

European Society of Anaesthesiology and Intensive Care



ESAIC Exchange Programme — Host Centre —

Hospital Name: Barts Heart Centre

Hospital Address: West Smithfield London EC1A 7BE, United Kingdom

Department Profile:

UK's largest cardiothoracic centre with nearly all specialist cardiac services for North Central and North East London and beyond, as well as highly specialised national services. Anaesthetic trainees rotating to Barts are exposed to most aspects of cardiothoracic anaesthesia and intensive care excluding transplantation. Most trainees rotate here for three months at

intermediate and higher levels but there are plans to try to create 6 month posts in the future. We undertake ~ 2000 cardiac cases per annum (CABG, valve replacements & repairs (including minimal access surgery), complex aortic surgery (including dissections) and adult congenital surgery); 1200 thoracic cases (including robotic assisted and other minimal access surgery); we have the biggest TAVI programme in the UK with 350 – 400 implants a year; and the largest EP service in Europe (~4000 cases per year with around 500 requiring general anaesthesia). We also have one of the busiest heart-attack centres in the UK.





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 UK immigration requirements Hands-on Full GMC registration and license to practice

Language requirement(s): English IELTS required for full GMC Registration

Languages(s) spoken in the department: English

Together for patient safety, improved health outcomes and greater environmental sustainability across anaesthesiology and intensive care

www.esaic.org



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



Transplantation General Paediatric Paediatric Cardiac Neonatal Head and neck/ENT Airway Management General Surgery

Vascular Surger
Obstetric
Pain

	Neuroanaesthesia	
	Trauma	
	Orthopaedics	
~	Intensive Care Medicine	
	Neuro ICU	
~	Cardiac ICU	
	Paediatric ICU	
	COVID ICU	
	Ultrasound-guided Region	
Anaesthesia		
	Other:	

Anaesthesia Subspecialty or Intensive Care Medicine – Observership:

\checkmark	Cardiac

- 🖌 Thoracic
 - Transplantation General Paediatric Paediatric Cardiac Neonatal Head and neck/ENT Airway Management General Surgery
- Vascular Surgery Obstetric Pain

Neuroanaesthesia
Trauma
Orthopaedics
Intensive Care Medicine
Neuro ICU
Cardiac ICU
Paediatric ICU
Paediatric ICU
Ultrasound-guided Regional
Anaesthesia
Other:

Together for patient safety, improved health outcomes and greater environmental sustainability across anaesthesiology and intensive care

www.esaic.org

al



- Educational activities:
- Journal club
- Departmental lectures
- Skill training sessions (TTE, TOE, USGRA, etc)
- Interdisciplinary consultations (MDM multidisciplinary meetings)
- One-to-one teaching
- Simulation

Research activities:

- Clinical research
- Data mining

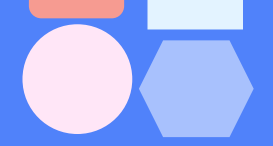
- Collaboration: collaborative learning, international cooperation, development of new courses, meta-analysis

Accommodation available (hospital facilities, useful links) ? YES ONO

Together for patient safety, improved health outcomes and greater environmental sustainability across anaesthesiology and intensive care

www.esaic.org





IMPORTANT Additional prerequisites specific to the host Centre / country.

Together for patient safety, improved health outcomes and greater environmental sustainability across anaesthesiology and intensive care

www.esaic.org