

LONDON (SOUTH THAMES)

- Region/RAPM: **London (South Thames) and Kent Surrey Sussex - Dr Sandesha Kothari**
- Posts available per region per year: Total 7 posts for covering South Thames and Kent Surrey Sussex
The posts are 6 months at a one site paired with rotation to St Thomas' or King's or St George's hospital
- How are SIA posts advertised?: Twice yearly on School, Deanery and BMJ websites

SIA Centre Name	Faculty Tutor (Pain) Name	Duration of rotations	Hospital Components
Ashford and St Peter's Hospital	Dr Ian Hart	6 months	<ul style="list-style-type: none"> • Outpatient PMP • Cancer pain • Acute pain • Non-malignant pain
Epsom and St Helier Hospital paired with St George's	Dr Samina Shah	6 months	<ul style="list-style-type: none"> • Outpatient PMP • Cancer pain • Acute pain • Non-malignant pain
Guy's and St Thomas'	Dr Min Liu	1 year	<ul style="list-style-type: none"> • Inpatient and outpatient PMP • Cancer pain • Acute pain • Non-cancer pain • Joint Urology & pain clinic • Neuromodulation • Pelvic pain (Gynaecology) Multidisciplinary with PMP • Paediatric Pain • Headache and facial pain service
Medway paired with Guy's and St Thomas'	Dr Raja Reddy	6 months	<ul style="list-style-type: none"> • Outpatient PMP • Cancer pain • Acute pain • Non-malignant pain • Neuromodulation and Paediatric pain exposure with arrangement at Guy's and St Thomas' Pain and Neuromodulation centre

Maidstone and Tunbridge Wells NHS Trust paired with Guy's and St Thomas' Hospital	Dr Catherine Cashell	6 months	<ul style="list-style-type: none"> • Outpatient PMP • Cancer pain • Acute pain • Non-malignant pain • Neuromodulation and Paediatric pain exposure with rotation to Guy's and St Thomas' Hospital
St George's Hospital paired with Epsom St Helier's	Dr Oliver Seyfried	6 months	<ul style="list-style-type: none"> • Acute Pain • Outpatient PMP • Cancer pain • Neuromodulation
King's College London paired with Guy's and St Thomas'	Dr Dominic O'Connor	6 months	<ul style="list-style-type: none"> • Cancer pain • Acute pain • Non-malignant pain • Neuromodulation and Paediatric pain exposure with arrangement at Guy's and St Thomas' Pain and Neuromodulation centre

