

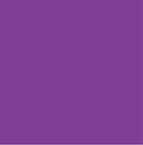
Consultant directory  
Women's and children's services





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# Exceptional integrated healthcare for women and children

Guy's and St Thomas' is one of the most innovative and respected teaching hospitals in the world, with a 900-year history of clinical excellence and high-quality care.

Our private patients service, as part of Guy's and St Thomas' NHS Foundation Trust, offers a uniquely joined-up private healthcare service for women and children in modern facilities opposite Big Ben and the Houses of Parliament in central London.

We support women and children at every stage of life, from fertility treatment and care of the unborn child to maternity and post-care services for mother and baby.

Our patients have the reassurance of access to all the cutting-edge treatments, comprehensive acute services and intensive care facilities of the NHS.

Evelina London Children's Hospital is co-located on the St Thomas' site, home to our maternity services, which means women and children receive the full spectrum of world-class medical and surgical care under one roof.

We are proud to have Her Royal Highness The Duchess of Cambridge as Patron of Evelina London.



This directory provides an overview of the outstanding private healthcare services we offer women, babies and children, from routine treatment to complex multidisciplinary paediatric care.

Our internationally renowned consultants work with highly experienced clinical teams across all specialities to deliver women's and paediatric services that rank among the best in the world.

With access to the latest innovations, our centres of excellence provide care from leading experts in specialisms, that include high-success fertility treatments to world-leading fetal cardiology, renal and respiratory care.

Whether it's for a routine procedure or complex care, our private patients are in safe and expert hands.

# Women's services

## Complete care for women

Our expertise in women's services covers the full breadth of treatment for common and complicated conditions in fertility, gynaecology and maternity.

As Evelina London is on the St Thomas' site, we are in a unique position to provide patients with lifelong care, both surgical and medical, from fetus to childhood and into adult life all in one place.

Our comprehensive specialist services for women include:

### **Fertility**

Our dedicated and experienced team of consultants, nurses, embryologists and counsellors in our Assisted Conception Unit (ACU) investigate and treat infertility, offering the highest standards of care and personalised service.

The ACU's range of personalised treatments includes donor treatments for same-sex couples and rapid-access fertility preservation for cancer patients. Our results exceed the UK national average for all standard assisted conception techniques, including in-vitro fertilisation (IVF) and intracytoplasmic sperm injection (ICSI).

Innovation is in our DNA, and we have pioneered a wide range of fertility treatments, including our pre-implantation genetic diagnosis (PGD) service, which is now one of the largest in the country.





## **Gynaecology**

We offer a wide range of specialist private gynaecology services and treatments covering multiple gynaecological issues. They include recurrent miscarriage, reproductive medicine, uterine fibroid management and endometriosis.

Our expert consultants and the dedicated professionals within our multidisciplinary teams ensure private patients benefit from complete care and a truly patient-centred experience.

## **Maternity (obstetrics)**

The Westminster Maternity Suite at St Thomas' provides first-class maternity services in the heart of London.

Private patients receive the best possible care from our teams of obstetricians, midwives and neonatologists who guide women through their pregnancies and deliver around 7,000 babies a year.

We offer parents a complete service from before birth, during pregnancy and after delivery, ensuring continuity of care at every stage. Our obstetric consultants work closely with paediatric clinicians in Evelina London and are supported by experienced multidisciplinary teams to provide complete care for mother and baby.

Our modern facilities within both Evelina London and St Thomas' provide access to a neonatal unit that cares for 1,000 babies a year and has some of the best survival rates in the UK.



# Paediatric services

## Leading the way in child health

Evelina London Children's Hospital celebrated 150 years of history in 2019 and leads the way in child health. It is one of only two specialist children's hospitals in London and has a well-deserved reputation for offering world-class expertise in paediatric care.

Our aim is to improve the lives of children and young people by providing exceptional life-enhancing healthcare. The following significant milestones highlight our focus on continual innovation:

- first new children's hospital building in London for more than 100 years
- first children's hospital in England to be awarded 'Outstanding' by the Care Quality Commission
- home to the Centre for the Developing Brain
- 300 kidney transplants a year performed in adults and children
- world's first MRI-guided children's heart valve procedure
- paediatric intensive care unit is also the lead centre for critically ill children in the UK.



# Outstanding care for children

## Safe, personalised care and multidisciplinary support

Evelina London has a well-deserved reputation for offering world-class expertise. Our reputation rests on providing outstanding clinical care, educating and training people to deliver effective child-centred care and treatment, and undertaking research that adds knowledge about how to improve child health.

We offer a unique range of medical and surgical services from antenatal diagnosis through to childhood and into adult life. Our comprehensive clinical services range from treatment for routine conditions to complex care for babies and children requiring intensive care.

Many of our specialist services are internationally recognised as centres of excellence. Evelina London boasts leading expertise in fetal cardiology, cardiac intervention, cardiac MRI, specialist echocardiography, complex cardiac surgery, respiratory services and renal transplantation.



# Centres of excellence

## Leaders in complex care and innovative treatments

### **Fetal cardiology and cardiac surgery**

Evelina London has a long history of innovation and pioneering research in cardiology. It is home to one of the oldest and largest fetal cardiology units in Europe and was one of the first centres in the UK to offer many cardiac surgical procedures, including pioneering the world's first MRI-guided children's heart valve procedure.

The fetal unit treats around 2,000 pregnancies a year and has an excellent track record in diagnosing and managing cardiac abnormalities. We use cutting-edge technology in fetal imaging, including 3D MRI scans before birth which is offered nowhere else in the world.

Cardiology at Evelina London has produced many major innovations and world firsts, including interventional catheter techniques, advanced cardiac imaging and fetal cardiac intervention.

Our cardiac consultants treat every aspect of congenital surgery (except transplantation) and are world leaders in Personalised External Aortic Root Support surgery (PEARS) and treatment for cardiorespiratory diseases.

We have ambitious plans for growth which include investment in new modern facilities. Our new cardiac and critical care ward, Sky, is located on the top floor of Evelina London and offers beautiful views of central London and Lambeth Palace Gardens and a welcoming modern environment for children and their families.



## Renal services

As one of the largest renal transplant units in the world, our renal service at Guy's Hospital and Evelina London is at the forefront of minimally invasive techniques and has a national reputation for managing surgically and immunologically complicated cases.

Living donation is the main form of kidney transplantation, and we have the biggest and most active programme in the UK, run by an experienced team of consultants, nephrologists and multidisciplinary teams. Their results speak for themselves, with a survival rate of 98% for one-year live donor grafts for adult and paediatric cases.

Our paediatric renal service is also the largest in Europe. It attracts referrals from the UK and worldwide to care for children and families with the most complicated immunological, medical and surgical conditions.

Moving from childhood to adulthood presents unique issues after a successful paediatric transplant. A specialist team of nephrologists, surgeons and psychologists support the child and family in this crucial period.

Evelina London also operates the most extensive antibody incompatible transplant programme and the only such programme for children.

## **Respiratory services**

Paediatric respiratory services at Evelina London began by supporting complex respiratory needs of patients referred to our paediatric intensive care unit (PICU), the neonatal unit (NICU), cardiology and neurology. Now, the service accepts direct tertiary referrals and is supported by a world-class paediatric sleep service, ENT and allergy services.

Our respiratory consultants work closely with a multidisciplinary team of respiratory physiotherapists, specialist nurses and respiratory physiologists. They provide excellent integrated care for children affected by breathing difficulties.

Specialities within respiratory services include a multidisciplinary diagnostic and interventional complex airway service, a rapidly expanding long-term ventilation (LTV) service and a comprehensive severe and difficult asthma service.

For patients with long-term conditions, the team works closely with the adult respiratory service at the Lane Fox Respiratory Unit to ensure a smooth move from children to adult services.

In 2016 we opened the Snow Leopard ward, which provides a 'home away from home' for children with long-term ventilation needs. The service works closely with the paediatric sleep diagnostic service and Lane Fox to offer a full range of diagnostic tests and equipment.

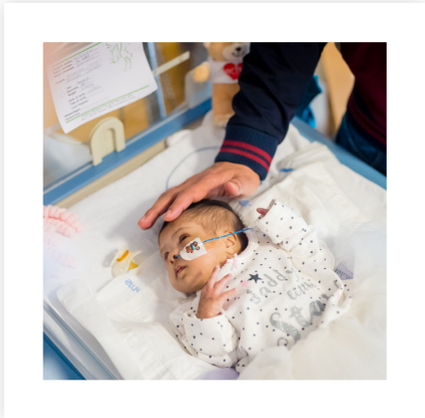
## Paediatric intensive care unit

One of Evelina London's specialities is supporting children with severe cardiorespiratory failure, including using ECMO (extracorporeal membrane oxygenation), at our paediatric intensive care unit (PICU).

The PICU is the UK's lead centre for critically ill children. Its multidisciplinary team includes expert healthcare professionals with many years' experience caring for the sickest children.

## Neonatal unit (NICU)

The NICU at St Thomas' provides 24-hour specialist care for premature and sick babies. It is one of the UK's leading units specialising in the care of new-born babies and has some of the best survival rates in the UK.



# Payment options

We welcome patients who are privately insured, self-paying or coming via an embassy or sponsored by an organisation.

## **Self-pay patients**

We provide fixed-price packages for many procedures or estimates of the cost of treatment or surgery not included in these packages. Our aim is to be transparent and hospital costs are outlined from the start.

## **Private medical insurance**

We have direct settlement arrangements with most insurers. Patients should check that their insurer has an agreement with Guy's and St Thomas' and that their consultant is also registered with their insurer.

Patients with medical insurance are advised to check their policy and exact cover as pre-authorisation will be required before being admitted to hospital.

## **International referrers and embassies**

We work closely with many embassies and health officials and offer bespoke healthcare packages to meet the needs of patients. Our friendly international patients team provides full support and regular communication and is on hand to ensure a smooth process. The team will oversee all aspect of a patient's treatment including a letter of guarantee before admission and treatment.

With on-site Arabic speakers our team aims to provide a personal service to ensure patients are supported and experience high standards of care throughout their stay with us. With access to other languages our aim is to ensure that patients are comfortable and enjoy a 'home from home' experience.

# How to refer

We work closely with embassies, GPs and healthcare professionals to provide the best care to patients from the UK and around the world.

To refer a patient, GPs can download a referral form from our website or please contact us:

## Evelina London (paediatrics)

T: 020 7188 9687

E: [evelinaprivatebookings@gstt.nhs.uk](mailto:evelinaprivatebookings@gstt.nhs.uk)

## International team

T: 020 7188 7097

E: [internationalpatients@gstt.nhs.uk](mailto:internationalpatients@gstt.nhs.uk)

## Assisted Conception Unit

T: 020 7188 2300

E: [ACUPersonalisedCare@gstt.nhs.uk](mailto:ACUPersonalisedCare@gstt.nhs.uk)

## General outpatient and inpatient enquiries

T: 020 7188 5197

E: [privatepatientenquiries@gstt.nhs.uk](mailto:privatepatientenquiries@gstt.nhs.uk)

## Maternity

T: 020 7188 3457

E: [westminstermaternitysuite@gstt.nhs.uk](mailto:westminstermaternitysuite@gstt.nhs.uk)

[www.guysandstthomasprivatehealthcare.co.uk](http://www.guysandstthomasprivatehealthcare.co.uk)



Evelina  
London  
Children's Hospital

# Paediatric consultants

Children's services



# Allergy

## **Professor Adam Fox, MA, MB BS, MD, FRCPCH**

Skin prick testing, lung function testing including nitric oxide measurement, oral food and drug provocation challenges, sublingual immunotherapy, food desensitisation, food allergy, hayfever, desensitisation to food and inhaled allergens eg pollen, dust mite, pet dander, eczema, asthma, wheeze.

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## **Professor George Du Toit**

Food allergy, drug allergy, asthma, allergic rhinitis, and chronic urticaria.

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## **Dr Helen Brough**

Food allergy prevention, food allergy diagnosis, respiratory allergies and asthma, atopic eczema, delayed gastrointestinal food allergies, venom allergy, community based children's allergy services, education.

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# Bladder and bowel

## **Dr Anne Wright**

Childhood bladder and bowel dysfunction, childhood development and disability.

# Cardiac surgery

## **Mr Conal Austin**

Paediatric valvular conservative repairs, minimal access paediatric cardiac repairs, intra-operative 3D echocardiography. Developed and conceived Ross PEARS procedure, Norwood procedures. Complex adult congenital surgery, international proctor of PEARS procedures with the world's largest experience in off-pump PEARS procedures, dilatational aortopathies, surgery for Intracardiac renal tumours, and surgery for unifocalisation in MAPCA.

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## **Mr S Speggiroin**

3D and 4D virtual surgery in the repair of congenital heart malformations, performing heart surgery in developing countries.

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## **Mr Gianfranco Butera**

Congenital heart disease, trans-thoracic and trans-oesophageal echocardiography, ballooning of arteries and valves, device closure of ASDs, VSDs, PDAs, sinus venous ASD, collaterals, fistulas, AV malformations, stent implantation, hybrid interventions, and pulmonary valve implantation.

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## **Mr Caner Salih**

Complex congenital heart disease surgery, and valve repair.

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# Cardiology and fetal cardiology

## **Dr Kuberan Pushparajah** BMBS, BMedSci, MD, MRCPCH

Cardiovascular imaging, including advanced echocardiography and cardiac MRI.

### **Professor Eric Rosenthal**

Hybrid catheterisation in newborns with hypoplastic left heart syndrome, pacemaker implantation in newborns and infants, cosmetic pacemaker and defibrillator implantation, pacemaker and defibrillator implantation in complex congenital heart disease, X-ray free catheter ablation, cardiac effects of ADHD medication, and transcatheter correction of sinus venosus atrial septal defect/ anomalous pulmonary venous drainage.

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### **Dr Sujeev Mathur**

Cardiac MRI, trans-oesophageal and three-dimensional echocardiography, assessment of cardiac function during and post chemotherapy, marfan syndrome and other aortopathies, and cardiomyopathy.

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### **Professor Shakeel Qureshi, MBChB, MRCP, FRCP, FRCPC**

Interventional techniques in paediatric and adult congenital heart disease interventions, evaluating new techniques as well as safety and outcomes. All variety of interventions in paediatric and adult congenital cardiology, including ballooning of valves and arteries, device closure of ASDs, VSDs, PDAs, device closures in other complex defects, as well as some adult structural interventions, and hybrid interventions in paediatric and adult cardiology.

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### **Professor John Simpson**

3D echocardiography, improving prenatal diagnosis of congenital heart disease using machine learning/automation, virtual reality imaging of congenital heart disease.

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### **Dr Owen Miller**

Echocardiography – transthoracic and transoesophageal (2D and 3D, electrocardiogram (ECG), exercise testing, autonomic testing (tilt table test etc), access to advanced cardiac MRI and CT, and access to invasive cardiac catheterisation.

# Dental

## **Dr Joanna Johnson**

Dental alveolar surgery in children.

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# Dermatology

## **Professor Jemima Mellerio**

Paediatric dermatology, molluscum, eczema, genetic skin diseases, acne, skin cancer and surgery, melanoma, vitiligo, rosacea, psoriasis, genital skin conditions.

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# Diabetes and endocrinology

## **Dr Michal Ajzensztejn**

Paediatric endocrinology and diabetes, closing the loop – artificial pancreas, continuous glucose monitoring, Turner’s Syndrome, and hypoglycaemia.

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## **Dr Sophia Sakka**

Osteoporosis and bone metabolism and on rare bone diseases, research in metabolic syndrome and obesity and the endocrine consequences of in vitro fertilisation in children, and disorders of growth and puberty.

# Ear, nose and throat (ENT)

## **Mr Sean Blaney**

Middle ear surgery, endoscopic sinus surgery, microlaryngeal surgery, ENT surgery.

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## **Miss Elfy Chevretton**

Voice problems, phonosurgery, laryngeal surgery.

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## **Professor Dan Jiang**

Cochlear implantation, middle ear implantable hearing devices, bone anchored hearing aids (Baha), advanced neuro-otology.

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## **Mr Gavin Morrison**

ENT specialist and cochlear implant

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## **Mr Christopher Pepper** MBBS BSc DOHNS FRCS (ORL-HNS)

Coblation tonsil surgery, adenoid and tonsil problems, ear infections, hearing loss, nasal blockage, nose bleeds, airway and breathing problems, tongue tie, neck lumps, and voice problems.

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## **Mr Harry Powell**

Hearing implants (cochlear, middle ear and bone anchored solutions), otology and neuro-otology (diagnosis and management of ear disease and peripheral balance disorders), microtia and atresia of the ear canal, and endoscopic ear surgery. Microsuction of the ears, diagnostic endoscopic examination of the nose, pharynx and larynx, intratympanic middle ear injections, grommet insertion, tonsillectomy, endoscopic balloon dilation of the eustachian tube, myringoplasty, tympanoplasty, combined approach tympanomastoid surgery, mastoidectomy, revision mastoidectomy, ossiculoplasty, stapedectomy, and cochlear implantation.

# Gastroenterology

## Dr Ben Hope

Diagnostic and therapeutic endoscopy (oesophagogastroduodenoscopy (OGD), colonoscopy), inflammatory bowel disease (Crohn's disease and ulcerative colitis), coeliac disease, functional GI disorders (including persistent diarrhoea, vomiting, abdominal pain and constipation), non IgE food allergy including eosinophilic oesophagitis, cyclical vomiting syndrome, gastro-oesophageal reflux disease, complex enteral feeding, short gut syndrome and intestinal failure.

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## Dr Mohamed Mutalib, MBBS MRCPCH

Gastrointestinal motility disorders, inflammatory bowel disease, and functional gastrointestinal disorders.



# General surgery

## Mr Nordeen Bouhadiba

Paediatric and neonatal surgery.

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## Mr Alireza Safaei-Keshtgar, BSc, MB BS, FRCSI, FRCS(Paed), PhD

General paediatric and colorectal surgery, hernia repair, hydrocele, undescended testes, circumcision, surgical disorders including chronic functional constipation and incontinence, Hirschsprung disease, anorectal malformations, laparoscopic surgery, anorectal manometry, endosonography and intrasphincteric botulinum toxin injection treatment.

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## Miss Dorothy Kufeji

Neonatal surgery, colorectal surgery, gastrointestinal motility, medical education.

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## Mr Manasvi Upadhyaya MBBS, MS (Gen Surg), MCh (Paed Surg), FRCS (Paed)

Upper GI surgery, tongue tie, intestinal dysmotility, gall stones, splenic disorders( haematological), neonatal surgery, and minimally invasive surgery.

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## Mr Iain Yardley

Thoracic and upper gastrointestinal surgery, neonatal surgery, and general paediatric surgery.

# Haematology

## **Dr Jayanthi Alamelu**

Haemophilia and bleeding disorders, thrombosis, general haematology.

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## **Dr Baba Inusa**

Stroke management for sickle cell disease (SCD), iron overload, renal impairment in SCD, and stroke management for sickle cell disease (SCD).

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# Infectious diseases

## **Dr Alicia Demirjian**

Paediatric infections, including appropriate antibiotic use, infection control, and congenital infections.

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# Metabolic

## **Dr Roshni Vara**

Metabolic liver disease, liver transplantation in metabolic disease, and phenylketonuria (PKU)/tyrosinaemia.

# Neonatology

## **Dr Timothy Watts**

Neonatal haematological disorders, in particular neonatal thrombocytopenia, and neonatal infection.

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## **Dr Hammad Khan**

Cardiovascular care of the newborn infant

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# Nephrology and renal

## **Dr Caroline Booth**

Chronic kidney disease prior to renal replacement therapy, sickle cell nephropathy, and palliative care.

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## **Dr Manish Sinha**

Investigation of pre-clinical cardiac and arterial disease in children with chronic kidney disease (CKD), paediatric systemic hypertension (high blood pressure in children). dialysis and transplantation, and general and complex kidney disease.



# Neurodisability

## **Dr Michael Absoud**

Children's complex neurodevelopmental disorders, autism spectrum disorder, ADHD, co-morbidities (medical and neuropsychiatric), developmental epilepsy, neurodevelopment in neurogenetic and rare diseases, psychopharmacology, challenging behaviour due to neurological and neurodevelopmental disorders, and childhood disintegrative disorder.

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# Neurology

## **Dr Vasantha Lakshmi Gowda**

Headaches, epilepsy, developmental delay, muscle weakness, gait difficulties, co-ordination/balance problems, and movement disorders. Special interest in neuromuscular disorders – Duchenne Muscular Dystrophy, spinal muscular atrophy, and intrathecal injection of Nusinersen.

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## **Dr Ming Lim**

Paediatric neurology, neurodegeneration, and neuroinflammation.

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## **Dr Tammy Hedderly**

Tics and Tourettes syndrome, motor stereotypies, autism spectrum disorders, brain tumours, childhood movement disorders, stroke, Wilson's disease, and children's intensive care neurology.

# Occupational therapy

## **Dr Anne Gordon**

Acquired brain injury, neonatal and childhood stroke, assessment and consultation about rehabilitation and support after brain injury.

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# Ophthalmology

## **Mr Luis Amaya MD, FRCOphth**

Surgical correction of squint, and eyelid surgery.

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## **Mr Danny Morrison BSc (Hons), MBChB, FRCOphth, MD**

Squints, blocked tear ducts/watery eye, Ptosis/droopy eyelids, eyelids and eyelid lumps, orbital lumps, entropion, ectropion, and blepharoplasty.

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## **Professor Chris Hammond**

Chris is one of the leading international researchers into the genetic epidemiology of common eye diseases including glaucoma, cataract, myopia (short sight), dry-eye disease and age-related macular degeneration. His research group is based in the Department of Twin Research at Guy's and St Thomas' and is identifying genetic variants associated with these eye conditions, looking at genetic and environmental factors and their interactions. Adult strabismus (squint), paediatric ophthalmology, cataract surgery, and general ophthalmology.

# Paediatric intensive care unit (PICU)

## **Dr Paul James**

Sedation and analgesia in intensive care, difficult airway management in paediatrics, and bronchoscopy in intensive care as a diagnostic and therapeutic tool.

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# Plastics and cleft

## **Mr Duncan Atherton, BSc, MBBS, MD, FRCS (Plast)**

Cleft lip and palate repair, secondary speech surgery, and primary and secondary rhinoplasty.

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## **Norma Timoney**

Plastic surgery, cleft lip and palate (two stage).

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## **Dr Aina Greig**

Children's plastic surgery, facial surgery, dermatopathology, congenital breast transition, otoplasty, rhinoplasty, scar management, complex wounds.

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# Psychiatry

## **Dr Osman Malik, MBBS, MRCPsych, CCT in child and adolescent psychiatry**

ADHD, tics, Tourette syndrome, complex motor stereotypies, autism spectrum disorder, psychiatric problems following head injury, psychiatric symptoms in sleep-disorders, and psychopharmacology.

# Psychology

## **Dr Ann Ozsivadjian**

Clinical psychologist specialising in neurodevelopmental, and mental health in childhood.

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## **Dr Jonathan Gibbins**

Special interest in gastroenterology, appearance related issues, burns and urology. Anger and pain management, behavioural issues, and tic management.

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# Radiology

## **Mr Rui Miguel Ferreira Santos**

Paediatric radiology, musculoskeletal radiology, and metabolic bone disease.

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# Respiratory

## **Dr Jane Heraghty**

Paediatric respiratory medicine, including managing a child with sleep disordered breathing.

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## **Dr Simona Turcu**

Long-term ventilation, and congenital malformation of lung and airway.

# Spinal surgery

**Mr Thomas Ember, FRCS**

Spinal surgery, scoliosis, kyphosis, tumours, fractures, lumbar and cervical disc degeneration, sciatica, injection therapies, and vertebroplasty.



# Urology

## Mr Massimo Garriboli

Antenatal counselling, neonatal urology, posterior urethral valves, laparoscopic surgery, endoscopic surgery, reconstructive urology.

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## Mr Pankaj Mishra, MBBS, MS, MRCS, MCh. FRCS (Paeds)

Hypospadias and penile abnormalities, prenatally-diagnosed renal tract abnormalities, urinary tract infections/cystitis, hydronephrosis, megaureter and pelvi-ureteric junction obstruction, vesico-ureteric reflux and deflux injection, posterior urethral valves, wetting, genital anomalies, foreskin problems, circumcision, undescended testes, and groin and scrotal swellings.



# Consultants

Women's services



# Fertility

**Dr Tarek El-Toukhy, MBBCh, MSc MD MRCOG**

Pelvic ultrasound, in-vitro fertilisation (IVF), intracytoplasmic sperm injection (ICSI), intrauterine insemination (IUI), ovulation induction, hysteroscopic surgery, and pre-implantation genetic diagnosis.

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**Mrs Jan Grace, BSc, MBBS, MRCOG**

Subfertility assessment, early pregnancy and gynaecology scanning, ovulation induction, (IUI), (IVF), egg donation, egg freezing for fertility preservation, sperm donation, and pre-implantation genetic diagnosis.

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**Mr Yacoub Khalaf, BMB BCh, MSc, MD, FRCOG, MFFP**

Pre-implantation genetic diagnosis, assisted conception, and conservative management of uterine fibroids.

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**Dr Julia Kopeika, MD (Honour), PhD**

Fertility assessment, (IVF), (ICSI), fertility preservation, surgical sperm retrieval, (IUI), ovulation induction, and assessment for recurrent miscarriages.



# Gynaecology

**Mr Yasser Diab**, MBBCh, MSc, MRCOG

Emergency and general gynaecology, gynaecological ultrasound, subfertility, fibroids, laparoscopic and hysteroscopic surgery, and recurrent miscarriage.

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**Dr Leila CG Frodsham**, MbChB, MRCOG

Operative hysteroscopy, menopause subspecialist on the BMS specialist register, perineorrhaphy, fibroids, ablations, surgical and medical management of miscarriage, and psychosexual medicine.

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**Mr Tom Holland** MBBS, MRCOG, MD(res)

Early pregnancy and acute gynaecology.

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**Mr Azar Khunda**, MBChB, MRCOG

General gynaecology, uro-gynaecology, and pelvic floor imaging.

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**Mr Ali Kubba**, MBChB FRCOG FFSRH

Cervical screening, colposcopy, contraceptive innovations, and menopause.

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**Mr Gautam Mehra**, MBBS, MRCOG, FICOG

Sentinel lymph node detection in cervical and vulval cancers, and laparoscopic and robotic surgery in gynaecology.

**Mr Rahul Nath, BSc(Hons) MBCh MD MRCOG**

Management of preinvasive disease of the cervix and vulva, cancer diagnosis, surgical management of ovarian, endometrial, cervical and vulval cancer.

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**Professor Janice Rymer, MD FRCOG FRANZCOG FHEA**

General gynaecology, endometriosis, pelvic pain, fibroids, laparoscopic and hysteroscopic surgery, ovarian failure and reversal of female genital mutilation.

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**Mr Ahmad Sayasneh, MBChB, HSDOG, ArBOG, BSCCP, MD(Res), MRCOG**

Radical and ultra-radical cancer surgery, advanced laparoscopy, ultrasonography, and onco-fertility.



# Maternity (obstetrics)

**Mr Spyros Bakalis, MBBS, BSc, MD, MRCOG**

Obstetrics and fetal medicine.

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**Miss Manju Chandiramani, BSc MBChB PhD MRCOG**

Comprehensive maternity care package, including antenatal, intrapartum and postnatal care, ultrasound scans of cervical length in pregnancy and fetal fibronectin testing to determine risks of preterm delivery, and insertion of cervical cerclage to prevent pregnancy losses and early birth.

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**Miss Gabriella Gray, MBBS, PhD, MRCOG**

Obstetrics and gynaecology.

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**Mr Con Kelleher, MBBS BSc, MD, FRCOG**

Maternity, gynaecology, natural, uncomplicated and complex obstetrics, and gynaecological management of complex pelvic floor disorders.

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**Mr Kumar Kunde, MBChB FRCOG FFSRH**

High risk pregnancies, managing twin pregnancies, pregnancies with fibroids and other high-risk pregnancies.



**Mr Lawrence Mascarenhas, MD (Fr.) MD(Birm) MRCOG  
MEd (Cantab)**

Supporting pregnancies after recurrent miscarriage and fertility treatment, including multiple pregnancies, open and key-hole gynaecology surgery.

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**Professor Eugene Oteng-Ntim, PhD(LSHTM) MBBS(Lon)  
PgDip(IOD) DTropM(LSHTM) FRCOG(Lon)**

Obstetrics and gynaecology, and treatment for pelvic floor trauma following childbirth.



Guy's and St Thomas'  
**Private Healthcare**

**Evelina London (paediatrics):**

T: 020 7188 9687

E: [evelinaprivatebookings@gstt.nhs.uk](mailto:evelinaprivatebookings@gstt.nhs.uk)

**Assisted Conception Unit:**

T: 020 7188 2300

E: [ACUPersonalisedCare@gstt.nhs.uk](mailto:ACUPersonalisedCare@gstt.nhs.uk)

**Maternity:**

T: 020 7188 3457

E: [westminstermaternitysuite@gstt.nhs.uk](mailto:westminstermaternitysuite@gstt.nhs.uk)

**International team:**

T: 020 7188 7097

E: [internationalpatients@gstt.nhs.uk](mailto:internationalpatients@gstt.nhs.uk)

**General outpatient and  
inpatient enquiries:**

T: 020 7188 5197

E: [privatepatientenquiries@gstt.nhs.uk](mailto:privatepatientenquiries@gstt.nhs.uk)

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**Evelina London Children's Hospital**

Westminster Bridge Rd  
London SE1 7EH

**St Thomas' Hospital**

Westminster Bridge Rd  
London SE1 7EH

**Guy's Hospital**

Great Maze Pond  
London SE1 9RT