon endometrial ablation (Cavaterm) in the management of menorrhagia.

Sadoon SS, Salman GA, Kirwan P. J Obstet Gynaecol. 2006 Nov;26(8):804-5. Ultrasonographic endometrial thickness for diagnosing endometrial pathology in postmenopausal bleeding.

Sadoon S, Salman G, Smith G, Henson C, McCullough W.

J Obstet Gynaecol. 2007 May;27(4):406-8.

Ectopic pregnancy, the need for standardisation of rate. Salman G. Irvine LM.

J Obstet Gynaecol. 2008 Jan;28(1):32-5.

About



Miss Ghada Salman is a consultant Gynaecologist with main interests and special skills in benign gynaecology, minimally invasive surgery, ambulatory gynaecology, early pregnancy and gynaecological imaging.

Miss Ghada Salman regularly manages a wide range of benign gynaecological conditions including menstrual disorders, fibroids, pelvic pain and ovarian cysts. She also performs various open, laparoscopic and hysteroscopic surgical procedures including outpatient procedures such as hysteroscopy and treatment of miscarriages.

Miss Ghada Salman is highly skilled at performing Gynaecology and Early Pregnancy ultrasound scans including 3D scans for endometrial pathology, fibroid mapping, adenomyosis, urogynaecology and ovarian tumours. She also has special skills in fertility scans including follicular tracking, uterine anomalies and tubal patency test (HyCoSy) using 3D technology.

Miss Ghada Salman is an active committee member of the British Society for Gynaecological Imaging (BSGI) and has published and presented her work on early pregnancy, gynaecology ultrasound and endoscopic gynaecology both nationally and internationally. She is also the author of numerous scientific chapters and papers in this field.







GMC Number: 6038267



Overall Rating



Languages: English

& Arabic



Mr John Butler

Gynaecology

General Gynaecology - Gynaecological Oncology Female Health Screening

MBBS, BSc, MRCOG

THE ROYAL MARSDEN HOSPITAL NHS TRUST

Gynaecological Oncology, Laparoscopic Surgery, Colposcopy, Female Health Screen

butler.admin@lips.org.uk

+44 (0) 20 8194 8552

Special Interests



- · Gynaecological Oncology
- · Laparoscopic Surgery
- Colposcopy
- · Female Health Screen
- · Ovarian cyst
- · Abnormal bleeding
- · Vulval disease
- Menopause
- BRCA

Practising at





Sample Of Presentations



The Impact of cancer policy: specialist surgery for ovarian cancer in Englan 2000 to 2009

Society of Gynecologic Oncology Annual Meeting, Los Angeles 2013 Butler J.

Have the recent survival improvements in ovarian cancer been seen in elderly women with ovarian cancer? Evidence from the International Cancer Benchmarking Partnership.

Society of Pelvic Surgeons, Dusseldorf and Leiden, 2013 Butler J

International variations in Ovarian Cancer Survival. International Gynaecological Cancer Society Biennial Meeting, Vancouver 2012 Butler J

Recent Advances in Ovarian cancer treatments – what it means for patients. International ovarian cancer patient seminar, Berlin 2012

Gynaecological Cancer Survival in Europe. European Society of Gynaecological Oncology, Milan 2011

Impact of the WHO Pledge to Reduce Healthcare Associated Infections. World Health Assembly, Geneva, 2010 Butler J

Sample Of Publications



prehabilitation in women with gynaecological a scoping review using realist principles.

Saggu RK, Barlow P, Butler J, Ghaem-Maghami S, Hughes C, Lagergren P, McGregor AH, Shaw C, Wells

BMC Womens Health. 2022 Jul 19;22(1):300.

Improving outcomes for older women with gynaecological malignancies.

Dumas L, Ring A, Butler J, Kalsi T, Harari D, Banerjee S. Cancer Treat Rev. 2016 Nov:50:99-108.

Under-Treatment of Older Patients with Newly Diagnosed Epithelial Ovarian Cancer Remains an Issue.

Dumas L, Bowen R, Butler J, Banerjee S. Cancers (Basel). 2021 Feb 25;13(5):952.

About



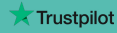
Mr John Butler is a gynaecological surgeon. He is certified as both a specialist gynaecologist and and a sub-specialist gynaecological oncology by the RCOG.

He has an active research portfolio and has published extensively on gynaecological cancer, international cancer survival, and cancer policy.

He is the lead clinician to the International Cancer Benchmarking Partnership, a member of the Cancer Research UK early diagnosis committee, and a member of the Cancer Research UK clinical advisory committee. He is also a trustee of the Lady Garden Foundation.

Mr Butler's main interests include ultra-radical gynaecological cancer surgery, fertility-preserving surgery for cervical cancer, minimal access surgery, risk-reducing surgery for BRCA, and vulval cancer.

Mr Butler was qualified in medicine from St Mary's Hospital in 2000 and continued his postgraduate training in London, including his oncology training at The Royal Marsden and St Bartholomew's Hospital.













GMC Number: 4743848 Languages: English HAEMATOLOGY



Dr Varun Mehra

Haematology

Blood cancer - Blood disorders

MBBS, MRCP, FRCPath

KINGS COLLEGE HOSPITAL NHS TRUST

mehra.admin@lips.org.uk

\$\square\$ +44 (0) 020 8194 8579

Practising at



The Wellington hospital Guy's Centre at London Bridge Hospital

Special Interests



- · Myeloid malignancies including Acute Leukaemias
- Myelodysplastic syndromes
- Bone Marrow Failure
- Lymphomas
- Allogeneic stem cell transplantation
- Autologous Stem cell Transplants in Autoimmune Diseases including Multiple
- Sclerosis/Crohn's disease/Systemic sclerosis, CAR-T therapy.
- General Haematological conditions including low, high blood counts and iron disorders

Sample Of Presentations



EBV Reactivation Associated Post-Transplant Lymphoproliferative Disease, Clonal Gammopathy and Outcomes in Allogeneic T-Cell Depleted Stem Cell Transplants for Myeloid Malignancies; Mehra, V., Bone Marrow Transplantation volume 54, pages16-141 (2019).

Recurrent activating STAT5B N642H mutation in myeloid neoplasms with eosinophilia;20 Dec 2018, In: Leukemia.

A Novel PCM1-PDGFRB Fusion in a Patient with a Chronic Myeloproliferative Neoplasm and an ins(8;5); 24 Nov 2017, In : Acta Haematologica.

Outcomes of Patients with Pre-Existing Invasive Fungal Disease Undergoing Allogeneic Haematopoietic Stem Cell Transplantation - 5 Years Single Centre Experience, Dec 2017, American Society of Haematology. http://www.bloodjournal.org/content/130/Suppl_1/4535

EBV Reactivation Incidence and Severity in Multiple Sclerosis Patients Treated with Autologous Haematopoietic Stem Cell Transplant and Comparing with Aplastic Anaemia Treated with ATG- Single Site Experience; 7 Dec 2017,

http://www.bloodjournal.org/content/130/Suppl_1/4535

Composite biomarker panel for prediction of severity and diagnosis of acute GVHD with T-celldepleted allogeneic stem cell transplants - single centre pilot study; Oct 2017, In: Journal of Clinical Pathology. 70, 10, p.

886-890. DOI: 10.1136/jclinpath-2017-204399

13. ALK-positive large B-cell lymphoma with strong CD30 expression; a diagnostic pitfall and resistance to brentuximab and crizotinib; Nov 2016, In: Histopathology. 69, 5, p. 880-882 3 p.

Sample Of Publications



Similar outcomes of alemtuzumab-based hematopoietic cell transplantation for SAA patients older or younger than 50 years; Blood Advances; October 2019; DOI:10.1182/bloodadvances.2019000480

Telomeric Length to Characterize and Prognosticate Bone Marrow Failure, Risk of Clonal Evolution and Multi-System Complications in Aplastic Anemia and Other Hypocellular Cytopenic Disorders, Independent of Telomere Gene Complex Mutations; November 2019; Blood 134(Supplement_1):3749-3749; DOI:

Differential Alemtuzumab Dosage Effects in T-Cell Deplete Allogeneic Haematopoietic Stem Cell Transplants for Myeloid Malignancies- King's College Hospital London Experience November 2019; Blood 134(Supplement_1):4622-4622; DOI: 10.1182/blood-2019-131239

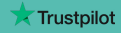
Epstein-Barr Virus and Monoclonal Gammopathy of Clinical Significance in Autologous Stem Cell Transplantation for Multiple Sclerosis; 15 Jan 2019, In: Clinical Infectious Diseases

Targeting Expanded Gut Homing Effector T Cell Lineages in GI-GVHD: A New Therapeutic Paradigm: Gut Journal; British Society of Gastroenterology; DOI: 10.1136/gutjnl-2018-BSGAbstracts.108; June 2018

About

Dr Varun Mehra is a leading Consultant Haematologist based in London who specialises in myelodysplastic syndrome, acute leukaemia, bone marrow failure, autologous transplantation for autoimmune conditions such as multiple sclerosis, Crohn's disease, systemic sclerosis, etc, allogeneic stem cell transplantation, immunotherapy and post-transplant complications

Dr Mehra is also fully trained in the assessment of patients for, and delivery of CAR-T therapy, a highly specialised new therapy that has recently been licensed for certain patients with relapsed high grade B cell lymphomas and acute lymphoblastic leukaemia.













GMC Number: 6093838 Languages: English



Dr Vishal Jayakar

Haematology

Blood cancer - Blood disorders - Bleeding disorders

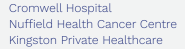
MD, MRCP, FRCPath

Kingston Hospital NHS Foundation Trust, London

mehra.admin@lips.org.uk

\$\square\$ +44 (0) 020 8194 8579

Practising at





Special Interests



- Malignant Haematology- Lymphoma, Myeloma and Leukaemia
- Bleeding and thrombotic disorders
- Obstetric Haematology
- Red cell disorders with complex anaemias
- · Bone marrow pathologies including platelet and white cell

Sample Of Publications

Haematology Workshop (5 days) - Main tutor/invited speaker.

Oman medical specialty board- May 2018

Diagnostic Dilemmas in Haematology- Invited plenary speaker.

150+ Delegates, Swiss Society of Haematology- Oct 2018

Nordic CLL Symposium- Main Moderator and speaker 200+ delegates from 4 Nordic countries – April 2021

Haematology trainee exam teaching workshop- Main tutor/invited speaker.

Kuwait Haematology association - July 2019

Invited speaker for haematology workshops.

Sri Lankan College of Haematology -2012,2014,2016,2019,2022

Case series of 5 Haematology webinars- Main speaker 100+ delegates from China- UKeMED events- 2019 & 2022

Horizon scanning in Haematology- Webinar in Oct 2023 Mumbai haematology group- attended by 450+ delegates from 19 Asian countries.

Chief Organiser/speaker - CLL preceptorship 25 delegates from Saudi Arabia- May 2022

Diagnostics in haematology- Masterclass for Abuja, Nigeria The Kings college African edition May 2023

About

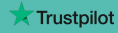


Dr Jayakar is a Senior Consultant Haematologist at Kingston Hospital, London (started in2010), with academic attachments (Lead for education and training) at Kings College London (Since 2017) and holds a Sen Lecturer post at Imperial College, London

He is adept in treating all malignant and benign haematological conditions, inclusive of Lymphoma, Myeloma, Leukaemia's, red cell disorders and thrombosis. He leads haemato-oncology AND TRANSFUSION SERVICES AT Kingston Hospital.

Dr Jayakar is well renowned with his teaching prowess and runs the successful FRCPATH courses, oversubscribed by senior haematology trainees in UK and Ireland since 2012. He is the co-organiser (and main tutor) of the venerable Imperial Haematology courses with Prof Bain.

He has delivered teaching workshops and invited lectures in Europe, UAE, Singapore, India, and Sri-Lanka, in addition to UK & Ireland.









Overall Rating



GMC Number: 6061567

Languages: English

HOLISTIC HEALTH COACH



Billy Whittle

Holistic Health Coach

Fitness - Nutrition



whittle.admin@lips.org.uk

\$\square\$ +44 (0)20 3943 9316

Practising at





Special Interests

- Weight loss
- · Chronic health conditions
- Lifestyle coaching
- · Nutritional coaching
- · Exercise programming
- Mobility and flexibility programming
- Fasting protocols



About

Established in the fitness industry over 10 years ago, Billy Whittle Coaching is designed to take you from pain to pleasure. An expert in my field, I hold the globally recognised elite CHEK qualification in holistic health.



I help people reclaim their lives, take control of their own health and happiness by working on 7 foundational principles that are key to my holistic approach.













Languages: English

MAXILLOFACIAL SURGERY



Mr Martin Woods

Maxillofacial Surgery

Oral Surgery

FRCS, MRCS, MBBS, MFDS RCS, BDS BSc, DipFHID

GUY'S & ST THOMAS' NHS TRUST

woods.admin@lips.org.uk

\$\square\$ +44 (0) 20 8194 8594

Practising at





Special Interests

- · Assessment and diagnosis of diseases of the mouth and face
- · Surgically assisted oral rehabilitation
- Orthognathic surgery
- Bone grafting to the jaws
- Treatment of jaw cysts
- Surgical removal of wisdom teeth
- Pre-orthodontic surgery and removal of complex and impacted teeth
- · Surgical management of benign pathology of the jaws

Sample Of Presentations



Creation of Care Pathway for Temporomandibular Joint Dysfunction (TMD) at a Tertiary Referral Centre (Poster) BAOMS, Birmingham June 2017

Temporomandibular disorders and TMD Pathway Audit. Oral Presentation (contributing author). Regional OMFS and Dental Audit Day, St George's Hospital, April 2017

Medial sural artery perforator and radial forearm free flaps: pros and cons of two essential intra-oral mucosal reconstruction choices for OMF Surgeons (Oral Presentation - contributing author) BAOMS, Brighton June 2016

Head and Neck Cancer post-operative Haemoglobin Audit (Oral Presentation)

ACBID - BAOMS Joint Congress, Istanbul, Turkey, Nov 2014

SW Thames Regional Head and Neck Cancer Audit of clinical activity and M&M data. Oral Presentation. Chelsea and Westminster Hospital London. November 2013

"Surviving the ward", "Asking for help" and "Surviving A&E". Oral presentation. Presented at Management of the Unwell patient for DF2 Maxillofacial Trainees, Wessex Deanery, August 2011 and August 2012.

Sample Of Publications

Ashraf M, Woods M, Ryba F, Pinzakoria M, Hyde N, Smith G Retrospective Study of Nodal Yield from the Neck World J Oral and Maxillofacial Surgery. 2018; 1(2): 1008

Davies I, Woods M, Muir-Nelson I, Messiha A

Customised headgear for the management of recurrent TMJ dislocations

Int J Oral Maxillofac 2018; 47: 762-763

Maxilliofacial Surgery 3rd Edition, Brennan et al.

Chapter 88. Surgical management of non-malignant lesions of

Elsevier Publishing, 2016

Herd MK, Woods M, Anand R, Habib A, Brennan PA

Lymphoma presenting in the neck: current concepts in diagnosis.

Br J Oral Maxillofac Surg (2011), doi:10.1016/j.bjoms.2011.03.263

PMID 21546141

Ogadako RM, Woods M, Shah N

Dislodged lower right third molar tooth into the parapharyngeal space.

Dental Update 2011 Nov;38(9):631-2

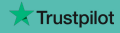
PMID 22238995

About



Mr Woods qualified as a Dentist from St Bart's and the Royal London Hospital in 2002. On graduation, he undertook training posts in Oral & Maxillofacial Surgery, General Dental Practice, and Special Care Dentistry. He subsequently trained as a Doctor at UCL and the Royal Free Medical School, qualifying in 2009. Following junior surgical training posts in Orthopaedics, Plastic Surgery, General Surgery, ENT and Intensive Care he was accepted for higher surgical training in Oral & Maxillofacial Surgery in the South Thames Region. This period of training included posts in two Level 1 Trauma centres and two Regional Head and Neck Cancer Centres. On completion of his higher training, Mr Woods undertook a fellowship in Craniofacial Surgery at the Chelsea and Westminster Hospital and another fellowship in Maxillofacial Surgery at St George's Hospital, London. Both Fellowships provided valuable additional experience in the management of

During his training, he published in peer-reviewed journals and contributed to chapters in textbooks, and is currently an Assignee Educational Supervisor.











41



GMC Number: 7044541 Languages: English **NEUROSURGERY**



Mr Ahmed-Ramadan Sadek

Neurosurgery

Spinal surgery

MBBS BSc.(Hons) D.Phil.(Oxon) FRCS(SN)

QUEENS HOSPITAL, BARKING HAVERING REDBRIDGE UNIVERSITY TRUST Endoscopic minimal invasive spine surgery lower back, Spinal tumours



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Practising at



The London Independent Hospital

Special Interests

- Minimally Invasive Spinal Surgery
- · Cervical Spondylosis
- Myelopathy
- · Spinal Tumours
- Intradural Pathology
- · Cranio-Cervical Junction Pathology
- · Spinal Trauma
- · Metastatic Spinal Cord Compression





Mr Sadek is also a Lecturer on the Neuroscience and Translational Medicine masters programme at Queen Marys University of London. He is a member of the British Association of Spinal Surgeons, Society of British Neurological Surgeons, European Association of Neurological Surgeons and the North American Association of Spinal Surgeons. In addition, Mr Sadek continues to broaden his experience with visitations to international centres of excellence in spinal surgery.

Mr Sadek approaches spinal problems from all angles utilising the multidisciplinary approach to achieve the best possible results for patients. He works very closely with orthopaedic spinal surgeons, pain specialists and physiotherapists. He treats all spinal conditions from the cranio-vertebral junction to the sacrum. He has a particular interest in acute spinal conditions such as disc prolapse, radicular pain, neck/back pain, sciatica as well as myelopathy and spinal tumours.







GMC Number: 6155997



Overall Rating





Languages: English, Arabic, German & French.



Mr Ahilan Kailaya-Vasan Neurosurgerv

Neurovascular surgery - Cranial surgery - Spinal surgery

MB BS

vasan.admin@lips.org.uk

% +44 (0) 20 3943 9319

Practising at

The Wellington Hospital - Platinum Medical centre



Special Interests

- 1. Peripheral nerve surgery:
 - Decompression (Carpal tunnel and Ulnar nerve decompression)
 - Biopsy
- 2. Intracranial Vascular Pathology:
 - · Subarachnoid Haemorrhage intracerebral haematoma
 - Aneurysms
 - AVMs
 - · Dural arteriovenous fistulae
 - Cavernomas
 - Neurovascular compression syndromes
- 3. Spinal Vascular Pathology:
 - · Dural arteriovenous fistulae
 - AVMs
 - Cavernomas



- Hemangioblastomas
- Meningiomas
- 5. Spinal Tumours:
 - Hemangioblastomas
 - Meningiomas
 - Intramedullary tumours
- 6. Spinal Degenerative disease:
 - · Lumbar and Cervical compression (Including OPLL)



About

Ahilan Kailaya-Vasan is a consultant neurosurgeon at King's College Hospital, London, and a fellow of the Royal College of Surgeons. Mr. Kailaya-Vasan is a member of the London International Patient Services (LIPS).

Mr. Kailaya-Vasan's areas of expertise span cranial and spinal neurosurgery, with a special interest in complex neurovascular conditions (including aneurysms, AVMs, fistulae, cavernomas, neurovascular compressive syndromes and Moya Moya disease). His experience in complex spine enables a unique approach to complex neurovascular disease affecting the spine as well as conditions such as back and neck pain.

Mr. Kailaya-Vasan obtained his medical degree from University College London and undertook his higher neurosurgical training in Sheffield and London. His training culminated in the Royal College of Surgeons accredited King's Neurovascular Fellowship.

Alongside his clinical work, he is responsible for the training and education of future neurosurgeons. He is currently the Training Programme Director for Neurosurgery in South London, co-director of the King's Neurovascular Fellowship and supports the training of the Royal College of accredited King's College Hospital Complex Spine Fellow. His research interests include both neurovascular and spinal pathology and his role as co-lead of the King's NeuroLab blends his passions for training and research.

Mr. Kailaya-Vasan is focussed on providing his patients with a clear explanation of their neurosurgical condition and management options. He works closely with a multidisciplinary team including interventional neuro-radiologists, neurologists, neuro-anaesthetists, nurse specialists, physiotherapists, and pain specialists to achieve the best outcomes for his patients.













GMC Number: 7021347 Languages: English



Mr Aminul Ahmed

Neurosurgery

Spinal surgery

King's College Hospital

aminulahmed.admin@lips.org.uk

+44 (0)20 3943 9318

Practising at

The London Clinic London Bridge Hospital



Special Interests



- Non-surgical and surgical management of spinal conditions (disc prolapse, sciatica, back pain, arm pain, neck pain)
- Spinal Tumours
- Neurotrauma (Spinal Cord Injury and Traumatic Brain
- Minimally Invasive Spinal Surgery
- Navigation and Robotic Assisted Surgery













NEUROLOGY



Dr James Gratwicke

Neurology

General Adult Neurology - Movement disorders Neurodegenerative conditions

St George's University Hospital, Frimley Park Hospital

gratwicke.admin@lips.org.uk

S +44 (0)20 3943 9311

Practising at



The Shard Outpatients Centre by HCA

Special Interests



- · Parkinson's disease
- Tremor
- · Movement disorders
- · General adult neurology including migraine, headache, seizures and blackout
- · Neurological issues in intensive care.
- Dementia and cognitive problems
- Neurodegenerative conditions
- · Hereditary ataxias

Sample Of Presentations



5th World Congress on Neurology and Therapeutics. London, UK, 14th March 2016, development of brain stimulation therapies for dementia.

19th International Congress on Parkinson's disease and Movement disorders. San Diego, USA, 16th June 2015. Attentional modulation of activity in the nucleus basalis of Meynert in patients undergoing deep brain stimulation for Parkinson's disease dementia and Lewy body dementia.

11th International Conference on Alzheimer's and Parkinson's disease, Florence, Italy. 10/3/13. Double blind randomized trial of nucleus basalis of Meynert deep brain stimulation for Parkinson's disease dementia.

Sample Of Publications

Parkinson's disease dementia: a neural networks perspective. Gratwicke J, Jahanshahi M, Foltynie T.

Brain. 2015 Jun;138(Pt 6):1454-76. doi: 10.1093/brain/awv104. Epub

The nucleus basalis of Meynert: a new target for deep brain stimulation in dementia?

Gratwicke J, Kahan J, Zrinzo L, Hariz M, Limousin P, Foltynie T, Jahanshahi M.

Neurosci Biobehav Rev. 2013 Dec;37(10 Pt 2):2676-88. doi: 10.1016/j.neubiorev.2013.09.003. Epub 2013 Sep 11.

Neural signatures of hyperdirect pathway activity in Parkinson's

Oswal A, Cao C, Yeh CH, Neumann WJ, Gratwicke J, Akram H, Horn A, Li D, Zhan S, Zhang C, Wang Q, Zrinzo L, Foltynie T, Limousin P, Bogacz R, Sun B, Husain M, Brown P, Litvak V.

Nat Commun. 2021 Aug 31;12(1):5185. doi: 101038/s41467-021-25366-0

Early nucleus basalis of Meynert degeneration predicts cognitive decline in Parkinson's disease.

Gratwicke JP. Foltvnie T

Brain. 2018 Jan 1;141(1):7-10. doi: 10.1093/brain/awx333.

Bilateral adaptive deep brain stimulation is effective in Parkinson's disease. Little S, Beudel M, Zrinzo L, Foltynie T, Limousin P, Hariz M, Neal S, Cheeran B, Cagnan

H, Gratwicke J, Aziz TZ, Pogosyan A, Brown P. J Neurol Neurosurg Psychiatry. 2016 Jul;87(7):717-21. doi: 10.1136/jnnp-2015-310972. Epub 2015 Sep 30

Deep Brain Stimulation of the Nucleus Basalis of Meynert for Parkinson's Disease Dementia: A 36 Months Follow Up Study.

Cappon D, Gratwicke J, Zrinzo L, Akram H, Hyam J, Hariz M, Limousin P, Foltynie T, Jahanshahi M.

Mov Disord Clin Pract. 2022 Jul 27;9(6):765-774. doi: 10.1002/mdc3.13510. eCollection

The effects of deep brain stimulation of the pedunculopontine nucleus on cognition in Parkinson's disease and Progressive Supranuclear Palsy.

Leimbach F, Gratwicke J, Foltynie T, Limousin P, Zrinzo L, Jahanshahi M.

Clin Park Relat Disord. 2019 Aug 19;1:48-51. doi: 10.1016/j.prdoa.2019.08.001. eCollection

About

Dr Gratwicke studied medicine at Oxford University and was awarded a scholarship at his college, Oriel College, for attaining distinction examinations in neurosciences and pathology. He completed his postgraduate training in neurology at King's College Hospital, Guy's & St Thomas' Hospitals, St George's University Hospital and The National Hospital for Neurology & Neurosurgery, Queen Square, all in London, UK. He completed his PhD in Clinical Neurology at the University College London Institute of Neurology in 2018. His research interest is in development of novel therapeutics for Parkinson's disease and other neurodegenerative conditions.

He is a full-time Consultant Neurologist in the NHS in the UK, holding substantive posts at both St George's University Hospital in London, and Frimley Park Hospital in Surrey. He consults on the breadth of general neurological problems such as headaches and seizures and has subspecialist expertise in the management of Parkinson's disease, tremors, movement disorders and neurodegenerative conditions







GMC Number: 6038267



Overall Rating



Languages: English & Arabic



Dr Imtiaz Ahmed

Neurology

General Neurology - Headache - Seizures - Dementia

MD MD(RES) DIC MRCP MRCP(Neuro) FENB FRCP

Practising at



Spire Hartswood Hospital Nuffield Health Brentswood Hospital

Special Interests



- Cerebrovascular diseases
- Cervical dystonia
- Dementia
- Epilepsy
- Headache
- Hemifacial spasm
- · Motor neurone disease
- Movement disorders
- Multiple sclerosis (MS)
- Muscular dystrophy
- · Neurodegenerative conditions
- · Parkinson's disease and sialorrhea
- Stroke

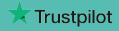
About



Synopsis: Dr Imtiaz Ahmed is a highly accomplished consultant neurologist based in Essex. He possesses comprehensive expertise of a wide spectrum of neurological conditions, with a primary focus on headache, epilepsy, Parkinson's disease, multiple sclerosis, neurodegenerative disorders, and dementia.

Dr Ahmed qualified in medicine in India in 1995 before going to conduct clinical research focusing on stroke in young people, which culminated in the award of an MD in 2001. He achieved membership of the Royal College of Physicians in 2003 and subsequently specialised in neurology, becoming a member of the Royal College's dedicated neurology section in 2011. He undertook his specialist training at various esteemed centres, including the National Hospital of Neurology and Neurosurgery, Queen Square, and also completed a fellowship in interventional neuroradiology in Zurich, Switzerland. He was awarded an additional MD from Imperial College London in 2012, and that same year was also appointed as a fellow of the European Academy of Neurology. In 2021, Dr Ahmed achieved fellowship of the Royal College of Physicians (FRCP). He has been appointed as a consultant neurologist for a number of years, with his current NHS base being Colchester University NHS Foundation Trust. He sees private patients at Spire Hartswood Hospital, Ramsay Oaks Hospital and Nuffield Health Brentwood Hospital.

Dr Ahmed is actively involved in education and regularly teaches medical students and junior doctors at his NHS base in Colchester. He is a member of a number of esteemed medical societies, including the American Academy of Neurology, the European Neurology Society, and the Medical and Dental Defence Union of Scotland.











48

OPHTHALMOLOGY



Mr Maan Kasmiya

Ophtholomology

Diabetic Retinopathy - Cataracts - Macular degeneration -Laser eye surgery

King's College Hospital NHS Foundation Trust

kasmiya.admin@lips.org.uk

\$\square\$ +44 (0)20 3943 9306

Practising at





- Cataracts
- · Diabetic retinopathy
- Intravitreal injection
- Macular degeneration (AMD)
- Chalazion
- Laser eye surgery



About



Mr. Kasmiya is a highly esteemed ophthalmologist who has successfully completed specialist training in the field of ophthalmology in some of the most reputable hospitals in the United Kingdom. With years of experience in treating various eye-related conditions, Mr. Kasmiya has established himself as an expert in his field. His skills and knowledge are highly sought-after within the medical community, and he is widely recognized for his contributions to the advancement of ophthalmology.

Having joined King's College Hospital as a substantive consultant, he has taken the lead for Diabetic Eye Screening at Bromley in the south London area in partnership with Guy's and St Thomas' Hospitals. In addition, he is actively involved in medical and clinical research, contributing to prominent international research related to eye diseases. This has resulted in his appointment as an honorary lecturer at the Imperial College London faculty. He is also a frequent speaker at ophthalmology meetings and serves as an examiner for the King's College University Hospital.

Mr Kasmiya has led retinal services in various trusts, including Chelsea & Westminster Hospital, and has been involved in anti-VEGF injection treatment for Age-related macular degeneration, diabetic retinopathy, laser treatment, and cataract surgeries. With over 21 years of work experience as an eye specialist, including more than two years of quality fellowships, Mr Kasmiya has consolidated his clinical knowledge by performing thousands of cataract surgeries. He is highly skilled in using different types of lenses, including multifocal, toric, and premium IOLs. These surgeries were accomplished to the highest standards with very low complication rates.

Mr. Kasmiya's passion lies in improving patients' sight and providing professional and truthful advice, alongside the best evidence-based practices in regard to their eye health. His extensive experience and expertise make him a valuable asset in the field of ophthalmology.













GMC Number: 7021347 Languages: English

ORTHOPAEDICS



Professor Ali Ghoz

Orthopaedics

Trauma - Hip - Knee

Australian Orthopaedic Association Fellowship (AOA)

UNIVERSITY HOSPITALS OF NORTH MIDLANDS NHS TRUST Arthroscopy, ACL Reconstruction, Knee Ligament Repai

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Special Interests



- · Knee arthroscopic 'keyhole' surgery
- · Primary hip replacement
- Muscle-sparing minimally invasive anterior hip replacement 'AMIS'
- ACL reconstruction
- Knee Ligament and Cartilage Reconstruction
- · Custom-made partial knee replacement
- Custom-made total knee replacement
- · Computer-navigated Hip & Knee replacement
- Patellofemoral "knee cap" replacement
- · Soft tissue knee reconstruction surgery
- · Trauma Surgery
- "Re-do" revision hip and knee surgery
- · Carpal tunnel surgery
- · Trigger finger surgery
- Ankle
- Lower Limbs
- · Removal of Lipoma

Practising at



Cromwell hospital The London Clinic London Medical Marleybone Prime Health Lycahealth Orpington

Sample Of Publications



Outcomes of dual modular cementless femoral stems in revision hip arthroplasty.

Ghoz A, Broadhead ML, Morley J, Tavares S, McDonald D. Orthop Rev (Pavia). 2014 Mar 31;6(1):5247. doi: 10.4081/or.2014.5247. eCollection 2014 Jan 20.

Use of a Thrombin Fibrin Sealant in Reducing Blood Loss in Revision Hip Arthroplasty.

Ghoz A, Al-Khateeb H, Rajkumar S, Tavares S, Andrade A. Open Orthop J. 2015 Sep 30;9:511-4. doi: 10.2174/1874325001509010511. eCollection 2015.

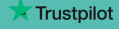
El-Osta B, Ghoz A, Singh VK, Saed E, Abdunabi M. Spontaneous spinal cord infarction secondary to embolism from an aortic aneurysm mimicking as cauda equina due to disc prolapse: a case report. Cases J. 2009 Jun 12;2:7460. doi: 10.4076/1757-1626-2-7460. PMID: 19829969; PMCID: PMC2740033.

About



Above his core training, Professor Ghoz undertook a Master's in Musculoskeletal Sciences from the prestigious Oxford University where he published numerous papers on the topics of hip and knee surgery. As a result of his research, he has since presented at a number of international conferences and continues to lecture and chair meetings internationally. He has also completed Fellowships in Adult Hip and Knee Reconstructive Surgery at The Royal Berkshire Hospital, Reading, and in Adult Hip and Knee Arthroplasty, Knee Arthroscopy and Sports Medicine at The Prince of Wales/Mater Hospitals in Sydney, Australia.

Professor Ghoz is a member of numerous orthopaedic societies including the British Orthopaedic Association, American Academy of Orthopaedic Surgeons and the Australian Orthopaedic Association. He was also a reviewer of the British Bone and Joint Journal, examines medical students at the Oxford University Miller Orthopaedic Review course, and works as an instructor teaching Specialist Registrars and Trainees on the Smith and Nephew Instructional Courses.









Overall Rating





Languages: English, Italian, Arabic & French.



Mr Vish Patel

Orthopaedics

Upper Limb - Shoulder - Elbow

Royal Berkshire Hospital

\$\sum_+44 (0)20 3943 9307

Practising at



The Lincoln Hospital The Spire Duniden Hospital Harley Street Specialist Hospital Circle BMI Reading Hospital

Special Interests



- Shoulder instability/ dislocation
- · Impingement/ Sub-acromial pain
- AcromioClavicular Joint Arthritis (ACJ)
- Frozen Shoulder
- · Shoulder Arthritis
- · Biceps Tendonitis/ Tendinopathy
- · Calcific Tendonitis
- Upper limb fractures
- · Tennis/ Golfers Elbow
- Cubital Tunnel Syndrome
- · Elbow stiffness
- · Carpal Tunnel Syndrome
- Trigger finger
- · Dequervains Tenosynovitis 'Mommy thumb'
- · Ganglions/ Cysts

About



Vish is extensively trained in Shoulder & Elbow Surgery to enable his patients get an accurate diagnosis, receive one stop non-operative treatment & can offer advanced key hole techniques when surgery is needed.

Vish continues to serve in the NHS and has a high volume NHS practice at the prestigious Royal Berkshire Hospital Shoulder and Elbow Unit, Reading.

Vish performs a minimum of 400 procedures a year and monitors his patient outcomes.

Vish uses the latest technology and modern surgical techniques to ensure his patients can start rehabilitation sooner after surgery. He has presented research nationally and internationally on rotator cuff repairs, shoulder instability and has won an international prize on patient safety research work.

Vish prides himself as being kind, friendly and above all a dedicated doctor for his patients to ensure a successful recovery. His practice is evidence based and he closely works with physiotherapists and radiologists to ensure his patients get the right diagnosis and prompt personalised treatment.













GMC Number: 7021347

Languages: English



Mr Barry Andrews

Orthopaedics

Trauma - Knee - Sports Injury

KING'S COLLEGE HOSPITAL NHS TRUST

Knee preservation surgery, Knee arthroscopy, Multiligament knee reconstruction



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Practising at



The Lister hospital Cleveland clinic Guthrie Wing - Kings College

Special Interests



- ACL reconstruction & revision ACL reconstruction
- PCL reconstruction
- · Posterolateral Corner Repair and reconstruction
- MCL repair and reconstruction
- Multiligament knee reconstruction
- Knee arthroscopy
- · Meniscal repair & OCD repair
- Microfracture
- Knee preservation surgery
- Osteotomy
- · Partial, Total & Revision knee replacement
- · Femoral, tibial & tibial plateau fractures
- Open fractures
- · Complex knee trauma

Sample Of Presentations



Podium. American Academy of Orthopaedic Surgeons (AAOS), New Orleans, USA, Nov 2014 · A cost-utility analysis of knee arthroplasty using data from three national registries

Invited Speaker. SOFCOT, Paris, France, Nov 2013. Early results of a domed tibia, mobile bearing, lateral unicompartmental knee arthroplasty from an independent centre

Invited Speaker. SOFCOT, Paris, France, Nov 2013 · Cost effectiveness and arthroplasty: why Unicompartmental Arthroplasty is cheaper and more

Podium. International Society for Technology in Arthroplasty (ISTA), Palm Beach, Florida, USA Oct 2013 • A Cost-minimization Analysis of Knee Arthroplasty Using Data From Three National Joint Registries

Poster and talk. International Society for Technology in Arthroplasty (ISTA), Palm Beach, Florida, USA Oct 2013• Robot-Assisted, Custom-Made, Unicompartmental Knee Arthroplasty for Massive Traumatic Osteoarticular Loss: A Novel Solution

Invited speaker, IMUKA, Maastricht, Netherlands, Mar 2012 · Advanced technology in unicondylar knee arthroplasty

Podium. EFORT, Istanbul, Turkey, Jun 2013. A Cost-minimization Analysis of Knee Arthroplasty Using Data From Two National Joint Registries

Podium. EFORT, Istanbul, Turkey, Jun 2013 · Robot-assisted, patient-specific, unicompartmental knee arthroplasty: Analysis of 40 procedures

Podium. International Society for Technology in Arthroplasty (ISTA), Sydney, Australia, Oct 2012 · Accuracy of truly patient-specific UKA procedures using Sculptor RGA

Podium. Computer Assisted Orthopaedic Surgery International (CAOS Int), Seoul, S. Korea, Jun 2012 · Robot-assisted, patient-specific, unicompartmental knee arthroplasty: A pilot study

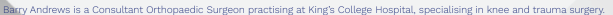
Poster. Computer Assisted Orthopaedic Surgery International (CAOS Int), Seoul, S. Korea, Jun 2012 • Robot-assisted, custom-made massive medial unicondylar knee arthroplasty for traumatic bone and

Sample Of Publications

The effect of synchronised metronome training: A case study in a single leg, below knee Paralympic sprinter. Andrews BS, Bressan ES Unicompartmental knee arthroplasties: robot vs. patient specific instrumentation. Jaffry Z, Masjedi M, Clarke S, Harris S, Karia M, Andrews B,

Robotic assistance enables inexperienced surgeons to perform unicompartmental knee arthroplasties on dry bone models with accuracy superior to conventional methods. Karia M, Masjedi M, Andrews B, Jaffry Z, Cobb J.

About

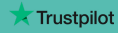




His NHS base is at King's College Hospital London, a teaching hospital and Major Trauma Centre. Barry is committed to research and was awarded the NIHR "Greenshoots" prize for new researchers in 2019. He is the Principal Investigator for the ACL SNNAP trial at King's. He has 16 International Presentations, including a European prize-winning presentation for his work on partial knee replacement, and 19 National Presentations.

Mr Andrews is a dedicated teacher and trainer: He runs the knee surgery simulation courses at King's, lectures to the FRCS knee and trainer. and he is an Advanced Trauma Life Support (ATLS) Instructor.

He is dedicated to improving patient outcomes, through his use of the UK National Ligament Registry (UKNLR), the UK Osteotomy Registry (UKKOR), the UK Joint Registry (UKNJR), and collects his own outcome data for arthroplasty and multi-ligament knee surgery. He aims to integrate and improve upon, the evidence-based treatment methods from international knee and trauma conferences.









Overall Rating



GMC Number: 4743831 Languages: English



Ms Claire Fitzgerald

Orthopaedics

Trauma - Upper Limb - Shoulder - Elbow - Hand and Wrist

MB Bch, PGDipClinEd, MRCS (Eng), FRCS (T&O)

Newham University Hospital NHS Trust Hand & Wrist Surgery, Shoulder & Elbow Surgery, Trauma Surgery

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\$\square\$ +44 (0) 20 8194 8547

Practising at

The London Clinic



Special Interests

- · Shoulder arthroscopy and arthroplasty
- · Rotator cuff repair and instability surgery
- ACJ surgery
- Upper limb trauma surgery
- Tendon / Ligament repair and reconstruction
- · Carpal tunnel decompression
- Ganglion surgery

Sample Of Presentations



Mason L, Fitzgerald C 'Intra-operative cell salvage vs post-operative autologous blood transfusion in total hip arthroplasty'. Ann R Coll Surg Engl 2011; 93: 398-390.EFORT Madrid June 2010

Fitzgerald C, Subramanian K, Chandretreya A, 'Clinical outcome of MPFL reconstruction in patients with chronic patellar instability'.EFORTMadrid

Fitzgerald C, Phadnis A, Subramanian K, Singhal K. POWH Bridgend 'CTD in an outpatient setting'. Welsh Orthopaedic Society Meeting 2008

Subramanian K, Fitzgerald C, Herdman G, Chandratreya A:Osteointegration and bioabsorbability of the TCP impregnated PLLA screw in ACL reconstruction - fact or myth!'Welsh Orthopaedic Society Meeting 2008

Sample Of Publications

Does Hyaluronan improve pain or function following Arthroscopic Subacromial decompression (ASD) surgery of Shoulder? Results of a least support of the surgery of Shoulder? Results of a least support of the support of the surgery of Shoulder? 1 RCT.Sarda P, Butt D, Elnikety S, Fitzgerald C, Corbett S.

Reprogramming within hours following nuclear transfer into mouse but not human zygotes. Egli D, Chen AE, Saphier G, Ichida J, Fitzgerald C, Go KJ, Acevedo N, Patel J, Baetscher M, Kearns WG, Goland R, Leibel RL, Melton DA, Eggan K.

Marked differences in differentiation propensity among human embryonic stem cell lines. Osafune K, Caron L, Borowiak M, Martinez RJ, Fitz-Gerald CS, Sato Y, Cowan CA, Chien KR, Melton DA.

Protecting important sites for biodiversity contributes to meeting global conservation targets. Butchart SH, Scharlemann JP, Evans MI, Quader S, Aricò S, Arinaitwe J, Balman M, Bennun LA, Bertzky B, Besançon C, Boucher TM, Brooks TM, Burfield IJ, Burgess ND, Chan S, Clay RP, Crosby MJ, Davidson NC, De Silva N, Devenish C, Dutson GC, Fernández DF, Fishpool LD, Fitzgerald C, Foster M, Heath MF, Hockings M, Hoffmann M, Knox D, Larsen FW, Lamoreux JF, Loucks C, May I, Millett J, Molloy D, Morling P, Parr M, Ricketts TH, Seddon N, Skolnik B, Stuart SN. Upgren A. Woodley S.

Optimal timing of inner cell mass isolation increases the efficiency of human embryonic stem cell derivation and allows generation of sibling cell lines.Chen AE, Egli D, Niakan K, Deng J, Akutsu H, Yamaki M, Cowan C, Fitz-Gerald C, Zhang K, Melton DA, Eggan K.

About

Ms Claire Fitzgerald is a Consultant Trauma and Orthopaedic Surgeon working at Newham University Hospital and for the private sector at the London Bridge Hospital. She provides a broad range of treatments for shoulder and elbow conditions, including reconstructive treatments such as arthroscopy and replacement surgery.

Ms Fitzgerald qualified from the University of Wales, College of Medicine in 2003. Following this, she completed her surgical training in both Wales and London, along with two prestigious fellowships at University College Hospital and Guy's and St Thomas' Hospital. She was then appointed Consultant Orthopaedic Surgeon in 2015.

Apart from her clinical work, she has published her research in many peer-reviewed journals. She is also known to have contributed to the set-up of a randomized controlled clinical trial at the National Institute for Health Research.













GMC Number: 6074850 Languages: English



Mr Daniel Williams

Orthopaedics

Trauma - Upper Limb - Shoulder - Elbow - Hand and Wrist

MBChB BSc (Hons) FRCS (Trauma & Orth)

NHS: BARTS HEALTH NHS TRUST

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Practising at



The Shard Outpatients Centre by HCA The London Clinic 31 Old Broad Street London Bridge Hospital

Special Interests



- · Trauma (Fractures to the hand, wrist, elbow and shoulder, Sports injuries, Soft tissue hand trauma including tendon repair and microsurgery
- · Hand and Wrist surgery (Carpal tunnel/cubital tunnel syndrome, Dupuytren's disease, Rheumatoid and Osteoarthritis including base of thumb arthritis, Minimally invasive (arthroscopic) wrist surgery, Treatment of Ganglions and tendinopathies, Wrist instability, Wide awake surgery) Elbow Surgery (Tennis and Golfers Elbow, Cubital tunnel syndrome, Elbow stiffness)
- · Shoulder Surgery (Open and arthroscopic shoulder surgery, Shoulder instability, rotator cuff pathology/tears and frozen shoulder, Shoulder arthroplasty (replacement surgery))

Sample Of Presentations



A comparison of hand function in Colles & Scaphoid casts using a technologically updated Jebsen Hand Function Test A.Vusirikala, D.Williams, H.Koo, J.Godwin, L.Costalago, G.Erdos, J.Esposito, A.R.Davy Podium FESSH 2019

4D CT scans of the DRUJ - a novel method in identifying and describing instability A Hunter, D. Williams, K. Rajesparan Podium FESSH 2019

Fragment Specific Fixation for Complex Distal Radius Fractures: Clinical and Radiological Outcomes At 1 Year Follow Up Alazzawi S, Hayat M, Aresti N, Williams D, Di Mascio L Poster Presentation BSSH 2017. Percivall Pott Meeting 2016

What are the implications of type II osteonecrosis secondary to DDH? Williams D, Marks A, Cortina-Borja M, Roposch A Podium Presentation EFORT 2015

Anterior Distal Tibial Guided Growth Using Eight-Plates for the Treatment of Residual Equinus Deformity in Children with Clubfoot. Tsitskaris K, Parratt TM, Williams D, Bradish C, Eastwood DM Podium presentation EPOS 2015

The Outcome of Guided Growth to Correct Flexion Deformities in the Paediatric Knee Parratt MTR, Tsitskaris K, Williams D, Bradish CF, Eastwood DM Poster Seddon Society 2015 Podium presentation

The Management Of 4th And 5th Carpometacarpal Fracture Dislocations; What Is The Role Of Computerized Tomography? Lane JC, Williams D, Mehta D, Hambidge J, Hassan S Poster presentation at EFORT 2014

Tuberculosis of the Cuboid: A Case Report and Review of the Literature. Jeyaseelan L, Williams D, Tibrewal S, Ali SA, Hassan M, Vemulapalli K. Poster presentation at EFORT 2014

Pelvic and Acetabular Fraguility Fracture Management in a Central London Trauma Centre Quansah B, Stammers J, Williams D, Bates P, Culpan P, Sivapathasuntharam Poster at Fragility Fracture Network Global Congress, Berlin 2013

Do uncemented total hip replacements result in a higher rate of medico negligence claims? D Williams, S Raja, P Whittingham-Jones, M Bircher Poster at British Hip Society 2012, Submitted British Orthopaedic Association 2012

Sample Of Publications



The most relevant diagnostic criteria for developmental dysplasia of the hip: a study of British specialists Daniel Williams, Evangelia Protopapa, Kuldeep Stohr, James B. Hunter and Andreas Roposch BMC Musculoskelet Disord, 2016 Jan 19:17(1):38.

ssessment of penetration of dorsal screws after fixation of the distal radius using ultrasound: cadaveric study Williams D, Singh J, Heidari N, Ahmad M, Noorani A, Di Mascio L Ann R Coll Surg Engl. 2016 Feb;98(2):138-42

Unilateral Adolescent Pes Planus After a Birnalleolar Ankle Fracture: A Case Report Phillips SL, Williams D, Jeyaseelan L, Bryce E, Alyas F, Vemulapalli K J Foot Ankle Surg. 2015 Jan 30. pii: S1067-2516. PMID: 25648274

Bilateral Proximal Tibial Sleeve Fractures in a Child: A Case Report Williams D, Kahane S, Chou D, Vemulapalli K Archives of Trauma Research, 4(3): e27898, DOI: 10.5812/atr.27898 Surgical Repair of Posterolateral Rotatory Instability of the Elbow Using Surgilig/LockDown: A Novel Surgical Technique. Williams D, Martin G, Di Mascio L Techniques in Shoulder & Elbow Surgery. 2014: 15(3)87-91

Tuberculosis of the Cuboid: A Case Report and Review of the Literature. Jeyaseelan L, Williams D, Tibrewal S, Ali SA, Hassan M, Vemulapalli K. J Foot Ankle Surg. 2014 doi: 10.1053/j.jfas.2014.04.026. [Epub ahead of print]

The impact of trauma centre designation on open tibial fracture management J Stammers, D Williams, J Hunter, M Vesely, D Nielsen An R Coll Surg Engl 2013 95: 184-187. doi 10:1308/003588413x13511609957416 Published abstract. Injury Extra 42 (2011) 136. doi: 10:1016/j.injury.2011.06.315 Published abstract. JBJS Br 2012 Vol 94-B: 258

Negligence Claims in UK Total Hip Arthroplasty. A Series of 167 Consecutive Cases Whittingham-Jones P, Williams D, Raja S, Bircher M. Med Leg J. 2012;80(Pt 4):157-61. doi: 10.1258/mlj.2012.012027.

About



Mr Williams is a Consultant Trauma and Orthopaedic Surgeon with a Specialist interest in Hand and Upper Limb surgery. Mr Williams is passionate about offering high-class and personalised care for his patients.

Daniel is a Consultant Orthopaedic Surgeon with Barts Health NHS Trust providing complex elective and trauma care at London's busiest Major Trauma Centre, The Royal London Hospital and at Whipps Cross Hospital, the regional Fragility Fracture Centre.













GMC Number: 6156647 Languages: English



Ms Homa Arshad

Orthopaedics

Pelvic - Trauma - Hip - Knee

MB BChir, MA FRCS (Tr & Orth)

BARTS HEALTH WITH: THE ROYAL LONDON HOSPITAL Hip Surgery, Knee Surgery, Sports Injury & Trauma Surgery

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+44 (0) 20 8194 8542

Practising at



The London clinic The Shard London Independent hospital

Special Interests



- · Arthroscopic knee surgery and knee sports injuries
- Hip and knee replacement; complex hip reconstruction and revision hip replacement
- Hip and knee problems
- · Trauma surgery; trauma-related problems; pelvic and acetabular trauma surgery

Sample Of Publications



Epidemiology of pelvic and acetabular fractures across 12-mo at a level-1 trauma centre.

Cuthbert R, Walters S, Ferguson D, Karam E, Ward J, Arshad H, Culpan P, Bates P.

World J Orthop. 2022 Aug 18;13(8):744-752. doi: 10.5312/wjo.v13.i8.744. eCollection 2022 Aug 18.

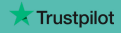
Removal of iliosacral screws: the washer problem. Gani MH, Ward J, Arshad H, Culpan P, Bates P. Injury. 2021 Oct;52(10):3173-3175. doi: 10.1016/j.injury.2021.06.038. Epub 2021 Jul 7.

About



Ms Homa Arshad is a renowned Consultant Orthopaedic Surgeon specialising in Hip and Knee Surgery. She practices with HCA Healthcare at London Bridge Hospital, along with an NHS post at Barts Health Trust, where she is Head of Trauma. The talented surgeon has vast experience in both knee and hip arthroscopy, complex replacement, revision and orthopaedic trauma surgery.

Ms Arshad graduated from Cambridge University with a Medical Degree and was offered the prestigious Percivall Pott rotation scheme. She travelled to Brazil, New York and California during her specialist training to gain invaluable experience. Additionally, she completed a Fellowship in Denmark alongside Professor Kjeld Sobelle, the surgeon who pioneered minimally invasive periacetabular osteotomies. She is heavily involved in medical education at an international level and is an Honorary Senior Clinical Lecturer and tutor for the International Orthopaedic Trauma Sciences MSc at Queen Mary University of London. Throughout her career, Ms. Arshad has had numerous publications and book chapters in her chosen field.















Mr Ibraheim El-Daly

Orthopaedics

Pelvic - Trauma - Hip - Knee

KING'S COLLEGE HOSPITAL NHS TRUST

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Special Interests



- · Pelvic and acetabular trauma reconstruction
- · Bone fractures including complex lower limb trauma Custom made (individualised) hip and knee replacements Hip and Knee revision surgery
- Knee and hip injections for pain
- · Joint mobilisation and manipulation
- Knee arthroscopy
- Osseointegration surgery for amputees
- · Hip/Knee joint pain
- Lower limb injuries
- Tendon injuries

Practising at



The London clinic The Shard Outpatients Centre by HCA

Sample Of Publications



- 1. The UK's First Experience of CT Navigated Pelvic and Acetabular Trauma Surgery. [2022]
- 2. BOA
- 3. A novel approach to management and leadership development of a trainee. [2016]
- 4. Spinopelvic dissociation: Have We Finally Got It Right?[2015]
- 5. Thromboprophylaxis in trauma patients: Review of the literature and key recommendations. [2013]
- 6. Transacral screw fixation of posterior pelvic injuries: clinical outcome including contralateral SIJ pain and iatrogenic neurological injury.[2013]

About



Ibraheim is a Consultant Surgeon at King's College Hospital London, an internationally acclaimed major trauma centre and Europe's largest university teaching hospital.

Qualifying in Medicine at St George's University of London in 2007, he undertook his training on the Royal London training programme and completed his fellowship training in France working at the largest teaching hospital in Paris, Pitié Salpêtrière. Ibraheim is dual fellowship-trained in both complex trauma and lower limb arthroplasty (hip and knee replacements) from the renowned Pitié Salpêtrière University Hospital in Paris, where he developed advanced skills in 3D CT guided navigation of pelvic and complex trauma surgery, as well as the direct anterior hip approach.

He has a keen interest in research and innovation with over 18 peer-reviewed publications, 3 book chapters and 21 national/international presentations.

Ibraheim is a keen medical educator and holds a formal teaching qualification in Health and Medical Education.







GMC Number: 6155922



Overall Rating

Languages: English &Arabic





Mr Joshua Lee

Orthopaedics

Hip - Knee - Sports Injuries

THE ROYAL LONDON HOSPITAL Hip Surgery, Knee Surgery, Sports Injury & Trauma Surgery

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Practising at



The Shard Outpatients Centre by HCA London Bridge Hospital Onewelbeck

Special Interests



- · Hip impingement
- Hip Preservation Surgery
- Hip and knee arthroscopy (keyhole surgery)
- Unstable knee / Ligament injuries
- Meniscus injuries
- Patellofemoral dysfunction
- Anterior Cruciate Ligament (ACL) reconstruction
- Posterior Cruciate Ligament (PCL) reconstruction
- MCL, posterolateral corner and Multi-ligament knee reconstruction
- Hip and Knee replacement including anterior approach and revision

About



Mr Joshua Lee is a fellowship-trained Consultant Orthopaedic Surgeon specialising in Hip, Knee and Sports injuries.

His clinical practice covers all aspects of hip and knee surgery, from sports injuries including ligament injuries and keyhole surgery to joint replacement surgery. He has particular experience and expertise in managing complex knee ligament and hip impingement surgery.

He believes that the best patient care is founded on reaching a rapid and accurate diagnosis, effective communication and formulating a treatment plan that is tailored for you.



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Mr Karthik Karuppaiah

Orthopaedics

Trauma - Upper Limb - Shoulder - Elbow - Hand and Wrist

KINGS COLLEGE HOSPITAL NHS TRUST, QUEEN MARY'S HOSPITAL, ORPINGTON HOSPITAL Hand & Wrist, Shoulder & Elbow

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Practising at



Princess Grace Hospital London Bridge Hospital The Blackheath Hospital The Shard Outaptients Centre by HCA BMI Chelsfield Park Hospital

Special Interests



- · Upper limb Complex trauma and Sports
- · Dupuytren's disease, neuropathies (carpal tunnel/cubital tunnel syndrome)
- · Hand and wrist arthritis, ligament injuries, fractures, tendinitis, lumps
- Elbow Tendinitis (Tennis & Golfer's elbow), arthritis, stiffness, ligament injuries
- Shoulder Rotator cuff problems/tear, dislocation/instability, impingement syndrome, tendonitis, arthritis, bursitis, frozen shoulder
- Fractures Clavicle, Shoulder, humerus, elbow, Radius/ulna, Distal radius, scaphoid and hand

Sample Of Presentations



19th EFORT congress, 30 May to 01 June 2018, Barcelona, Spain Wrist Arthrodesis Comparison Of Outcomes And Complications Ali, Zaid, Karruppaiah, Karthik, Poon, Henry

19thEFORT congress, 30 May to 01 June 2018, Barcelona, SpainOutcome Following Management Of Comminuted Unstable Lateral End Clavicle Fractures With Locking Plate And Coracoclavicular Ligament Reconstruction With Coracoid AnchorKarthik Karuppaiah, Ahmed Bilal, Toby Colegate-Stone, Joydeep Sinha, Adel Tavakkolizadeh

World Trauma Congress 2016, 15-20th August, New Delhi, IndiaDisparities in Trauma Care Between India and UKSaini AK, Anoop A, Karuppaiah K, Kavarthapu V

FESSH 2016, 22-25 June 2016, Santander, SpainMetacarpal fragility fractures: Cross-sectional study on epidemiology and predictive value of further fragility fracturesEdwin, A. Sinha, S. Sait, D. Baskaran, K. Karuppaiah

17th EFORT Congress, 1-3 June 2016, Geneva, SwitzerlandAudit Of NHS Staff Perception And Knowledge Of Adverse Incident2. John Edwin, Joanna Bovis, Chris Bano, Jonathan Compson, Karthik Karuppaiah

13th ICSES, 18-20 May 2016, ICC, Jeju, KoreaLong Term Outcome Of Three & Four Part Proximal Humeral Fractures Treated With PHILOS Plate And Avascular Necrosis Of Humeral HeadArya A, Karuppaiah K, Sinha J

Guangzhou, China Arthroscopic versus open dorsal wrist ganglion excision: a 7 years' retrospective study to compare the rates of recurrenceAltaf Ahmed, Mohamad Hachem, Karthik Karuppaiah

15th EFORT Congress, London, 4-6 June 2014Role Of Synthetic/Biologic Scaffolds In The Management Of Rotator Cuff Tears— A Systematic ReviewKarthik Karuppaiah, Adel Tavakkolizadeh, Joydeep Sinha

15th EFORT Congress, London, 4-6 June 2014From Recurrent Motor Branch Of Median Nerve Presenting As A Thenar MassKarthik Karuppaiah, Charles Godavitarne, Jonathan Compson Naevolipoma

15th EFORT Congress, London, 4-6 June 2014Robotic Surgery In Trauma And Orthopaedics Systematic ReviewKarthik Karuppaiah, Ade Tavakkolizadeh, Procar Dasgupta, Joydeep Sinha

15th EFORT Congress, London, 4-6 June 2014Management Of Scapular Spine Stress Fractures: Our Experience In A Patient With Bilateral Fracture And Review Of The LiteratureKarthik Karuppaiah, Jason Lau, Joydeep Sinha, Adel Tavakkolizadeh

15th EFORT Congress, London, 4-6 June 2014Calcific Tendonitis Of The Long Head Of Biceps - An Unusual Cause Of Shoulder Pain Olivia Ashman, Karthik Karuppaiah, Adel Tavakkolizadeh

Sample Of Publications

Role of Wrist Arthroscopy in the Management of Established Scaphoid Nonunion.

Colegate-Stone T, Tavakkolizadeh A, Compson J.

Scaffolds in the management of massive rotator cuff tears: current concepts and literature review.

Karuppaiah K, Sinha J.

Delayed Reconstruction Following Incarceration of the Medial Epicondyle in the Elbow Joint: A Case

Report and Review of the Literature.

Lotz B, Akilapa O, Karthik K.

Barriers to staff reporting adverse incidents in NHS hospitals. Bovis JL, Edwin JP, Bano CP, Tyraskis A, Baskaran D, Karuppaiah K. Improving the efficiency of ankle fracture care through home care and day-surgery units: Delivering

safe surgery on a value-based healthcare model

Ahluwalia R, Cook J, Raheman F, Karuppaiah K, Colegate-Stone T, Tavakkolizadeh A, Kavarthapu V, Elbow instability following lateral collateral ligament complex avulsion fracture and

joint

interposition: an uncommon presentation. Karthik K, Kasilingam V, Othieno-P'otonya K

Swellings of the sternoclavicular joint: review of traumatic and non-traumatic

Edwin J, Ahmed S, Verma S, Tytherleigh-Strong G, Karuppaiah K, Sinha J.

About



Mr Karuppaiah had his orthopaedic training in two of the leading institutes in the world, namely King's College Hospital, London and Ganga Hospital, India. He was also trained in various hospitals in southeast London and northeast England.

He completed his master's degrees in orthopaedics, from the Teesside University, UK and Madras Medical College, India. He is also a member & fellow of the Royal College of Surgeons. "His master's degree in Evidence-Based Medicine in Orthopaedics, fine-tuned his clinical approach to patients to provide with best available and up-to-date evidence-based cutting-edge care.

He has extensive experience in managing upper limb conditions and knows when surgical management will be successful.

He recommends non-surgical management where possible and would not do surgery unless absolutely necessary.









Overall Rating

GMC Number: 7034429

Languages: English & Tamil





Mr Lucky Jeyaseelan

Orthopaedics

Trauma - Foot - Ankle

BARTS HEALTH NHS TRUST

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Special Interests



- · Ankle Arthritis and deformity, including Total Ankle Replacement Ankle Arthroscopy
- · Flat feet deformity and tibialis posterior dvsfunction
- · Forefoot deformity (including bunions, arthritis, and lesser toes) Hindfoot arthritis and deformity
- · Keyhole and minimally invasive surgery
- · Midfoot arthritis
- · Osteochondral defects of the talus
- Plantar fasciitis
- · Rheumatoid Foot
- · Soft tissue conditions of the foot and ankle
- · Sports and dance injuries
- · Tendon disorders (including achilles and peroneal tendon disorders) Treatment of pes cavus (high-arched feet)
- Trauma all acute injuries including fractures around the foot and ankle

Practising at



London Bridge Hospital The Shard Outpatients Centre by HCA The London Clinic OneWelbeck

Sample Of Publications



The Experiences, Influences and Concerns of Future Orthopaedic Surgeons Comparing Uk and non-UK Perspectives.

Galloway R, Chandrakumar C, Shanmuganathan K, Chotai N, Jeyaseelan L. Br J Hosp Med (Lond). 2022 Dec 2;83(12):1-15. doi: 10.12968/hmed.2022.0411. Epub 2022 Dec 29.

Diversity in surgery: the perceptions of aspiring surgeons. Galloway R, Chandrakumar C, Maceviciute K, Wong J, Jeyaseelan L. Br J Hosp Med (Lond). 2022 Sep 2;83(9):1-12. doi: 10.12968/hmed.2022.0356. Epub 2022 Sep 28.

About

Mr Jeyaseelan is passionate about helping patients suffering from pain and disability caused by foot and ankle (F&A) conditions. He is an experienced, fellowship-trained Consultant Trauma & Orthopaedic Surgeon and Honorary Senior Clinical Lecturer at Queen Mary University London (QMUL). He specialises in all aspects of foot and ankle care including complex trauma, deformity correction, minimally invasive surgery and sports injuries. He has a particular interest in ankle arthritis and total ankle replacement.

Mr Jeyaseelan completed his training on the prestigious Percivall Pott Rotation in London, ranking top in the selection process. Throughout this time, he worked at highly regarded centres of excellence including The Royal London Hospital, Great Ormond Street Hospital and the Royal National Orthopaedic Hospital. He was awarded numerous prizes, including the John Fixsen Memorial Prize on two occasions for his research. He subsequently undertook a specialist fellowship at The University of British Columbia (UBC) in Vancouver, Canada, working with the design surgeons of one of the most commonly used total ankle replacements, learning techniques in custom 3D printed prostheses, patient-specific instrumentation and revision surgery.

Mr Jeyaseelan has been awarded The Singhal Travelling Fellowship by the British Orthopaedic Association, an AO specialist trauma fellowship

in Ohio and multiple travelling fellowship awards from the British Orthopaedic Foot & Ankle Society (BOFAS), visiting centres of excellence including The Hospital for Special Surgery in New York, Massachusetts General Hospital (Harvard) in Boston and units across Europe. He has completed an executive programme in Healthcare Leadership & Management at the Carey Business School, Johns Hopkins University Hospital in Baltimore.













GMC Number: 6164291

Languages: English



Mr Matay Arsan

Orthopaedics

Upper limb - Elbow - Hand and Wrist

MBBS, Msc, Dip Hand Surg, MD

HOMERTON UNIVERSITY HOSPITAL NHS TRUST

Carpal Tunnel Decompression, Tendon Repair (Hand), Joint Fusion (Wrist)

arsan.admin@lips.org.uk

% +44 (0) 20 8194 8559

Practising at

The London Clinic - The Shard Outpatients Centre by HCA - Highgate Hospital



Special Interests

- Sports injuries to the hand, wrist and elbow
- Hand, wrist & forearm fractures
- · Wrist instabilitya
- Osteoarthritis
- CMC 1 arthritis & (partial) trapezectomy
- Tendonitis, including Tennis Elbow
- Trigger finger

- Nerve problems (Carpal Tunnel Syndrome, Cubital Tunnel Syndrome /Golfer's Elbow)
- Endoscopic Carpal Tunnel Release
- Dupuytren's contractures (operative & non-operative treatment- Xiapex injections)
- Tendon injuries

- Ganglions, cysts, enchondroma & carpal boss
- Ligament ruptures such as Scapho-Lunate Ligament, Ulnar Collateral Ligament
- Ulnar shortening osteotomy as well as Ulnar head prosthesis
- Radial head replacement Elbow

About



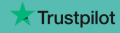
Mr Arsan is a Consultant Orthopaedic Surgeon specialising in all aspects of the treatment of hand & wrist disorders as well as treatment of the injured elbow.

Matay grew up in the Netherlands and graduated from medical school at the Vrije Universiteit of Amsterdam and completed his Trauma & Orthopaedic surgical training in Germany. He continued his sub-speciality training through an intensive 3-year hand surgery training at the Hand Zentrum Lingen, a renowned hand centre in Lower Saxony, under the supervision of Dr M. Nicoloff, a leading total-wrist arthroplasty surgeon in Germany. He was then appointed Lead Hand Surgeon of the Trauma & Orthopaedics Department of St. Bonifatius Hospital. Matay gained experience working in the academic teaching hospitals of North Rhine-Westphalia, affiliated with the University of Münster, where his post incorporated trauma and management of both non-operative & operative management of high/low-velocity injuries as well as sports injuries.

Matay has been a substantive Consultant Orthopaedic Surgeon since 2012. He developed a modern and successful upper limb service for occupational accidents at the St. Bonifatius Hospital as well as St. Christophorus Clinic.

Matay is currently the Lead Hand Surgeon at the Homerton University Hospital. His interests incorporate the complete field of hand & wrist surgery as well as the management of elbow disorders.

Matay consistently uses up-to-date techniques such as the WALANT (Wide Awake Local Anaesthetics No Tourniquet) as well as evidence-based treatments and minimally invasive (including keyhole) surgery, which enables him to achieve good surgical outcomes. His patients are treated as day cases and can return home after surgery. Matay believes in teaching his patients to understand their injury or condition and involves them in not only decision-making but also in post-operative treatment.













Languages: English & Dutch





Mr Michael Oddy

Orthopaedics

Trauma - Foot - Ankle

UNIVERSITY COLLEGE LONDON HOSPITAL NHS TRUST Foot & Ankle Surgery, Sports Injury, Trauma Surgery

oddy.admin@lips.org.uk

+44 (0) 20 8194 8548

Practising at



The London clinic Institute of Sport, Exercise and Health

Special Interests



- All foot and ankle disorders
- · Foot and ankle fractures, sprains, ligament and tendon injuries
- Achilles tendon ruptures
- Bunion (hallux valgus) and lesser toe deformities
- Hallux rigidus big toe arthritis
- · Cartiva implant
- · Flat foot deformity correction
- · Sports injuries
- · Diabetic foot, Charcot and Pes Cavus neurological foot problems

Sample Of Presentations



Does Hyaluronan improve pain or function following Arthroscopic Subacromial decompression (ASD) surgery of Shoulder? Results of a level 1 RCT. Sarda P, Butt D, Elnikety S, Fitzgerald C, Corbett S.

Reprogramming within hours following nuclear transfer into mouse but not human zygotes. Egli D, Chen AE, Saphier G, Ichida J, Fitzgerald C, Go KJ, Acevedo N, Patel J, Baetscher M, Kearns WG, Goland R, Leibel RL, Melton DA, Eggan K.

Marked differences in differentiation propensity among human embryonic stem cell lines. Osafune K, Caron L, Borowiak M, Martinez RJ, Fitz-Gerald CS, Sato Y, Cowan CA, Chien KR. Melton DA

Protecting important sites for biodiversity contributes to meeting global conservation targets. Butchart SH, Scharlemann JP, Evans MI, Quader S, Aricò S, Arinaitwe J, Balman M, Bennun LA, Bertzky B, Besançon C, Boucher TM, Brooks TM, Burfield IJ, Burgess ND, Chan S, Clay RP, Crosby MJ, Davidson NC, De Silva N, Devenish C, Dutson GC, Fernández DF, Fishpool LD, Fitzgerald C, Foster M, Heath MF, Hockings M, Hoffmann M, Knox D, Larsen FW, Lamoreux JF, Loucks C, May I, Millett J, Molloy D, Morling P, Parr M, Ricketts TH, Seddon N, Skolnik B, Stuart SN, Upgren A, Woodley S.

Optimal timing of inner cell mass isolation increases the efficiency of human embryonic stem cell derivation and allows generation of sibling cell lines

Chen AE, Egli D, Niakan K, Deng J, Akutsu H, Yamaki M, Cowan C, Fitz-Gerald C, Zhang K, Melton DA, Eggan K.

Sample Of Publications



Does Hyaluronan improve pain or function following Arthroscopic Subacromial decompression (ASD) surgery of Shoulder? Results of a level 1 RCT.Sarda P, Butt D, Elnikety S, Fitzgerald C, Corbett S.

Reprogramming within hours following nuclear transfer into mouse but not human zygotes. Egli D, Chen AE, Saphier G, Ichida J, Fitzgerald C, Go KJ, Acevedo N, Patel J, Baetscher M, Kearns WG, Goland R, Leibel RL, Melton DA, Eggan K.

Marked differences in differentiation propensity among human embryonic stem cell lines. Osafune K, Caron L, Borowiak M, Martinez RJ, Fitz-Gerald CS, Sato Y, Cowan CA, Chien KR, Melton DA.

Protecting important sites for biodiversity contributes to meeting global conservation targets. Butchart SH, Scharlemann JP, Evans MI, Quader S, Aricò S, Arinaitwe J, Balman M, Bennun LA, Bertzky B, Besançon C, Boucher TM, Brooks TM, Burfield IJ, Burgess ND, Chan S, Clay RP, Crosby MJ, Davidson NC, De Silva N, Devenish C, Dutson GC, Fernández DF, Fishpool LD, Fitzgerald C, Foster M, Heath MF, Hockings M, Hoffmann M, Knox D, Larsen FW, Lamoreux JF, Loucks C, May I, Millett J, Molloy D, Morling P, Parr M, Ricketts TH, Seddon N, Skolnik B, Stuart SN, Upgren A, Woodley S

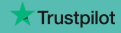
Optimal timing of inner cell mass isolation increases the efficiency of human embryonic stem cell derivation and allows generation of sibling cell lines. Chen AE, Egli D, Niakan K, Deng J, Akutsu H, Yamaki M, Cowan C, Fitz-Gerald C, Zhang K, Melton DA, Eggan K.

About



Mr Michael Oddy is a Consultant Trauma and Orthopaedic Surgeon at University College London Hospital NHS Foundation Trust and an Honorary Associate Professor in the University College London Division of Surgery. He has a specialist interest in foot and ankle surgery, trauma, foot and ankle sports injuries and diabetic/neurological foot and ankle problems.

Mr Oddy read Medical and Natural Sciences at Christ's College, University of Cambridge qualifying from the clinical school in 1996. Following basic surgical training, he completed a Master's degree at UCL graduating with Distinction in 2002. He undertook orthopaedic specialist registrar training on the Percivall Pott St Bartholomew's Hospital rotation, completing foot and ankle posts in Norwich and Stanmore before completing a fellowship in Sheffield. His practice covers all areas of foot and ankle surgery including, fractures, ligament injuries, arthritis and foot deformities. He is the UCLH orthopaedic lead for diabetic foot services. He is actively involved in research and training doctors and UCL medical students acting as the Bloomsbury (UCLH) campus site lead for trauma and orthopaedic undergraduate teaching. He was one of six specialist foot and ankle surgeons covering the London 2012 Olympics.













GMC Number: 4370198 Languages: English



Mr Nick A. Aresti

Orthopaedics

Trauma - Upper Limb - Shoulder - Elbow - Hand and Wrist

BARTS HEALTH NHS TRUST

Ganglion treatment, Tendon repairs (including biceps tendon)

aresti.admin@lips.org.uk

\$\square\$ +44 (0) 20 8194 8596

Practising at



The Shard Outpatients Centre by HCA London Bridge Hospital The London Clinic

Special Interests



- · Fractures and sports-related injuries of the shoulder, elbow and wrist
- Keyhole (arthroscopic) treatment of the shoulder and elbow, including treatment of tendon injuries and arthritis
- Surgical and non-surgical treatment of arthritis of the shoulder and elbow (including joint replacement and comprehensive keyhole surgery)
- · Treatment of the dislocating shoulder and elbow (instability)
- · Carpal and Cubital Tunnel Syndrome treatment
- Ganglion treatment
- · Tendon repairs (including biceps tendon)

Sample Of Publications



Subacromial decompression surgery for shoulder pain. Aresti NA. Di Mascio L. BMJ. 2019 Feb 7;364:l586. doi: 10.1136/bmj.l586.

Distal humerus hemiarthroplasty for trauma: a systematic review of the outcomes and complications.

Piggott RP, Hennessy O, Aresti NA.

J Shoulder Elbow Surg. 2022 Jul;31(7):1545-1552. doi: 10.1016/j.jse.2022.02.015. Epub 2022 Mar 23.

The perioperative management of skeletal metastases. Bhamra JS, Malik AA, Aresti NA, Khan WS, Pollock R.

J Perioper Pract. 2012 Jan;22(1):24-9. doi: 10.1177/175045891202200104.

About



Nick has written three surgical textbooks, and numerous book chapters and has published research in international peer-reviewed journals. He continues to pursue an academic career and acts as a co-PI (Principal Investigator) on national research projects. He has led a large study on the psychosocial impact of musculoskeletal disease. His contribution to teaching has led to the award of Fellow of the Higher

Nick is a firm believer in providing a comprehensive and well-rounded approach to the treatment of orthopaedic disorders using the most Up-to-date technology and pioneering methods. He works closely with leading physiotherapists and anaesthetists in a well-balanced team, intervening surgically only where appropriate.













Languages: English



Mr Paul Culpan

Orthopaedics

Pelvic - Trauma - Hip - Knee - Sports Injury

THE ROYAL LONDON HOSPITAL NHS TRUST

Hip Surgery, Knee Surgery, Sports Injury & Trauma Surgery

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\$\square\$ +44 (0) 20 8194 8540

Special Interests



· Pelvic and acetabular trauma surgery

- Partial/total knee replacement (primary and revision)
- Total hip replacement (primary and revision)
- · Bespoke (custom made) lower limb arthroplasty
- Complex arthroscopic multi-ligament knee reconstruction
- · Knee arthroscopy (meniscal repairs/ACL/PCL reconstruction)
- Osseointegration

Sample Of Publications



Spinopelvic Dissociation: A Retrospective Case Study and Review of **Treatment**

Controversies

Chou DTS, El-Daly I, Ranganathan A, Montgomery A, Culpan P, Bates

Thromboprophylaxis in patients with pelvic and acetabular fractures: A short review

and recommendations

El-Daly I, Reidy J, Culpan P, Bates P.

Are patient-reported outcome measures in orthopaedics easily

El-Daly I, Ibraheim H, Rajakulendran K, Culpan P, Bates P.

Pre-operative Waterlow score: Predicts risk of post-operative infection in patients with

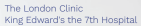
neck of femur fractures.

El-Daly I, Ibraheim H, Culpan P, Bates P.

Ankle replacement versus arthrodesis: a comparative gait analysis

Piriou P, Culpan P, Mullins M, Cardon JN, Pozzi D, Judet T.

Practising at





Sample Of Presentations



European Congress for Trauma and Emergency Surgery (ECTES), Vienna, Austria, May 2016. Early experiences of a new anatomic anterior plating system for acetabular fractures in a Level-1 UK trauma centre

American Academy Orthopaedic Surgeons Annual Meeting, Orlando, 1st March 2016• Spino-Pelvic Dissociation: Have we finally got it right?

Combined British and Italian Hip Society Meeting, Milan, Nov 2015. Acetabular Fracture Fixation in Older

Podium presentation, American Acadamy Orthopedic Surgeons Annual Meeting, New Orleans, March 2014• Infix in Management of Unstable Pelvic Fractures

International Advanced Orthopaedic Congress, Dubai, March 2014 Minimally Invasive Pelvic Ring Fixation

65th Egyptian Orthopaedic Association Annual Congress, Cairo, Dec 2013. Latest Concepts in Total Hip Arthroplasty: CT planning and minimal access surgery

9th National Trauma Conference Kuwait, March 2017 • Damage Control and Early Total Care. Acute Total Hip Replacement in Femoral Neck Fractures

1st Shanghai International Pelvic Trauma Summit, Shanghai, China, Dec 2016 • Anatomic Plating of Acetabular Fractures and the Stoppa Approach. Acetabular Trauma in the Elderly- The Role of Early Hip Arthropalsty

Kuwait International Orthopaedic Updates Meeting (KIOUM), October 2016 • Periprosthetic fractures around

Orthopaedic Trauma Association Annual Congress (OTA), Gaylord, Washington, USA, Oct 2016• A Randomised Controlled Trial - Neuromuscular Stimulation in the Rehabilitation of Pelvic Trauma Patients

Ankle arthrodesis following failed arthroplastyJournal of Bone and Joint Surgery, Sept 2007, 89-B, 1178-83

About



Mr Culpan is a Trauma and Orthopaedic Surgeon working at the largest trauma centre in Europe, The Royal London Hospital. He is one of the Surgeons globally performing customized hip replacements utilising minimally invasive techniques. His areas of interest include hip and knee replacements, revision surgery, anterior cruciate ligament (ACL) reconstruction, arthroscopic knee surgery, complex hip reconstruction, and revision hip replacement.

Mr Culpan graduated from the University of Manchester with a Bachelor of Medicine, and Bachelor of Surgery degrees in 1996. He then undertook his basic surgical training through the Bart's and Royal London surgical rotations. He then went on to complete his higher surgical training in Trauma and Orthopaedic Surgery in the University College London rotation.

He was awarded a fellowship from the Royal College of Surgeons in 2005 and completed his training in 2007. Following this, he completed a year-long fellowship under the supervision of Professor Judet at his renowned orthopaedic unit in Garches, France. He then worked as a Consultant in Abu Dhabi and then returned to the UK in 2010 to work for Bart's Health Trust. He is also interested in research and has many professional publications.

He now splits his time as a senior consultant at the Royal London Hospital where he teaches and operates on particularly more complex cases and works privately in central London with patients travelling from all over the world for his expertise. He remains a very active Surgeon with a particular interest in custom-made or CT-planned hip and knee replacements, pelvic and acetabular trauma, revision and complex arthroplasty and more recently osseointegration

and rehabilitation.













GMC Number: 4306009

Languages: English



Mr Philip Mathew

Orthopaedics

Upper limb - Hand and Wrist

CHELSEA AND WESTMINISTER HOSPITAL NHS TRUST CONSULTANT HAND AND WRIST SURGEON

+44 (0) 20 8194 8613

Practising at

Spire London East Hospital Spire Hartswood Hospital Chelsea Outpatients Centre Platinum Medical Centre



Special Interests

- Wrist Arthroscopy
- Carpal Tunnel Syndrome
- Hand Arthritis
- · Dupuytren's Contracture



- Hand Fracture
- Hand Injury

Sample Of Publications



Effect of Alendronic Acid on Fracture Healing: A Multicenter Randomized Placebo-Controlled Trial.

Anterolateral surgical approach to the malunited distal radius fracture for corrective osteotomy and bone-graft harvest Mini-abdominal flaps for preservation of digital length in an 18-month old child latrogenic injury to the ulnar nerve during primary repair of medial ulnar collateral ligament in complex elbow fracture dislocations

Displaced femoral neck fractures in the elderly treated with total hip arthroplasty—Should we be doing them more often? Radial Artery Pseudoaneurysm in Trapezio-Meta-Carpal Arthroscopy: A Case Report, a Cadaveric Study and a Systematic Review of the Literature Regarding Complications

False aneurysm of the lateral malleolar artery following a closed Weber A ankle fracture

Ulnar nerve compression at the cubital tunnel in a tetraplegic patient after biceps-to-triceps transfer via the medial route

About

Mr Mathew, currently privately practices at The Wellington Hospital in London and Spire Hartswood Hospital Brent Wood.

He takes great care of his patients and believes in shared decision-making whilst guiding them to make the right decision for their treatment.

He is a member of a whole host of established societies, such as the British Society for Surgery of the Hand, the European Wrist Arthroscopy

Society, the Royal College of Surgeons, as well as the British Medical Association.

These fellowships enhanced his understanding of hand and wrist pathology and helped him gain exposure to state-of-the-art management options for a variety of wrist and hand pathology through working with some of the giants in hand and wrist surgery in the US, Spain, and France and India.

His main area of expertise is WALANT (wide awake local anaesthetic surgery without a tourniquet) and arthroscopic treatment options (key hole surgery) for wrist and hand pathology and specialist interest is mainly wrist and hand fractures and ligament injuries and instability.

He is married to a plastic surgeon and enjoys sketching and travelling and supports the charitable work of Medicines Sans Frontieres.









Overall Rating

Languages: English & Hindi



GMC Number: 5190018



Mr Shahid Punwar

Orthopaedics

Trauma - Hip - Knee

BSc (Hons), MBBS FRCS(Tr&Orth) DipSports PgCert(Ed)

UNIVERSITY HOSPITAL LEWISHAM NHS TRUST

Total Hip Replacement, Revision Knee Replacement

□ Punwar.admin@lips.org.uk

\$\square\$ +44 (0) 20 8194 8541

Practising at



The Blackheath Hospital Shirley Oaks Hospital

Special Interests



- ACL Reconstruction
- Knee Arthroscopy
- Total Knee Replacement
- Meniscal Surgery
- · Cartilage Surgery
- · Partial Knee
- Total Hip Replacement
- Revision Knee Replacement
- Painful Knee Replacements
- · Rapid Recovery following Joint Replacements
- Day case Joint Replacements

Sample Of Presentations



Update on VTE prophylaxis in daycase lower limb surgery, Ortho-Anaesthesia clinical governance meeting, UHL, Nov 4th 2020.

Is Asymptomatic Bacteriuria a risk factor for prosthetic joint infection? South West Orthopaedic Club Spring Meeting, Newquay, 28th April 2017. Podium

Patient Matched Instrumentation for Total Knee Replacement: a randomised controlled trial. American Academy of Orthopaedic Surgeons, San Diego, March 14th 2017. Poster

Tibial tubercle osteotomy in revision knee arthroplasty. American Academy of Orthopaedic Surgeons, Las Vegas, March 26th 2015. Podium

Total Knee Replacement Alignment Study: a randomised control trial comparing standard intramedullary alignment systems with patient matched instrumentation. BASK Spring Meeting, Telford, March 10th 2015.

Computer navigated percutaneous sacroiliac joint screws assisted by caudal epidural contrast injection. EFORT/BOA Congress, London, June 5th - 7th 2014. Podium

Accuracy of preoperative ultrasound scans in identifying rotator cuff tears. British Elbow and Shoulder Society, Newcastle, 22nd - 24th June 2011.

Sample Of Publications



Tibial tubercle osteotomy in revision knee arthroplasty. American Academy of Orthopaedic Surgeons, Las Vegas, March 26th 2015. Total Knee Replacement Alignment Study: a randomised control trial comparing standard intramedullary alignment systems with patient matched instrumentation. BASK Spring Meeting, Telford, March 10th 2015.

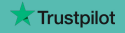
Computer navigated percutaneous sacroiliac joint screws assisted by caudal epidural contrast injection. EFORT/BOA Congress, London, June 5th - 7th 2014

Accuracy of preoperative ultrasound scans in identifying rotator cuff tears. British Elbow and Shoulder Society, Newcastle, 22nd - 24th June 2011

About

Mr Shah Punwar is a leading consultant orthopaedic surgeon in London who is an expert in hip and knee replacement, partial knee replacements, sports knee injuries, ACL reconstruction and meniscal surgery.

He specialises in both joint replacements and sports surgery as well as general orthopaedic trauma. He has particular interests in rapid recovery following joint replacement surgery and daycase arthroplasty. As well as a Diploma in Sports Medicine, Mr Punwar has a postgraduate certificate in medical education and publishes his research work in peer- reviewed journals.













GMC Number: 6028397 Languages: English



Mr Steven Millington

Orthopaedics

Trauma - Hip - Knee - Sports Injury

BARTS HEALTH NHS TRUST

Knee Surgery, Bone Tumour Surgery, Hip Surgery, Sports Injury, Trauma Surgery

\$\square\$ +44 (0) 20 8194 8549

Practising at



London Independent Hospital London Bridge Hospital The Shard Outpatients Centre by HCA Elite Sports Professional Services Ltd Lycahealth Canary Wharf

Special Interests



- · Hip replacement (primary, revision, custom made)
- Knee replacement (partial, primary & revision)
- Arthroscopic Ligament reconstruction
- · Arthroscopic knee surgery
- · Cartilage transplant and regeneration
- Tumour surgery

Sample Of Presentations



The outcomes of total knee arthroplasty in morbidly obese patients: a systematic review of the literature.Boyce L, Prasad A, Barrett M, Dawson-Bowling S, Millington S, Hanna SA, Achan P.

Total hip arthroplasty in patients with chronic liver disease: A systematic review. Onochie E, Kayani B, Dawson-Bowling S, Millington S, Achan P, Hanna S.

Total hip arthroplasty outcomes in morbidly obese patients: A systematic review.Barrett M, Prasad A, Boyce L, Dawson-Bowling S, Achan P, Millington S, Hanna SA

Total knee arthroplasty in patients with Paget's disease of bone: A systematic review.Popat R, Tsitskaris K, Millington S, Dawson-Bowling S, Hanna SA.

Outcome of total knee arthroplasty in patients with poliomyelitis: A systematic review.Prasad A, Donovan R, Ramachandran M, Dawson-Bowling S, Millington S, Bhumbra

Total hip arthroplasty in patients with Paget's disease of bone: A systematic review.Hanna SA, Dawson-Bowling S, Millington S, Bhumbra R, Achan P.

Development of injury criteria for pelvic fracture in frontal crashes. Salzar RS, Bass CR, Kent R, Millington S, Davis M, Lucas S, Rudd R, Folk B, Donnellan L, Murakami D, Kobayashi S.

Rapid estimation of cartilage T2 based on double echo at steady state (DESS) with 3Tesla.Welsch GH, Scheffler K, Mamisch TC, Hughes T, Millington S, Deimling M, Trattnig S.

High-field magnetic resonance imaging of meniscoids in the zygapophyseal joints of the human cervical spine.Friedrich KM, Trattnig S, Millington SA, Friedrich M, Groschmidt K, Pretterklieber MI

Quantitative T2 mapping of matrix-associated autologous chondrocyte transplantation at 3 Tesla: an in vivo cross-sectional study.Trattnig S, Mamisch TC, Welsch GH, Glaser C, Szomolanyi P, Gebetsroither S, Stastny O, Horger W, Millington S, Marlovits S.

Sample Of Publications



Injury tolerance and response of the ankle joint in dynamic dorsiflexion.Rudd R, Crandall J, Millington S, Hurwitz S, Höglund N.

Treatment results of pathological fractures of the long bones: a retrospective analysis of 88 patients. Sarahrudi K, Hora K, Heinz T, Millington S, Vécsei V.

Treatment of posttraumatic adhesive capsulitis of the ankle: a case series.Cui Q, Milbrandt T, Millington S, Anderson M, Hurwitz S.

Quantitative and topographical evaluation of ankle articular cartilage using high resolution MRI.Millington SA, Li B, Tang J, Trattnig S, Crandall JR, Hurwitz SR,

Kinematic biomechanical assessment of human articular cartilage transplants in the knee using 3-T MRI: an in vivo reproducibility study. Juras V, Welsch GH, Millington S, Szomolanyi P, Mamisch TC, Pinker K, Trattnig S.

Surface extraction and thickness measurement of the articular cartilage from MR images using directional gradient vector flow snakes. Tang J, Millington S, Acton ST. Crandall J. Hurwitz S.

Simultaneous segmentation of multiple closed surfaces using optimal graph searching. Li K, Millington S, Wu X, Chen DZ, Sonka M.

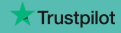
About

Mr Steve Millington is an experienced consultant orthopaedic & trauma surgeon. His areas of specialism include hip and knee replacements as well as

sports injuries affecting the knee and the management of broken bones. He is appointed as a consultant at Barts Health Trust and he works at the Royal London Hospital and Newham University Hospital, where he is the clinical lead for the trauma & orthopaedic department.

Mr Millington provides specialist care in primary and revision hip and knee replacement, arthroscopic knee surgery including cartilage repair, transplantation, and ligament reconstruction, musculoskeletal tumour surgery, and general orthopaedic trauma. Having been a competitive rugby player at the elite level, Mr Millington understands the needs that both sportsmen and women have, alongside their desire to achieve the best outcome to continue pursuing their sporting activities.

Additionally, Mr Millington has broad international experience, having completed his Ph.D. and several prestigious specialist fellowships at leading centres in the UK, USA, Austria, and Australia. He also speaks German fluently and is happy to provide services in German when necessary.







GMC Number: 4533096







Languages: English



Mr Thomas White

Orthopaedics

Hip - Knee

LEWISHAM AND GREENWICH NHS TRUST Guys and St Thomas NHS Foundation Trust

white.admin@lips.org.uk

\$\square\$ +44 (0) 020 8194 8597

Practising at





Special Interests



- · Treatment of osteoarthritis of the hip and the knee Primary hip replacement including minimally invasive hip
- · Primary total knee replacement and minimal access partial (unicondylar) knee replacement.
- · Revision (redo) hip replacement
- · Revision (redo) knee replacement
- · Lower limb tendon and ligament injuries
- · Knee arthroscopy, including meniscal repair and cartilage
- · Upper and lower limb fractures and injuries.

Sample Of Presentations



The role of multi-planar reconstruction CT scans in the preoperative planning of percutaneous fixation of lateral compression type 2 (crescent) fractures.

ropean Society of Musculoskeletal Radiology (Zurich, June 2016) Isaacs A, Edwin J, White T, Harnett P

C-Reactive Protein after Hip Surgery for Cerebral Palsy BOA Young Investigator of the Year Prize C-Reactive Problem after hip Surgery for Cerebrat Palay Box (1987). Presentation, British Orthopaedic Association Congress (BOA) (Liverpool, Sept 2015). AND British Association of Paediatric Orthopaedics, British Orthopaedic Association Congress (BOA) (Liverpool, Sept 2015).AND British Society of Surgery for Cerebral Palsy (BSSCP), (London, Nov 2015).White T,

Retrospective analysis of Split Spinal Cord Malformations - case series and review of the literature. Combined 33rd SICOT and 17th PAOA Orthopaedic World Conference (Dubai, Nov 2012) Prasad Ramadan R, White T, Saifuddin A, Kabir S, Casey A.

Alcohol Injection for Morton's Neuroma: Does it Really Hit the Spot? - A Five-Year Follow-up.American Academy of Orthopaedic Surgeons (AAOS) (San Diego, Jan 2011)AND American Academy of Foot and Ankle Surgeons (AOFAS) (Keystone, Colorado, July 2011)Gurdezi S, White T, Ramesh P

A prospective study of the re-use of Bradford Slings. European Bone and Joint Infection Society (EBJIS) (Vienna, Sept 2009) White T, Allom R

Improving Day-Case Laparoscopic Cholecystectomy. British Association of Day Surgery (BADS), (Scarborough, June 2008)

Sample Of Publications



The Impact of COVID-19 on Fragility Fracture of the Femur Mortality & Outcomes. Porte C, Wong F, Smith C, Dorrell V, Simms J, White T

Submitted to 'Injury' June 2020

C-Reactive Protein: What to Expect After Bony Hip Surgery For Non-Ambulatory Children and Adolescents with Cerebral Palsy. Dick A, Magill N, White T, Kokkinakis M, Norman-Taylor F Journal of Paediatric Orthopaedics B (2019) Jul;28(4):309-313 PMID: 30925527

Limb Salvage in the Upper Limb: A Review. White T, MacInnes S, Sita-Lumsden A, Carey-Smith R

Current Orthopaedic Practice (2017) Nov-Dec; 28(6):528-531

Is Sequestrectomy a Viable Alternative to Discectomy: a Systematic Review of the Literature. Fakouri B, Shetty N, White T

Clinical Orthopaedics and Related Research (2015) Jun;473(6):1957-62 PMID: 25183219

Alcohol Injection for Morton's Neuroma: A Five-Year Follow-Up. Gurdezi S, White T, Ramesh P 2013

Foot and Ankle International 2013 Aug; 34(8) 1064-7 PMID: 23669161

Tourniquet use in upper limb surgery. Oragui E, Parsons A, White T, Longo U, Khan W 2011

Hand (NY) 2011 Jun;6(2):165-73. PMID: 22654699

A Prospective Study of the Reuse of Bradford Slings (abstract). White T,

Allom R (2011)

Journal of Bone Joint Surgery Br. 2011 vol. 93-B 334

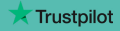
Improving Day-case Laparoscopic Cholecystectomy (abstract). White T, Birch D, Dasey N, Linsell J. (2008)

Journal of One-Day Surgery. 2008 18 A8

About

















GMC Number: 6120285 Languages: English



Mr Hanny Anwar

Orthopaedics

Spine surgery

BMEDSCI, MBBS, MRCS, FRCS(TR&ORTH)

THE ROYAL NATIONAL ORTHOPAEDIC HOSPITAL NHS TRUST Hernia Repair, Gallstone Surgery, Liver Surgery

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Special Interests



- · Back and spine conditions and surgery
- Spinal oncology
- · Non-surgical and surgical management of acute spinal conditions (sciatica, disc prolapse, arm pain, back and neck pain)
- Spinal deformity
- Primary spinal tumours
- · Minimally invasive spinal metastasis treatment
- Safety in spinal surgery

Practising at



The Waterfront & Elstree Road Hospital The Royal National orthopaedic hospital

Sample Of Presentations



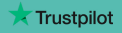
Segmental Pelvic Correlation (SPeC): a novel approach to understanding sagittal plane spinal alignment Anwar HA, Butler JS, Yarashi T, Rajakulendran K, Molloy S. pine J. 2015 Dec 1;15(12):2518-23.

Kaposiform Hemangioendothelioma in the Thoracic Spine: A Case Report and Review of the Literature. Eseonu K, Anwar H. Int J Spine Surg. 2020 Jun 30;14(3):426-432.

About



He has a background in orthopaedic spinal surgery, but his fellowship training was in both orthopaedic spinal surgery and neurosurgical spinal surgery at the National Hospital for Neurology and Neurosurgery. Mr Anwar has also developed an interest in the non-surgical management of spinal conditions such as sciatica, neck, and back pain complemented by steroid injections while maintaining a sensible approach to surgical intervention when it is appropriate to do so. If surgery is appropriate Mr Anwar puts forward the least invasive techniques possible without sacrificing the overall outcome.



LIPS. | LONDON INTERNATIONAL PATIENT SERVICES











Mr Aaron Saini

Orthopaedics

Limb Reconstruction - Trauma

BSc (Hons), BM, FRCS, MSc

King's College Hospital

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S +44 (0)20 8194 8575

Practising at

Cleveland Clinic London
The Shard Outaptients Centre by HCA



Special Interests

- Traumatic injury
- Sports injuries



About



Aaron Saini is a Consultant Orthopaedic Trauma and Limb Reconstruction Surgeon at King's College Hospital, London. He completed his training on the South East London rotation followed by fellowships in complex trauma and limb reconstruction at King's College Hospital, The Royal London Hospital, and an international fellowship at Tygerberg Hospital, Cape Town, South Africa. He has also been awarded multiple international travelling fellowships including to Shock Trauma, Baltimore, USA, AIMS New Delhi, India and Sydney, Australia. Aaron has performed humanitarian work in Gaza, Palestine and KwaZulu Natal, South Africa.

Aaron's clinical interests are in complex fractures and polytrauma, orthoplastic reconstruction, bone infection, non-union surgery, deformity correction, and limb lengthening using both internal methods and external circular frame fixators.

He is active in research with multiple peer-reviewed publications and international presentations. He enjoys teaching and is an ATLS instructor and convenor of the King's College FRCS revision course.



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Mr Alun Yewlett

Orthopaedics

Hand and Wrist - Elbow - Shoulder

FRCS (Trama & Orthopaedics) MAcadMeD AICSM

GRANTHAM AND DISTRICT HOSPITAL, UNITED LINCOLNSHIRE HOSPITALS NHS TRUST Consultant Orthopaedic and Regenerative Surgeon (Shoulder, Elbow and Hand)

yewlett.admin@lips.org.uk

+44 (0)20 8194 8538

Practising at

9 Harley Street Clinic 108 Harley Street Clinic The Regenerative Clinic The Lincoln Hospital



Special Interests



- · Office based arthroscopic techniques using the Mi Eye device
- · Patient specific total shoulder arthroplasty (anatomic and reverse) primary and revision
- Rotator cuff tears and regenerative techniques for complex tears (keyhole and open techniques)
- Lower trapezius transfer for irreparable rotator cuff repairs
- · Tendonopathies around the elbow
- · Complex upper limb trauma
- Non operative regenerative treatments for arthritis
- Fractures around the upper limb
- Distal biceps ruptures, Pec Major ruptures, Triceps ruptures
- · Shoulder dislocations and instability
- Claivbrace treatment for clavicle fractures
- mFAT techniques for delaying arthroplasty in selected cases
- · Compression neruopathies, carpal tunnel, cubital tunnel, lacertus syndrome
- Wide awake surgery

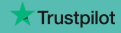
About



Mr Yewlett is a Consultant Orthopaedic and Regenerative Sports Surgeon specialising in the upper limb. He was headhunted to work with the renowned 108 Harley Street sports injury team in 2018. He has experience treating international patients of varying levels of sporting ability over the past 4 years and many patients have travelled to the UK specifically to be treated by him.

He was the first upper limb surgeon to be approved by the Alliance Medical Insurance Group in the UK to perform the Mi-eye procedure for shoulders in 2018 and still uses this for diagnostic purposes in selected complex cases.

He holds a number of honorary NHS contracts at other tertiary centres of excellence where he works as part of a consultant team to treat complex shoulder and elbow cases. In addition to his regenerative work, he is also a high-volume shoulder arthroplasty surgeon and specialises in patient-specific shoulder replacement.













GMC Number: 6104050 Languages: English

PHYSIOTHERAPY



Ms Francesca Howes

Physiotherapy

Advanced Physiotherapy

BSc (Hons), MSc (Dist), MCSP, MAACP, MAPPN (physiotherapy)

The Royal London Hospital

\$\square\$ +44 (0) 20 8194 8560

Home visits



Special Interests



- Musculoskeletal acute and chronic injuries
- · Spinal injuries, back pain and deformity (scoliosis)
- Sports injuries
- Pre-post natal pain
- Neurorehabilitation and vestibular rehabilitation
- · Postural pain and work ergonomics
- Acupuncture
- Pilates

About



Her career spans both NHS and private sectors. Within the NHS she works at a major London teaching hospital as an Extended Scope Physiotherapist working within Spinal Surgery and Musculoskeletal triage. Francesca's private experience has involved treating a wide range of musculoskeletal and neurological conditions from adolescents through to older adults, from work-related nagging neck pain to sudden sports injuries and consequent rehabilitation, and everything in between.













HCPC Number: PH97615

Languages: English

74



Caroline Murphy

Physiotherapy

Holistic Health

MSc Bsc, MHCPC, MCSP

aroline.physio@lips.org.uk

+44 (0) 20 8194 8583

Home visits



Special Interests



- Musculoskeletal acute and chronic injuries
- Spinal injuries, back pain and deformity (scoliosis)
- Sports injuries
- · Pre-post natal pain
- Neurorehabilitation and vestibular rehabilitation
- · Postural pain and work ergonomics
- Acupuncture
- Pilates

About



Caroline is an experienced senior physiotherapist, obtaining her Master's degree in Physiotherapy in 2011 from Glasgow Caledonian University. Prior to this, she gained her Bachelor's degree from the University of Glasgow in Anatomy and Physiology in 2009.

She completed her training in a variety of clinical areas including neurology, orthopaedics, gynaecology, women's health, and cardiac and respiratory rehabilitation before specialising in orthopaedics and musculoskeletal

injuries 8 years ago. Since then, she has worked in a variety of clinical settings in private practice in London and has been an orthopaedic team lead for 5 years, overseeing the management of all complex trauma and orthopaedic rehabilitation. She has worked closely with many of our LIPS consultants for a number of years providing personalised, evidence-based rehabilitation for their international clients.

Caroline is registered with the HCPC, CSP, ACPIVR and ACCP. She is a qualified Pilates instructor and regularly teaches classes on a 1:1 or group basis in order to facilitate recovery from injury and to promote health and fitness for everyone.

She uses a variety of techniques to treat patients including acupuncture, shockwave therapy, kinesiology taping, exercise, and a variety of mobilisation/manipulation techniques.

She has a keen interest in Vestibular rehabilitation and understands the severity and debilitating nature of these conditions.

She takes a holistic, client-centred approach to rehabilitation to achieve optimal results for each individual's recovery.



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75



PLASTICS



Mr Asmat Din

Plastics

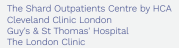
Reconstructive - Trauma - Aesthetics

GUY'S AND ST THOMAS' NHS FOUNDATION TRUST Breast Surgery, Cosmetic Plastic Surgery, Reconstructive Surgery

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Practising at





Special Interests

- · Extremity trauma reconstruction (Upper & Lower Limb)
- · Breast Cancer Reconstruction
- · Skin Cancer excision & reconstruction
- · Benign skin lesion excision
- · Diabetic foot reconstruction
- · Pressure sore reconstruction
- · Abdominal wall & perineal reconstruction
- · Cosmetic breast and abdomen surgery
- · Scar revision

Sample Of Presentations



Hobday D, Chadha P, Din AH, Geh J.

Breaking down training barriers: A novel method of delivering plastic surgery training through augmented reality.

Mughal M, Din AH, O'Connor EF, Roblin P, Rose V.

J Plast Reconstr Aesthet Surg. 2020

The use of pulse oximetry to diagnose limb ischaemia.

Kwasnicki RM, Din AH, Hettiaratchy S.

J Plast Reconstr Aesthet Surg. 2018

The Butterly iQ: An ultra-simplified color Doppler ultrasound for bedside pre-operative perforator mapping in DIEP flap breast reconstruction.

Pafitanis G, Pawa A, Mohanna PN, Din AH.

J Plast Reconstr Aesthet Surg. 2020

The medial sural artery perforator (MSAP) flap: A versatile flap for lower extremity reconstruction.

Al-Himdani S, Din A, Wright TC, Wheble G, Chapman TWL, Khan U. Injury. 2020

Sample Of Publications

Single-stage buried autologous breast reconstruction (BABR). Rose V, Cooper L, Pafitanis G, Hogben K, Sharma A, Din AH. J Plast Reconstr Aesthet Surg. 2022 Sep;75(9):2960-2969. doi: 10.1016/j.bjps.2022.04.033. Epub 2022 Apr 25.

Cutaneous endometriosis: a plastic surgery perspective. Din AH, Verjee LS, Griffiths MA.

J Plast Reconstr Aesthet Surg. 2013 Jan;66(1):129-30. doi: 10.1016/j.bjps.2012.05.012. Epub 2012 Jul 10.

The Ideal Nipple Reconstruction Shield. Staruch RMT, Din AH, See MS, Mohanna PN. Plast Reconstr Surg. 2019 Mar;143(3):698-699. doi: 10.1097/PRS.0000000000005318

The use of lidocaine gel to optimize pedicle condition during microsurgery. Sleiwah A, Din AH, See M.

Plast Reconstr Aesthet Surg. 2021 Sep;74(9):2392-2442. 10.1016/j.bjps.2021.03.095. Epub 2021 Apr 18.

About

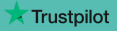
Mr Asmat Din is a Consultant Plastic & Reconstructive Surgeon at Guy's & St Thomas' NHS Foundation Trust and King's College Hospital NHS Foundation Trust. He sees private patients at London Bridge Hospital, Cadogan Clinic, and Westminster Bridge Consulting Rooms. As well as having a broad general Plastic Surgery practice, he subspecialises in microsurgical reconstruction of complex wounds following trauma, cancer, the complications of diabetes and vascular disease, and prolonged critical illnesses. The broad and complex nature of this work means that he works closely with leading surgeons from other specialities to ensure that all of his patients get the best outcomes in terms of aesthetic form and function.

Mr Din studied medicine at the University of Cambridge and then the University of London. As an academically focused student, he graduated with a double distinction, as well as multiple prizes.

He undertook comprehensive training in Plastic Surgery, working at the largest and most busy centres in the UK, before completing his specialist training rotating through the major London units. Following this, he undertook a Microsurgical Reconstruction Fellowship in St Thomas' Hospital that encompassed complex soft tissue reconstruction from head to toe in adults and children. The majority of these patients were either post-cancer or post-trauma reconstructions. Subsequently, he undertook a Trauma and Sarcoma Reconstruction Fellowship in Bristol.

Mr Din was awarded the prestigious Ian McGregor Medal for Outstanding Performance in the FRCS Plast examination. This is the final examination that all UK Certified Plastic Surgeons have to take before commencing Consultant practice.

Mr Din also has a keen interest in teaching and training and has sat on a number of national committees including the FRCS Exam Board. He is currently an Honorary Senior Clinical Lecturer at the Queen Mary's University of London.







GMC Number: 7021047







Languages: English, Urdu & Punjabi







Mr Edmund Fitzgerald O'Connor

Reconstructive - Trauma - Aesthetics

B.Sc MBBS MRCS PGCert FHEA FRCS (Plast)

GUY'S AND ST THOMAS' NHS FOUNDATION TRUST Abdominoplasty (Tummy Tuck), Scar Revision Surgery



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Practising at





Special Interests

- · Skin, muscle and nerve reconstruction following trauma
- Diagnosis and management of bone infection
- Microsurgery
- · Diagnosis and management of peripheral nerve injury
- · Breast reconstruction
- · Cosmetic breast surgery

- · Abdominal wall reconstruction
- · Diabetic foot reconstruction
- · Hand injuries
- Post weight loss body contouring surgery
- Liposuction
- · Scar revision
- · Skin cancer management and surgery
- · Removal of moles, cysts, lipomas, warts, skin lesions

Sample Of Presentations

An Intraoperative Template Technique for Hemi-Hamate Bone Grafts in Reconstruction of the Proximal Interphalangeal Joint. Nikkhah D, Rawlins J, Miller R, Fitzgerald O'Connor E.

Risk factors and timing of postoperative hematomas following microvascular breast reconstruction.

Phan R, Rozen WM, Chowdhry M, Fitzgerald O'Connor E, Hunter-Smith DJ, Ramakrishnan VV

The Hand Burn Severity (HABS) score: A simple tool for stratifying severity of hand burns. Bache SE, Fitzgerald O'Connor E, Theodorakopoulou E, Frew Q, Philp B, Dziewulski P

Stacked and bipedicled abdominal free flaps for breast reconstruction: considerations for shaping.

Patel NG, Rozen WM, Chow WT, Chowdhry M, Fitzgerald O'Connor E, Sharma H, Griffiths M, Ramakrishnan VV.

Sample Of Publications

Microvascular anastomotic arterial coupling: A systematic review. Pafitanis G, Nicolaides M, O'Connor EF, Raveendran M, Ermogenous P, Psaras G, Rose V, Myers S.

J Plast Reconstr Aesthet Surg. 2021 Jun;74(6):1286-1302. doi:

10.1016/j.bjps.2020.12.090. Epub 2021 Jan 12.

Trainee and trainer experiences and recommendations for plastic surgery training: A qualitative pilot study.

Cooper L, Din AH, O'Connor EF, Rose V, Roblin P, Mughal M. JPRAS Open. 2021 Nov 10;31:76-91. doi: 10.1016/j.jpra.2021.10.003. eCollection 2022 Mar.

The "Crater" Arteriotomy: A Technique Aiding Precise Intimal Apposition in End-to-side Microvascular Anastomosis.

Pafitanis G, Nicolaides M, Kyprianou K, O'Sullivan J, Sitpahul N, Kiranantawat K, O'Connor EF, Myers S, Chen HC.

Plast Reconstr Surg Glob Open. 2020 Oct 28;8(10):e3014. doi: 10.1097/GOX.0000000000003014. eCollection 2020 Oct.

Risk factors and timing of postoperative hematomas following

microvascular breast reconstruction: A prospective cohort study. Phan R, Rozen WM, Chowdhry M, Fitzgerald O'Connor E, Hunter-Smith DJ,

Microsurgery. 2020 Feb;40(2):99-103. doi: 10.1002/micr.30473. Epub 2019 May 23.

About

microsurgical reconstruction. He currently works for the NHS at Guys & St Thomas' NHS Foundation Trust and Kings College Hospital Foundation Trust. He carries out private clinics at both St Thomas' Hospital and BMI The Blackheath Hospital, as a result, his clinics are easily accessible for patients across the London area.

Qualifying with an undergraduate medical degree from St Georges University of London and following his basic surgical training, Mr Fitzgerald O'Connor went on to carry out his higher surgical training on the Pan Thames Plastic Surgery Training Program. To further develop his skills, he completed microsurgical fellowships at the Royal London Hospital & Royal Perth Hospital in Australia. These focused on trauma reconstruction, breast reconstruction, hand surgery and aesthetic surgery. Mr Fitzgerald O'Connor became a Consultant Plastic Surgeon in Australia before returning to the UK to take an active role in developing the plastic surgery services at Kings & St Thomas'.

Currently, his work in the NHS is based around major trauma reconstruction. However, he has a wide range of skills with experience in breast reconstruction, hand injuries, post weight loss surgery, skin cancer and general plastic surgery.













GMC Number: 6168366

Languages: English

78



Mr Nick Pantelides

Plastics

Reconstruction surgery - Aesthetic/Cosmetic surgery Skin cancer surgery

MA (cantab) MB BChir PGCert FRCS (Plast)

pantelides.admin@lips.org.uk

\$\text{+44 (0)20 3912 7232}\$

Practising at

Nuffield Health Brentwood Hospital



Special Interests

- · Cosmetic breast surgery: Breast enlargement, Breast reduction, Correction of breast asymmetry
- Breast reconstruction after cancer surgery Other interests:
- Skin cancer excision & reconstruction
- Body contouring surgery: Abdominoplasty (tummy-tuck), Liposuction, Thigh lift, Brachioplasty (arm reduction)
- · Cosmetic facial surgery: Face/neck lift blepharoplasty (eyelid reshaping)

- · Trauma reconstruction
- · Removal of benign lesions (eg. moles or skin tags)

Sample Of Presentations

Presentations: N Pantelides, T Belgaumwala, M Morgan, V Ramakrishnan Optimising pedicle length in microvascular breast reconstruction: use of interposition pedicle grafts Oral presentation- World Society for Reconstructive Microsurgery biannual meeting, June 2022

S Paturi, N Pantelides, M Morgan, V Ramakrishnan Does performing multiple DIEP breast reconstruction cases per day in a single operating theatre affect complication rates? Oral presentation- World Society for Reconstructive Microsurgery biannual meeting, June 2022

N Pantelides, R Jica, N Patel, M Morgan, V Ramakrishnan Unilateral breast reconstruction using double transverse upper gracilis (TUG) flaps Oral presentation- Asian Pacific/Japanese societies for Reconstructive Microsurgery, December 2021 Poster presentation- BAPRAS winter meeting, October 2021

Sample Of Publications

T Roggio, N Pantelides, M Morgan, V Ramakrishnan Stacked TUG and DIEP flaps to reconstruct a single breast: expanding the scope of autologous breast reconstruction J Plast Reconstr Aesthet Surg. 2022;75:2974-81.

T Belgaumwala, N Pantelides Breast reconstruction using a transverse upper gracilis flap (Book chapter) Clinical Scenarios in Reconstructive Microsurgery. 2022 (Springer Nature, Switzerland). N Pantelides, R Jica, N Patel, M Morgan, V Ramakrishnan Unilateral breast reconstruction using double transverse upper gracilis (TUG) flaps J Plast Reconstr Aesthet Surg. 2021;75:1164-70.

B Miranda.....N Pantelides, on behalf of the St Andrew's

collaborate. St Andrew's COVID-19 surgery safety (StACS) study:

B Miranda.....N Pantelides, on behalf of the St Andrew's collaborate. St Andrew's COVID-19 Surgery Safety (StACS) study: Skin cancer J Plast Surg Hand Surg. 2021;55:315-21



N Pantelides, L Highton, A Lamb, P Foden, R Winterton An analysis of the cosmetic surgery experience acquired through UK Plastic Surgery training J Plast Reconstr Aesthet Surg. 2018;71:1532-38.

J Ranson, N Pantelides, D Pandit, JKG Laitung Sentinel lymph node biopsy in melanoma: which hot nodes should be harvested and is blue dye really necessary? J Plast Reconstr Aesthet Surg. 2018;71:1269-73.

N Pantelides, J Srinivasan Rippling following breast augmentation or reconstruction: aetiology, emerging treatment options and a novel classification of severity Aesthet Plast Surg. 2018;42:980-85.

About

Synopsis: Mr Nick Pantelides is a Consultant Plastic Surgeon, specialising in cosmetic and reconstructive surgery across Essex and London Pantelides graduated from Cambridge University in 2009 before undertaking higher Plastic Surgery training in leading UK hospitals, including in London, Cambridge and Manchester. He pursued further specialist microsurgery training in Chelmsford and was awarded the prestigious BAAPS/BAPRAS fellowship to train across all aspects of cosmetic surgery. Mr Pantelides surgical practice combines complex reconstructive and cosmetic work, requiring a high level of surgical skill and a keen appreciation of aesthetics. He holds a substantive NHS post at the world-renowned St Andrew's Centre for Plastic Surgery in Chelmsford, Essex, where his work focuses on breast reconstruction and skin cancer, including microsurgical reconstructions. He has a specialist interest in cosmetic surgery of the breast, abdomen, body and face. Mr Pantelides maintains a keen interest in training and is the Educational Lead for St Andrew's, responsible for delivering teaching and training to junior Plastic Surgeons. He has published extensively in peer-reviewed journals and presented his work nationally and internationally. Mr Pantelides highest priorities are patient safety and wellbeing. He offers personalised advice and treatments for every patient and ensures that best practice is followed at all times.









Overall Rating



GMC Number: 6168366 Languages: English



Ms Georgette Oni

Plastics

Aesthetic - Reconstructive - Breast Oncology

Nottingham University Hospitals NHS Trust

oni.admin@lips.org.uk

\$\&\ +44 (0)20 8194 8562

Practising at

The Wellington Hospital Platinum Medical Centre Cadogan Clinic



Special Interests

- · Cosmetic surgery:
- Arm reduction and arm lift
- Breast enlargement
- Breast implant removal
- Breast reduction
- Breast uplift (mastopexy)
- · Male breast surgery (gynaecomastia)
- · Upper Eyelid surgery or eyebag removal (blepharoplasty)
- Female genitalia surgery
- Inverted nipple surgery
- Tummy tuck (abdominoplasty)
- Tummy tuck (abdominoplasty) for men
- Thigh and buttock lift
- Anti-wrinkle treatment by injection/laser

- · Male breast reduction surger (gynaecomastia)
- · Mole, cyst, wart and skin tag removal
- Scar revision

Breast cancer surgery:

- Lumpectomy
- · Lumpectomy with breast shaping (volume reduction or replacement techniques)
- Mastectomy
- · All forms of post mastectomy reconstruction
- · Axillary surgery
- Benign breast lumps
- Male breast cancer surgery

About

Miss Georgette Oni is one of a handful of Plastic and Reconstructive surgeons in the UK who are dual-qualified and als in breast surgical oncology. Her plastic surgery training was in the East of England (Cambridge, Norwich, Chelmsford, London) where she became highly skilled in all types of breast reconstruction. She was a prestigious TIG national Oncoplastic Breast Fellow and is now a Consultant at Nottingham Breast Institute, which is one of the leading units for Oncoplastic Breast surgery in the country. She offers the full range of breast procedures from oncoplastic breast conservation to microvascular free flap breast reconstruction. Her PhD research was conducted in the world-renowned plastic surgery unit at UT Southwestern in Dallas. She has authored over 50 publications, has numerous international presentations and has co-authored a book chapter on breast reconstruction. She has recently been appointed as a steering committee member of the Nottingham Breast Cancer Research Center and is involved with national and international research collaborations in conjunction with the University of Nottingham. She is an Honorary Assistant Professor at the University of Nottingham.

She was a Lady Estelle Wolfson Emerging Leader fellow of the Royal College of Surgeons of England (RCS Eng) and more recently the Aesthetic Society (formally American Society of Aesthetic Plastic Surgeons, ASAPS) International Fellow. She is the specialist advisor on oncoplastic breast surgery and assistant editor (Annals, plastic surgery section) for RCS Eng. She is a member of BAPRAS, ABS, ABrS, BABS and BAAPS. She is a mentor to aspiring female surgeons particularly from a BAME background. She is a keen teacher/lecturer/health advocate particularly overseas where she has been involved in health outreach programs and breast health education. She is the founder of the 'Let's talk about...Black Women and Breast Cancer annual conference' and trustee for Breast Cancer Now.













GMC Number: 6052771 Languages: English

PSYCHIATRY



Dr Nick Walsh

Psychiatry

Liason Psychiatry



walsh.admin@lips.org.uk

+44 (0) 20 8194 8598

Special Interests



Dr Walsh has a particular interest in holistic care. Dr Walsh looks at the whole person and is able to advise on a range of treatments, including medication, psychological therapy, physical health and lifestyle interventions, as well as practices such as yoga, meditation mindfulness. His approach is to work alongside his patients to help them identify their key difficulties and goals, and then develop a tailored and bespoke plan to help them recover and move forward in their lives. Dr Walsh has expertise in LGBT mental health and also sees adults with ADHD and autism.

Practising at



Priory Hospital Harley Street Priory Hospital Hayes Grove

Sample Of Publications



Walsh, N, (2015). An outsider's perspective on the Emergency Department. Emergency Medicine Journal (Supplement) 32(1) (Suppl) 3

Chamberlain, F., Walsh, N., Falkowski, J., (2015). Chemotherapy for Hodgkin's Lymphoma in a patient receiving clozapine for treatment-resistant schizophrenia: use of the Mental Capacity Act 2005. BJPsych Bulletin 39 (6) 305-307

Walsh, N., Handley, T., & Hall, I. (2014). Training and developing staff in general hospitals: intellectual disability liaison nurses and the RAID model. Advances in Mental Health and Intellectual Disabilities, 8(6), 390-398.

Walsh, N. and Hall, I. (2012) Legislation and Policy. In: Chaplin, E. et al. eds. (2013) Autism Spectrum Conditions: A Guide. 1st ed. Brighton: Pavilion Publishing Walsh, N. and Hall, I. (2012) The Autism Strategy: implications for people with autism and for service development. Advances in Mental Health and Intellectual Disabilities, 6 (3), p.113-120

About

Nick studied medicine at the University of Manchester, including a 1-year BSc (Hons) in History of Medicine. He did his Foundation training and then started psychiatry training in Manchester. He relocated to London and continued training on the Royal London and St Bartholomew's training scheme. In 2014, he became a Consultant in General Adult Psychiatry, with a sub-speciality endorsement in Liaison Psychiatry. After 7 years as a Consultant in East London, Nick left the NHS in 2021.



LIPS. | LONDON INTERNATIONAL PATIENT SERVICES













Dr Gautam Bhatia

Psychiatry

Liason Psychiatry



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Practising at



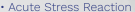
Priory Hospital Hayes Grove

Special Interests



- Mood Disorders
- Anxiety including Social Anxiety, Generalized Anxiety, Panic Attacks
- Adjustment Disorder
- · Bipolar Disorder
- Post-Traumatic Stress Disorder
- Effect of Childhood trauma on adults
- Stress-related psychological and psychiatric disorders
- · Health Anxiety
- Body Dysmorphic Disorder
- Medically Unexplained Symptoms

Bereavement



- Phobias
- Obsessive Compulsive Disorder (OCD)
- Self-Harm
- Suicidal thoughts
- Personality Disorder
- Psychosis
- Schizophrenia
- Anger Problems
- · Interpersonal Difficulties

About



Dr Bhatia has experience as a consultant in NHS for 9 years, and as a visiting consultant at the Priory since 2021. He has a medical degree, is a member of the Royal College of Psychiatrists, has a postgraduate certificate in medical leadership, and is a Royal College of Psychiatrists-approved examiner for MRCPsych(membership exams).

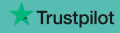
Having worked in different busy London hospitals during training, and then as a consultant and approved clinician, Dr Bhatia has extensive experience and expertise in specialist assessments, diagnosis, and treatment of patients with a wide variety of mental health problems like personality disorders, anxiety, depression, mood disorders and psychosis. He also works for the Maudsley ECT (Electroconvulsive treatment) service, treating patients with severe depression, mania, and treatment-resistant psychosis.

He is a keen teacher and is a supervisor to GP trainees and psychiatry trainees and teaches medical students.

The basis of his clinical practice is to understand the root cause of the problem, helping patients alleviate their distress and empowering them. Dr Bhatia takes a holistic approach, treating each patient as an individual, considering their life circumstances and using the latest medical evidence when considering treatment modalities, combining pharmacological and psychotherapeutic options.

Dr Bhatia is described by colleagues as a knowledgeable, hard-working and conscientious psychiatrist. Feedback from patients has been of the high-quality care they have received and find him easy to talk to, kind, understanding and a compassionate psychiatrist.

He has published work in prestigious journals and one of his projects to improve patient care was awarded a winner's prize at the Royal College of Psychiatrists International Conference.













GMC Number: 6145523 Languages: English



Dr Hana Soliman

Psychiatry

Liason Psychiatry



\$\square\$ +44 (0)20 8194 8604

Practising at

Greenhithe Therapy Centre



Special Interests



- Anxiety Disorder
- Bipolar Disorder
- Emotionally Unstable Personality Disorder (EUPD)
- Sleep Disorders
- Cognitive Behavioural Therapy (CBT)
- Depersonalisation
- Derealisation
- Post-Traumatic Stress Disorder (PTSD)
- Psychiatry



Dr Hana Soliman is a Consultant Psychiatrist who has nearly two decades of experience in practising general adult psychiatry. Hana specialises in the treatment, assessment and diagnosis of PTSD and trauma, and is based at the Kent and Medway NHS and Social Care Partnership Trust

Hana completed her medical and psychiatric qualifications in Cairo and was further trained in Moscow. During this time, she trained in a variety of psychotherapeutic disciplines, allowing her to approach treatment in a holistic manner. Such training includes Open Dialogue, Cognitive Behavioural Therapy, Metallisation Based Therapy and Dialectical Behaviour Therapy. Dr Soliman also leads the Early Intervention Service of Psychosis.













GMC Number: 6038884

Languages: English



Dr Frankie Connell

Psychiatry

Liason Psychiatry

MB BS, MRCPsych, FRCPsych

Member of the BMA Associate Member of the Institute of Psychedelic Therapy

□ connell.admin@lips.org.uk

% +44 (0)20 3943 9309

Practising at

Nightingale Hospital



About



Dr Frankie Connell trained in medicine and psychiatry in London. She became a full-time consultant in general adult psychiatry and HIV liaison psychiatry in 2001, spending her entire NHS career working for East London NHS Foundation Trust. She has had extensive experience in managing a wide range of psychiatric disorders, including anxiety and stress, phobias, and OCD together with chronic and enduring mental illnesses, most notably major depressive disorder and bipolar affective disorder.

Whilst working for the NHS she developed special expertise in managing mental health difficulties associated with physical illness, particularly HIV and hepatitis C.

She has worked in an outpatient and inpatient setting and also in A&E at the Royal London Hospital. She is skilled in working with interpreters and advocates having worked entirely in Fast London.

Having retired from the NHS in 2017 she decided to focus on her private career. She has developed a specific interest and expertise in addiction psychiatry, adult ADHD and trauma-related mental health disorders including complex PTSD.

She is on the specialist register as a general adult psychiatrist and has a psychiatry liaison endorsement.



LIPS. | LONDON INTERNATIONAL PATIENT SERVICES











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Dr Geoff Lawrence-Smith

Psychiatry

Liason Psychiatry - Perinatal psychiatry

MBBS, BSc, MRCPsych, RCPsych, PGCAP

\$\square\ +44 (0)20 3943 9310

Practising at

Priory Hospital Harley Street



About



Dr Lawrence-Smith is a consultant psychiatrist, working independently at the Priory Wellbeing Centre, Harley Street and for the NHS in the Department of Psychological Medicine at the Royal London Hospital and St Bartholomew's Hospital in London.

Dr Lawrence-Smith has over ten years of experience working full-time for the NHS in general adult community, consultation-liaison psychiatry, and perinatal psychiatry. He has worked in many NHS mental health trusts across London and Southeast England including South London and Maudsley Oxleas, and East London Foundation Trusts.

Dr Lawrence-Smith has recently led the establishment of a neuromodulation team for treatment resistant depression in East London and is the clinical lead for this service.

In his liaison psychiatry role, Dr Lawrence-Smith provides clinical leadership and day-to-day supervision to his colleagues and collaborates directly with patients in crisis to formulate safe, recovery-focused management plans directly in the emergency department, on acute medical/surgical wards and in outpatient settings.

For over 4 years, Dr Lawrence-Smith conducted perinatal psychiatry outpatient clinics alongside community midwife colleagues to be as responsive as possible to the needs of women in the perinatal period.

Dr Lawrence-Smith's community psychiatry role developed his confidence and expertise in multidisciplinary working to facilitate the community care and recovery of patients with complex mental health needs in the context of conditions such as schizophrenia, bipolar affective disorder, depression, personality/attachment disorder and autistic spectrum conditions.

Over recent years, Dr Lawrence-Smith has developed his expertise in supporting people with treatment resistant mood disorders. Dr Lawrence-Smith offers rTMS treatment for depression at the Priory and is also experienced in the assessment and treatment of adult ADHD.













RADIOLOGY



Dr Muaaze Ahmad

Radiology

Musculoskeletal

BARTS HEALTH NHS TRUST

□ ahmad.admin@lips.org.uk

S +44 (0) 20 7164 6114

Special Interests

· Musculoskeletal Imaging including Ultrasound, CT and MRI



About

Dr Muaaze Ahmad is a Consultant Radiologist, who specialises in all aspects of Musculoskeletal Imaging including ultrasound, CT and MRI. He also does image-guided procedures for the diagnosis and treatment of joints, soft tissues and the spine. He is currently a member of the specialist training board at the Royal College of Radiologists which oversees radiology specialty training in the UK. He is also the national clinical lead for radiology recruitment.

Dr Ahmad trained at Royal London and St Bartholomews' hospitals. Following his registrar training he completed a fellowship in musculoskeletal imaging in Melbourne, Australia. He gained experience at an acute hospital and regional sports medicine imaging centre.



LIPS. | LONDON INTERNAL PATIENT SERVICES



LONDON INTERNATIONAL







SPORTS & EXERCISE MEDICINE



Dr Brinda Christopher

Sports and Exercise Medicine

Sports Injury

FFSEM, MRCP, MBBS, BSc

Exercise Prescription, Injury Rehabilitation, Joint Injection

□ christopher.admin@lips.org.uk

+44 (0) 20 8194 8564

Practising at



The Shard Outpatients Centre by HCA

Special Interests



- Rehabilitation & return-to-sport
- Age-related musculoskeletal conditions
- Tendinopathies
- Overtraining
- Back pain
- · Acute musculoskeletal injuries
- Adolescent sports injuries
- Nutritional requirements to rehabilitation

About



Dr Brinda Christopher has worked in Premier League Football and currently works for the Ministry of Defence as a Specialist Consultant in Sports and Exercise Medicine.

Brinda obtained an intercalated Sports Science Degree from Loughborough University in 2006 and qualified from University College Medical School in 2007. She undertook general medical training at London University-affiliated teaching hospitals and then specialist trained in Sports and Exercise Medicine at Charing Cross Hospital, St Mary's Hospital, Hammersmith Hospital and Defence Medical Rehabilitation Centre Headley Court.

Shortly after qualifying as a Sports and Exercise Medicine Consultant and becoming a Fellow at the Faculty of Sports and Exercise Medicine she was appointed President of the Royal Society of Medicine Sports and Exercise Medicine Section. During that year she also undertook a Fellowship at Stanford University where she worked closely with the Stanford 25 group. She taught undergraduates and Stanford Physicians clinical musculoskeletal examination and medicine and continues to contribute to the group as a Faculty Member of the Annual Stanford 25 Symposium.

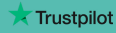
Brinda returned from Stanford to work at Tottenham Hotspur Football Club as the Academy Doctor, later crossing over to include care of the 1st Team. She has been closely involved from the inception of SVEXA a Silicon Valley based, multidisciplinary lead sports science data analytics start-up, where the aim is to better utilize individual sports data to optimize performance and recovery for elite athletes, with a view to offering these services to individuals once robust

specific algorithms have been established.

Brinda's main sport interest to date has been in football medicine. She started at Wimbledon AFC and later moved to Norwich FC, and then Tottenham Hotspur FC. She has also worked for: women's teams such as England's Women's Football and Tottenham Hotspur Ladies; disabled sports such as NEC Championship Disabled International Tennis and GB Disabled Shooting; and adolescent sports medicine when working for UK Athletics Junior Championships, Sainsbury's School Games, and for the Football Academy at Spurs.

Brinda passionately advocates Exercise Medicine and has led a working group for the Department of Health and Faculty of Sports and Exercise Medicine on exercise medicine prescription for chronic diseases, which has resulted in a web based prescription tool 'Moving Medicine'.

Brinda currently works as a Regional Rehabilitation Unit Doctor for the MOD in Colchester and oversees diagnosis and rehabilitation to injured Army, Navy and RAF personnel, including elite members of The Parachute Regiment. She works within a multidisciplinary team which includes Exercise Rehabilitation Instructors, Physiotherapists, and General Medical Officers to ensure optimal outcomes for musculoskeletal injuries.









Overall Rating



GMC Number: 6164195

Languages: English



Dr Kal Parmar

Sports and Exercise Medicine

Sports Injury

Sports Injuries, Musculoskeletal Injury

parmar.admin@lips.org.uk

\$\square\$ +44 (0) 20 8194 8553

Practising at



Elite Sports Professional Services Ltd The Shard Outpatients Centre by HCA The Spire Leicester Hospital

Special Interests



- · Rugby and football medicine
- Contact sport injury
- Triathlon and running-related injury
- · Athletic hip and groin pain
- · Diagnostic and interventional musculoskeletal ultrasound
- Orthobiologics and non-steroid injection alternatives
- · Mountain Medicine alpine, trekking and hiking

About



He has been working in the City of London since 2008, seeing a mixture of recreational, semi-professional and professional athletes from all over the UK. He is one of only a handful of doctors in Europe to have undergone advanced specialist training in Sports Medicine in Australia, including the World-renowned Australian Institute of Sport (AIS).

Work is based on a multidisciplinary team approach working with physiotherapists and other allied health professionals, as well as secondary referral to specialist sports orthopaedic surgeons as needed. A large part of his practice is ultrasound scanning and injections of steroid and non-steroid alternatives as well as the emerging areas of Orthobiologics, including platelet-rich plasma (PRP) injections.













Languages: English

UROLOGY



Mr Hussain Alnajjar

Urology

Andrology

UNIVERSITY COLLEGE LONDON HOSPITALS NHS TRUST

Male factor infertility and testicular sperm extraction, Microsurgical varicocele treatment

□ alnajjar.admin@lips.org.uk

+44 (0) 20 8194 8618

Practising at



The Harley street clinic One Welbeck The Cromwell Hospital The London Clinic

The Shard Outpatients Centre by HCA

Special Interests



- Male factor infertility and testicular sperm extraction
- Microsurgical varicocele treatment
- Microsurgical reversal of vasectomy
- · Erectile dysfunction and Penile prosthesis surgery
- · Peyronie's disease and its surgical correction
- Genito-urethral oncology (penile and testicular cancer)
- Hypogonadism
- Prianism
- · Male Genital reconstruction
- · All testicular conditions

About



Mr Hussain Alnajjar completed his pre-clinical medicine at St Andrews University in Scotland, and clinical Medicine at University College London Medical School (UCL).

He undertook academic training with a Master of Surgery degree at the University of Edinburgh in Urology, passing with Distinction. He received broad training in all disciplines of Urology, and completed his higher surgical training at Addenbrooke's Hospital in Cambridge and Norfolk and Norwich University Hospitals. He undertook his advanced fellowship in surgical andrology and genito-urethral oncology at the world-renowned specialist Andrology unit at UCLH, further refining his specialist skills and performing cutting-edge surgery.

Hussain has a dual qualification, being awarded Fellowships with The Royal College of Surgeons of England FRCS (Urol) and the European Board of Urology (FEBU). He has won several awards and prizes for his clinical and academic achievements, including a coveted award from The Royal Society of Medicine.

Hussain has published widely in a number of high-impact factor peer-reviewed medical journals and is actively involved in research in his field. He has extensively presented his work at national and international conferences













Mr Ashwin Sridhar

Urology

Robotic Surgery - Prostate Cancer - Bladder Cancer - Urology

UNIVERSITY COLLEGE LONDON HOSPITAL NHS TRUST

S +44 (0) 20 8194 8576

Practising at

The Harley Street Clinic The London Clinic Princess Grace Hospital The Prostate Centre



Special Interests



- Robotic surgery
- Bladder or prostate problems
- · Blood in the urine
- · Second opinions

Sample Of Publications



Catto JWF, Khetrapal P, Ricciardi F, Ambler G, Williams NR, Al-Hammouri T, Khan MS, Thurairaja R, Nair R, Feber A, Dixon S, Nathan S, Briggs T, Sridhar A, Ahmad I, Bhatt J, Charlesworth P, Blick C, Cumberbatch MG, Hussain SA, Kotwal S, Koupparis A, McGrath J, Noon AP, Rowe E, Vasdev N, Hanchanale V, Hagan D, Brew-Graves C, Kelly JD; iROC Study Team. JAMA. 2022 Jun 7;327(21):2092-2103. doi: 10.1001/jama.2022.7393.

Feasibility and safety of radical prostatectomy for oligo-metastatic prostate cancer: the Testing Radical prostatectomy in men with prostate cancer and oligo-Metastases to the bone (TRoMbone) trial.

Sooriakumaran P, Wilson C, Rombach I, Hassanali N, Aning J, D Lamb A, Cathcart P, Eden C, Ahmad I, Rajan P, Sridhar A, Bryant RJ, Elhage O, Cook J, Leung H, Soomro N, Kelly J, Nathan S, Donovan JL, Hamdy FC.

BJU Int. 2022 Jul;130(1):43-53. doi: 10.1111/bju.15669. Epub 2022 Jan 27.

The Role of Robotics in the Invasive Management of Bladder Cancer.

Khetrapal P, Tan WS, Lamb B, Tan M, Baker H, Thompson J, Sridhar A, Kelly JD, Briggs T.

Curr Urol Rep. 2017 Aug;18(8):57. doi: 10.1007/s11934-017-0706-7.

About

Dr Ashwin Sridhar is a Consultant Urologist at the highest volume urological pelvic cancer surgical centre in the country,



He performed more than 1000 robotic procedures for prostate and bladder cancer and is a Proctor for robotic surgery in UK and Europe.

and trained at (UCLH) gaining experience in various Urological subspecialties, focusing on the management of Urological cancer.

Dr Sridhar specialises in robotic pelvic cancer surgery and is currently working with specialist teams at (UCLH) to setup a robotic reconstructive surgery.













GMC Number: 7030583

Languages: English



Mr Guy Webster

Urology

Kidney disorders - Bladder disorders - Prostate disorders

CAVELL HOSPITAL NHS TRUST

webster.admin@lips.org.uk

\$\infty +44 (0) 20 8194 8606

Practising at

The Harley Street Clinic King's Oak Hospital The Cavell Hospital



Special Interests

- Stones/Ureteroscopy
- Scrotal lumps
- Foreskin problems
- Kidney cancer, masses, and obstruction
- Urological cancer and stones
- Bladder/prostate problems
- Urine infections/blood in the urine
- Second opinions



About

Mr Guy Webster was educated at Marlborough College and the University of Birmingham Medical School.

After junior jobs in Birmingham Teaching hospitals including the trauma unit of the famous Birmingham Accident Hospital he was a peri fellowship surgical registrar in Birmingham and the first Calman Specialist Registrar appointed to the West Midlands Urological training scheme. General surgery training was in Worcester with Mr John Black (President of the Royal College of Surgeons) and reconstructive surgery at the prestigious Plastic Surgery Dept at St James' Hospital Leeds.

He was awarded a Fellowship in Brisbane, Australia.

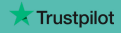
Laparoscopic training was in Paris, Leipzig and Denmark and da Vinci robotic training in Paris and Aalst, Belgium.

During training, he was awarded a number of awards, prizes and Fellowships

Following completion of UK Urology training, he spent a year as a Lecturer at the University of Queensland in Brisbane and Fellow at the Princess Alexandra Hospital a large teaching hospital and quaternary referral centre.

He learnt percutaneous renal surgery, radical prostatectomy and live donor and laparoscopic nephrectomy.

He coordinated the care of patients in the Dept from Central, Northern and Eastern Australia as well as Papua New Guinea for complex stone, trauma and cancer surgery treatments. This included liaison with the Royal Flying Doctor Service (RFDS) for repatriation and remote clinical care.













Languages: English, French and German

VASCULAR SURGEONS



Ms Nung Rudarakanchana

Vascular Surgery

Endovascular Surgery

FRCS (Gen Surg) (Eng)

LONDON NORTH WEST UNIVERSITY HOSPITALS NHS TRUST Bypass Surgery for Blocked Arteries, Endoscopic Vein Surgery



rudarakanchana.admin@lips.org.uk 📞 +44 (0) 20 8194 8569

Practising at



The London Clinic Clementine Churchill Hospital Platinum Medical centre Golders Green Centre

Sample Of Presentations



In Prevention of Spinal Cord Ischaemia after Open and Endovascular Thoraco-abdominal Aneurysms Rep Ermes Publishing 2019 Biomarkers of spinal cord ischaemiaPerera A, Martin G, Rudarakanchana N

In the Oxford Textbook of Vascular Surgery 2016Acute upper limb ischaemiaRudarakanchana N, Cheshire NJW

In Vascular and Endovascular Controversies, Charing Cross Symposium, BIBA Publishing 2013Advanced hybrid suite imaging is the key to surgical advance Rudarakanchana N, Ferris M

In Prevention of Spinal Cord Ischaemia after Open and Endovascular Thoraco-abdominal Aneurysms Repair. Edi

Ermes Publishing 2019 Biomarkers of spinal cord ischaemiaPerera A, Martin G, Rudarakanchana N In the Oxford Textbook of Vascular Surgery 2016Acute upper limb ischaemiaRudarakanchana N, Cheshire NJW

In the Oxford Textbook of Medicine 2014Peripheral arterial diseaseRudarakanchana N, Powell JT

In the Oxford Textbook of Medicine 2014Peripheral arterial diseaseRudarakanchana N. Powell JT

In Vascular and Endovascular Controversies, Charing Cross Symposium, BIBA Publishing 2013Advanced hybrid suite imaging is the key to surgical advance Rudarakanchana N, Ferris M

Special Interests



- Varicose veins, spider, thread and reticular veins, superficial venous insufficiency (Endovenous laser
- ablation, sclerotherapy)

 Deep venous thrombosis, post-thrombotic syndrome, deep venous insufficiency, May Thurner syndrome (Venoplasty and vascular stents)
- Pelvic congestion syndrome (Pelvic vein embolisation);
- Peripheral vascular disease (Angioplasty, vascular stents, lower limb vascular bypass)
 Aortic aneurysm and dissection (Endovascular aortic repair, open aortic surgery
- · Diabetic foot management including complex wound management Carotid artery disease and vascular TIAs or stroke (Carotid endarterectomy)
- · Vascular risk management
- · Vascular access
- Foot ulcers, leg ulcers, venous ulcers, leg swelling
- Renal and intestinal vascular disease
- · Vasospastic disorder, Ravnaud's syndrome
- · Cervical rib, thoracic outlet syndrome
- · Arteriovenous malformation AVM

Sample Of Publications



Virtual reality simulation for the optimization of endovascular procedures: current

Rudarakanchana N, Van Herzeele I, Desender L, Cheshire NJ. Vasc Health Risk Manag. 2015 Mar 10;11:195-202. doi: 10.2147/VHRM.S46194.

How Can We Ensure Vascular Surgical Trainees Become Competent in Open Aortic Surgery in the Future Training Environment? Jenkins MP, Boyle JR, Rudarakanchana N. Eur J Vasc Endovasc Surg. 2019 May;57(5):617-618. doi: 10.1016/j.ejvs.2018.11.005. Epub 2018

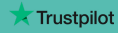
Cerebral embolic protection in thoracic endovascular aortic repair. Grover G, Perera AH, Hamady M, Rudarakanchana N, Barras CD, Singh A, Davies AH, Gibbs R. J Vasc Surg. 2018 Dec;68(6):1656-1666. doi: 10.1016/j.jvs.2017.11.098. Epub 2018 May 24

About

Miss Rudarakanchana qualified in 2004 from the Cambridge University MB PhD programme and was awarded the Lewin Prize in Surgery. She won numerous scholarships and fellowships during her PhD research in vascular cell biology, including the Magdalene College Donaldson Bye-Fellowship and the British Federation of Women Graduates Spurgeon

She underwent higher surgical training in London, during which time she gained specialist training in open and endovascular repair of complex aortic disease at St Mary's Hospital and the Royal Free Hospital and completed an Advanced Endovascular Fellowship in lower limb arterial disease and diabetic foot management at St Thomas' Hospital.

She was appointed as a NIHR Clinical Lecturer in 2011 at Imperial College, developing interests in endovascular skills training using immersive virtual reality simulation, optimization of endovascular surgery through procedure rehearsal, the use of cerebral embolic protection devices during endovascular aortic repair, and the metabonomics of aortic disease. Her current research projects include the use of nutrigenomics to reduce cardiovascular risk. Research programmes associated with these interests have generated half a million pounds in grants and won prizes in the UK, Europe and the USA. Miss Rudarakanchana has supervised BSc and PhD degrees. She is published widely and acts as an invited reviewer for the British Journal of Surgery and the European Journal of Vascular & Endovascular Surgery. She has designed and delivered courses in endovascular skill training, both nationally and internationally and is a trained educational supervisor.













GMC Number: 6105330 Languages: English