**Objective:**

The Paediatric Infectious Diseases (PID) training programme aims to equip trainees with comprehensive knowledge and clinical skills in diagnosing, managing, and preventing infectious diseases in paediatric patients. The curriculum focuses on both common and complex infections in neonates, children, and adolescents. Trainees will work under the supervision of consultants specialising in Paediatric Infectious Diseases at St. George’s University Hospital.

[St. George’s University Hospital](https://www.stgeorges.nhs.uk/about/) is one of the largest teaching hospitals in South London and it is affiliated with [City St. George’s University of London Medical School](https://www.london.ac.uk/federation/st-georges-university-london). It is a major centre for clinical care, teaching and research. Children’s services provide local and tertiary Paediatric services and the PID team works closely with specialist Paediatric services including surgery, PICU, Neurology, Genetics, Respiratory, Ophthalmology, ENT, Plastic Surgery, Endocrinology, Gastroenterology, Orthopaedics, Neurosurgery, Radiology, Metabolic Diseases and New-born Services.

**Programme Structure:**

1. **Clinical Training**
	* Ward-based, outpatient, and inpatient consultation services
	* Multidisciplinary meetings
	* Case presentations and discussion
	* Antimicrobial stewardship rounds
2. **Didactic Learning**
	* Weekly PID lectures
	* Journal clubs and case presentations under general paediatrics or at the CNPI (Centre of Neonatal and Paediatric Infection), a centre that our Unit is working closely together with.
3. **Research and Quality Improvement**
	* Participation in clinical audits and quality improvement projects
	* Opportunities for case reports or publications

**Core Competencies**

1. **Clinical Skills**
	* Diagnosis and treatment of common paediatric infections (e.g., pneumonia, sepsis, meningitis, UTIs)
	* Febrile neutropenia, fungal infections in children with an oncological diagnosis
	* Management of complex or chronic infections, including:
		+ Immunocompromised patients (HIV or cancer)
		+ Multidrug-resistant organisms
		+ Congenital infections (e.g., congenital syphilis, toxoplasmosis)
		+ Tuberculosis
	* Understanding of febrile illnesses in returning travellers
	* Utilization of diagnostic tools (e.g., cultures, serology, PCR, imaging)
2. **Infection Prevention and Control**
	* Knowledge of hospital-acquired infections (HAIs) and their prevention strategies
	* Isolation protocols, hand hygiene, and personal protective equipment (PPE)
	* Antimicrobial stewardship principles, ensuring appropriate antibiotic use
3. **Antimicrobial Therapy**
	* Rational use of antimicrobials
	* Dose adjustments in special populations (e.g., neonates, children with renal or hepatic impairment)
	* Management of antibiotic resistance
	* Participation in antimicrobial stewardship meetings and case reviews
4. **Immunology and Vaccinology**
	* Screening and follow-up of primary immunodeficiencies
	* Management of a child with recurrent infections
	* Immunization schedules (routine and special vaccines for immunocompromised children)
	* Vaccine-preventable diseases
5. **Research activity and quality improvement**
	* Trainees are encouraged to get involved in ongoing infectious diseases research within the department.
	* Opportunities for presenting at national or international infectious disease conferences.
	* Guidance and mentorship will be provided for those interested in publishing case reports or review articles in relevant journals.
	* Encouragement to be involved in audits, service improvement or protocol review.

**Weekly Schedule**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **PID****TIME****TABLE**  | **Monday** | **Tuesday**  | **Wednesday**  | **Thursday**  | **Friday**  |
|  | 08.30 – 09.00 Handover | 08.30 – 09.00 Handover | 08.30 – 09.00 Paediatric Journal Club  | 08.30 – 09.00 Handover | 08.15 – 09.00 Grey Cases  |
|  | 09.30Consultant Ward Round with p-OPAT board round p-OPAT and ward attenders appointment daily | 09.30Consultant Ward Round  p-OPAT and ward attenders appointment daily | 09.30Consultant Ward Round with p-OPAT board round p-OPAT and ward attenders appointment daily | 09.30 Consultant Ward Roundp-OPAT and ward attenders appointment daily  | 09.30 Consultant Ward Round & Audit of ward cases p-OPAT and ward attenders appointment daily |
|  |  |  | 9.30PENTA MDT (2nd Wed)9.30Immunology Clinic (3rd Wed)11.00-13.00 Antimicrobial Stewardship round. | 10.00TB MDT (2sd Thu)10.30Psychosocial MDT 12.15 PENTA antenatal meeting, monthly  |   |
|   | 13.30 Microbiology meeting | 13.00 – 14.00 Paediatric Radiology MDT 13.00-14.00Virtual fungal clinic (2sd Tuesday) | 13.00 – 14.00 ST2-3 / F1 Service teaching  |   | 13.00 Microbiology Seminar  |
|  |   | 13.30 Congenital Infection clinic (1st Tue)  | 14.00 NICU and PICU Infectious Diseases ward rounds15.30 – 16.00  Joint Paediatric Immunology & ID meeting (Evelina & St. George's) 16.00 – 17.00   PID Clinical meeting –16.00 – 19.00 Adolescent PENTA clinic (1st wed) | 13.30 Infectious Disease clinic(2nd Thu) (4th Thu) ID/TB clinic13.30 PENTA clini (1st Thu)  | 13.30 Immunisation clinic (2nd & 4th Fri) 13.30PID clinic (3rd Frid and 4th Frid) |

p-OPAT: Paediatric Outpatients Parenteral Antimicrobial Therapy. PENTA (Paediatric European Network for Treatment of AIDS) was used instead of the HIV clinic to avoid stigma. TB: Tuberculosis. MDT: Multidisciplinary team meeting. NICU: Neonatal Intensive Care Unit. PICU: Paediatric Intensive Care Unit.