



ESAIC Exchange Programme — Host Centre —

Hospital Name: St George's Hosptial

Hospital Address: St George's Hospital

Blackshaw Road Tooting,

London SW17 0QT United Kingdom

Department Profile:

The St. George's Advanced Patient Simulation Centre (GAPS) at St George's Hospital is an inter-professional training facility using simulation to help healthcare teams reach their full potential. Operating for almost 20 years, GAPS facilities include two high-fidelity simulation suites, a dedicated skills lab, part-task trainers, and dental and surgery units. We also have fully mobile systems to provide high-fidelity in-situ training. GAPS offers a diverse portfolio of inhouse and external programmes tailored to a range of clinical themes, focusing on inter-professional and multidisciplinary training that reflects the full scope of our clinical services.





The centre offers welcomes:

- Residents/Young specialists (no less than 3rd-year Trainees and young specialists in their first 5 years)
- Specialists (no less than 4th-year Specialists or more senior)

The host Centre offers:

Observership (will not provide patient care with direct patient contact)

Hands-on training (will provide patient care/have direct patient contact)

Training subject to the following legal requirements:

Observership

Hands-on

This post is based within our simulation faculty and will be working in clinical areas but will not include any direct patient care.

N/A

Language requirement(s):

Fluent English

Languages(s) spoken in the department:

English

French

Italian





Anaesthesia Subspecialty or Intensive Care Medicine – Hands-on training:

Cardiac Neuroanaesthesia

Thoracic Trauma

Transplantation Orthopaedics

General Paediatric Intensive Care Medicine

Paediatric Cardiac Neuro ICU

Neonatal Cardiac ICU

Head and neck/ENT Paediatric ICU

Airway Management COVID ICU

General Surgery Ultrasound-guided Regional

Vascular Surgery Anaesthesia

Obstetric Other:

Pain

Obstetric

Anaesthesia Subspecialty or Intensive Care Medicine — Observership:

Cardiac Neuroanaesthesia

Thoracic Trauma

Transplantation Orthopaedics

General Paediatric Intensive Care Medicine

Paediatric Cardiac Neuro ICU

Neonatal Cardiac ICU

Head and neck/ENT Paediatric ICU

Airway Management COVID ICU

General Surgery Ultrasound-guided Regional

Other:

Vascular Surgery Anaesthesia

Pain Simulation





Preferred exchange programme duration: 3 month(s)

Specific months:

January	February	March
April	May	June
July	✓ August	✓ September
✓ October	November	December

Educational activities:

Simulation

Research activities:

Collaboration:

- collaborative learning
- international cooperation
- development of new courses
- meta-analysis
- and more

Accommodation available (hospital facilities, useful links)?

O YES NO





IMPORTANT

Additional prerequisites specific to the host Centre / country.