Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital King's College Hospital
Trainee Information System (TIS) Post	24/LDN/RJZ01/F1/050
Code (and local post number if	24/LDN/RJZ01/F1/051
known)	24/LDN/RJZ01/F1/049A
Placement details (i.e. the specialty and	General Psychiatry (N/A)
sub-specialty)	SLAM
Department	
Type of work to expect and learning	Type of work:
opportunities	In-patient ward work, A&E for psychiatric referrals; general
	liaison out-patient case load;
	Learning Objectives:
	Assessment, diagnosis and management of
	psychiatric disorders;
	2. Formulation of patients who present with physical
	and mental health problems;
	3. Basics of psychiatric risk assessment;
	4. Awareness of various aspects of MHA and MCA
	legislation in a general hospital setting;
	5. Development of effective communication skills with
	other health care professionals and agencies
	including social services and the Police.
	moraum g social services and the ronce.
Where the placement is based	SLAM – Placed in King's College Hospital
Clinical supervisor(s) for the placement	Dr Wilson Jones
Main duties of the placement	1. In patient and A&E reviews and assessments of
·	patient with psychiatric problems;
	Outpatient reviews.
	2. Outpatient reviews.
Typical working nattern in this placement	Typical working pattern in this post e.g. ward rounds, clinics,
(e.g. ward rounds, clinics, theatre sessions)	1
c.g. wara rounds, emmes, theatre sessions,	Daily/weekly/monthly (if applicable)
	Daily Ward wounds and assessment and meetings. On call
	requirements: on a rota for general psychiatric on call after
	4 weeks of adjustment.
Local advection provider (LED) / ampleyer	King's College Hospital is a large Teaching Hospital and
information	NHS Foundation Trust situated in South Central London. It
	provides healthcare for residents of a densely populated
	surrounding locality, as well as many tertiary services for
	South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	South London and Maudsley NHS Foundation Trust
Site	Chaucer Resource Center,13,Ann moss Way,SE16 2TL
Trainee Information System (TIS) Post	24/LDN/RJZ01/F1/047
Code (and local post number if	24/LDN/RJZ01/F1/048
known)	24/LDN/RJZ01/F1/046
Placement details (i.e. the specialty and	General Psychiatry (N/A)
sub-specialty)	
Department	FY1 post in General Adult Psychiatry
Type of work to expect and learning	Type of work:
opportunities	Community assessments, outpatient clinic and or home visits
	Learning Objectives:
	 Assessment, diagnosis and management of
	psychiatric disorders;
	2. Formulation of patients who present with physical
	and mental health problems;
	3. Basics of psychiatric risk assessment;
	4. Awareness of various aspects of MHA and MCA
	legislation in a general hospital setting;
	5. Development of effective communication skills with
	other health care professionals and agencies
	including social services and the Police.
Where the placement is based	North Southwark PCMHT. Chaucer Resource Center in Southwark
Clinical supervisor(s) for the placement	Dr Sanjeevan Somasunderam
, .,	,
Main duties of the placement	1. Daily screening meetings and weekly MDT meetings
	2. Outpatient reviews and or home visits
Typical working pattern in this placement	Typical working pattern in this post e.g. ward rounds, clinics,
(e.g. ward rounds, clinics, theatre sessions)	
	Daily/weekly/monthly (if applicable)
	Daily screening meetings and weekly MDT meetings and
	assessment and meetings. On call requirements: -not on -
	oncall rota
Local education provider (LEP) /	South London and Maudsley NHS foundation Trust
employer information	, i

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

King's College Hospital NHS Foundation Trust
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Site	King's College Hospital
Trainee Information System (TIS)	24/LDN/RJZ01/F1/050
Post Code (and local post number if	24/LDN/RJZ01/F1/051
known)	24/LDN/RJZ01/F1/049A
Placement details (i.e. the specialtyand	Liaison Psychiatry
sub-specialty)	Liaison Fsychiatry
Department	Department of Psychological Medicine
Type of work to expect and	This is a busy and dynamic liaison psychiatry team. Foundation
learning opportunities	doctors joining our MDT will gain experience in assessment
learning opportunities	and management of mental health problems presenting on
	the acute medical/surgical wards. Through three daily senior-
	led handovers, there will be opportunities to present clinical
	assessments and review patients with seniors.
	As well as aliminal assessment and months latety assessment as
	As well as clinical assessment and mental state examination,
	doctors will develop familiarity with medico-legal concepts
	(e.g. MCA and MHA), psychopharmacology and community
	mental health services by liaising closely with them. There are
	also opportunities to participate in quality improvement
	projects and to teach medical students both formally
	and informally.
Where the placement is based	Dept of Psychological Medicine, Cheyne Wing, King's
	College Hospital
Clinical supervisor(s) for theplacement	Dr Isabel McMullen, Dr Mary Docherty, Dr David Mirfin, Dr
	Sean Cross, Dr Muj Husain, Dr Chun Chiang Sin Fai Lam, Dr
	Catherine Polling
Nais duties of the placement	1 Associate and associate action to with a second
Main duties of the placement	Assessing and managing patients with a range of
	mental health problems who are referred from the
	general hospital.
	2. Working alongside medical and nursing colleaguesas
	part of an MDT.
	3. Liaison with acute colleagues, and community services
	and primary care to ensure follow-up for patients
	once discharged.
	4. Attend three times daily consultant/SpR-ledhandovers
	and weekly ward round.
	5. Undertake quality improvement projects as part of
	the clinical governance of the team
	_
	6. Participate in teaching of medical students
Typical working pattern in this placement	Monday - Friday
(e.g. ward rounds, clinics, theatre sessions)	
Common treating and the control of	1pm – handover in doctors' office
	4.30pm – handover in doctors' office
	noopin handover in doctors office
	There are opportunities to carry out outpatient clinic
	assessments, and these are arranged on an ad hocbasis.
	assessments, and these are arranged on an au nochasis.
	Foundation doctors also attend the regular KCH F1/2
	i oundation doctors also attend the regular NCH F1/2

	teaching and the SLAM F1/2 teaching.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare forresidents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
	King's College Hospital – General (Internal) Medicine
Code (and local post number if known)	24/LDN/RJZ01/F1/001
code (and local post number if knowin)	24/LDN/RJZ01/F1/002
	24/LDN/RJZ01/F1/003
Placement details (i.e. the specialty and	General (Internal) Medicine (N/A)
sub-specialty)	denotal (memaly mealshie (nymy
Department	General and acute medicine is part of the Urgent Care,
	Planned Care and Allied Clinical Services division. We have
	two medical admissions units (RD Lawrence and Annie Zunz
	wards) at the hospital that take all acute medical admissions.
	These are run by a team of acute physicians. The majority of
	medical admissions (either from primary care or the
	emergency department) are admitted via the acute
	assessment unit (AAU) on Twining ward which is open from
	10am – 10pm. All patients receive a rapid consultant review
	during the day, until 9pm. A further post take ward round
	takes place at 8am to review the overnight admissions. There
	are daily consultant-led ward rounds for all other patients.
	Patients who are identified as requiring an admission of
	longer than 72 hours will be moved to one of the post-acute
	wards in either general medicine (Lonsdale, Mary Ray,
	Matthew Whiting and Oliver wards) or to one of the
	specialist clinical gerontology wards. These wards are run by
	general physicians with a variety of sub-speciality interests in
	gerontology, respiratory medicine, rheumatology, stroke
	medicine and gastroenterology and there is a daily senior
	review of all patients. There are close working relationships
	with cardiology, acute stroke care and critical care. All wards
	are staffed by consultant-led teams comprising higher
	speciality trainees, core trainees and foundation trainees.
	Both MAU and post-MAU wards are well
	supported by multidisciplinary teams, with daily board rounds
	and regular multidisciplinary meetings.
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Type of work to expect and learning opportunities	In a four month attachment, two months will be spent on a post-acute ward and the other two on AMU, when they will participate in the medical take. The overall educational objectives of the F1 year are to provide the trainee with the knowledge, skills and attitudes to be able to:
	Take a history and examine a patient.
	Identify and synthesise problems.
	Recognise acute illness and institute prompt
	management.

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	 Prescribe safely. Keep an accurate and relevant medical record. Obtain procedural competencies in line with curriculum. Manage time and clinical priorities effectively. Participate in effective handover of patients. Work within the multidisciplinary team and plan safe and effective patient discharge. Communicate effectively with patients, relatives and colleagues. Use evidence, guidelines and audit to benefit patient care. Cope with ethical and legal issues which occur during the management of patients with general medical problems. Educate patients effectively Become lifelong learners and teachers.
Where the placement is based	King's College Hospital NHS Foundation Trust, London,
Clinical supervisor(s) for the placement	Denmark Hill site. Each ward has a designated consultant clinical lead and
clinical supervisor(s) for the placement	all trainees have a consultant educational and clinical supervisor.
Main duties of the placement	The F1 doctor is responsible with other staff for the ward care of patients and the maintenance of the patients' medical records. They are expected to attend the structured teaching programme provided by the department. The doctor will be responsible for such other specific clinical duties as allocated by consultants, occasional emergencies and unforeseen circumstances.
Typical working pattern in this placement	Post MALL Ward:
(e.g. ward rounds, clinics, theatre sessions)	
	0930 Consultant or SpR ward round 1400 Ward work 1700 Handover Weekly MDT meetings. Protected F1 Teaching, 1300-1400 – Tuesday or Thursday. Wednesday – Grand Round, 1300-1400. Plus monthly ward MDT forums, monthly mortality meetings.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
	King's College Hospital – General (Internal) Medicine
Code (and local post number if known)	24/LDN/RJZ01/F1/049A
code (and local post flamber if known)	24/LDN/RJZ01/F1/050
	24/LDN/RJZ01/F1/051
Placement details (i.e. the specialty and	General (Internal) Medicine (N/A)
	deneral (memal) weather (14/74)
sub-specialty) Department	General and acute medicine is part of the Urgent Care, Planned Care and Allied Clinical Services division. We have two medical admissions units (RD Lawrence and Annie Zunz wards) at the hospital that take all acute medical admissions. These are run by a team of acute physicians. The majority of medical admissions (either from primary care or the emergency department) are admitted via the acute assessment unit (AAU) on Twining ward which is open from 10am – 10pm. All patients receive a rapid consultant review during the day, until 9pm. A further post take ward round takes place at 8am to review the overnight admissions. There are daily consultant-led ward rounds for all other patients. Patients who are identified as requiring an admission of longer than 72 hours will be moved to one of the post-acute wards in either general medicine (Lonsdale, Mary Ray, Matthew Whiting and Oliver wards) or to one of the specialist clinical gerontology wards. These wards are run by general physicians with a variety of sub-speciality interests in gerontology, respiratory medicine, rheumatology, stroke medicine and gastroenterology and there is a daily senior review of all patients. There are close working relationships with cardiology, acute stroke care and critical care. All wards are staffed by consultant-led teams comprising higher
	speciality trainees, core trainees and foundation trainees. Both MAU and post-MAU wards are well supported by multidisciplinary teams, with daily board rounds and regular multidisciplinary meetings.
Type of work to expect and learning opportunities	In a four month attachment, two months will be spent on a post-acute ward and the other two on AMU, when they will participate in the medical take. The overall educational objectives of the F1 year are to provide the trainee with the knowledge, skills and attitudes to be able to:
	 Take a history and examine a patient. Identify and synthesise problems. Recognise acute illness and institute prompt management.

	Prescribe safely.
	Keep an accurate and relevant medical record.
	Obtain procedural competencies in line with
	curriculum.
	Manage time and clinical priorities effectively.
	Participate in effective handover of patients.
	Work within the multidisciplinary team and plan
	safe and effective patient discharge.
	Communicate effectively with patients, relatives
	and colleagues.
	 Use evidence, guidelines and audit to benefit
	patient care.
	·
	Cope with ethical and legal issues which occur during the management of nations with general
	during the management of patients with general
	medical problems.
	Educate patients effectively
	Become lifelong learners and teachers.
Where the placement is based	King's College Hospital NHS Foundation Trust, London,
	Denmark Hill site.
Clinical supervisor(s) for the placement	Each ward has a designated consultant clinical lead and
	all trainees have a consultant educational and clinical supervisor.
Main duties of the placement	The F1 doctor is responsible with other staff for the ward care
	of patients and the maintenance of the patients' medical
	records. They are expected to attend the structured teaching
	programme provided by the department. The doctor
	will be responsible for such other specific clinical duties as
	allocated by consultants, occasional emergencies and unforeseen circumstances.
Typical working pattern in this placement	
(e.g. ward rounds, clinics, theatre sessions)	0930 Consultant or SpR ward round 1400 Ward
	work
	1700 Handover Weekly
	MDT meetings.
	Protected F1 Teaching, 1300-1400 – Tuesday or Thursday.
	Wednesday – Grand Round, 1300-1400. Plus monthly ward MDT forums, monthly mortality meetings.
	Flus monthly ward with forums, monthly mortality meetings.
Local education provider (LED) / employer	King's College Hospital is a large Teaching Hospital and
information	NHS Foundation Trust situated in South Central London. It
	provides healthcare for residents of a densely populated
	surrounding locality, as well as many tertiary services for
	South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
	King's College Hospital – General (Internal) Medicine
Code (and local post number if known)	24/LDN/RJZ01/F1/028
code (and local post number if known)	24/LDN/RJZ01/F1/044
	24/LDN/RJZ01/F1/048
Placement details (i.e. the specialty and	General (Internal) Medicine (LIVER)
	deneral (memal) mealence (Ervert)
sub-specialty) Department	General and acute medicine is part of the Urgent Care, Planned Care and Allied Clinical Services division. We have two medical admissions units (RD Lawrence and Annie Zunz wards) at the hospital that take all acute medical admissions. These are run by a team of acute physicians. The majority of medical admissions (either from primary care or the emergency department) are admitted via the acute assessment unit (AAU) on Twining ward which is open from 10am – 10pm. All patients receive a rapid consultant review during the day, until 9pm. A further post take ward round takes place at 8am to review the overnight admissions. There are daily consultant-led ward rounds for all other patients. Patients who are identified as requiring an admission of longer than 72 hours will be moved to one of the post-acute wards in either general medicine (Lonsdale, Mary Ray, Matthew Whiting and Oliver wards) or to one of the specialist clinical gerontology wards. These wards are run by general physicians with a variety of sub-speciality interests in gerontology, respiratory medicine, rheumatology, stroke medicine and gastroenterology and there is a daily senior review of all patients. There are close working relationships with cardiology, acute stroke care and critical care. All wards
	are staffed by consultant-led teams comprising higher speciality trainees, core trainees and foundation trainees. Both MAU and post-MAU wards are well supported by multidisciplinary teams, with daily board rounds and regular multidisciplinary meetings.
Type of work to expect and learning opportunities	In a four month attachment, two months will be spent on a post-acute ward and the other two on AMU, when they will participate in the medical take. The overall educational objectives of the F1 year are to provide the trainee with the knowledge, skills and attitudes to be able to:
	 Take a history and examine a patient. Identify and synthesise problems. Recognise acute illness and institute prompt management.

 Prescribe safely. Keep an accurate and relevant medical record. Obtain procedural competencies in line with curriculum. Manage time and clinical priorities effectively. Participate in effective handover of patients. Work within the multidisciplinary team and plan safe and effective patient discharge. Communicate effectively with patients, relatives and colleagues. Use evidence, guidelines and audit to benefit patient care. Cope with ethical and legal issues which occur
 Obtain procedural competencies in line with curriculum. Manage time and clinical priorities effectively. Participate in effective handover of patients. Work within the multidisciplinary team and plan safe and effective patient discharge. Communicate effectively with patients, relatives and colleagues. Use evidence, guidelines and audit to benefit patient care.
 Curriculum. Manage time and clinical priorities effectively. Participate in effective handover of patients. Work within the multidisciplinary team and plan safe and effective patient discharge. Communicate effectively with patients, relatives and colleagues. Use evidence, guidelines and audit to benefit patient care.
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 Work within the multidisciplinary team and plan safe and effective patient discharge. Communicate effectively with patients, relatives and colleagues. Use evidence, guidelines and audit to benefit patient care.
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 Communicate effectively with patients, relatives and colleagues. Use evidence, guidelines and audit to benefit patient care.
 and colleagues. Use evidence, guidelines and audit to benefit patient care.
Use evidence, guidelines and audit to benefit patient care.
patient care.
during the management of patients with general
medical problems.
Educate patients effectively
Become lifelong learners and teachers.
become melong learners and teachers.
Where the placement is based King's College Hospital NHS Foundation Trust, London, Denmark Hill site.
Clinical supervisor(s) for the placement Each ward has a designated consultant clinical lead and
all trainees have a consultant educational and clinical
supervisor. Main duties of the placement The F1 doctor is responsible with other staff for the ward care
of patients and the maintenance of the patients' medical
records. They are expected to attend the structured
teaching programme provided by the department. The doctor
will be responsible for such other specific clinical duties as
allocated by consultants, occasional emergencies and unforeseen circumstances.
Typical working pattern in this placement Post MAU Ward:
(e.g. ward rounds, clinics, theatre sessions) 0900 Board Round 0930 Consultant or SpR ward round 1400 Ward
work
1700 Handover Weekly
MDT meetings.
Protected F1 Teaching, 1300-1400 – Tuesday or Thursday.
Wednesday – Grand Round, 1300-1400. Plus monthly ward MDT forums, monthly mortality meetings.
i lus montiny ward with forums, montiny mortality meetings.
Local education provider (LEP) / employer King's College Hospital is a large Teaching Hospital and
information NHS Foundation Trust situated in South Central London. It
provides healthcare for residents of a densely populated
surrounding locality, as well as many tertiary services for
South-East England and beyond.

*It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS) Post	King's College Hospital – General (Internal) Medicine
Code (and local post number if known)	24/LDN/RJZ01/F1/043
	24/LDN/RJZ01/F1/047
	24/LDN/RJZ01/F1/045
Placement details (i.e. the specialty and	General (Internal) Medicine (N/A)
sub-specialty)	
Department	General and acute medicine is part of the Urgent Care, Planned Care and Allied Clinical Services division. We have two Acute Medical Units - AMUs (Guthrie and Annie Zunz wards) at the hospital that take acute medical admissions. These are run by a team of Acute Medicine Physicians. All newly admitted patients receive a consultant review during the day until 8pm, on the Acute medical take. A further post take ward round takes place at 8am to review the overnight admissions. There are daily consultant-led ward rounds for all other patients. Patients who are identified as requiring an admission of longer than 72 hours will be moved to one of the post-acute wards in either General Medicine (Lonsdale, Mary Ray, Twining and Oliver wards) or to one of the Clinical Gerontology wards. These wards are run by General Physicians with a variety of sub-speciality interests in Gerontology, Respiratory Medicine, Endocrinology and Gastroenterology. There are close working relationships with Cardiology, Stroke teams and Critical Care. All wards are staffed by consultant-led teams comprising higher speciality trainees, core trainees and foundation trainees. Both AMU and post-AMU wards are well supported by multidisciplinary teams, with daily board rounds and regular multidisciplinary meetings.
Type of work to expect and learning opportunities	In a four month attachment, two months will be spent on a post-acute ward and the other two on AMU, when they will participate in the medical take. The overall educational objectives of the F1 year are to provide the trainee with the knowledge, skills and attitudes to be able to:
	 Take a history and examine a patient. Identify and synthesise problems. Recognise acute illness and institute prompt management.

	Prescribe safely.
	Keep an accurate and relevant medical record.
	Obtain procedural competencies in line with
	curriculum.
	Manage time and clinical priorities effectively.
	Participate in effective handover of patients.
	Work within the multidisciplinary team and plan
	safe and effective patient discharge.
	Communicate effectively with patients, relatives
	and colleagues.
	Use evidence, guidelines and audit to benefit
	patient care.
	Cope with ethical and legal issues which occur
	during the management of patients with general
	medical problems.
	Educate patients effectively
	Become lifelong learners and teachers.
	-
Where the placement is based	King's College Hospital NHS Foundation Trust, London, Denmark Hill site.
Clinical supervisor(s) for the placement	Each ward has a designated consultant clinical lead and
	all trainees have a consultant educational and clinical supervisor.
Main duties of the placement	The F1 doctor is responsible with other staff for the ward care
	of patients and the maintenance of the patients' medical
	records. They are expected to attend the structured teaching
	programme provided by the department. The doctor will be
	responsible for such other specific clinical duties as allocated
	by consultants, occasional emergencies and unforeseen circumstances.
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	
(e.g. wara rounas, clinics, theatre sessions)	0930 Consultant or SpR ward round 1400 Ward
	work
	1700 Handover
	Weekly MDT meetings.
	Protected F1 Teaching, 1300-1400 – Tuesday or Thursday. Wednesday – Grand Round, 1300-1400.
	Plus monthly ward MDT forums, monthly mortality meetings.
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Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital and
information	NHS Foundation Trust situated in South Central London. It
	provides healthcare for residents of a densely populated
	surrounding locality, as well as many tertiary services for
	South-East England and beyond.

*It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS) Post	King's College Hospital – General (Internal) Medicine
Code (and local post number if known)	24/LDN/RJZ01/F1/040
	24/LDN/RJZ01/F1/038
	24/LDN/RJZ01/F1/042
Placement details (i.e. the specialty and	General (Internal) Medicine (N/A)
sub-specialty)	
Department	General and acute medicine is part of the Urgent Care, Planned Care and Allied Clinical Services division. We have two Acute Medical Units - AMUs (Guthrie and Annie Zunz wards) at the hospital that take acute medical admissions. These are run by a team of Acute Medicine Physicians. All newly admitted patients receive a consultant review during the day until 8pm, on the Acute medical take. A further post take ward round takes place at 8am to review the overnight admissions. There are daily consultant-led ward rounds for all other patients. Patients who are identified as requiring an admission of longer than 72 hours will be moved to one of the post-acute wards in either General Medicine (Lonsdale, Mary Ray, Twining and Oliver wards) or to one of the Clinical Gerontology wards. These wards are run by General Physicians with a variety of sub-speciality interests in Gerontology, Respiratory Medicine, Endocrinology and Gastroenterology. There are close working relationships with Cardiology, Stroke teams and Critical Care. All wards are staffed by consultant-led teams comprising higher speciality trainees, core trainees and foundation trainees. Both AMU and post-AMU wards are well supported by multidisciplinary teams, with daily board rounds and regular multidisciplinary meetings.
Type of work to expect and learning opportunities	In a four month attachment, two months will be spent on a post-acute ward and the other two on AMU, when they will participate in the medical take. The overall educational objectives of the F1 year are to provide the trainee with the knowledge, skills and attitudes to be able to:
	 Take a history and examine a patient. Identify and synthesise problems. Recognise acute illness and institute prompt management.

	Prescribe safely.
	Keep an accurate and relevant medical record.
	Obtain procedural competencies in line with
	curriculum.
	 Manage time and clinical priorities effectively.
	Participate in effective handover of patients.
	Work within the multidisciplinary team and plan
	safe and effective patient discharge.
	Communicate effectively with patients, relatives
	and colleagues.
	 Use evidence, guidelines and audit to benefit
	patient care.
	Cope with ethical and legal issues which occur
	during the management of patients with general
	medical problems.
	Educate patients effectively
	Become lifelong learners and teachers.
Where the placement is based	King's College Hospital NHS Foundation Trust, London,
	Denmark Hill site.
Clinical supervisor(s) for the placement	Each ward has a designated consultant clinical lead and all trainees have a consultant educational and clinical
	supervisor.
Main duties of the placement	The F1 doctor is responsible with other staff for the ward care
	of patients and the maintenance of the patients' medical
	records. They are expected to attend the structured teaching programme provided by the department. The doctor
	will be responsible for such other specific clinical duties as
	allocated by consultants, occasional emergencies and
	unforeseen circumstances.
Typical working pattern in this placement	Post MAU Ward:
(e.g. ward rounds, clinics, theatre sessions)	
	0930 Consultant or SpR ward round 1400 Ward
	work
	1700 Handover Weekly MDT meetings.
	Protected F1 Teaching, 1300-1400 – Tuesday or Thursday.
	Wednesday – Grand Round, 1300-1400.
	Plus monthly ward MDT forums, monthly mortality meetings.
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital and
information	NHS Foundation Trust situated in South Central London. It
	provides healthcare for residents of a densely populated
	surrounding locality, as well as many tertiary services for
	South-East England and beyond.

*It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS) Post	King's College Hospital – General (Internal) Medicine
Code (and local post number if known)	24/LDN/RJZ01/F1/037
,	24/LDN/RJZ01/F1/035
	24/LDN/RJZ01/F1/039
Placement details (i.e. the specialty and	General (Internal) Medicine (N/A)
sub-specialty)	
Department	General and acute medicine is part of the Urgent Care, Planned Care and Allied Clinical Services division. We have two Acute Medical Units - AMUs (Guthrie and Annie Zunz wards) at the hospital that take acute medical admissions. These are run by a team of Acute Medicine Physicians. All newly admitted patients receive a consultant review during the day until 8pm, on the Acute medical take. A further post take ward round takes place at 8am to review the overnight admissions. There are daily consultant-led ward rounds for all other patients. Patients who are identified as requiring an admission of longer than 72 hours will be moved to one of the post-acute wards in either General Medicine (Lonsdale, Mary Ray, Twining and Oliver wards) or to one of the Clinical Gerontology wards. These wards are run by General Physicians with a variety of sub-speciality interests in Gerontology, Respiratory Medicine, Endocrinology and Gastroenterology. There are close working relationships with Cardiology, Stroke teams and Critical Care. All wards are staffed by consultant-led teams comprising higher speciality trainees, core trainees and foundation trainees. Both AMU and post-AMU wards are well supported by multidisciplinary teams, with daily board rounds and regular multidisciplinary meetings
Type of work to expect and learning opportunities	In a four month attachment, two months will be spent on a post-acute ward and the other two on AMU, when they will participate in the medical take. The overall educational objectives of the F1 year are to provide the trainee with the knowledge, skills and attitudes to be able to: Take a history and examine a patient. Identify and synthesise problems. Recognise acute illness and institute prompt management.

	Prescribe safely.
	Keep an accurate and relevant medical record.
	Obtain procedural competencies in line with
	curriculum.
	Manage time and clinical priorities effectively.
	Participate in effective handover of patients.
	Work within the multidisciplinary team and plan
	safe and effective patient discharge.
	Communicate effectively with patients, relatives
	and colleagues.
	Use evidence, guidelines and audit to benefit
	patient care.
	Cope with ethical and legal issues which occur
	during the management of patients with general medical problems.
	·
	Educate patients effectively
	Become lifelong learners and teachers.
Where the placement is based	King's College Hospital NHS Foundation Trust, London, Denmark Hill site.
Clinical supervisor(s) for the placement	Each ward has a designated consultant clinical lead and
	all trainees have a consultant educational and clinical
Main duties of the placement	supervisor. The F1 doctor is responsible with other staff for the ward care
	of patients and the maintenance of the patients' medical
	records. They are expected to attend the structured
	teaching programme provided by the department. The doctor
	will be responsible for such other specific clinical duties as
	allocated by consultants, occasional emergencies and
	unforeseen circumstances.
Typical working pattern in this placement	
(e.g. ward rounds, clinics, theatre sessions)	
	0930 Consultant or SpR ward round 1400 Ward work
	1700 Handover Weekly
	MDT meetings.
	Protected F1 Teaching, 1300-1400 – Tuesday or Thursday.
	Wednesday – Grand Round, 1300-1400.
	Plus monthly ward MDT forums, monthly mortality meetings.
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Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It
	provides healthcare for residents of a densely populated
	surrounding locality, as well as many tertiary services for
	South-East England and beyond.

*It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Code (and local post number if known)	24/LDN/RJZ01/F1/034
code (and local post flamber if known)	24/LDN/RJZ01/F1/041
	24/LDN/RJZ01/F1/036
Placement details (i.e. the specialty and	General (Internal) Medicine (N/A)
sub-specialty)	deneral (internal) wedicine (14/A)
Department	General and acute medicine is part of the Urgent Care, Planned Care and Allied Clinical Services division. We have two Acute Medical Units - AMUs (Guthrie and Annie Zunz wards) at the hospital that take acute medical admissions. These are run by a team of Acute Medicine Physicians. All newly admitted patients receive a consultant review during the day until 8pm, on the Acute medical take. A further post take ward round takes place at 8am to review the overnight admissions. There are daily consultant-led ward rounds for all other patients. Patients who are identified as requiring an admission of longer than 72 hours will be moved to one of the post-acute wards in either General Medicine (Lonsdale, Mary Ray, Twining and Oliver wards) or to one of the Clinical Gerontology wards. These wards are run by General Physicians with a variety of sub-speciality interests in Gerontology, Respiratory Medicine, Endocrinology and Gastroenterology. There are close working relationships with Cardiology, Stroke teams and Critical Care. All wards are staffed by consultant-led teams comprising higher speciality trainees, core trainees and foundation trainees. Both AMU and post-AMU wards are well supported by multidisciplinary teams, with daily board rounds and regular multidisciplinary meetings.
Type of work to expect and learning opportunities	In a four month attachment, two months will be spent on a post-acute ward and the other two on AMU, when they will participate in the medical take. The overall educational objectives of the F1 year are to provide the trainee with the knowledge, skills and attitudes to be able to: Take a history and examine a patient. Identify and synthesise problems. Recognise acute illness and institute prompt management.

	Prescribe safely.
	Keep an accurate and relevant medical record.
	·
	Obtain procedural competencies in line with
	curriculum.
	Manage time and clinical priorities effectively.
	Participate in effective handover of patients.
	Work within the multidisciplinary team and plan
	safe and effective patient discharge.
	Communicate effectively with patients, relatives
	and colleagues.
	Use evidence, guidelines and audit to benefit
	patient care.
	Cope with ethical and legal issues which occur
	during the management of patients with general
	medical problems.
	Educate patients effectively
	Become lifelong learners and teachers.
Where the placement is based	King's College Hospital NHS Foundation Trust, London,
Clinical supervisor(s) for the placement	Denmark Hill site. Each ward has a designated consultant clinical lead and
chinear supervisor(s) for the placement	all trainees have a consultant educational and clinical
	supervisor.
Main duties of the placement	The F1 doctor is responsible with other staff for the ward care
	of patients and the maintenance of the patients' medical
	records. They are expected to attend the structured
	teaching programme provided by the department. The
	doctor will be responsible for such other specific clinical
	duties as allocated by consultants, occasional emergencies and unforeseen circumstances.
Tourisal condition of the condition of t	
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	
e.g. ward rounds, chilles, theatre sessions	0930 Consultant or SpR ward round 1400 Ward
	work
	1700 Handover Weekly
	MDT meetings.
	Protected F1 Teaching, 1300-1400 – Tuesday or Thursday.
	Wednesday – Grand Round, 1300-1400.
	Plus monthly ward MDT forums, monthly mortality meetings.
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital and
information	NHS Foundation Trust situated in South Central London. It
	provides healthcare for residents of a densely populated
	surrounding locality, as well as many tertiary services for
	South-East England and beyond.

*It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Code (and local post number if known)	24/LDN/RJZ01/F1/031
code (and local post number if known)	24/LDN/RJZ01/F1/031 24/LDN/RJZ01/F1/032
Discoment details (i.e. the specialty and	24/LDN/RJZ01/F1/033
Placement details (i.e. the specialty and sub-specialty)	General (Internal) Medicine (N/A)
Department	General and acute medicine is part of the Urgent Care, Planned Care and Allied Clinical Services division. We have two Acute Medical Units - AMUs (Guthrie and Annie Zunz wards) at the hospital that take acute medical admissions. These are run by a team of Acute Medicine Physicians. All newly admitted patients receive a consultant review during the day until 8pm, on the Acute medical take. A further post take ward round takes place at 8am to review the overnight admissions. There are daily consultant-led ward rounds for all other patients. Patients who are identified as requiring an admission of longer than 72 hours will be moved to one of the post-acute wards in either General Medicine (Lonsdale, Mary Ray, Twining and Oliver wards) or to one of the Clinical Gerontology wards. These wards are run by General Physicians with a variety of sub-speciality interests in Gerontology, Respiratory Medicine, Endocrinology and Gastroenterology. There are close working relationships with Cardiology, Stroke teams and Critical Care. All wards are staffed by consultant-led teams comprising higher speciality trainees, core trainees and foundation trainees. Both AMU and post-AMU wards are well supported by multidisciplinary teams, with daily board rounds and regular multidisciplinary meetings.
Type of work to expect and learning opportunities	In a four month attachment, two months will be spent on a post-acute ward and the other two on AMU, when they will participate in the medical take. The overall educational objectives of the F1 year are to provide the trainee with the knowledge, skills and attitudes to be able to: Take a history and examine a patient. Identify and synthesise problems. Recognise acute illness and institute prompt management.

	Prescribe safely.
	Keep an accurate and relevant medical record.
	·
	Obtain procedural competencies in line with
	curriculum.
	Manage time and clinical priorities effectively.
	Participate in effective handover of patients.
	Work within the multidisciplinary team and plan
	safe and effective patient discharge.
	Communicate effectively with patients, relatives
	and colleagues.
	Use evidence, guidelines and audit to benefit
	patient care.
	Cope with ethical and legal issues which occur
	during the management of patients with general
	medical problems.
	Educate patients effectively
	Become lifelong learners and teachers.
Where the placement is based	King's College Hospital NHS Foundation Trust, London,
Clinical supervisor(s) for the placement	Denmark Hill site. Each ward has a designated consultant clinical lead and
chinical supervisor(s) for the placement	all trainees have a consultant educational and clinical
	supervisor.
Main duties of the placement	The F1 doctor is responsible with other staff for the ward care
	of patients and the maintenance of the patients' medical
	records. They are expected to attend the structured
	teaching programme provided by the department. The
	doctor will be responsible for such other specific clinical duties as allocated by consultants, occasional emergencies
	and unforeseen circumstances.
Tunical walking pottorn in this placement	
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	
e.g. wara rounas, clinics, theatre sessions,	0930 Consultant or SpR ward round 1400 Ward
	work
	1700 Handover Weekly
	MDT meetings.
	Protected F1 Teaching, 1300-1400 – Tuesday or Thursday.
	Wednesday – Grand Round, 1300-1400.
	Plus monthly ward MDT forums, monthly mortality meetings.
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital and
information	NHS Foundation Trust situated in South Central London. It
	provides healthcare for residents of a densely populated
	surrounding locality, as well as many tertiary services for
	South-East England and beyond.

*It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS) Post	<u> </u>
Code (and local post number if known)	24/LDN/RJZ01/F1/030A
code (and local post namber it known)	24/LDN/RJZ01/F1/029A
	24/LDN/RJZ01/F1/007A
Placement details (i.e. the specialty and	General (Internal) Medicine (N/A)
sub-specialty)	
Department	General and acute medicine is part of the Urgent Care, Planned Care and Allied Clinical Services division. We have two Acute Medical Units - AMUs (Guthrie and Annie Zunz wards) at the hospital that take acute medical admissions. These are run by a team of Acute Medicine Physicians. All newly admitted patients receive a consultant review during the day until 8pm, on the Acute medical take. A further post take ward round takes place at 8am to review the overnight admissions. There are daily consultant-led ward rounds for all other patients. Patients who are identified as requiring an admission of longer than 72 hours will be moved to one of the post-acute wards in either General Medicine (Lonsdale, Mary Ray, Twining and Oliver wards) or to one of the Clinical Gerontology wards. These wards are run by General Physicians with a variety of sub-speciality interests in Gerontology, Respiratory Medicine, Endocrinology and Gastroenterology. There are close working relationships with Cardiology, Stroke teams and Critical Care. All wards are staffed by consultant-led teams comprising higher speciality trainees, core trainees and foundation trainees. Both AMU and post-AMU wards are well supported by multidisciplinary teams, with daily board rounds and regular multidisciplinary meetings.
Type of work to expect and learning opportunities	In a four month attachment, two months will be spent on a post-acute ward and the other two on AMU, when they will participate in the medical take. The overall educational objectives of the F1 year are to provide the trainee with the knowledge, skills and attitudes to be able to:
	 Take a history and examine a patient. Identify and synthesise problems. Recognise acute illness and institute prompt management.

	Prescribe safely.
	Keep an accurate and relevant medical record.
	Obtain procedural competencies in line with
	curriculum.
	 Manage time and clinical priorities effectively.
	 Participate in effective handover of patients.
	Work within the multidisciplinary team and plan
	safe and effective patient discharge.
	Communicate effectively with patients, relatives
	and colleagues.
	Use evidence, guidelines and audit to benefit
	patient care.
	Cope with ethical and legal issues which occur
	during the management of patients with general
	medical problems.
	Educate patients effectively
	Become lifelong learners and teachers.
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Where the placement is based	King's College Hospital NHS Foundation Trust, London, Denmark Hill site.
Clinical supervisor(s) for the placement	Each ward has a designated consultant clinical lead and
	all trainees have a consultant educational and clinical
	supervisor.
Main duties of the placement	The F1 doctor is responsible with other staff for the ward care of patients and the maintenance of the patients' medical
	records. They are expected to attend the structured
	teaching programme provided by the department. The
	doctor will be responsible for such other specific clinical
	duties as allocated by consultants, occasional emergencies
	and unforeseen circumstances.
Typical working pattern in this placement	Post MAU Ward:
(e.g. ward rounds, clinics, theatre sessions)	
	0930 Consultant or SpR ward round 1400 Ward work
	1700 Handover Weekly
	MDT meetings.
	Protected F1 Teaching, 1300-1400 – Tuesday or Thursday.
	Wednesday – Grand Round, 1300-1400.
	Plus monthly ward MDT forums, monthly mortality meetings.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It
	provides healthcare for residents of a densely populated
	surrounding locality, as well as many tertiary services for
	South-East England and beyond.

*It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS) Post	King's College Hospital – General (Internal) Medicine
Code (and local post number if known)	24/LDN/RJZ01/F1/025
	24/LDN/RJZ01/F1/026
	24/LDN/RJZ01/F1/027
Placement details (i.e. the specialty and	General (Internal) Medicine (N/A)
sub-specialty)	
Department	General and acute medicine is part of the Urgent Care, Planned Care and Allied Clinical Services division. We have two Acute Medical Units - AMUs (Guthrie and Annie Zunz wards) at the hospital that take acute medical admissions. These are run by a team of Acute Medicine Physicians. All newly admitted patients receive a consultant review during the day until 8pm, on the Acute medical take. A further post take ward round takes place at 8am to review the overnight admissions. There are daily consultant-led ward rounds for all other patients. Patients who are identified as requiring an admission of longer than 72 hours will be moved to one of the post-acute wards in either General Medicine (Lonsdale, Mary Ray, Twining and Oliver wards) or to one of the Clinical Gerontology wards. These wards are run by General Physicians with a variety of sub-speciality interests in Gerontology, Respiratory Medicine, Endocrinology and Gastroenterology. There are close working relationships with Cardiology, Stroke teams and Critical Care. All wards are staffed by consultant-led teams comprising higher speciality trainees, core trainees and foundation trainees. Both AMU and post-AMU wards are well supported by multidisciplinary teams, with daily board rounds and regular multidisciplinary meetings.
Type of work to expect and learning opportunities	In a four month attachment, two months will be spent on a post-acute ward and the other two on AMU, when they will participate in the medical take. The overall educational objectives of the F1 year are to provide the trainee with the knowledge, skills and attitudes to be able to:
	 Take a history and examine a patient. Identify and synthesise problems. Recognise acute illness and institute prompt management.

	Prescribe safely.
	Keep an accurate and relevant medical record.
	Obtain procedural competencies in line with
	curriculum.
	 Manage time and clinical priorities effectively.
	Participate in effective handover of patients.
	Work within the multidisciplinary team and plan
	safe and effective patient discharge.
	Communicate effectively with patients, relatives
	and colleagues.
	 Use evidence, guidelines and audit to benefit
	patient care.
	Cope with ethical and legal issues which occur
	during the management of patients with general
	medical problems.
	Educate patients effectively
	Become lifelong learners and teachers.
Where the placement is based	King's College Hospital NHS Foundation Trust, London,
	Denmark Hill site.
Clinical supervisor(s) for the placement	Each ward has a designated consultant clinical lead and all trainees have a consultant educational and clinical
	supervisor.
Main duties of the placement	The F1 doctor is responsible with other staff for the ward care
	of patients and the maintenance of the patients' medical
	records. They are expected to attend the structured teaching programme provided by the department. The
	teaching programme provided by the department. The doctor will be responsible for such other specific clinical
	duties as allocated by consultants, occasional emergencies and
	unforeseen circumstances.
Typical working pattern in this placement	Post MAU Ward:
(e.g. ward rounds, clinics, theatre sessions)	
	0930 Consultant or SpR ward round 1400 Ward
	work
	1700 Handover Weekly MDT meetings.
	Protected F1 Teaching, 1300-1400 – Tuesday or Thursday.
	Wednesday – Grand Round, 1300-1400.
	Plus monthly ward MDT forums, monthly mortality meetings.
Local education provider (LED) / employer	King's College Hospital is a large Teaching Hospital and
information	NHS Foundation Trust situated in South Central London. It
	provides healthcare for residents of a densely populated
	surrounding locality, as well as many tertiary services for
	South-East England and beyond.

*It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS) Post	King's College Hospital – General (Internal) Medicine
Code (and local post number if known)	24/LDN/RJZ01/F1/022
	24/LDN/RJZ01/F1/023
	24/LDN/RJZ01/F1/024
Placement details (i.e. the specialty and	General (Internal) Medicine (N/A)
sub-specialty)	
Department	General and acute medicine is part of the Urgent Care, Planned Care and Allied Clinical Services division. We have two Acute Medical Units - AMUs (Guthrie and Annie Zunz wards) at the hospital that take acute medical admissions. These are run by a team of Acute Medicine Physicians. All newly admitted patients receive a consultant review during the day until 8pm, on the Acute medical take. A further post take ward round takes place at 8am to review the overnight admissions. There are daily consultant-led ward rounds for all other patients. Patients who are identified as requiring an admission of longer than 72 hours will be moved to one of the post-acute wards in either General Medicine (Lonsdale, Mary Ray, Twining and Oliver wards) or to one of the Clinical Gerontology wards. These wards are run by General Physicians with a variety of sub-speciality interests in Gerontology, Respiratory Medicine, Endocrinology and Gastroenterology. There are close working relationships with Cardiology, Stroke teams and Critical Care. All wards are staffed by consultant-led teams comprising higher speciality trainees, core trainees and foundation trainees. Both AMU and post-AMU wards are well supported by multidisciplinary teams, with daily board rounds and regular multidisciplinary meetings.
Type of work to expect and learning opportunities	In a four month attachment, two months will be spent on a post-acute ward and the other two on AMU, when they will participate in the medical take. The overall educational objectives of the F1 year are to provide the trainee with the knowledge, skills and attitudes to be able to:
	 Take a history and examine a patient. Identify and synthesise problems. Recognise acute illness and institute prompt management.

	Prescribe safely.
	Keep an accurate and relevant medical record.
	Obtain procedural competencies in line with curriculum.
	Manage time and clinical priorities effectively.
	Participate in effective handover of patients.
	Work within the multidisciplinary team and plan
	safe and effective patient discharge.
	Communicate effectively with patients, relatives
	and colleagues.
	Use evidence, guidelines and audit to benefit
	patient care.
	Cope with ethical and legal issues which occur
	during the management of patients with general
	medical problems.
	Educate patients effectively
	Become lifelong learners and teachers.
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Where the placement is based	King's College Hospital NHS Foundation Trust, London,
Clinical supervisor(s) for the placement	Denmark Hill site. Each ward has a designated consultant clinical lead and
Clinical supervisor(s) for the placement	all trainees have a consultant educational and clinical
	supervisor.
Main duties of the placement	The F1 doctor is responsible with other staff for the ward care
	of patients and the maintenance of the patients' medical
	records. They are expected to attend the structured
	teaching programme provided by the department. The doctor will be responsible for such other specific clinical
	duties as allocated by consultants, occasional emergencies
	and unforeseen circumstances.
Typical working pattern in this placement	Post MAII Ward:
(e.g. ward rounds, clinics, theatre sessions)	
	0930 Consultant or SpR ward round 1400 Ward
	work
	1700 Handover Weekly
	MDT meetings. Protected F1 Teaching, 1300-1400 – Tuesday or Thursday.
	Wednesday – Grand Round, 1300-1400.
	Plus monthly ward MDT forums, monthly mortality meetings.
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital and
information	NHS Foundation Trust situated in South Central London. It
	provides healthcare for residents of a densely populated
	surrounding locality, as well as many tertiary services for
	South-East England and beyond.

*It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS) Post	King's College Hospital – General (Internal) Medicine
Code (and local post number if known)	24/LDN/RJZ01/F1/019A
	24/LDN/RJZ01/F1/020
	24/LDN/RJZ01/F1/021
Placement details (i.e. the specialty and	General (Internal) Medicine (N/A)
sub-specialty)	
Department	General and acute medicine is part of the Urgent Care, Planned Care and Allied Clinical Services division. We have two Acute Medical Units - AMUs (Guthrie and Annie Zunz wards) at the hospital that take acute medical admissions. These are run by a team of Acute Medicine Physicians. All newly admitted patients receive a consultant review during the day until 8pm, on the Acute medical take. A further post take ward round takes place at 8am to review the overnight admissions. There are daily consultant-led ward rounds for all other patients. Patients who are identified as requiring an admission of longer than 72 hours will be moved to one of the post-acute wards in either General Medicine (Lonsdale, Mary Ray, Twining and Oliver wards) or to one of the Clinical Gerontology wards. These wards are run by General Physicians with a variety of sub-speciality interests in Gerontology, Respiratory Medicine, Endocrinology and Gastroenterology. There are close working relationships with Cardiology, Stroke teams and Critical Care. All wards are staffed by consultant-led teams comprising higher speciality trainees, core trainees and foundation trainees. Both AMU and post-AMU wards are well supported by multidisciplinary teams, with daily board rounds and regular multidisciplinary meetings.
Type of work to expect and learning opportunities	In a four month attachment, two months will be spent on a post-acute ward and the other two on AMU, when they will participate in the medical take. The overall educational objectives of the F1 year are to provide the trainee with the knowledge, skills and attitudes to be able to:
	 Take a history and examine a patient. Identify and synthesise problems. Recognise acute illness and institute prompt management.

	Prescribe safely.
	Keep an accurate and relevant medical record.
	Obtain procedural competencies in line with
	curriculum.
	 Manage time and clinical priorities effectively.
	 Participate in effective handover of patients.
	Work within the multidisciplinary team and plan
	safe and effective patient discharge.
	Communicate effectively with patients, relatives
	and colleagues.
	Use evidence, guidelines and audit to benefit
	patient care.
	Cope with ethical and legal issues which occur
	during the management of patients with general
	medical problems.
	Educate patients effectively
	Become lifelong learners and teachers.
Where the placement is based	King's College Hospital NHS Foundation Trust, London, Denmark Hill site.
Clinical supervisor(s) for the placement	Each ward has a designated consultant clinical lead and
	all trainees have a consultant educational and clinical
	supervisor.
Main duties of the placement	The F1 doctor is responsible with other staff for the ward care
	of patients and the maintenance of the patients' medical records. They are expected to attend the structured
	teaching programme provided by the department. The
	doctor will be responsible for such other specific clinical
	duties as allocated by consultants, occasional emergencies
	and unforeseen circumstances.
Typical working pattern in this placement	Post MAU Ward:
(e.g. ward rounds, clinics, theatre sessions)	
	0930 Consultant or SpR ward round 1400 Ward
	work 1700 Handover Weekly
	MDT meetings.
	Protected F1 Teaching, 1300-1400 – Tuesday or Thursday.
	Wednesday – Grand Round, 1300-1400.
	Plus monthly ward MDT forums, monthly mortality meetings.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It
	provides healthcare for residents of a densely populated
	surrounding locality, as well as many tertiary services for
	South-East England and beyond.

*It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Code (and local post number if known)	24/LDN/RJZ01/F1/016A
code (and local post number if known)	24/LDN/RJZ01/F1/017
	24/LDN/RJZ01/F1/018
Placement details (i.e. the specialty and	General (Internal) Medicine (N/A)
sub-specialty)	deneral (internal) wedicine (14/A)
Department	General and acute medicine is part of the Urgent Care, Planned Care and Allied Clinical Services division. We have two Acute Medical Units - AMUs (Guthrie and Annie Zunz wards) at the hospital that take acute medical admissions. These are run by a team of Acute Medicine Physicians. All newly admitted patients receive a consultant review during the day until 8pm, on the Acute medical take. A further post take ward round takes place at 8am to review the overnight admissions. There are daily consultant-led ward rounds for all other patients. Patients who are identified as requiring an admission of longer than 72 hours will be moved to one of the post-acute wards in either General Medicine (Lonsdale, Mary Ray, Twining and Oliver wards) or to one of the Clinical Gerontology wards. These wards are run by General Physicians with a variety of sub-speciality interests in Gerontology, Respiratory Medicine, Endocrinology and Gastroenterology. There are close working relationships with Cardiology, Stroke teams and Critical Care. All wards are staffed by consultant-led teams comprising higher speciality trainees, core trainees and foundation trainees. Both AMU and post-AMU wards are well supported by multidisciplinary teams, with daily board rounds and regular multidisciplinary meetings.
Type of work to expect and learning opportunities	In a four month attachment, two months will be spent on a post-acute ward and the other two on AMU, when they will participate in the medical take. The overall educational objectives of the F1 year are to provide the trainee with the knowledge, skills and attitudes to be able to: Take a history and examine a patient. Identify and synthesise problems. Recognise acute illness and institute prompt management.

	Prescribe safely.
	,
	Keep an accurate and relevant medical record.
	Obtain procedural competencies in line with
	curriculum.
	Manage time and clinical priorities effectively.
	Participate in effective handover of patients.
	Work within the multidisciplinary team and plan
	safe and effective patient discharge.
	Communicate effectively with patients, relatives
	and colleagues.
	Use evidence, guidelines and audit to benefit
	patient care.
	Cope with ethical and legal issues which occur
	_
	during the management of patients with general
	medical problems.
	Educate patients effectively
	Become lifelong learners and teachers.
Where the placement is based	King's College Hospital NHS Foundation Trust, London,
Clinical supervisor(s) for the placement	Denmark Hill site. Each ward has a designated consultant clinical lead and
chinical supervisor(s) for the placement	all trainees have a consultant educational and clinical
	supervisor.
Main duties of the placement	The F1 doctor is responsible with other staff for the ward care
	of patients and the maintenance of the patients' medical
	records. They are expected to attend the structured
	teaching programme provided by the department. The
	doctor will be responsible for such other specific clinical
	duties as allocated by consultants, occasional emergencies and unforeseen circumstances.
Tourisal condition and the major this subsequent	
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	
e.g. wara rounus, climes, theatre sessions/	0930 Consultant or SpR ward round 1400 Ward
	work
	1700 Handover Weekly
	MDT meetings.
	Protected F1 Teaching, 1300-1400 – Tuesday or Thursday.
	Wednesday – Grand Round, 1300-1400.
	Plus monthly ward MDT forums, monthly mortality meetings.
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital and
information	NHS Foundation Trust situated in South Central London. It
	provides healthcare for residents of a densely populated
	surrounding locality, as well as many tertiary services for
	South-East England and beyond.

*It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS) Post	King's College Hospital – General (Internal) Medicine
Code (and local post number if known)	24/LDN/RJZ01/F1/013
	24/LDN/RJZ01/F1/014A
	24/LDN/RJZ01/F1/015
Placement details (i.e. the specialty and	General (Internal) Medicine (N/A)
sub-specialty)	
Department	General and acute medicine is part of the Urgent Care, Planned Care and Allied Clinical Services division. We have two Acute Medical Units - AMUs (Guthrie and Annie Zunz wards) at the hospital that take acute medical admissions. These are run by a team of Acute Medicine Physicians. All newly admitted patients receive a consultant review during the day until 8pm, on the Acute medical take. A further post take ward round takes place at 8am to review the overnight admissions. There are daily consultant-led ward rounds for all other patients. Patients who are identified as requiring an admission of longer than 72 hours will be moved to one of the post-acute wards in either General Medicine (Lonsdale, Mary Ray, Twining and Oliver wards) or to one of the Clinical Gerontology wards. These wards are run by General Physicians with a variety of sub-speciality interests in Gerontology, Respiratory Medicine, Endocrinology and Gastroenterology. There are close working relationships with Cardiology, Stroke teams and Critical Care. All wards are staffed by consultant-led teams comprising higher speciality trainees, core trainees and foundation trainees. Both AMU and post-AMU wards are well supported by multidisciplinary teams, with daily board rounds and regular multidisciplinary meetings.
Type of work to expect and learning opportunities	In a four month attachment, two months will be spent on a post-acute ward and the other two on AMU, when they will participate in the medical take. The overall educational objectives of the F1 year are to provide the trainee with the knowledge, skills and attitudes to be able to:
	 Take a history and examine a patient. Identify and synthesise problems. Recognise acute illness and institute prompt management.

	Prescribe safely.
	Keep an accurate and relevant medical record.
	·
	 Obtain procedural competencies in line with curriculum.
	 Manage time and clinical priorities effectively.
	Participate in effective handover of patients.
	Work within the multidisciplinary team and plan
	safe and effective patient discharge.
	Communicate effectively with patients, relatives
	and colleagues.
	Use evidence, guidelines and audit to benefit
	patient care.
	Cope with ethical and legal issues which occur
	during the management of patients with general
	medical problems.
	Educate patients effectively
	Become lifelong learners and teachers.
	-
Where the placement is based	King's College Hospital NHS Foundation Trust, London,
Clinical supervisor(s) for the placement	Denmark Hill site. Each ward has a designated consultant clinical lead and
	all trainees have a consultant educational and clinical
	supervisor.
Main duties of the placement	The F1 doctor is responsible with other staff for the ward care
	of patients and the maintenance of the patients' medical records. They are expected to attend the structured teaching
	programme provided by the department. The doctor will be
	responsible for such other specific clinical duties as allocated by consultants, occasional emergencies and unforeseen
	circumstances.
Typical working pattern in this placement	Post MAU Ward:
(e.g. ward rounds, clinics, theatre sessions)	
	0930 Consultant or SpR ward round 1400 Ward
	work
	1700 Handover Weekly MDT meetings.
	Protected F1 Teaching, 1300-1400 – Tuesday or Thursday.
	Wednesday – Grand Round, 1300-1400.
	Plus monthly ward MDT forums, monthly mortality meetings.
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital and
information	NHS Foundation Trust situated in South Central London. It
	provides healthcare for residents of a densely populated
	surrounding locality, as well as many tertiary services for
	South-East England and beyond.

*It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS) Post	King's College Hospital – General (Internal) Medicine
Code (and local post number if known)	24/LDN/RJZ01/F1/010
	24/LDN/RJZ01/F1/011
	24/LDN/RJZ01/F1/012
Placement details (i.e. the specialty and	General (Internal) Medicine (N/A)
sub-specialty)	
Department	General and acute medicine is part of the Urgent Care, Planned Care and Allied Clinical Services division. We have two Acute Medical Units - AMUs (Guthrie and Annie Zunz wards) at the hospital that take acute medical admissions. These are run by a team of Acute Medicine Physicians. All newly admitted patients receive a consultant review during the day until 8pm, on the Acute medical take. A further post take ward round takes place at 8am to review the overnight admissions. There are daily consultant-led ward rounds for all other patients. Patients who are identified as requiring an admission of longer than 72 hours will be moved to one of the post-acute wards in either General Medicine (Lonsdale, Mary Ray, Twining and Oliver wards) or to one of the Clinical Gerontology wards. These wards are run by General Physicians with a variety of sub-speciality interests in Gerontology, Respiratory Medicine, Endocrinology and Gastroenterology. There are close working relationships with Cardiology, Stroke teams and Critical Care. All wards are staffed by consultant-led teams comprising higher speciality trainees, core trainees and foundation trainees. Both AMU and post-AMU wards are well supported by multidisciplinary teams, with daily board rounds and regular multidisciplinary meetings.
Type of work to expect and learning opportunities	In a four month attachment, two months will be spent on a post-acute ward and the other two on AMU, when they will participate in the medical take. The overall educational objectives of the F1 year are to provide the trainee with the knowledge, skills and attitudes to be able to:
	 Take a history and examine a patient. Identify and synthesise problems. Recognise acute illness and institute prompt management.

	Prescribe safely.
	Keep an accurate and relevant medical record.
	·
	Obtain procedural competencies in line with curriculum.
	Manage time and clinical priorities effectively.
	Participate in effective handover of patients.
	Work within the multidisciplinary team and plan
	safe and effective patient discharge.
	Communicate effectively with patients, relatives
	and colleagues.
	Use evidence, guidelines and audit to benefit
	patient care.
	Cope with ethical and legal issues which occur
	during the management of patients with general
	medical problems.
	Educate patients effectively
	Become lifelong learners and teachers.
Where the placement is based	King's College Hospital NHS Foundation Trust, London, Denmark Hill site.
Clinical supervisor(s) for the placement	Each ward has a designated consultant clinical lead and
	all trainees have a consultant educational and clinical
Main duties of the placement	supervisor. The F1 doctor is responsible with other staff for the ward care
liviani daties of the placement	of patients and the maintenance of the patients' medical
	records. They are expected to attend the structured teaching
	programme provided by the department. The doctor will be
	responsible for such other specific clinical duties as allocated
	by consultants, occasional emergencies and unforeseen
	circumstances.
Typical working pattern in this placement	
(e.g. ward rounds, clinics, theatre sessions)	
	0930 Consultant or SpR ward round 1400 Ward work
	1700 Handover Weekly
	MDT meetings.
	Protected F1 Teaching, 1300-1400 – Tuesday or Thursday.
	Wednesday – Grand Round, 1300-1400.
	Plus monthly ward MDT forums, monthly mortality meetings.
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital and
information	NHS Foundation Trust situated in South Central London. It
	provides healthcare for residents of a densely populated
	surrounding locality, as well as many tertiary services for
	South-East England and beyond.

*It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
	King's College Hospital – General (Internal) Medicine
Code (and local post number if known)	24/LDN/RJZ01/F1/004
code (and local post number if known)	24/LDN/RJZ01/F1/005
	24/LDN/RJZ01/F1/006
Placement details (i.e. the specialty and	General (Internal) Medicine (N/A)
sub-specialty)	deneral (internal) wedicine (14/A)
Department	General and acute medicine is part of the Urgent Care, Planned Care and Allied Clinical Services division. We have two Acute Medical Units - AMUs (Guthrie and Annie Zunz wards) at the hospital that take acute medical admissions. These are run by a team of Acute Medicine Physicians. All newly admitted patients receive a consultant review during the day until 8pm, on the Acute medical take. A further post take ward round takes place at 8am to review the overnight admissions. There are daily consultant-led ward rounds for all other patients. Patients who are identified as requiring an admission of longer than 72 hours will be moved to one of the post-acute wards in either General Medicine (Lonsdale, Mary Ray, Twining and Oliver wards) or to one of the Clinical Gerontology wards. These wards are run by General Physicians with a variety of sub-speciality interests in Gerontology, Respiratory Medicine, Endocrinology and Gastroenterology. There are close working relationships with Cardiology, Stroke teams and Critical Care. All wards are staffed by consultant-led teams comprising higher speciality trainees, core trainees and foundation trainees. Both AMU and post-AMU wards are well supported by multidisciplinary teams, with daily board rounds and regular multidisciplinary meetings.
Type of work to expect and learning opportunities	In a four month attachment, two months will be spent on a post-acute ward and the other two on AMU, when they will participate in the medical take. The overall educational objectives of the F1 year are to provide the trainee with the knowledge, skills and attitudes to be able to: Take a history and examine a patient. Identify and synthesise problems. Recognise acute illness and institute prompt management.

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 Prescribe safely. Keep an accurate and relevant medical record. Obtain procedural competencies in line with curriculum. Manage time and clinical priorities effectively. Participate in effective handover of patients. Work within the multidisciplinary team and plan safe and effective patient discharge. Communicate effectively with patients, relatives and colleagues. Use evidence, guidelines and audit to benefit patient care. Cope with ethical and legal issues which occur during the management of patients with general medical problems. Educate patients effectively Become lifelong learners and teachers.
King's College Hospital NHS Foundation Trust, London, Denmark Hill site.
Each ward has a designated consultant clinical lead and all trainees have a consultant educational and clinical supervisor.
The F1 doctor is responsible with other staff for the ward care of patients and the maintenance of the patients' medical records. They are expected to attend the structured teaching programme provided by the department. The doctor will be responsible for such other specific clinical duties as allocated by consultants, occasional emergencies and unforeseen circumstances.
Post MAU Ward: 0900 Board Round 0930 Consultant or SpR ward round 1400 Ward work 1700 Handover Weekly MDT meetings. Protected F1 Teaching, 1300-1400 – Tuesday or Thursday. Wednesday – Grand Round, 1300-1400. Plus monthly ward MDT forums, monthly mortality meetings.
King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

*It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital Foundation Trust
Site	Denmark Hill
Intrepid Post Code (and local post number	
if known)	24/LDN/RJZ01/F1/046
	24/LDN/RJZ01/F1/050
Placement details (i.e. the specialty and	Digestive Disease
sub-specialty)	(contains a surgical block)
Department	Gastroenterology and Colorectal Surgery
Type of work to expect and learning	This post is ward-based, looking after patients admitted
opportunities	electively or as an emergency through A&E with
	gastroenterological problems.
	They work within a medical ward, and may have to provide
	cross-cover to other medical teams (GIM, HIV and liver) during
	their attachment.
	There is mandatory weekly FY1 teaching.
	Both departments have regular departmental meetings, including a journal club, governance/M&M meetings and multi-disciplinary team meetings, all of which provide GI teaching.
	They are welcome to attend endoscopy and/or
	gastroenterology clinics as an observer.
Where the placement is based	King's College Hospital, Denmark Hill, London
Clinical supervisor(s) for the placement	Dr Alexandra Kent Dr
	Dr Mehul Patel
	Dr Patrick Dubois
	Dr Shraddha Gulati

Main duties of the placement	FY1s will rotate through Gastroenterology and Colorectal
·	Surgery, with 2 months in each department. This will provide
	an excellent opportunity to learn about Gastroenterology and
	the joint care that runs between these two departments.
	The main responsibilities of the FY1 are:
	 Daily ward rounds and management of inpatients, with support from more senior members of the team.
	 Refer inpatient cases to Radiology/Histology MDM as required
	 Perform inpatient procedures under the supervision of the JCF/SpR
	 Attend regularly scheduled teaching
	 Teach medical students attached to the firm
	 Attend departmental meetings
	 Clerking patients admitted before surgery

Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.
	 Participating in in-patient and day surgery operating lists Providing discharge summaries etc. to promote good liaison with General Practitioners Liaison with patients' relatives Providing on-call services as required Participation in data collection and processing Attendance at weekly academic meeting Participation in monthly half day audit meetings Daily ward rounds with registrar of consultant ward work, weekly attendance at outpatient clinics/surgery/endoscopy, attendance at MDM's and teaching.
	 Preparation and submission of theatre lists

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital Foundation Trust
Site	Denmark Hill
Intrepid Post Code (and local post number	
if known)	24/LDN/RJZ01/F1/043
·	24/LDN/RJZ01/F1/023
Placement details (i.e. the specialty and	Digestive Disease
sub-specialty)	(contains a surgical block)
Department	Gastroenterology and Colorectal Surgery
Type of work to expect and learning	This post is ward-based, looking after patients admitted
opportunities	electively or as an emergency through A&E with
	gastroenterological problems.
	They work within a medical ward, and may have to provide cross-cover to other medical teams (GIM, HIV and liver) during their attachment. There is mandatory weekly FY1 teaching. Both departments have regular departmental meetings, including a journal club, governance/M&M meetings and multi-disciplinary team meetings, all of which provide GI teaching. They are welcome to attend endoscopy and/or
	gastroenterology clinics as an observer.
Where the placement is based	King's College Hospital, Denmark Hill, London
Clinical supervisor(s) for the placement	Dr Alexandra Kent
	Dr Mehul Patel
	Dr Patrick Dubois
	Dr Shraddha Gulati

Main duties of the placement	FY1s will rotate through Gastroenterology and Colorectal
	Surgery, with 2 months in each department. This will provide
	an excellent opportunity to learn about Gastroenterology and
	the joint care that runs between these two departments.
	The main responsibilities of the FY1 are:
	Daily ward rounds and management of inpatients,
	with support from more senior members of the
	team.
	 Refer inpatient cases to Radiology/Histology MDM as required
	 Perform inpatient procedures under the supervision
	of the JCF/SpR
	 Attend regularly scheduled teaching
	 Teach medical students attached to the firm
	 Attend departmental meetings
	 Clerking patients admitted before surgery
	 Preparation and submission of theatre lists
	Participating in in-patient and day surgery
	operating lists
	 Providing discharge summaries etc. to promote
	good liaison with General Practitioners
	Liaison with patients' relatives
	 Providing on-call services as required
	 Participation in data collection and processing
	 Attendance at weekly academic meeting
	 Participation in monthly half day audit meetings

(e.g. ward rounds, clinics, theatre sessions)	Daily ward rounds with registrar of consultant ward work, weekly attendance at outpatient clinics/surgery/endoscopy, attendance at MDM's and teaching.
information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

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Site Denmark Hill
if known) 24/LDN/RJZ01/F1/024 24/LDN/RJZ01/F1/025 Placement details (i.e. the specialty and sub-specialty) Digestive Disease (contains a surgical block) Department Gastroenterology and Colorectal Surgery This post is ward-based, looking after patients admitted electively or as an emergency through A&E with gastroenterological problems. They work within a medical ward, and may have to provide
24/LDN/RJZ01/F1/025 Placement details (i.e. the specialty and sub-specialty) Department Type of work to expect and learning opportunities This post is ward-based, looking after patients admitted electively or as an emergency through A&E with gastroenterological problems. They work within a medical ward, and may have to provide
Placement details (i.e. the specialty and sub-specialty) Department Type of work to expect and learning opportunities Digestive Disease (contains a surgical block) Gastroenterology and Colorectal Surgery This post is ward-based, looking after patients admitted electively or as an emergency through A&E with gastroenterological problems. They work within a medical ward, and may have to provide
sub-specialty) (contains a surgical block) Department Gastroenterology and Colorectal Surgery Type of work to expect and learning opportunities This post is ward-based, looking after patients admitted electively or as an emergency through A&E with gastroenterological problems. They work within a medical ward, and may have to provide
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electively or as an emergency through A&E with gastroenterological problems. They work within a medical ward, and may have to provide
gastroenterological problems. They work within a medical ward, and may have to provide
They work within a medical ward, and may have to provide
cross-cover to other medical teams (GIM, HIV and liver) during
their attachment.
There is mandatory weekly FY1 teaching.
Both departments have regular departmental meetings,
including a journal club, governance/M&M meetings and
multi-disciplinary team meetings, all of which provide GI
teaching.
They are welcome to attend endoscopy and/or
gastroenterology clinics as an observer.
Where the placement is based King's College Hospital, Denmark Hill, London
9 5 5559
Clinical supervisor(s) for the placement Dr Alexandra Kent
Dr Mehul Patel
Dr Patrick Dubois
Dr Shraddha Gulati

Main duties of the placement	FY1s will rotate through Gastroenterology and Colorectal Surgery, with 2 months in each department. This will provide an excellent opportunity to learn about Gastroenterology and the joint care that runs between these two departments. The main responsibilities of the FY1 are: Daily ward rounds and management of inpatients, with support from more senior members of the team. Refer inpatient cases to Radiology/Histology MDM as required Perform inpatient procedures under the supervision of the JCF/SpR Attend regularly scheduled teaching Teach medical students attached to the firm Attend departmental meetings Clerking patients admitted before surgery Preparation and submission of theatre lists Participating in in-patient and day surgery operating lists
(e.g. ward rounds, clinics, theatre sessions)	 Providing discharge summaries etc. to promote good liaison with General Practitioners Liaison with patients' relatives Providing on-call services as required Participation in data collection and processing Attendance at weekly academic meeting Participation in monthly half day audit meetings Daily ward rounds with registrar of consultant ward work, weekly attendance at outpatient clinics/surgery/endoscopy, attendance at MDM's and teaching.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital Foundation Trust
Site	Denmark Hill
Trainee Information System (TIS)	24/LDN/RJZ01/F1/007A
Post Code (and local post number if	24/LDN/RJZ01/F1/045
known)	24/LDN/RJZ01/F1/029A
Placement details (i.e. the specialty and	Digestive Disease
sub-specialty)	(contains a surgical block)
Department	Gastroenterology and Colorectal Surgery
Type of work to expect and learning opportunities	This post is ward-based, looking after patients admitted electively or as an emergency through A&E with gastroenterological problems.
	They work within a medical ward, and may have to provide cross-cover to other medical teams (GIM, HIV and liver) during their attachment. There is mandatory weekly FY1 teaching.
	Both departments have regular departmental meetings, including a journal club, governance/M&M meetings and multi-disciplinary team meetings, all of which provide GI teaching.
	They are welcome to attend endoscopy and/or
Where the placement is based	gastroenterology clinics as an observer. King's College Hospital, Denmark Hill, London
Clinical supervisor(s) for the placement	Dr Alexandra Kent Dr Mehul Patel Dr Patrick Dubois Dr Shraddha Gulati
Main duties of the placement	FY1s will rotate through Gastroenterology and Colorectal Surgery, with 2 months in each department. This will provide an excellent opportunity to learn about Gastroenterology and the joint care that runs between these two departments. The main responsibilities of the FY1 are: Daily ward rounds and management of inpatients, with support from more senior members of the team. Refer inpatient cases to Radiology/Histology MDM as required. Perform inpatient procedures under the supervision of the JCF/SpR. Attend regularly scheduled teaching Teach medical students attached to the firm Attend departmental meetings Clerking patients admitted before surgery Preparation and submission of theatre lists Participating in in-patient and day surgery operating list.

	 Providing discharge summaries etc. to promote good liaison with General Practitioners. Liaison with patients' relatives Providing on-call services as required Participation in data collection and processing Attendance at weekly academic meeting Participation in monthly half day audit meetings.
Typical working pattern in this placement	Daily ward rounds with registrar of consultant ward work,
(e.g. ward rounds, clinics, theatre sessions)	weekly attendance at outpatient clinics/surgery/endoscopy, attendance at MDM's and teaching.
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital
information	and NHS Foundation Trust situated in South Central
	London. It provides healthcare for residents of a
	densely populated surrounding
	locality, as well as many tertiary services for South-East
	England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust		
Site	King's College Hospital		
	(King's College Hospital – Emergency Medicine)		
Code (and local post number if known)	24/LDN/RJZ01/F1/045		
code (and local post namber if known)	24/LDN/RJZ01/F1/031		
	24/LDN/RJZ01/F1/044		
Placement details (i.e. the specialty and	Emergency Medicine		
sub-specialty)	(N/A)		
Department	The Emergency Department comprises of 25 Consultants. Many of the Consultants have specialist interests, examples of which include Paediatric Emergency Medicine, Major Trauma, Intensive Care Medicine and Ultrasound. There is 24/7 Registrar presence on the shop floor and a resident consultant covering Major Trauma 24/7. There is a general ED Consultant presence until Midnight. The department is part of a large urban teaching hospital and is a designated Major Trauma Centre for South London. Approximately 140,000 patients attend the department annually, 22% of which are paediatric.		
Type of work to expect and learning opportunities	They are expected to clerk patients and facilitate investigation, referral admission or discharge of a wide range of acute presentations.		
Where the placement is based	Emergency Department		
Clinical supervisor(s) for the placement	Mr Tunji Lasoye, Dr Emer Sutherland and Dr Cara Jennings.		
Main duties of the placement	As above.		
Typical working pattern in this placement	They work Monday to Friday;		
,	08:00am – 17:00pm or 10:00am – 17:00pm.		
	The FY1s work primarily in majors, assessing patients with support of senior doctors.		
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital		
information	and NHS Foundation Trust situated in South Central		
	London. It provides healthcare for residents of a		
	densely populated surrounding		
	locality, as well as many tertiary services for		
	South-East England and beyond.		

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust		
Site	King's College Hospital		
Trainee Information System (TIS) Post	Cardiology (Cardio – Vascular Disease) 24/LDN/RJZ01/F1/003		
Code (and local post number if known)	24/LDN/RJZ01/F1/001		
(aa. p. c	24/LDN/RJZ01/F1/016A		
Placement details (i.e. the specialty and	Cardiology (Cardio – Vascular Disease) N/A		
sub-specialty)	, ,		
Department	Cardiology		
Type of work to expect and learning	Tertiary centre cardiology unit with high volume percutaneous		
opportunities	revascularisation (angioplasty or 'PCI'),		
The state of the s	electrophysiology, specialised heart failure, cardiac surgery		
	and general surgery.		
Where the placement is based	King's College Hospital		
Clinical supervisor(s) for the placement	Dr Kevin O'Gallagher		
(-)			
Main duties of the placement	Ward-based general cardiology duties, including clerking,		
	ward rounds, organising investigation/results, maintaining EPR		
	records and drug charts, discharge planning, involvement with		
	acutely ill patients (including life-threatening arrhythmias,		
	patients undergoing		
	angioplasty for MI, patients being worked up for and		
T	undergoing percutaneous valve interventions)		
- · · · · · · · · · · · · · · · · · · ·	Typical working pattern in this post e.g. ward rounds, clinics,		
(e.g. ward rounds, clinics, theatre sessions)	cardiac catheter laboratory sessions daily/weekly/monthly (if		
	applicable)		
	_		
	Mon : WR, investigations/ward rounds		
	Tues: JCC meeting, WR, ward work, cath lab/Echo/EP		
	observation pm (bleep free)		
	Wed: Cardiology Teaching		
	Thur : WR, Grand rounds, WEC Training, ward work		
	Fri: SHO presentations		
	Sat:		
	Sun:		
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital		
information	and NHS Foundation Trust situated in South Central		
	London. It provides healthcare for residents of a		
	densely populated surrounding locality, as well as		
	many tertiary services for South-East England and		
	beyond.		
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^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust		
Site	King's College Hospital		
Intrepid Post Code (and local post number if known)	(King's College Hospital – Paediatrics 24/LDN/RJZ01/F1/023 24/LDN/RJZ01/F1/028 24/LDN/RJZ01/F1/032		
Placement details (i.e. the specialty and sub-specialty)	Paediatrics (N/A)		
Department	The Variety Children's Hospital (VCH) contains four wards, a paediatric intensive care and high dependency unit and a day care unit. Approximately 20000 children per year referred from primary care are seen in 10 general paediatric outpatient's clinic at King's. There are about 4000 general paediatric admissions per year, mainly to the 15 bed acute paediatric medical ward (Tony and Guy ward) and 6 beds paediatric short stay unit. There are 14 consultant paediatricians who do a consultant of the week General Paediatric rota which involves a daily ward round and responsibility for all General Paediatric admissions during the day. After hours cover during the week is provided by another General Paediatric consultant. There are 7 paediatric ST2/3 trainees, 5 GPVTS and 5 Junior Clinical Fellows who cover General Paediatrics, ED and Paediatric Neurology. General Paediatrics and ED are covered during the day by 3 Clinical Fellows. The specialist registrars in respiratory medicine, neurology and endocrinology at King's, research fellows and community SpR's cover the late shifts and on call at nights and weekends. A team of three CNS' support safeguarding work. Dr Sreena Das leads on safeguarding children in the trust.		
Type of work to expect and learning opportunities	All F1 doctors in Paediatrics will be ward based during the "normal" working day and are expected to help deliver the daily medical care of all the patients on their service. The objectives of the post include the development of: the skills required for the assessment and management of common diseases in children competence in feeding techniques, IV drug administration, immunisation competence in the management of fluid and nutritional support for III children experience in dealing with the relatives of children with illness		

		_	eneric clerking of patients are of the patients in the unit.
	The overall educational objectives of the F1 year are to provide the trainee with the knowledge, skills and attitudes to be able to:		
	 Take a Identif Prescri Keep a Manag Command co Use everation Act in a Cope veration during medical 	ge time and clinical unicate effectively uleagues idence, guidelines to care a professional many with ethical and lethe management al problems	levant medical record I priorities effectively y with patients, relatives and audit to benefit nner at all times gal issues which occur of patients with general
		e patients effectivne life-long learner	
Where the placement is based	Variety Children'	s Hospital, King's (College Hospital
Clinical supervisor(s) for the placement	Dr Simon Broughton Dr Gary Ruiz		
	Clinical: The post is supernumerary. To assist an SHO in all aspects of documentation and care of medical and surgical paediatric patients on the day care unit. (8:30 – 17:00) Audit: A relevant clinical audit will be encouraged, the results		
	•	to the departmen	
(e.g. ward rounds, clinics, theatre sessions)	Daily/Weekly/Monthly (if applicable)		
	Monday Tuesday	8:30 – 17:30 8:30 – 17:30	Ward rounds/Ward works/Clinics Ward rounds/Ward
	,		works/Clinics
	Wednesday	8:30 – 17:30	Ward rounds/Ward works/Clinics
	Thursday	8:30 – 17:30	Ward rounds/Ward works/Clinics
	Friday	8:30 – 17:30	Ward rounds/Ward works/Clinics
	Saturday		
	Sunday		
	Sunday		

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	No on call requirements
information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust		
Site	King's College Hospital		
Trainee Information System (TIS) Post	24/LDN/RJZ01/F1/039		
Code (and local post number if	24/LDN/RJZ01/F1/039 24/LDN/RJZ01/F1/037		
known)	24/LDN/RJZ01/F1/043		
Placement details (i.e. the specialty and	Liaison Psychiatry		
sub-specialty)	· ·		
Department	Department of Psychological Medicine		
Type of work to expect and learning opportunities	This is a busy and dynamic liaison psychiatry team. Foundation doctors joining our MDT will gain experience in assessment and management of mental health problems presenting on the acute medical/surgical wards. Through three daily senior-led handovers, there will be opportunities to present clinical assessments and review patients with seniors. As well as clinical assessment and mental state examination, doctors will develop familiarity with medico-legal concepts (e.g. MCA and MHA), psychopharmacology and community mental health services by liaising closely with them. There are also opportunities to participate in quality improvement projects and to teach medical students both formally and informally.		
Where the placement is based	Dept of Psychological Medicine, Cheyne Wing, King's College Hospital		
Clinical supervisor(s) for the	Dr Isabel McMullen, Dr Mary Docherty, Dr David Mirfin, Dr		
placement	Sean Cross, Dr Muj Husain, Dr Chun Chiang Sin Fai Lam, Dr Catherine Polling		
Main duties of the placement	 Assessing and managing patients with a range of mental health problems who are referred from the general hospital. Working alongside medical and nursing colleagues as part of an MDT. Liaison with acute colleagues, and community services and primary care to ensure follow-up for patients once discharged. Attend three times daily consultant/SpR-ledhandovers and weekly ward round. Undertake quality improvement projects as part of the clinical governance of the team Participate in teaching of medical students 		

Typical working pattern in this placement	Monday - Friday
(e.g. ward rounds, clinics, theatre sessions)	9am – handover in doctor's office
	1pm – handover in doctors' office
	4.30pm – handover in doctors' office
	There are opportunities to carry out outpatient clinic assessments, and these are arranged on an ad hocbasis. Foundation doctors also attend the regular KCH F1/2teaching and the SLAM F1/2 teaching.

 $^{{}^{*}}$ It is important to note that this description is a typical example of the placement and may be subject to

Trust	King's College Hospital NHS Foundation Trust		
Site	King's College Hospital – Denmark Hill		
Trainee Information System (TIS) Post	(King's College Hospital – Intensive Care Medicine		
Code (and local post number if known)	24/LDN/RJZ01/F1/017		
	24/LDN/RJZ01/F1/018		
	24/LDN/RJZ01/F1/002		
Placement details (i.e. the specialty and	Intensive Care Medicine (and Acute Surgery)		
sub-specialty)	(contains a surgical block)		
Department Separation (Control of the Control of th	King's College Hospital has one of the largest critical care services in the UK with 5 adult intensive care units over two sites and approximately 3500 admissions per year in every speciality of critical care medicine (except Major Burns & Adult Congenital Heart Disease). A new 60 bedded general intensive unit has opened this year, alongside Jack Steinberg Critical Care Unit making King's one of the largest critical care departments in the UK. The hospital not only serves a diverse local population but operates as one of the four Major Trauma Centres (MTC) within the capital, the MTC for Kent and as a tertiary services referral centre for cardiac (including primary PCI), neurosciences (including stroke, neurosurgery and spinal surgery), haematological oncology, and cystic fibrosis). Alongside the Liver Intensive Therapy Unit managing acute liver failure, acute on chronic liver failure, as well as one of Europe's largest liver transplant programmes, King's has an unrivalled patient population in terms of clinical diversity and complexity. There are 35+ ICU consultants who work across the various units. Most are full time intensivists with background training in either Anaesthesia, medicine or Emergency medicine. All are approved clinical and/or educational supervisors.		

Type of work to expect and learning opportunities

All F1 doctors in ICM are supra-numerary and expected to attend FT learning activities provided by the Trust. The ICM F1 post holder spends 4 months based on one of the general units – all units admit a mixed case mix of patients. They are expected to work alongside the other junior doctors, both training and trust positions, within the limits of their competences and capabilities. The doctor will learn how to recognise, assess and manage critically ill patients requiring organ support. They will be supervised in advanced procedures such as central and arterial line insertion. We work in multi-disciplinary and inter- professional teams and the doctor will learn from a variety of formal and informal teaching activities. There are twice daily consultant-led interprofessional ward rounds, twice weekly neuroradiology meetings, weekly mandatory ICM teaching with input from journal club, mortality and morbidity and audit groups, as well as research meetings. The doctor will be expected to lead and participate in an audit activity and may have the opportunity to participate in research activities. It is expected they will present at the weekly meeting on at least one occasion, this will usually be a case presentation or their audit project.

Within the 4 months there is also time (typically 6 weeks) spent as part of the Acute Surgery team providing ward care for surgical admissions.

The overall educational objectives of the F1 year are promoted within this innovative attachment and are: To provide the trainee with the knowledge, skills and attitudes to be able to

- Take a history and examine a patient.
- Identify and synthesise problems.
- Prescribe safely.
- Keep an accurate and relevant medical record.
- Write accurate and relevant discharge summaries.
- Manage time and clinical priorities effectively.
- Communicate effectively with patients, relatives and colleagues.
- Use evidence, guidelines and audit to benefit patient care.
- Act in a professional manner at all times.
- Cope with ethical and legal issues which occur during the management of patients with general medical problems.
- Identify issues / challenges with EOLC planning and discsussions
- Educate patients effectively.
- Become lifelong learners and teachers.

Where the placement is based

KCH (DH) Adult General Critical Care Units.

Clinical supervisor(s) for the placement Main duties of the placement The F1 Doctors will be ward (ICU) based during the 'n working day (8am to 5pm) and expected to deliver the medical care of all patients on their ward irrespect speciality alongside the rest of the ICU team. On the Acute Surgery block, they will be supporting it surgical take, and post-take management of general sand major trauma admissions. This includes working on-call rota providing evening, weekend and night co surgical wards. Typical working pattern in this placement Typical working pattern in this post e.g. ward rounds, e.g. ward rounds, clinics, theatre sessions. Daily clinical: 08 – 0845: handover 0845-0900: safety briefing / pt allocation 0900-1000: patient review 1000-1200: consultant MDT WR 1300-1400: lunch +/- teaching activity 1600-1700: evening / micro WR and handover to late. Educational opportuniites: Mon: 1400: Neuroradiology MDT Meeting inc Brain in review Tues: 1300 – 1500: FICM syllabus based teaching for a 1300-1400: journal club/ research meeting (alt weeks) 1300 – 1400 M&M Other: Daily 0830 – 0900: MDT trauma radiology handover m Microbiology ward round also are on Monday, Wedneriday 1500-1600pm. Three days Novice course at the beginning of each rowhere all the F1 and SHO across all ICU get to have a days of teaching, simulation and clinical skills training On call requirements: During the Acute Surgery block, provide evening, weekend and night cover as part of tif F1 rota. Local education provider (LEP) / employer information NHS Foundation Trust situated in South Central Londo.	
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information NHS Foundation Trust situated in South Central Londo	
provides healthcare for residents of a densely populat surrounding locality, as well as many tertiary services South-East England and beyond.	

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust		
Site	King's College Hospital – Denmark Hill		
Trainee Information System (TIS) Post	(King's College Hospital – Intensive Care Medicine		
Code (and local post number if known)	24/LDN/RJZ01/F1/036		
	24/LDN/RJZ01/F1/049A		
	24/LDN/RJZ01/F1/035		
Placement details (i.e. the specialty and	Intensive Care Medicine (and Acute Surgery)		
sub-specialty)	(contains a surgical block)		
Department	King's College Hospital has one of the largest critical care		
	services in the UK with 5 adult intensive care units over two		
	sites and approximately 3500 admissions per year in every		
	speciality of critical care medicine (except Major Burns &		
	Adult Congenital Heart Disease). A new 60 bedded general		
	intensive unit has opened this year, alongside Jack Steinberg		
	Critical Care Unit making King's one of the largest critical		
	care departments in the UK. The hospital not only serves a		
	diverse local population but operates as one of the four		
	Major Trauma Centres (MTC) within the capital, the MTC for		
	Kent and as a tertiary services referral centre for cardiac		
	(including primary PCI), neurosciences (including stroke,		
	neurosurgery and spinal surgery), haematological oncology,		
	and cystic fibrosis). Alongside the Liver Intensive Therapy		
	Unit managing acute liver failure, acute on chronic liver		
	failure, as well as one of Europe's largest liver transplant		
	programmes, King's has an unrivalled patient population in		
	terms of clinical diversity and complexity.		
	There are 35+ ICU consultants who work across the various		
	units. Most are full time intensivists with background		
	training in either Anaesthesia, medicine or Emergency medicine.		
	All are approved clinical and/or educational supervisors.		

Type of work to expect and learning	All F1 doctors in ICM are supra-numerary and expected to
opportunities	attend FT learning activities provided by the Trust. The ICM
	F1 post holder spends 4 months based on one of the general
	units – all units admit a mixed case mix of patients. They are
	expected to work alongside the other junior doctors, both
	training and trust positions, within the limits of their
	competences and capabilities. The doctor will learn how to
	recognise, assess and manage critically ill patients requiring
	organ support. They will be supervised in advanced
	procedures such as central and arterial line insertion. We
	work in multi-disciplinary and inter- professional teams and
	the doctor will learn from a variety of formal and informal
	teaching activities. There are twice daily consultant-led

interprofessional ward rounds, twice weekly neuroradiology meetings, weekly mandatory ICM teaching with input from journal club, mortality and morbidity and audit groups, as well as research meetings. The doctor will be expected to lead and participate in an audit activity and may have the opportunity to participate in research activities. It is expected they will present at the weekly meeting on at least one occasion, this will usually be a case presentation or their audit project.

Within the 4 months there is also time (typically 6 weeks) spent as part of the Acute Surgery team providing ward care for surgical admissions.

The overall educational objectives of the F1 year are promoted within this innovative attachment and are: To provide the trainee with the knowledge, skills and attitudes to be able to

- Take a history and examine a patient.
- Identify and synthesise problems.
- Prescribe safely.
- Keep an accurate and relevant medical record.
- Write accurate and relevant discharge summaries.
- Manage time and clinical priorities effectively.
- Communicate effectively with patients, relatives and colleagues.
- Use evidence, guidelines and audit to benefit patient care.
- Act in a professional manner at all times.
- Cope with ethical and legal issues which occur during the management of patients with general medical problems.
- Identify issues / challenges with EOLC planning and discsussions
- Educate patients effectively.

Become lifelong learners and teachers.

Where the placement is based

KCH (DH) Adult General Critical Care Units.

Clinical supervisor(s) for the placement	Dr Sameer Patel
(-)	Dr Simon Calvert
Main duties of the placement	The F1 Doctors will be ward (ICU) based during the 'normal' working day (8am to 5pm) and expected to deliver the daily medical care of all patients on their ward irrespective of speciality alongside the rest of the ICU team.
	On the Acute Surgery block, they will be supporting the surgical take, and post-take management of general surgery and major trauma admissions. This includes working on the on-call rota providing evening, weekend and night cover on surgical wards.
Typical working pattern in this placement	Typical working pattern in this post e.g. ward rounds, clinics,
(e.g. ward rounds, clinics, theatre sessions)	theatre sessions.
	Daily clinical:
	08 – 0845: handover
	0845- 0900: safety briefing / pt allocation 0900- 1000: patient
	review
	1000- 1200: consultant MDT WR
	1300- 1400: lunch +/- teaching activity 1600- 1700: evening / micro WR and handover to late staff
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	Educational opportuniites:
	Mon: 1400: Neuroradiology MDT Meeting inc Brain injury
	review
	Tues: 1300 – 1500: FICM syllabus based teaching for all Wed: 1300-1400: journal club/ research meeting (alt weeks) Thurs: 1300 – 1400 M&M
	Othory
	Other: Daily 0830 – 0900: MDT trauma radiology handover meeting
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	Microbiology ward round also are on Monday, Wednesday and Friday 1500-1600pm.
	Three days Novice course at the beginning of each rotation, where all the F1 and SHO across all ICU get to have whole days of teaching, simulation and clinical skills training
	On call requirements: During the Acute Surgery block, the F1 will provide evening, weekend and night cover as part of the surgery F1 rota.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	Denmark Hill
Trainee Information System (TIS) Post	24/LDN/RJZ01/F1/009
Code (and local post number if	24/LDN/RJZ01/F1/030A
known)	24/LDN/RJZ01/F1/008
Placement details (i.e. the specialty and	Geriatric and general medicine 4-
sub-specialty)	month placement
Department	Department of Clinical Gerontology
Type of work to expect and learning	Monday to Friday 9-5pm F1 will be based on a named
opportunities	geriatric medicine ward (Byron, Marjory Warren or Donne
	ward).
	Learning opportunities
	Foundation Professional Capabilities (Foundation Training
	Outcomes)
	Acts professionally
	Delivers patient centred care and maintains trust
	Behaves in accordance with ethical and legal
	requirements
	Keeps practice up to date through learning and
	teaching
	Communicates clearly in a variety of settings
	Works effectively as a team member
	Demonstrates leadership skills
	Recognises, assesses and initiates management of the
	acutely ill patient
	Recognises, assesses and manages patients with long
	term conditions
	Obtains history, performs clinical examination,
	formulates differential diagnosis and management
	plan Requests relevant investigations and acts upon
	results Prescribes safely
	Performs procedures safely
	Demonstrates understanding of the principles of
	health promotion and illness prevention
	Manages palliative and end of life care Recognises
	and works within
	limits of personal competence Makes patient safety a
	priority in clinical practice
	 Contributes to quality improvement
	On call duties within acute and general medicine
	covering wards and acute medicine on call
	22.1

Where the placement is based	Byron, Marjory Warren and Donne wards, department of
Clinical supervisor(s) for the placement	Clinical gerontology Drs P Reddy, D Wilson, S Hasan, C Bryant, J Myers
Main duties of the placement	Usual working day on geriatric medicine ward will be as part of a team with a core trainee (GP or CMT) and geriatric medicine registrar working for a geriatric medicine consultant and also as part of the wider multidisciplinary team (MDT) caring for geriatric medicine patients either admitted straight from emergency medicine or transferred from other wards after identification by geriatric medicine liaison teams in medicine and surgery in the Trust. The F1 will be expected to attend a daily MDT board round. The F1 will attend a minimum of twice weekly Consultant ward rounds and twice weekly registrar ward rounds. They will attend a weekly MDT multidisciplinary meeting to discuss all patients. In addition to their Trust F1 teaching programme they will attend a weekly journal club and audit meeting (and be expected to present when rostered to do so), weekly radiology meeting and weekly departmental academic meeting. The F1 will be expected to participate in clerking all new patients to the ward and summarising their condition. They will have be expected to record progress for patients with the team in the electronic patient record and as part of the team be able to refer to other specialist teams as required, be involved in continuing health care assessments, write discharge summaries, be involved in advance care planning and liaise with community services. The F1 will be expected to develop and consolidate excellent communication skills, written and oral, handover communication, discussing complex discharge arrangements and palliative care decisions and end of life care. The F1 will be expected to help update patients and their next of kin on their medical progress and management plans and ensure patient centered care at all times. As well as developing and consolidating general medical skills in managing patients with complex com- morbidities and multiorgan disease and management of frailty, dementia and delirium, incontinence, falls, immobility, complex discharge planning (including discharge to intermediate

	medical students (from King's College London) who rotate through the ward.
	Procedures the F1 will be exposed to during this placement
	will be venesection, intravenous cannulation, arterial blood gas sampling, urethral catheterisation and lumbar puncture.
	The F1 will participate in the F1 on call rota in medicine out of hours providing on call medical cover to the medical wards and as part of the acute medicine on call team. They will be under the supervision of core trainees, medical registrars and the consultant on call for medicine.
Typical working pattern in this placement	Monday to Friday 9-5
(e.g. ward rounds, clinics, theatre sessions)	
	Daily board rounds, ward rounds and weekly MDMs.
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital and NHS
information	Foundation Trust situated in South Central London. It
	provides healthcare for residents of a densely populated surrounding
	locality, as well as many tertiary services for South-
	East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	Denmark Hill
Trainee Information System (TIS) Post	24/LDN/RJZ01/F1/033
Code (and local post number if	24/LDN/RJZ01/F1/034
known)	24/LDN/RJZ01/F1/047
Placement details (i.e. the specialty and	Geriatric and general medicine 4-
sub-specialty)	month placement
Department	Department of Clinical Gerontology
Type of work to expect and learning	Monday to Friday 9-5pm F1 will be based on a named
opportunities	geriatric medicine ward (Byron, Marjory Warren or Donne
	ward).
	Learning opportunities
	Professional Capabilities (Foundation Training Outcomes)
	Acts professionally
	Delivers patient centred care and maintains trust
	Behaves in accordance with ethical and legal
	requirements
	Keeps practice up to date through learning and
	teaching
	Communicates clearly in a variety of settings
	Works effectively as a team member
	Demonstrates leadership skills
	Recognises, assesses and initiates management of the
	acutely ill patient
	 Recognises, assesses and manages patients with long
	term conditions
	Obtains history, performs clinical examination,
	formulates differential diagnosis and management
	plan Requests relevant investigations and acts upon
	results Prescribes safely
	·
	Performs procedures safely
	Demonstrates understanding of the principles of
	health promotion and illness prevention
	 Manages palliative and end of life care Recognises and works within
	limits of personal competence Makes patient safety a
	priority in clinical practice
	 Contributes to quality improvement
	On call duties within acute and general medicine
	covering wards and acute medicine on call

Clinical supervisor(s) placement	for	the	Drs P Reddy, D Wilson, S Hasan, C Bryant, J Myers
Main duties of the placement			Usual working day on geriatric medicine ward will be as part of a team with a core trainee (GP or CMT) and geriatric medicine registrar working for a geriatric medicine consultant and also as part of the wider multidisciplinary team (MDT) caring for geriatric medicine patients either admitted straight from emergency medicine or transferred from other wards after identification by geriatric medicine liaison teams in medicine and surgery in the Trust. The F1 will be expected to attend a daily MDT board round. The F1 will attend a minimum of twice weekly Consultant ward rounds and twice weekly registrar ward rounds. They will attend a weekly MDT multidisciplinary meeting to discuss all patients. In addition to their Trust F1 teaching programme they will attend a weekly journal club and audit meeting (and be expected to present when rostered to do so), weekly radiology meeting and weekly departmental academic meeting. The F1 will be expected to participate in clerking all new patients to the ward and summarising their condition. They will have be expected to record progress for patients with the team in the electronic patient record and as part of the team be able to refer to other specialist teams as required, be involved in continuing health care assessments, write discharge summaries, be involved in advance care planning and liaise with community services. The F1 will be expected to develop and consolidate excellent communication skills, written and oral, handover communication, discussing complex discharge arrangements and palliative care decisions and end of life care. The F1 will be expected to help update patients and their next of kin on their medical progress and management plans and ensure patient centred care at all times. As well as developing and consolidating general medical skills in managing patients with complex commensation of disease (including appropriate senior escalation) the F1 will also be able to develop their knowledge and skills in geriatric medicine. This will include comprehensive ger

	medical students (from King's College London) who rotate through the ward.
	Procedures the F1 will be exposed to during this placement
	will be venesection, intravenous cannulation, arterial blood gas sampling, urethral catheterisation and lumbar puncture.
	The F1 will participate in the F1 on call rota in medicine out of hours providing on call medical cover to the medical wards and as part of the acute medicine on call team. They will be under the supervision of core trainees, medical registrars and the consultant on call for medicine.
Typical working pattern in this placement	Monday to Friday 9-5
(e.g. ward rounds, clinics, theatre sessions)	
	Daily board rounds, ward rounds and weekly MDMs.
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital and NHS
information	Foundation Trust situated in South Central London. It
	provides healthcare for residents of a densely populated surrounding
	locality, as well as many tertiary services for South-
	East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	Denmark Hill
Trainee Information System (TIS)	24/LDN/RJZ01/F1/027
Post Code (and local post number if	24/LDN/RJZ01/F1/027 24/LDN/RJZ01/F1/025
·	24/LDN/RJZ01/F1/025 24/LDN/RJZ01/F1/026
known) Placement details (i.e. the specialty and	
sub-specialty)	Orthogeriatrics FY1 (contains a surgical block)
Department	Geriatrics/Orthopaedics
Type of work to expect and learning opportunities	Day to day ward work on orthopaedic wards and hip fracture ward.
	Twice weekly ward rounds of hip fracture patients with consultant geriatrician. Opportunities for completion of SLEs and also involvement of teaching medical students in these.
	Twice weekly MDMs for hip fracture patients – learn about rehabilitation and complex discharge planning
	Regular (ad hoc) interaction with geriatric surgical liaison team to gain learning about management of complex, multi-morbid, older people.
	Care of complex older adults with fracture.
	Investigation and treatment of osteoporosis.
	Care of elective orthopaedic patients.
	Care of emergency orthopaedic patients.
	Post-operative patient management.
	Basic surgical skills.
	Experience in theatre.
	Exposure to Polytrauma patients and their management including care of Critically ill patients
Where the placement is based	King's College Hospital
	Katherine Monk Ward
	Lister Ward
	Coptcoat Ward
	Twining Ward
	Trundle Ward
	Suite 1 Fracture clinic/ outpatient
	Theatres DSU/ inpatient
Clinical supervisor(s) for the placement	Mr Adel Tavakkolizadeh Mr
and super 1301(5) for the placement	Venu Kavarthapu Ms
	Sarah Phillips
	Mr Alvin Chen
	Mr Ramon Tahmassebi Mr
	Paul Harnett
	µ aurnamett

	Dr Dan Bailey (ES for these posts)
·	Day to day management of patients on the wards Clerking/Admitting patients acutely/elective Post op review of patients Involvement in audit +/- research
(e.g. ward rounds, clinics, theatre	Predominantly ward based with opportunities to attend clinics, theatres, trauma lists with the teams Protected time off and teaching time
information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	Denmark Hill
Trainee Information System (TIS) Post	24/LDN/RJZ01/F1/024
Code (and local post number if known)	24/LDN/RJZ01/F1/022
	24/LDN/RJZ01/F1/038
Placement details (i.e. the specialty and	Orthogeriatrics FY1 (contains a surgical block)
sub-specialty)	
Department	Geriatrics/Orthopaedics
Type of work to expect and learning	Day to day ward work on orthopaedic wards and hip fracture
opportunities	ward.
	Twice weekly ward rounds of hip fracture patients with
	consultant geriatrician. Opportunities for completion of SLEs
	and also involvement of teaching medical students in these.
	g and a second
	Twice weekly MDMs for hip fracture patients – learn about
	rehabilitation and complex discharge planning
	Terrapintation and complex discharge planning
	Regular (ad hoc) interaction with geriatric surgical liaison
	team to gain learning about management of complex,
	multi-morbid, older people.
	maiti-morbia, older people.
	Care of complex older adults with fracture
	Care of complex older adults with fracture.
	Investigation and treatment of esteenorosis
	Investigation and treatment of osteoporosis.
	Care of elective arthogonadic nationts
	Care of elective orthopaedic patients.
	Cara of an angular authorized is not in motion to
	Care of emergency orthopaedic patients.
	Post enerative nations management
	Post-operative patient management.
	Basic surgical skills.
	Dasic surgical skills.
	Experience in theatre.
	Experience in theatre.
	Exposure to Polytrauma patients and their management
	including care of Critically ill patients
Where the placement is based	King's College Hospital
where the placement is based	Katherine Monk Ward
	Lister Ward
	Coptcoat Ward
	Twining Ward
	Trundle Ward
	Suite 1 Fracture clinic/ outpatient
	Theatres DSU/ inpatient
Clinical supervisor(s) for the placement	Mr Adel Tavakkolizadeh Mr
	Venu Kavarthapu Ms
	Sarah Phillips
	Mr Alvin Chen
	Mr Ramon Tahmassebi Mr
	Paul Harnett
	Dr Dan Bailey (ES for these posts)
Main duties of the placement	Day to day management of patients on the wards
	Clerking/Admitting patients acutely/elective
	Post op review of patients Involvement in
	audit +/- research

(e.g. ward rounds, clinics, theatre sessions)	Predominantly ward based with opportunities to attend clinics, theatres, trauma lists with the teams Protected time off and teaching time
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital
information	and NHS Foundation Trust situated in South Central
	London. It provides healthcare for residents of a
	densely populated surrounding
	locality, as well as many tertiary services for South-East
	England and beyond.

Trust	King's College Hospital NHS Foundation Trust
Site	Denmark Hill
Trainee Information System (TIS) Post	24/LDN/RJZ01/F1/024
Code (and local post number if	24/LDN/RJZ01/F1/022
known)	24/LDN/RJZ01/F1/038
Placement details (i.e. the specialty and	Geriatric and general medicine 4-
sub-specialty)	month placement
Department	Department of Clinical Gerontology
Type of work to expect and learning opportunities	Monday to Friday 9-5pm F1 will be based on a named geriatric medicine ward (Byron, Marjory Warren or Donne ward).
	Learning opportunities
	 Foundation Professional Capabilities (Foundation Training Outcomes) Acts professionally Delivers patient centered care and maintains trust Behaves in accordance with ethical and legal requirements Keeps practice up to date through learning and teaching Communicates clearly in a variety of settings Works effectively as a team member Demonstrates leadership skills Recognises, assesses and initiates management of the acutely ill patient Recognises, assesses and manages patients with long term conditions Obtains history, performs clinical examination, formulates differential diagnosis and management plan Requests relevant investigations and acts upon results Prescribes safely Performs procedures safely Performs procedures safely Demonstrates understanding of the principles of health promotion and illness prevention Manages palliative and end of life care Recognises and works within limits of personal competence Makes patient safety a priority in clinical practice Contributes to quality improvement On call duties within acute and general medicine covering wards and acute medicine on call but also is trained and manages cardiac and respiratory arrest.

	medical students (from King's College London) who rotate through the ward.
	Procedures the F1 will be exposed to during this placement will be venesection, intravenous cannulation, arterial blood gas sampling, urethral catheterisation and lumbar puncture.
	The F1 will participate in the F1 on call rota in medicine out of hours providing on call medical cover to the medical wards and as part of the acute medicine on call team. They will be under the supervision of core trainees, medical registrars and the consultant on call for medicine.
Typical working pattern in this placement	Monday to Friday 9-5
(e.g. ward rounds, clinics, theatre sessions)	
	Daily board rounds, ward rounds and weekly MDMs.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	Denmark Hill
Trainee Information System (TIS) Post	24/LDN/RJZ01/F1/021
Code (and local post number if	24/LDN/RJZ01/F1/019A
known)	24/LDN/RJZ01/F1/020
Placement details (i.e. the specialty and	Geriatric and general medicine 4-
sub-specialty)	month placement
Department	Department of Clinical Gerontology
Type of work to expect and learning	Monday to Friday 9-5pm F1 will be based on a named
opportunities	geriatric medicine ward (Byron, Marjory Warren or Donne
	ward).
	On call duties within acute and general medicine covering
	wards and acute medicine on call but also is trained and
	manages cardiac and respiratory arrest.
	Learning opportunities
	Foundation Professional Capabilities (Foundation
	Training Outcomes)
	Acts professionally
	Delivers patient centered care and maintains trust
	Behaves in accordance with ethical and legal
	requirements
	 Keeps practice up to date through learning and teaching
	Communicates clearly in a variety of settings
	Works effectively as a team member
	·
	Demonstrates leadership skills
	 Recognises, assesses and initiates management of the acutely ill patient
	 Recognises, assesses and manages patients with long term conditions
	Obtains history, performs clinical examination,
	• • •
	formulates differential diagnosis and management
	plan Requests relevant investigations and acts upon
	results Prescribes safely
	Performs procedures safely
	Demonstrates understanding of the principles of health
	promotion and illness prevention
	Manages palliative and end of life care
	Recognises and works within limits of personal
	competence
	Makes patient safety a priority in clinical practice

Contributes to quality improvement On call duties within acute and general medicine covering wards and acute medicine on call but also is trained and manages cardiac and respiratory arrest. Where the placement is based Byron, Marjory Warren and Donne wards, department of clinical gerontology Clinical supervisor(s) for the placement Drs P Reddy, D Wilson, S Hasan, C Bryant, J Myers Main duties of the placement Usual working day on geriatric medicine ward will be as part of a team with a core trainee (GP or CMT) and geriatric medicine registrar working for a geriatric medicine consultant and also as part of the wider multidisciplinary team (MDT) caring for geriatric medicine patients either admitted straight from emergency medicine or transferred from other wards after identification by geriatric medicine liaison teams in medicine and surgery in the Trust. The F1 will be expected to attend a daily MDT board round. The F1 will attend a minimum of twice weekly Consultant ward rounds and twice weekly registrar ward rounds. They will attend a weekly MDT multidisciplinary meeting to discuss all patients. In addition to their Trust F1 teaching programme they will attend a weekly journal club and audit meeting (and be expected to present when rostered to do so), weekly radiology meeting and weekly departmental academic meeting. The F1 will be expected to participate in clerking all new patients to the ward and summarising their condition. They will have be expected to record progress for patients with the team in the electronic patient record and as part of the team be able to refer to other specialist teams as required, be involved in continuing health care assessments, write discharge summaries, be involved in advance care planning and liaise with community services. The F1 will be expected to develop and consolidate excellent communication skills, written and oral, handover communication, discussing complex discharge arrangements and palliative care decisions and end of life care. The F1 will be expected to help update patients and their next of kin on their medical progress and management plans and ensure patient centred care at all times. As well as developing and consolidating general medical skills in managing patients with complex com- morbidities and multi-organ disease and managing acute decompensation of disease (including appropriate senior escalation) the F1 will also be able to develop their knowledge and skills in geriatric medicine. This will include comprehensive geriatric assessment, management of frailty,

dementia and delirium, incontinence, falls, immobility, complex discharge planning (including discharge to intermediate care and long term placement) and end of life care. The F1 will have exposure and practice in mental capacity, consent and deprivation of liberty safeguards. The F1 will be expected to take part in quality improvement projects during their time in the placement. They will be expected to support and teach Phase 3 medical students (from King's College London) who rotate through the ward. Procedures the F1 will be exposed to during this placement will be venesection, intravenous cannulation, arterial blood gas sampling, urethral catheterisation and lumbar puncture.

The F1 will participate in the F1 on call rota in medicine out of hours providing on call medical cover to the medical wards and as part of the acute medicine on call team. They will be under the supervision of core trainees, medical registrars and the consultant on call for medicine.

Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South- East England and beyond.

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Trust	King's College Hospital NHS Foundation Trust
Site	Denmark Hill
Trainee Information System (TIS) Post	24/LDN/RJZ01/F1/018
Code (and local post number if	24/LDN/RJZ01/F1/06A
known)	24/LDN/RJZ01/F1/017
Placement details (i.e. the specialty and	Geriatric and general medicine 4-
sub-specialty)	month placement
Department	Department of Clinical Gerontology
Type of work to expect and learning	Monday to Friday 9-5pm F1 will be based on a named
opportunities	geriatric medicine ward (Byron, Marjory Warren or Donne
	ward).
	Learning opportunities
	Foundation Professional Capabilities (Foundation
	Training Outcomes)
	Acts professionally
	Delivers patient centered care and maintains trust
	Behaves in accordance with ethical and legal
	requirements
	Keeps practice up to date through learning and
	teaching
	Communicates clearly in a variety of settings
	Works effectively as a team member
	Demonstrates leadership skills
	Recognises, assesses and initiates management of the
	acutely ill patient
	Recognises, assesses and manages patients with long
	term conditions
	Obtains history, performs clinical examination,
	formulates differential diagnosis and management
	plan Requests relevant investigations and acts upon
	results Prescribes safely
	Performs procedures safely
	Demonstrates understanding of the principles of health
	promotion and illness prevention
	Manages palliative and end of life care
	Recognises and works within limits of personal
	competence
	Makes patient safety a priority in clinical practice
	Contributes to quality improvement
	On call duties within acute and general medicine
	_
	covering wards and acute medicine on call but also is

on, Marjory Warren and Donne wards, department of cal gerontology P Reddy, D Wilson, S Hasan, C Bryant, J Myers al working day on geriatric medicine ward will be as part team with a core trainee (GP or CMT) and geriatric licine registrar working for a geriatric medicine consultant also as part of the wider multidisciplinary team (MDT) ng for geriatric medicine patients either admitted straight nemergency medicine or transferred from other wards r identification by geriatric medicine liaison teams in licine and surgery in the Trust. F1 will be expected to attend a daily MDT board round. F1 will attend a minimum of twice weekly Consultant d rounds and twice weekly registrar ward rounds. They attend a weekly MDT multidisciplinary meeting to discuss atients. In addition to their Trust F1 teaching programme
P Reddy, D Wilson, S Hasan, C Bryant, J Myers al working day on geriatric medicine ward will be as part team with a core trainee (GP or CMT) and geriatric licine registrar working for a geriatric medicine consultant also as part of the wider multidisciplinary team (MDT) ng for geriatric medicine patients either admitted straight n emergency medicine or transferred from other wards r identification by geriatric medicine liaison teams in licine and surgery in the Trust. F1 will be expected to attend a daily MDT board round. F1 will attend a minimum of twice weekly Consultant d rounds and twice weekly registrar ward rounds. They attend a weekly MDT multidisciplinary meeting to discuss
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safeguards.
The F1 will be expected to take part in quality improvement

	projects during their time in the placement. They will be expected to support and teach Phase 3
	Medical students (from King's College London) who rotate through the ward.
	Procedures the F1 will be exposed to during this placement will be venesection, intravenous cannulation, arterial blood
	gas sampling, urethral catheterisation and lumbar puncture.
	The F1 will participate in the F1 on call rota in medicine out of hours providing on call medical cover to the medical wards
	and as part of the acute medicine on call team. They will be under the supervision of core trainees, medical registrars and the consultant on call for medicine.
	and consultant on can for incurence.
	Monday to Friday 9-5
Typical working pattern in this placement	· · · · · · · · · · · · · · · · · · ·
(e.g. ward rounds, clinics, theatre sessions)	Daily board rounds, ward rounds and weekly MDMs.
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital and NHS
information	Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding
	locality, as well as many tertiary services for South- East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	Denmark Hill
Trainee Information System (TIS) Post	24/LDN/RJZ01/F1/015
Code (and local post number if	24/LDN/RJZ01/F1/013
known)	24/LDN/RJZ01/F1/014A
Placement details (i.e. the specialty and	Geriatric and general medicine 4-
sub-specialty)	month placement
Department	Department of Clinical Gerontology
Type of work to expect and learning	Monday to Friday 9-5pm F1 will be based on a named
opportunities	geriatric medicine ward (Byron, Marjory Warren or Donne
	ward).
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	Learning opportunities
	Foundation Professional Capabilities (Foundation
	Training Outcomes)
	Acts professionally
	 Delivers patient centered care and maintains trust
	Behaves in accordance with ethical and legal
	requirements
	Keeps practice up to date through learning and
	teaching
	Communicates clearly in a variety of settings
	Works effectively as a team member
	Demonstrates leadership skills
	Recognises, assesses and initiates management of the
	acutely ill patient
	, ,
	Recognises, assesses and manages patients with long
	term conditions
	 Obtains history, performs clinical examination,
	formulates differential diagnosis and management
	plan Requests relevant investigations and acts upon
	results Prescribes safely
	Performs procedures safely
	· · · · · · · · · · · · · · · · · · ·
	Demonstrates understanding of the principles of health
	promotion and illness prevention
	Manages palliative and end of life care
	Recognises and works within limits of personal
	competence
	Makes patient safety a priority in clinical practice
	Contributes to quality improvement
	On call duties within acute and general medicine
	covering wards and acute medicine on call but also is

on, Marjory Warren and Donne wards, department of cal gerontology P Reddy, D Wilson, S Hasan, C Bryant, J Myers al working day on geriatric medicine ward will be as part team with a core trainee (GP or CMT) and geriatric licine registrar working for a geriatric medicine consultant also as part of the wider multidisciplinary team (MDT) ng for geriatric medicine patients either admitted straight nemergency medicine or transferred from other wards r identification by geriatric medicine liaison teams in licine and surgery in the Trust. F1 will be expected to attend a daily MDT board round. F1 will attend a minimum of twice weekly Consultant d rounds and twice weekly registrar ward rounds. They attend a weekly MDT multidisciplinary meeting to discuss atients. In addition to their Trust F1 teaching programme
P Reddy, D Wilson, S Hasan, C Bryant, J Myers al working day on geriatric medicine ward will be as part team with a core trainee (GP or CMT) and geriatric licine registrar working for a geriatric medicine consultant also as part of the wider multidisciplinary team (MDT) ng for geriatric medicine patients either admitted straight n emergency medicine or transferred from other wards r identification by geriatric medicine liaison teams in licine and surgery in the Trust. F1 will be expected to attend a daily MDT board round. F1 will attend a minimum of twice weekly Consultant d rounds and twice weekly registrar ward rounds. They attend a weekly MDT multidisciplinary meeting to discuss
team with a core trainee (GP or CMT) and geriatric licine registrar working for a geriatric medicine consultant also as part of the wider multidisciplinary team (MDT) ng for geriatric medicine patients either admitted straight nemergency medicine or transferred from other wards ridentification by geriatric medicine liaison teams in licine and surgery in the Trust. F1 will be expected to attend a daily MDT board round. F1 will attend a minimum of twice weekly Consultant drounds and twice weekly registrar ward rounds. They attend a weekly MDT multidisciplinary meeting to discuss
will attend a weekly journal club and audit meeting (and expected to present when rostered to do so), weekly ology meeting and weekly departmental academic eting. The F1 will be expected to participate in clerking all a patients to the ward and summarising their condition. It will have be expected to record progress for patients to the team in the electronic patient record and as part of team be able to refer to other specialist teams as a fired, be involved in continuing health care assessments, and liaise with community services. The F1 will be exceeded to develop and consolidate excellent communications, written and oral, handover communication, discussing applex discharge arrangements and palliative care decisions end of life care. The F1 will be expected to help update ents and their next of kin on their medical progress and the assessment and ensure patient centred care at all less. Well as developing and consolidating general medical skills in an aging patients with complex commorbidities and ti-organ disease and managing acute decompensation of ase (including appropriate senior escalation) the F1 will be able to develop their knowledge and skills in geriatric discine. This will include comprehensive geriatric essment, management of frailty, dementia and delirium, intinence, falls, immobility, complex discharge planning uding discharge to intermediate care and long term

safeguards.
The F1 will be expected to take part in quality improvement

information F	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	projects during their time in the placement. They will be expected to support and teach Phase 3 Medical students (from King's College London) who rotate through the ward. Procedures the F1 will be exposed to during this placement will be venesection, intravenous cannulation, arterial blood gas sampling, urethral catheterisation and lumbar puncture. The F1 will participate in the F1 on call rota in medicine out of hours providing on call medical cover to the medical wards and as part of the acute medicine on call team. They will be under the supervision of core trainees, medical registrars and the consultant on call for medicine. Monday to Friday 9-5 Based on geriatric medicine ward. Daily board rounds, ward rounds and weekly MDMs.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	Denmark Hill
Trainee Information System (TIS) Post	24/LDN/RJZ01/F1/012
Code (and local post number if	24/LDN/RJZ01/F1/010
known)	24/LDN/RJZ01/F1/011
Placement details (i.e. the specialty and	Geriatric and general medicine 4-
sub-specialty)	month placement
Department	Department of Clinical Gerontology
Type of work to expect and learning	Monday to Friday 9-5pm F1 will be based on a named
opportunities	geriatric medicine ward (Byron, Marjory Warren or Donne
	ward).
	Learning opportunities
	Foundation Professional Capabilities (Foundation
	Training Outcomes)
	Acts professionally
	 Delivers patient centered care and maintains trust
	Behaves in accordance with ethical and legal
	requirements
	Keeps practice up to date through learning and
	teaching
	Communicates clearly in a variety of settings
	Works effectively as a team member
	Demonstrates leadership skills
	Recognises, assesses and initiates management of the
	acutely ill patient
	 Recognises, assesses and manages patients with long
	term conditions
	Obtains history, performs clinical examination,
	formulates differential diagnosis and management
	plan Requests relevant investigations and acts upon
	results Prescribes safely
	Performs procedures safely
	 Demonstrates understanding of the principles of health
	promotion and illness prevention
	·
	Manages palliative and end of life care
	Recognises and works within limits of personal
	competence
	Makes patient safety a priority in clinical practice
	Contributes to quality improvement
	On call duties within acute and general medicine
	covering wards and acute medicine on call but also is
	covering wards and acute medicine on can but also is

trained and manages cardiac and respiratory arrest.

	Is trained and manages cardiac and respiratory arrest
Where the placement is based	Byron, Marjory Warren and Donne wards, department of clinical gerontology
Clinical supervisor(s) for the placement	Drs P Reddy, D Wilson, S Hasan, C Bryant, J Myers
Main duties of the placement	Usual working day on geriatric medicine ward will be as part of a team with a core trainee (GP or CMT) and geriatric medicine registrar working for a geriatric medicine consultant and also as part of the wider multidisciplinary team (MDT) caring for geriatric medicine patients either admitted straight from emergency medicine or transferred from other wards after identification by geriatric medicine liaison teams in medicine and surgery in the Trust. The F1 will be expected to attend a daily MDT board round. The F1 will attend a minimum of twice weekly Consultant ward rounds and twice weekly registrar ward rounds. They will attend a weekly MDT multidisciplinary meeting to discuss all patients. In addition to their Trust F1 teaching programme they will attend a weekly journal club and audit meeting (and be expected to present when rostered to do so), weekly radiology meeting and weekly departmental academic meeting. The F1 will be expected to participate in clerking all new patients to the ward and summarising their condition. They will have be expected to record progress for patients with the team in the electronic patient record and as part of the team be able to refer to other specialist teams as required, be involved in continuing health care assessments, write discharge summaries, be involved in advance care planning and liaise with community services. The F1 will be expected to develop and consolidate excellent communication skills, written and oral, handover communication, discussing complex discharge arrangements and palliative care decisions and end of life care. The F1 will be expected to help update patients and their next of kin on their medical progress and management plans and ensure patient centred care at all times. As well as developing and consolidating general medical skills in managing patients with complex com-morbidities and multi-organ disease and managing acute decompensation of disease (including appropriate senior escalation) the F1 will also be able to develop their knowledge and skil

	locality, as well as many tertiary services for South- East England and beyond.
	provides healthcare for residents of a densely populated surrounding
information	Foundation Trust situated in South Central London. It
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital and NHS
	Daily board rounds, ward rounds and weekly MDMs.
1	Based on geriatric medicine ward.
Typical working pattern in this placement	
	the consultant on call for medicine.
	and as part of the acute medicine on call team. They will be under the supervision of core trainees, medical registrars and
	hours providing on call medical cover to the medical wards
	The F1 will participate in the F1 on call rota in medicine out of
	gas sampling, urethral catheterisation and lumbar puncture.
	will be venesection, intravenous cannulation, arterial blood
	Procedures the F1 will be exposed to during this placement
	Medical students (from King's College London) who rotate through the ward.
	expected to support and teach Phase 3
	projects during their time in the placement. They will be
	safeguards. The F1 will be expected to take part in quality improvement

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS) Post	(King's College Hospital – General Surgery)
Code (and local post number if known)	24/LDN/RJZ01/F1/002
code (and local post number if known)	24/LDN/RJZ01/F1/003
	24/LDN/RJZ01/F1/001
Placement details (i.e. the specialty and	General Surgery (N/A)
sub-specialty)	General surgery (1477)
Department Department	General and Emergency Surgery
Type of work to expect and learning	A mixture of both emergency and elective General Surgery
opportunities	work. Working on the Acute Surgical Unit and within an
	elective Firm to ensure varied and comprehensive General
	·
	Surgical training in a variety of
Where the placement is based	specialities (when on call) and within a specific firm. General Surgery, King's College Hospital
•	
	Individual Supervisors in each Firm:
placement	
	Avril Chang – Minimal Access Klaus
	Martin Schute – Endocrine Amyn Haji &
	Asif Haq – Colorectal Mark Tyrell –
	Vasuclar
	Christian Brown – Urology
Main duties of the placement	Junior role with varied duties from clerking/TTOs to some
	observation work in Theatres. Responsibility of on calls across
	the Surgical Division.
Typical working pattern in this placement	Typical working pattern in this post e.g. ward rounds, clinics,
(e.g. ward rounds, clinics, theatre sessions)	theatre sessions
	Daily/weekly/monthly (if applicable) Standard
	,, (
	days when on Firm – 0745-1730
	days when on thin 0743 1730
	On calls 1:18 rota including long days, nights and
	Twilights.
Local education provider (LED) / employer	King's College Hospital is a large Teaching Hospital
information	and NHS Foundation Trust situated in South Central
	London. It provides healthcare for residents of a
	· ·
	densely populated surrounding locality, as well as
	many tertiary services for
	South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

King's College Hospital NHS Foundation Trust
King's College Hospital
(King's College Hospital – General Surgery)
24/LDN/RJZ01/F1/041
24/LDN/RJZ01/F1/041 24/LDN/RJZ01/F1/042
24/LDN/RJZ01/F1/040
General Surgery (N/A)
deficial surgery (14/74)
General and Emergency Surgery
A mixture of both emergency and elective General Surgery
work. Working on the Acute Surgical Unit and within an
elective Firm to ensure varied and comprehensive General
Surgical training in a variety of
specialities (when on call) and within a specific firm.
General Surgery, King's College Hospital
Individual Supervisors in each Firm:
'
Avril Chang – Minimal Access Klaus
Martin Schute – Endocrine Amyn Haji &
Asif Hag – Colorectal Mark Tyrell –
Vasuclar
Christian Brown – Urology
Junior role with varied duties from clerking/TTOs to some
observation work in Theatres. Responsibility of on calls across
the Surgical Division.
Typical working pattern in this post e.g. ward rounds, clinics,
theatre sessions
Daily/weekly/monthly (if applicable) Standard
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days when on Firm – 0745-1730
3 1/3 threshold shift of 13 1/30
On calls 1:18 rota including long days, nights and
Twilights.
King's College Hospital is a large Teaching Hospital
and NHS Foundation Trust situated in South Central
London. It provides healthcare for residents of a
densely populated surrounding locality, as well as
many tertiary services for
South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
	(King's College Hospital – General Surgery)
Code (and local post number if known)	24LDN/RJZ01/F1/038
Constitution post name of the control of the contro	24/LDN/RJZ01/F1/039
	24/LDN/RJZ01/F1/037
Placement details (i.e. the specialty and	General Surgery (N/A)
sub-specialty)	
Department	General and Emergency Surgery
Type of work to expect and learning	A mixture of both emergency and elective General Surgery
opportunities	work. Working on the Acute Surgical Unit and within an
	elective Firm to ensure varied and comprehensive General
	Surgical training in a variety of
	specialities (when on call) and within a specific firm.
Where the placement is based	General Surgery, King's College Hospital
Clinical supervisor(s) for the	Individual Supervisors in each Firm:
placement	
	Avril Chang – Minimal Access Klaus
	Martin Schute – Endocrine Amyn Haji &
	Asif Haq – Colorectal Mark Tyrell –
	Vasuclar
	Christian Brown – Urology
Main duties of the placement	Junior role with varied duties from clerking/TTOs to some
·	observation work in Theatres. Responsibility of on calls across
	the Surgical Division.
Typical working pattern in this placement	Typical working pattern in this post e.g. ward rounds, clinics,
(e.g. ward rounds, clinics, theatre sessions)	theatre sessions
	Daily/weekly/monthly (if applicable) Standard
	days when on Firm – 0745-1730
	,
	On calls 1:18 rota including long days, nights and
	Twilights.
	King's College Hospital is a large Teaching Hospital
information	and NHS Foundation Trust situated in South Central
	London. It provides healthcare for residents of a
	densely populated surrounding locality, as well as
	many tertiary services for
	South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
	(King's College Hospital – General Surgery)
Code (and local post number if known)	24/LDN/RJZ01/F1/035
Constitution of the consti	24/LDN/RJZ01/F1/036
	24/LDN/RJZ01/F1/034
Placement details (i.e. the specialty and	General Surgery (N/A)
sub-specialty)	
Department	General and Emergency Surgery
Type of work to expect and learning	A mixture of both emergency and elective General Surgery
opportunities	work. Working on the Acute Surgical Unit and within an
	elective Firm to ensure varied and comprehensive General
	Surgical training in a variety of
	specialities (when on call) and within a specific firm.
Where the placement is based	General Surgery, King's College Hospital
Clinical supervisor(s) for the	Individual Supervisors in each Firm:
placement	
	Avril Chang – Minimal Access Klaus
	Martin Schute – Endocrine Amyn Haji &
	Asif Haq – Colorectal Mark Tyrell –
	Vasuclar
	Christian Brown – Urology
Main duties of the placement	Junior role with varied duties from clerking/TTOs to some
	observation work in Theatres. Responsibility of on calls across
	the Surgical Division.
Typical working pattern in this placement	Typical working pattern in this post e.g. ward rounds, clinics,
	theatre sessions
	Daily/weekly/monthly (if applicable) Standard
	,,, (аррагана, -,
	days when on Firm – 0745-1730
	57 15 1750
	On calls 1:18 rota including long days, nights and
	Twilights.
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital
information	and NHS Foundation Trust situated in South Central
	London. It provides healthcare for residents of a
	densely populated surrounding locality, as well as
	many tertiary services for
	South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
	(King's College Hospital – General Surgery)
Code (and local post number if known)	24/LDN/RJZ01/F1/032
Constitution post name of the contract of the	24/LDN/RJZ01/F1/033
	24/LDN/RJZ01/F1/031
Placement details (i.e. the specialty and	General Surgery (N/A)
sub-specialty)	3 3 3 3 G 7 (7)
Department	General and Emergency Surgery
Type of work to expect and learning	A mixture of both emergency and elective General Surgery
opportunities	work. Working on the Acute Surgical Unit and within an
	elective Firm to ensure varied and comprehensive General
	Surgical training in a variety of
	specialities (when on call) and within a specific firm.
Where the placement is based	General Surgery, King's College Hospital
Clinical supervisor(s) for the	Individual Supervisors in each Firm:
placement	
	Avril Chang – Minimal Access Klaus
	Martin Schute – Endocrine Amyn Haji &
	Asif Haq – Colorectal Mark Tyrell –
	Vasuclar
	Christian Brown – Urology
Main duties of the placement	Junior role with varied duties from clerking/TTOs to some
	observation work in Theatres. Responsibility of on calls across
	the Surgical Division.
Typical working pattern in this placement	Typical working pattern in this post e.g. ward rounds, clinics,
	theatre sessions
	Daily/weekly/monthly (if applicable) Standard
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	days when on Firm – 0745-1730
	57 15 1750
	On calls 1:18 rota including long days, nights and
	Twilights.
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital
information	and NHS Foundation Trust situated in South Central
	London. It provides healthcare for residents of a
	densely populated surrounding locality, as well as
	many tertiary services for
	South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust King's College Hospital NHS Foundation Trust King's College Hospital Trainee Information System (TIS) Post (King's College Hospital – General Surgery) Code (and local post number if known) 24/LDN/RJZ01/F1/029A 24/LDN/RJZ01/F1/007A 24/LDN/RJZ01/F1/028 Placement details (i.e. the specialty and sub-specialty) General Surgery (N/A) General and Emergency Surgery Type of work to expect and learning A mixture of both emergency and elective General Surgery
Trainee Information System (TIS) Post (King's College Hospital – General Surgery) 24/LDN/RJZ01/F1/029A 24/LDN/RJZ01/F1/007A 24/LDN/RJZ01/F1/028 Placement details (i.e. the specialty and sub-specialty) General Surgery (N/A) General and Emergency Surgery
Code (and local post number if known) 24/LDN/RJZ01/F1/029A 24/LDN/RJZ01/F1/007A 24/LDN/RJZ01/F1/028 Placement details (i.e. the specialty and sub-specialty) Department General and Emergency Surgery
24/LDN/RJZ01/F1/007A 24/LDN/RJZ01/F1/028 Placement details (i.e. the specialty and sub-specialty) Department General and Emergency Surgery
24/LDN/RJZ01/F1/028 Placement details (i.e. the specialty and sub-specialty) Department General Surgery (N/A) General and Emergency Surgery
Placement details (i.e. the specialty and sub-specialty) Department General Surgery (N/A) General and Emergency Surgery
sub-specialty) Department General and Emergency Surgery
Department General and Emergency Surgery
if ype of work to expect and rearring in think tare of both emergency and elective deficial bargery
opportunities work. Working on the Acute Surgical Unit and within an
elective Firm to ensure varied and comprehensive General
Surgical training in a variety of
specialities (when on call) and within a specific firm. Where the placement is based General Surgery, King's College Hospital
Clinical supervisor(s) for the Individual Supervisors in each Firm:
placement
Avril Chang – Minimal Access Klaus
Martin Schute – Endocrine Amyn Haji &
Asif Haq – Colorectal Mark Tyrell –
Vasuclar
Christian Brown – Urology
Main duties of the placement Junior role with varied duties from clerking/TTOs to some
observation work in Theatres. Responsibility of on calls across
the Surgical Division.
Typical working pattern in this placement Typical working pattern in this post e.g. ward rounds, clinics,
(e.g. ward rounds, clinics, theatre sessions) theatre sessions
Daily/weekly/monthly (if applicable) Standard
days when on Firm – 0745-1730
On calls 1:18 rota including long days, nights and
Twilights.
Local education provider (LEP) / employer King's College Hospital is a large Teaching Hospital
information and NHS Foundation Trust situated in South Central
London. It provides healthcare for residents of a
densely populated surrounding locality, as well as
many tertiary services for
South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
	(King's College Hospital – General Surgery)
1	
Code (and local post number if known)	24/LDN/RJZ01/F1/026 24/LDN/RJZ01/F1/027
	24/LDN/RJZ01/F1/027 24/LDN/RJZ01/F1/022
Placement details (i.e. the specialty and	General Surgery (N/A)
sub-specialty)	General Surgery (N/A)
Department	General and Emergency Surgery
Type of work to expect and learning	A mixture of both emergency and elective General Surgery
opportunities	work. Working on the Acute Surgical Unit and within an
opportunities	
	elective Firm to ensure varied and comprehensive General
	Surgical training in a variety of
Where the placement is based	specialities (when on call) and within a specific firm. General Surgery, King's College Hospital
	Individual Supervisors in each Firm:
• • • •	individual Supervisors in each Firm:
placement	A Clobert Additional Assess Miles
	Avril Chang – Minimal Access Klaus
	Martin Schute – Endocrine Amyn Haji &
	Asif Haq – Colorectal Mark Tyrell –
	Vasuclar
	Christian Brown – Urology
Main duties of the placement	Junior role with varied duties from clerking/TTOs to some
	observation work in Theatres. Responsibility of on calls across
	the Surgical Division.
	Typical working pattern in this post e.g. ward rounds, clinics,
(e.g. ward rounds, clinics, theatre sessions)	theatre sessions
	Daily/weekly/monthly (if applicable) Standard
	days when on Firm – 0745-1730
	On calls 1:18 rota including long days, nights and
	Twilights.
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital
information	and NHS Foundation Trust situated in South Central
	London. It provides healthcare for residents of a
	densely populated surrounding locality, as well as
	many tertiary services for
	South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust King's College Hospital NHS Foundation Trust Site King's College Hospital Trainee Information System (TIS) Post (King's College Hospital – General Surgery) Code (and local post number if known) 24/LDN/RJZ01/F1/020 24/LDN/RJZ01/F1/021 24/LDN/RJZ01/F1/019A Placement details (i.e. the specialty and sub-specialty) Department General Surgery (N/A) General and Emergency Surgery Type of work to expect and learning A mixture of both emergency and elective General Surgery
Trainee Information System (TIS) Post (King's College Hospital – General Surgery) 24/LDN/RJZ01/F1/020 24/LDN/RJZ01/F1/021 24/LDN/RJZ01/F1/019A Placement details (i.e. the specialty and sub-specialty) General Surgery (N/A) General and Emergency Surgery
Code (and local post number if known) 24/LDN/RJZ01/F1/020 24/LDN/RJZ01/F1/021 24/LDN/RJZ01/F1/019A Placement details (i.e. the specialty and sub-specialty) Department General and Emergency Surgery
24/LDN/RJZ01/F1/021 24/LDN/RJZ01/F1/019A Placement details (i.e. the specialty and sub-specialty) Department General and Emergency Surgery
24/LDN/RJZ01/F1/019A Placement details (i.e. the specialty and sub-specialty) Department 24/LDN/RJZ01/F1/019A General Surgery (N/A) General and Emergency Surgery
Placement details (i.e. the specialty and sub-specialty) Department General Surgery (N/A) General and Emergency Surgery
sub-specialty) Department General and Emergency Surgery
Department General and Emergency Surgery
i ype of work to expect and rearring
opportunities work. Working on the Acute Surgical Unit and within an
elective Firm to ensure varied and comprehensive General
Surgical training in a variety of
specialities (when on call) and within a specific firm. Where the placement is based General Surgery, King's College Hospital
Clinical supervisor(s) for the Individual Supervisors in each Firm:
placement
Avril Chang – Minimal Access Klaus
Martin Schute – Endocrine Amyn Haji &
Asif Haq – Colorectal Mark Tyrell –
Vasuclar
Christian Brown – Urology
Main duties of the placement Junior role with varied duties from clerking/TTOs to some
observation work in Theatres. Responsibility of on calls across
the Surgical Division.
Typical working pattern in this placement Typical working pattern in this post e.g. ward rounds, clinics,
(e.g. ward rounds, clinics, theatre sessions) theatre sessions
Daily/weekly/monthly (if applicable) Standard
days when on Firm – 0745-1730
On calls 1:18 rota including long days, nights and
Twilights.
Local education provider (LEP) / employer King's College Hospital is a large Teaching Hospital
information and NHS Foundation Trust situated in South Central
London. It provides healthcare for residents of a
densely populated surrounding locality, as well as
many tertiary services for
South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
	(King's College Hospital – General Surgery)
•	, , , , , , , , , , , , , , , , , , , ,
Code (and local post number if known)	24/LDN/RJZ01/F1/014A
	24/LDN/RJZ01/F1/015
Discoment details /i.e. the energiality and	24/LDN/RJZ01/F1/013
Placement details (i.e. the specialty and	General Surgery (N/A)
sub-specialty)	Conoral and Emorgoney Surgany
Department	General and Emergency Surgery
Type of work to expect and learning	A mixture of both emergency and elective General Surgery
opportunities	work. Working on the Acute Surgical Unit and within an
	elective Firm to ensure varied and comprehensive General
	Surgical training in a variety of
	specialities (when on call) and within a specific firm.
Where the placement is based	General Surgery, King's College Hospital
Clinical supervisor(s) for the	Individual Supervisors in each Firm:
placement	
	Avril Chang – Minimal Access Klaus
	Martin Schute – Endocrine Amyn Haji &
	Asif Hag – Colorectal Mark Tyrell –
	, Vasuclar
	Christian Brown – Urology
Main duties of the placement	Junior role with varied duties from clerking/TTOs to some
·	observation work in Theatres. Responsibility of on calls across
	the Surgical Division.
Typical working pattern in this placement	Typical working pattern in this post e.g. ward rounds, clinics,
	theatre sessions
	Daily/weekly/monthly (if applicable) Standard
	Daily/ weekly/ monthly (if applicable) Standard
	deve where on Firms 0745 1720
	days when on Firm – 0745-1730
	On calls 1:18 rota including long days, nights and
Local advection provides (LED) / association	Twilights.
	King's College Hospital is a large Teaching Hospital
information	and NHS Foundation Trust situated in South Central
	London. It provides healthcare for residents of a
	densely populated surrounding locality, as well as
	many tertiary services for
	South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
	(King's College Hospital – General Surgery)
Code (and local post number if known)	24/LDN/RJZ01/F1/011
Constitution of the consti	24/LDN/RJZ01/F1/012
	24/LDN/RJZ01/F1/010
Placement details (i.e. the specialty and	General Surgery (N/A)
sub-specialty)	
Department	General and Emergency Surgery
Type of work to expect and learning	A mixture of both emergency and elective General Surgery
opportunities	work. Working on the Acute Surgical Unit and within an
	elective Firm to ensure varied and comprehensive General
	Surgical training in a variety of
	specialities (when on call) and within a specific firm.
Where the placement is based	General Surgery, King's College Hospital
Clinical supervisor(s) for the	Individual Supervisors in each Firm:
placement	
	Avril Chang – Minimal Access Klaus
	Martin Schute – Endocrine Amyn Haji &
	Asif Haq – Colorectal Mark Tyrell –
	Vasuclar
	Christian Brown – Urology
Main duties of the placement	Junior role with varied duties from clerking/TTOs to some
	observation work in Theatres. Responsibility of on calls across
	the Surgical Division.
Typical working pattern in this placement	Typical working pattern in this post e.g. ward rounds, clinics,
	theatre sessions
	Daily/weekly/monthly (if applicable) Standard
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	days when on Firm – 0745-1730
	57 15 1750
	On calls 1:18 rota including long days, nights and
	Twilights.
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital
information	and NHS Foundation Trust situated in South Central
	London. It provides healthcare for residents of a
	densely populated surrounding locality, as well as
	many tertiary services for
	South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
	(King's College Hospital – General Surgery)
Code (and local post number if known)	24/LDN/RJZ01/F1/008
Constitution of the consti	24/LDN/RJZ01/F1/009
	24/LDN/RJZ01/F1/030A
Placement details (i.e. the specialty and	General Surgery (N/A)
sub-specialty)	
Department	General and Emergency Surgery
Type of work to expect and learning	A mixture of both emergency and elective General Surgery
opportunities	work. Working on the Acute Surgical Unit and within an
	elective Firm to ensure varied and comprehensive General
	Surgical training in a variety of
	specialities (when on call) and within a specific firm.
Where the placement is based	General Surgery, King's College Hospital
Clinical supervisor(s) for the	Individual Supervisors in each Firm:
placement	
	Avril Chang – Minimal Access Klaus
	Martin Schute – Endocrine Amyn Haji &
	Asif Haq – Colorectal Mark Tyrell –
	Vasuclar
	Christian Brown – Urology
Main duties of the placement	Junior role with varied duties from clerking/TTOs to some
·	observation work in Theatres. Responsibility of on calls across
	the Surgical Division.
Typical working pattern in this placement	Typical working pattern in this post e.g. ward rounds, clinics,
(e.g. ward rounds, clinics, theatre sessions)	theatre sessions
	Daily/weekly/monthly (if applicable) Standard
	days when on Firm – 0745-1730
	On calls 1:18 rota including long days, nights and
	Twilights.
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital
information	and NHS Foundation Trust situated in South Central
	London. It provides healthcare for residents of a
	densely populated surrounding locality, as well as
	many tertiary services for
	South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
	(King's College Hospital – General Surgery)
1	
Code (and local post number if known)	24/LDN/RJZ01/F1/005 24/LDN/RJZ01/F1/006
	24/LDN/RJZ01/F1/006 24/LDN/RJZ01/F1/004
Placement details (i.e. the specialty and	General Surgery (N/A)
sub-specialty)	General Surgery (N/A)
Department	General and Emergency Surgery
Type of work to expect and learning	A mixture of both emergency and elective General Surgery
opportunities	work. Working on the Acute Surgical Unit and within an
opportunities	
	elective Firm to ensure varied and comprehensive General
	Surgical training in a variety of
Where the placement is based	specialities (when on call) and within a specific firm. General Surgery, King's College Hospital
	Individual Supervisors in each Firm:
• • • •	individual Supervisors in each Firm:
placement	A Clobert Additional Assess Miles
	Avril Chang – Minimal Access Klaus
	Martin Schute – Endocrine Amyn Haji &
	Asif Haq – Colorectal Mark Tyrell –
	Vasuclar
	Christian Brown – Urology
Main duties of the placement	Junior role with varied duties from clerking/TTOs to some
	observation work in Theatres. Responsibility of on calls across
	the Surgical Division.
	Typical working pattern in this post e.g. ward rounds, clinics,
(e.g. ward rounds, clinics, theatre sessions)	theatre sessions
	Daily/weekly/monthly (if applicable) Standard
	days when on Firm – 0745-1730
	On calls 1:18 rota including long days, nights and
	Twilights.
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital
information	and NHS Foundation Trust situated in South Central
	London. It provides healthcare for residents of a
	densely populated surrounding locality, as well as
	many tertiary services for
	South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS) Post	24/LDN/RJZ01/F1/006
Code (and local post number if	24/LDN/RJZ01/F1/004
known)	24/LDN/RJZ01/F1/005
Placement details (i.e. the specialty and	General Psychiatry (N/A)
sub-specialty)	, , , , , ,
Department	SLAM
Type of work to expect and learning	Type of work:
opportunities	In-patient ward work, A&E for psychiatric referrals; general liaison out-patient case load; Learning Objectives: 1. Assessment, diagnosis and management of psychiatric disorders; 2. Formulation of patients who present with physical
	and mental health problems;
	3. Basics of psychiatric risk assessment;
	4. Awareness of various aspects of MHA and MCA
	legislation in a general hospital setting;
	5. Development of effective communication skills with
	other health care professionals and agencies
	including social services and the Police.
Where the placement is based	SLAM – Placed in King's College Hospital
Clinical supervisor(s) for the placement	Dr Wilson Jones
Main duties of the placement	1. In patient and A&E reviews and assessments of
	patient with psychiatric problems;
	2. Outpatient reviews.
	·
Typical working pattern in this placement	Typical working pattern in this post e.g. ward rounds, clinics,
(e.g. ward rounds, clinics, theatre sessions)	theatre sessions.
	Daily/weekly/monthly (if applicable)
	Daily Ward wounds and assessment and meetings. On call
	requirements: on a rota for general psychiatric on call after
	4 weeks of adjustment.
	King's College Hospital is a large Teaching Hospital and
information	NHS Foundation Trust situated in South Central London. It
	provides healthcare for residents of a densely populated
	surrounding locality, as well as many tertiary services for
	South-East England and beyond.
	1

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

F2 - Individual Placement Descriptors		

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS) Post	24/LDN/RJZ01/F2/032
Code (and local post number if	24/LDN/RJZ01/F2/033
known)	24/LDN/RJZ01/F2/034
Placement details (i.e. the specialty and	General Surgery N/A
sub-specialty)	
Department	General Surgery
Type of work to expect and learning	Learning opportunities for both elective and emergency
opportunities	surgical work. Type of work is varied and involves supporting
	the SpRs. Some theatre exposure and more responsibility.
	Work on ASU is acute and involves more personal
	responsibility.
Where the placement is based	ASU and elective Firm
Clinical supervisor(s) for the placement	Avril Chang, Klaus Martin Schute, Asif Haq and Andreas
Main duties of the placement	Prachalias (depending on elective firm). Clerking, analysis of patients, supporting FY1s, some theatre.
liviani duties of the placement	Clerking, analysis of patients, supporting FF1s, some theatre.
Typical working pattern in this placement	Typical working pattern in this post e.g ward rounds, clinics,
(e.g. ward rounds, clinics, theatre sessions)	theatre sessions.
	Daily/weekly/monthly (if applicable) 07:30
	– 17:30 when on elective.
	07:30 – 20:00 on call day.
	1930 – 08:00 on call night.
	On call requirements.
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital and NHS
information	Foundation Trust situated in South Central London. It
	provides healthcare for residents of a densely populated
	surrounding
	locality, as well as many tertiary services for South-
	East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Updated: 06 June 2019

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS) Post	24/LDN/RJZ01/F2/008
Code (and local post number if	24/LDN/RJZ01/F2/019
known)	24/LDN/RJZ01/F2/020
Placement details (i.e. the specialty and	General Surgery N/A
sub-specialty)	
Department	General Surgery
Type of work to expect and learning	Learning opportunities for both elective and emergency
opportunities	surgical work. Type of work is varied and involves supporting
	the SpRs. Some theatre exposure and more responsibility.
	Work on ASU is acute and involves more personal
	responsibility.
Where the placement is based	ASU and elective Firm
-	
Clinical supervisor(s) for the placement	Avril Chang, Klaus Martin Schute, Asif Haq and Andreas
Main duties of the placement	Prachalias (depending on elective firm). Clerking, analysis of patients, supporting FY1s, some theatre.
want duties of the placement	clerking, analysis of patients, supporting FF1s, some theatre.
Typical working pattern in this placement	Typical working pattern in this post e.g ward rounds, clinics,
(e.g. ward rounds, clinics, theatre sessions)	theatre sessions.
	Daily/weekly/monthly (if applicable) 07:30
	– 17:30 when on elective.
	07:30 – 20:00 on call day.
	1930 – 08:00 on call night.
	On call requirements.
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital and NHS
information	Foundation Trust situated in South Central London. It
	provides healthcare for residents of a densely populated
	surrounding
	locality, as well as many tertiary services for South-
	East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust Ki	ing's College Hospital NHS Foundation Trust
	ing's College Hospital
	4/LDN/RJZ01/F2/002
, , ,	•
(arran re ear person arranger re	4/LDN/RJZ01/F2/008
	4/LDN/RJZ01/F2/015
	eneral Practice (N/A)
sub-specialty)	
Department Ge	eneral Practice with compromises of a multi- disciplinary
te	eam and a Practice Manager
Type of work to expect and learning	he Foundation doctors have broad exposure to all patients
opportunities at	ttending the practice. Patients identified as being 'difficult'
	re filtered so that the F2 Doctors do not see them: otherwise
	ney see a range of patients of all ages and backgrounds.
	he F2 Doctors do not take part in the sexual health clinic,
	aby or ante-natal clinics as practitioners, but do have some
	,
	xposure to these clinics during their placement. They do not
	sually undertake home visits but may do some at the end of
th.	neir attachment, particularly if they are for patients with
W	hom they have had involvement.
Tr	he F2 doctor is supervised by the Clinical Supervisor but can
	so be covered by other doctors in the practice. This gives
	nem experience of the different approaches that can be
	iken by different doctors.
	•
	he F2 doctors do not participate in any out of hours' care
• • • • • • • • • • • • • • • • • • •	rovision.
	s well as participation with work in the practices, the F2
	octors also have the opportunity to visit affiliated clinics.
	here are several meetings held on a weekly basis
in	cluding a business meeting, clinical meeting, referrals
m	nanagement meeting and sometimes others (e.g. health
ar	nd safety).
	arious Practices
• • • •	arious GP Practitioners
placement	
	eneral practice. This involves seeing patients (adults and
ch	nildren) and meeting their needs, dealing with referrals,
m	nanaging result and correspondence, dealing with telephone
	nessages and signing prescriptions (both the latter only of
	atients known to the F2 doctor). The F2 doctor is encouraged
The state of the s	p participate in the activities of the clinical and practice
	eams (meetings
	tc).
1	ypical working pattern in this post e.g ward rounds, clinics,
, ,	neatre sessions
l lD:	ailu /uu aalulu /maamhhlu /if amaliaahla\ Mam
	aily/weekly/monthly (if applicable) Mon: am – 12pm seeing patients

STFS is a collaboration between HE Kent, Surrey & Sussex, HE South London, Brighton & Sussex Medical School, King's College London School of Medicine & St George's University of London

	T
	3-4pm patients TUTORIAL
	Tues: 9am – 12pm seeing patients Clinical
	meeting
	3-5pm seeing patients.
	Wed: 9am-12pm seeing patients 3-
	5pm seeing patients
	Thurs:9am -12pm seeing patients
	Referrals management Meeting
	3-5pm seeing patients
	Fri: 9am-12pm seeing
	patients Administration – Study
	Sat – No duties
	Sun – No duties
	On call requirements: None
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital and NHS
information	Foundation Trust situated in South Central London. It
	provides healthcare for residents of a densely populated
	surrounding
	locality, as well as many tertiary services for South-
	East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS) Post	24/LDN/RJZ01/F2/033
Code (and local post number if	24/LDN/RJZ01/F2/034
known)	24/LDN/RJZ01/F2/032
Placement details (i.e. the specialty and	General Practice (N/A)
sub-specialty)	
Department	General Practice with compromises of a multi- disciplinary
	team and a Practice Manager
Type of work to expect and learning	The Foundation doctors have broad exposure to all patients
opportunities	attending the practice. Patients identified as being 'difficult'
	are filtered so that the F2 Doctors do not see them: otherwise
	they see a range of patients of all ages and backgrounds.
	The F2 Doctors do not take part in the sexual health clinic,
	baby or ante-natal clinics as practitioners, but do have some
	exposure to these clinics during their placement. They do not
	usually undertake home visits, but may do some at the end of
	their attachment, particularly if they are for patients with
	whom they have had involvement.
	The F2 doctor is supervised by the Clinical Supervisor, but can
	also be covered by other doctors in the practice. This gives
	· · · · · · · · · · · · · · · · · · ·
	them experience of the different approaches that can be
	taken by different doctors.
	The F2 doctors do not participate in any out of hours' care
	provision.
	As well as participation with work in the practices, the F2
	doctors also have the opportunity to visit affiliated clinics.
	There are several meetings held on a weekly basis
	including a business meeting, clinical meeting, referrals
	management meeting and sometimes others (e.g. health
	and safety).
Where the placement is based	Various Practices
Clinical supervisor(s) for the	Various GP Practitioners
placement	
Main duties of the placement	General practice. This involves seeing patients (adults and
·	children) and meeting their needs, dealing with referrals,
	managing result and correspondence, dealing with telephone
	messages and signing prescriptions (both the latter only of
	patients known to the F2 doctor). The F2 doctor is encouraged
	to participate in the activities of the clinical and practice
	teams (meetings
	etc).
Typical working pattern in this placement	Typical working pattern in this post e.g ward rounds, clinics,
(e.g. ward rounds, clinics, theatre sessions)	theatre sessions
,	Daily/weekly/monthly (if applicable) Mon:
	9am – 12pm seeing patients

STFS is a collaboration between HE Kent, Surrey & Sussex, HE South London, Brighton & Sussex Medical School, King's College London School of Medicine & St George's University of London

	-
	3-4pm patients TUTORIAL
	Tues: 9am – 12pm seeing patients Clinical
	meeting
	3-5pm seeing patients.
	Wed: 9am-12pm seeing patients 3-
	5pm seeing patients
	Thurs:9am -12pm seeing patients
	Referrals management Meeting
	3-5pm seeing patients
	Fri: 9am-12pm seeing
	patients Administration – Study
	Sat – No duties
	Sun – No duties
	On call requirements: None
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital and NHS
information	Foundation Trust situated in South Central London. It
	provides healthcare for residents of a densely populated
	surrounding
	locality, as well as many tertiary services for South-
	East England and beyond.
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^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital King's College Hospital
Trainee Information System (TIS)	24/LDN/RJZ01/F2/019
Post Code (and local post number if	24/LDN/RJZ01/F2/019 24/LDN/RJZ01/F2/022
known)	24/LDN/RJZ01/F2/022 24/LDN/RJZ01/F2/028
Placement details (i.e. the specialty and	General Practice
sub-specialty)	(N/A)
Department	General Practice with compromises of a multi- disciplinary
- Comment	team and a Practice Manager
Type of work to expect and learning	The Foundation doctors have broad exposure to all patients
opportunities	attending the practice. Patients identified as being 'difficult' are filtered so that the F2 Doctors do not see them: otherwise they see a range of patients of all ages and backgrounds. The F2 Doctors do not take part in the sexual health clinic, baby or ante-natal clinics as practitioners, but do have some exposure to these clinics during their placement. They do not usually undertake home visits, but may do some at the end of their attachment, particularly if they are for patients with whom they have had involvement.
	The F2 doctor is supervised by the Clinical Supervisor, but can also be covered by other doctors in the practice. This gives them experience of the different approaches that can be taken by different doctors. The F2 doctors do not participate in any out of hours' care provision. As well as participation with work in the practices, the F2 doctors also have the opportunity to visit affiliated clinics. There are several meetings held on a weekly basis including a business meeting, clinical meeting, referrals management meeting and sometimes others (e.g. health and safety).
Where the placement is based	Various Practices
Clinical supervisor(s) for the	Various GP Practitioners
placement	various OF Fractitioners
Main duties of the placement	General practice. This involves seeing patients (adults and children) and meeting their needs, dealing with referrals, managing result and correspondence, dealing with telephone messages and signing prescriptions (both the latter only of patients known to the F2 doctor). The F2 doctor is encouraged to participate in the activities of the clinical and practice teams (meetings etc).
Typical working pattern in this placement	Typical working pattern in this post e.g ward rounds, clinics,
(e.g. ward rounds, clinics, theatre	theatre sessions
sessions)	Daily/weekly/monthly (if applicable) Mon:
	9am – 12pm seeing patients
	3-4pm patients
	TUTORIAL
	Tues: 9am – 12pm seeing patients

	Clinical meeting
	3-5pm seeing patients.
	Wed: 9am-12pm seeing patients 3-
	5pm seeing patients
	Thurs:9am -12pm seeing patients
	Referrals management Meeting
	3-5pm seeing patients Fri:
	9am-12pm seeing patients
	Administration – Study Sat – No
	duties
	Sun – No duties
	On call requirements: None
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital and
information	NHS Foundation Trust situated in South Central London. It
	provides healthcare for residents of a densely populated
	surrounding locality, as well as many tertiary services for
	South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
	24/LDN/RJZ01/F2/029
Trainee Information System (TIS) Post	
Code (and local post number if	24/LDN/RJZ01/F2/035
known)	24/LDN/RJZ01/F2/036
Placement details (i.e. the specialty and	General Practice (N/A)
sub-specialty)	
Department	General Practice with compromises of a multi- disciplinary
	team and a Practice Manager
Type of work to expect and learning	The Foundation doctors have broad exposure to all patients
opportunities	attending the practice. Patients identified as being 'difficult'
	are filtered so that the F2 Doctors do not see them: otherwise
	they see a range of patients of all ages and backgrounds.
	The F2 Doctors do not take part in the sexual health clinic,
	baby or ante-natal clinics as practitioners, but do have some
	exposure to these clinics during their placement. They do not
	usually undertake home visits, but may do some at the end of
	their attachment, particularly if they are for patients with
	whom they have had involvement.
	The F2 doctor is supervised by the Clinical Supervisor, but can
	also be covered by other doctors in the practice. This gives
	them experience of the different approaches that can be
	· · · · · · · · · · · · · · · · · · ·
	taken by different doctors.
	The F2 doctors do not participate in any out of hours' care
	provision.
	As well as participation with work in the practices, the F2
	doctors also have the opportunity to visit affiliated clinics.
	There are several meetings held on a weekly basis
	including a business meeting, clinical meeting, referrals
	management meeting and sometimes others (e.g. health
	and safety).
Where the placement is based	Various Practices
Clinical supervisor(s) for the	Various GP Practitioners
placement	
Main duties of the placement	General practice. This involves seeing patients (adults and
·	children) and meeting their needs, dealing with referrals,
	managing result and correspondence, dealing with telephone
	messages and signing prescriptions (both the latter only of
	patients known to the F2 doctor). The F2 doctor is encouraged
	to participate in the activities of the clinical and practice
	teams (meetings
	etc).
Typical working pattern in this placement	Typical working pattern in this post e.g ward rounds, clinics,
(e.g. ward rounds, clinics, theatre sessions)	theatre sessions
,	Daily/weekly/monthly (if applicable) Mon:
	9am – 12pm seeing patients

	,
	3-4pm patients TUTORIAL
	Tues: 9am – 12pm seeing patients Clinical
	meeting
	3-5pm seeing patients.
	Wed: 9am-12pm seeing patients 3-
	5pm seeing patients
	Thurs:9am -12pm seeing patients
	Referrals management Meeting
	3-5pm seeing patients
	Fri: 9am-12pm seeing
	patients Administration – Study
	Sat – No duties
	Sun – No duties
	On call requirements: None
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital and NHS
	Foundation Trust situated in South Central London. It
	provides healthcare for residents of a densely populated
	surrounding
	locality, as well as many tertiary services for South-
	East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust King's College Hospital NHS Foundation Trust Site King's College Hospital Trainee Information System (TIS) Post 24/LDN/RJZ01/F2/009	
Irainee information System (115) POST K4/LDIN/KJZU1/F2/UU9	
Code (and local post number if 24/LDN/RJZ01/F2/020	
known) 24/LDN/RJZ01/F2/023	
Placement details (i.e. the specialty and General Practice (N/A)	
sub-specialty)	
Department General Practice with compromises of a multi- disciplinary	'
team and a Practice Manager	
Type of work to expect and learning	nts
opportunities attending the practice. Patients identified as being 'diffic	ult'
are filtered so that the F2 Doctors do not see them: other	
they see a range of patients of all ages and backgrounds.	
The F2 Doctors do not take part in the sexual health clinic	
baby or ante-natal clinics as practitioners, but do have so	
_ · · · · · · · · · · · · · · · · · · ·	
exposure to these clinics during their placement. They do	
usually undertake home visits, but may do some at the el	nd of
their attachment, particularly if they are for patients with	
whom they have had involvement.	
The F2 doctor is supervised by the Clinical Supervisor, but	can
also be covered by other doctors in the practice. This give	
them experience of the different approaches that can be	
taken by different doctors.	
· ·	
The F2 doctors do not participate in any out of hours' care	
provision.	
As well as participation with work in the practices, the F2	
doctors also have the opportunity to visit affiliated clinics	•
There are several meetings held on a weekly basis	
including a business meeting, clinical meeting, referrals	
management meeting and sometimes others (e.g. health	
and safety).	
Where the placement is based Various Practices	
Clinical supervisor(s) for the Various GP Practitioners	
placement	
Main duties of the placement General practice. This involves seeing patients (adults	
children) and meeting their needs, dealing with refe	rrals,
managing result and correspondence, dealing with telep	none
messages and signing prescriptions (both the latter or	ly of
patients known to the F2 doctor). The F2 doctor is encour	•
to participate in the activities of the clinical and pra	_
teams (meetings	
etc).	
Typical working pattern in this placement Typical working pattern in this post e.g ward rounds, clinic	
	.3,
(e.g. ward rounds, clinics, theatre sessions) theatre sessions	
Daily/weekly/monthly (if applicable) Mon:	
9am – 12pm seeing patients	

	,
	3-4pm patients TUTORIAL
	Tues: 9am – 12pm seeing patients Clinical
	meeting
	3-5pm seeing patients.
	Wed: 9am-12pm seeing patients 3-
	5pm seeing patients
	Thurs:9am -12pm seeing patients
	Referrals management Meeting
	3-5pm seeing patients
	Fri: 9am-12pm seeing
	patients Administration – Study
	Sat – No duties
	Sun – No duties
	On call requirements: None
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital and NHS
	Foundation Trust situated in South Central London. It
	provides healthcare for residents of a densely populated
	surrounding
	locality, as well as many tertiary services for South-
	East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS) Post	24/LDN/RJZ01/F2/007
Code (and local post number if	24/LDN/RJZ01/F2/006
known)	24/LDN/RJZ01/F2/021
Placement details (i.e. the specialty and	General Practice (N/A)
sub-specialty)	
Department	General Practice with compromises of a multi- disciplinary
	team and a Practice Manager
Type of work to expect and learning	The Foundation doctors have broad exposure to all patients
opportunities	attending the practice. Patients identified as being 'difficult'
	are filtered so that the F2 Doctors do not see them: otherwise
	they see a range of patients of all ages and backgrounds.
	The F2 Doctors do not take part in the sexual health clinic,
	baby or ante-natal clinics as practitioners, but do have some
	exposure to these clinics during their placement. They do not
	usually undertake home visits, but may do some at the end of
	their attachment, particularly if they are for patients with
	whom they have had involvement.
	, and the second
	The F2 doctor is supervised by the Clinical Supervisor, but can
	also be covered by other doctors in the practice. This gives
	, , , , , , , , , , , , , , , , , , , ,
	them experience of the different approaches that can be
	taken by different doctors.
	The F2 doctors do not participate in any out of hours' care
	provision.
	As well as participation with work in the practices, the F2
	doctors also have the opportunity to visit affiliated clinics.
	There are several meetings held on a weekly basis
	including a business meeting, clinical meeting, referrals
	management meeting and sometimes others (e.g. health
	and safety).
	and safety).
Where the placement is based	Various Practices
Clinical supervisor(s) for the	Various GP Practitioners
placement	
Main duties of the placement	General practice. This involves seeing patients (adults and
parameter.	children) and meeting their needs, dealing with referrals,
	managing result and correspondence, dealing with telephone
	messages and signing prescriptions (both the latter only of
	patients known to the F2 doctor). The F2 doctor is encouraged
	to participate in the activities of the clinical and practice
	teams (meetings
	etc).
Typical working pattern in this placement	Typical working pattern in this post e.g ward rounds, clinics,
(e.g. ward rounds, clinics, theatre sessions)	theatre sessions
, 11,1 111 11101111,	Daily/weekly/monthly (if applicable) Mon:
	9am – 12pm seeing patients
	pain 12pm seeing padents

STFS is a collaboration between HE Kent, Surrey & Sussex, HE South London, Brighton & Sussex Medical School, King's College London School of Medicine & St George's University of London

	3-4pm patients TUTORIAL
	Tues: 9am – 12pm seeing patients Clinical
	meeting
	3-5pm seeing patients.
	Wed: 9am-12pm seeing patients 3-
	5pm seeing patients
	Thurs:9am -12pm seeing patients
	Referrals management Meeting
	3-5pm seeing patients
	Fri: 9am-12pm seeing
	patients Administration – Study
	Sat – No duties
	Sun – No duties
	On call requirements: None
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital and NHS
information	Foundation Trust situated in South Central London. It
	provides healthcare for residents of a densely populated
	surrounding
	locality, as well as many tertiary services for South-
	East England and beyond.
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^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
	King's College Hospital – General (Internal) Medicine
Code (and local post number if known)	24/LDN/RJZ01/F2/011
(and ideal post named in known)	24/LDN/RJZ01/F2/005
	24/LDN/RJZ01/F2/013
Placement details (i.e. the specialty and	General (Internal) Medicine (N/A)
sub-specialty)	
Department	General and acute medicine is part of the Urgent Care,
	Planned Care and Allied Clinical Services division. We have
	two medical admissions units (RD Lawrence and Annie Zunz
	wards) at the hospital that take all acute medical admissions.
	These are run by a team of acute physicians. The majority of
	medical admissions (either from primary care or the
	emergency department) are admitted via the acute
	assessment unit (AAU) on Twining ward which is open from
	10am – 10pm. All patients receive a rapid consultant review
	during the day, until 9pm. A further post take ward round
	takes place at 8am to review the overnight admissions. There
	are daily consultant-led ward rounds for all other patients.
	Patients who are identified as requiring an admission of
	longer than 72 hours will be moved to one of the post-acute
	wards in either general medicine (Lonsdale, Mary Ray,
	Matthew Whiting and Oliver wards) or to one of the
	specialist clinical gerontology wards. These wards are run by
	general physicians with a variety of sub-speciality interests in
	gerontology, respiratory medicine, rheumatology, stroke
	medicine and gastroenterology and there is a daily senior
	review of all patients. There are close working relationships
	with cardiology, acute stroke care and critical care. All wards
	are staffed by consultant-led teams comprising higher
	speciality trainees, core trainees and foundation trainees.
	Both MAU and post-MAU wards are well
	supported by multidisciplinary teams, with daily board rounds
	and regular multidisciplinary meetings.
Type of work to expect and learning	In a four-month attachment, two months will be spent on a
opportunities	post-acute ward and the other two on AMU, when they will
	participate in the medical take. The overall educational
	objectives of the F2 year are to provide the trainee with the
	knowledge, skills and attitudes to be able to:
	Take a history and examine a patient.
	Identify and synthesise problems.
	Recognise acute illness and institute prompt
	management.
	Prescribe safely.
	,

	 Keep an accurate and relevant medical record. Obtain procedural competencies in line with curriculum. Manage time and clinical priorities effectively. Participate in effective handover of patients. Work within the multidisciplinary team and plan safe and effective patient discharge. Communicate effectively with patients, relatives and colleagues. Use evidence, guidelines and audit to benefit patient care. Cope with ethical and legal issues which occur during the management of patients with general medical problems. Educate patients effectively Become lifelong learners and teachers.
Where the placement is based	King's College Hospital NHS Foundation Trust, London, Denmark Hill site.
Clinical supervisor(s) for the placement	Each ward has a designated consultant clinical lead and all trainees have a consultant educational and clinical supervisor.
Main duties of the placement	The F2 doctor is responsible with other staff for the ward care of patients and the maintenance of the patients' medical records. They are expected to attend the structured teaching programme provided by the department. The doctor will be responsible for such other specific clinical duties as allocated by consultants, occasional emergencies and unforeseen circumstances.
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	
	work 1700 Handover Weekly MDT meetings. Protected F1 Teaching, 1300-1400 – Tuesday or Thursday. Wednesday – Grand Round, 1300-1400. Plus monthly ward MDT forums, monthly mortality meetings.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to

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Trust Site Trainee Information System (TIS) Post	King's College Hospital NHS Foundation Trust King's College Hospital
ramee mormanon system (115) 1 550	King's College Hospital – General (Internal) Medicine
Code (and local post number if known)	24/LDN/RJZ01/F2/037
code (and rocal pose namber it known)	24/LDN/RJZ01/F2/031
	24/LDN/RJZ01/F2/039
Placement details (i.e. the specialty and	General (Internal) Medicine (N/A)
sub-specialty)	
Department	General and acute medicine is part of the Urgent Care,
	Planned Care and Allied Clinical Services division. We have
	two medical admissions units (RD Lawrence and Annie Zunz
	wards) at the hospital that take all acute medical admissions.
	These are run by a team of acute physicians. The majority of
	medical admissions (either from primary care or the
	emergency department) are admitted via the acute
	assessment unit (AAU) on Twining ward which is open from
	10am – 10pm. All patients receive a rapid consultant review
	during the day, until 9pm. A further post take ward round
	takes place at 8am to review the overnight admissions. There
	are daily consultant-led ward rounds for all other patients.
	Patients who are identified as requiring an admission of
	longer than 72 hours will be moved to one of the post-acute
	wards in either general medicine (Lonsdale, Mary Ray,
	Matthew Whiting and Oliver wards) or to one of the
	specialist clinical gerontology wards. These wards are run by
	general physicians with a variety of sub-speciality interests in
	gerontology, respiratory medicine, rheumatology, stroke
	medicine and gastroenterology and there is a daily senior
	review of all patients. There are close working relationships
	with cardiology, acute stroke care and critical care. All wards
	are staffed by consultant-led teams comprising higher
	, , , , , , , , , , , , , , , , , , , ,
	speciality trainees, core trainees and foundation trainees. Both MAU and post-MAU wards are well
	· ·
	supported by multidisciplinary teams, with daily board rounds and regular multidisciplinary meetings.
Type of work to expect and learning	In a four-month attachment, two months will be spent on a
opportunities	post-acute ward and the other two on AMU, when they will
	participate in the medical take. The overall educational
	objectives of the F2 year are to provide the trainee with the
	knowledge, skills and attitudes to be able to:
	Take a history and examine a patient.
	 Identify and synthesise problems.
	Recognise acute illness and institute prompt
	management.
	Prescribe safely.
	. reserve surery.

	 Keep an accurate and relevant medical record. Obtain procedural competencies in line with curriculum. Manage time and clinical priorities effectively. Participate in effective handover of patients. Work within the multidisciplinary team and plan safe and effective patient discharge. Communicate effectively with patients, relatives and colleagues. Use evidence, guidelines and audit to benefit patient care. Cope with ethical and legal issues which occur during the management of patients with general medical problems. Educate patients effectively Become lifelong learners and teachers.
Where the placement is based	King's College Hospital NHS Foundation Trust, London, Denmark Hill site.
Clinical supervisor(s) for the placement	Each ward has a designated consultant clinical lead and all trainees have a consultant educational and clinical supervisor.
Main duties of the placement	The F2 doctor is responsible with other staff for the ward care of patients and the maintenance of the patients' medical records. They are expected to attend the structured teaching programme provided by the department. The doctor will be responsible for such other specific clinical duties as allocated by consultants, occasional emergencies and unforeseen circumstances.
Typical working pattern in this placement	
(e.g. ward rounds, clinics, theatre sessions)	0900 Board Round 0930 Consultant or SpR ward round 1400 Ward work 1700 Handover Weekly MDT meetings. Protected F1 Teaching, 1300-1400 – Tuesday or Thursday. Wednesday – Grand Round, 1300-1400. Plus monthly ward MDT forums, monthly mortality meetings.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

*It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
	King's College Hospital – General (Internal) Medicine
Code (and local post number if known)	24/LDN/RJZ01/F2/035
Code (and rocal post named in known)	24/LDN/RJZ01/F2/009
	24/LDN/RJZ01/F2/022
Placement details (i.e. the specialty and	General (Internal) Medicine (N/A)
sub-specialty)	
Department	General and acute medicine is part of the Urgent Care,
	Planned Care and Allied Clinical Services division. We have
	two medical admissions units (RD Lawrence and Annie Zunz
	wards) at the hospital that take all acute medical admissions.
	These are run by a team of acute physicians. The majority of
	medical admissions (either from primary care or the
	emergency department) are admitted via the acute
	assessment unit (AAU) on Twining ward which is open from
	10am – 10pm. All patients receive a rapid consultant review
	during the day, until 9pm. A further post take ward round
	takes place at 8am to review the overnight admissions. There
	are daily consultant-led ward rounds for all other patients.
	Patients who are identified as requiring an admission of
	longer than 72 hours will be moved to one of the post-acute
	wards in either general medicine (Lonsdale, Mary Ray,
	Matthew Whiting and Oliver wards) or to one of the
	specialist clinical gerontology wards. These wards are run by
	general physicians with a variety of sub-speciality interests in
	gerontology, respiratory medicine, rheumatology, stroke
	medicine and gastroenterology and there is a daily senior
	review of all patients. There are close working relationships
	with cardiology, acute stroke care and critical care. All wards
	are staffed by consultant-led teams comprising higher
	, , ,
	speciality trainees, core trainees and foundation trainees.
	Both MAU and post-MAU wards are well
	supported by multidisciplinary teams, with daily board rounds and regular multidisciplinary meetings.
Type of work to expect and learning	In a four-month attachment, two months will be spent on a
opportunities	post-acute ward and the other two on AMU, when they will
	participate in the medical take. The overall educational
	objectives of the F2 year are to provide the trainee with the
	knowledge, skills and attitudes to be able to:
	Take a history and examine a patient.
	 Identify and synthesise problems.
	Recognise acute illness and institute prompt
	management.
	Prescribe safely.

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	 Keep an accurate and relevant medical record. Obtain procedural competencies in line with curriculum. Manage time and clinical priorities effectively. Participate in effective handover of patients. Work within the multidisciplinary team and plan safe and effective patient discharge. Communicate effectively with patients, relatives and colleagues. Use evidence, guidelines and audit to benefit patient care.
	 Cope with ethical and legal issues which occur during the management of patients with general medical problems. Educate patients effectively Become lifelong learners and teachers.
Where the placement is based	King's College Hospital NHS Foundation Trust, London, Denmark Hill site.
Clinical supervisor(s) for the placement	Each ward has a designated consultant clinical lead and all trainees have a consultant educational and clinical supervisor.
Main duties of the placement	The F2 doctor is responsible with other staff for the ward care of patients and the maintenance of the patients' medical records. They are expected to attend the structured teaching programme provided by the department. The doctor will be responsible for such other specific clinical duties as allocated by consultants, occasional emergencies and unforeseen circumstances.
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	Post MAU Ward: 0900 Board Round 0930 Consultant or SpR ward round 1400 Ward
	work 1700 Handover Weekly MDT meetings. Protected F1 Teaching, 1300-1400 – Tuesday or Thursday. Wednesday – Grand Round, 1300-1400. Plus monthly ward MDT forums, monthly mortality meetings.
information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to

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Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
	King's College Hospital – General (Internal) Medicine
Code (and local post number if known)	24/LDN/RJZ01/F2/028
Constitution (constitution)	24/LDN/RJZ01/F2/002
	24/LDN/RJZ01/F2/015
Placement details (i.e. the specialty and	General (Internal) Medicine (N/A)
sub-specialty)	
Department	General and acute medicine is part of the Urgent Care,
	Planned Care and Allied Clinical Services division. We have
	two medical admissions units (RD Lawrence and Annie Zunz
	wards) at the hospital that take all acute medical admissions.
	These are run by a team of acute physicians. The majority of
	medical admissions (either from primary care or the
	emergency department) are admitted via the acute
	assessment unit (AAU) on Twining ward which is open from
	10am – 10pm. All patients receive a rapid consultant review
	during the day, until 9pm. A further post take ward round
	takes place at 8am to review the overnight admissions. There
	are daily consultant-led ward rounds for all other patients.
	Patients who are identified as requiring an admission of
	longer than 72 hours will be moved to one of the post-acute
	wards in either general medicine (Lonsdale, Mary Ray,
	Matthew Whiting and Oliver wards) or to one of the
	specialist clinical gerontology wards. These wards are run by
	general physicians with a variety of sub-speciality interests in
	gerontology, respiratory medicine, rheumatology, stroke
	medicine and gastroenterology and there is a daily senior
	review of all patients. There are close working relationships
	with cardiology, acute stroke care and critical care. All wards
	are staffed by consultant-led teams comprising higher
	speciality trainees, core trainees and foundation trainees.
	Both MAU and post-MAU wards are well
	supported by multidisciplinary teams, with daily board rounds and regular multidisciplinary meetings.
Type of work to expect and learning opportunities	In a four-month attachment, two months will be spent on a post-acute ward and the other two on AMU, when they will
opportunities	participate in the medical take. The overall educational
	objectives of the F2 year are to provide the trainee with the knowledge, skills and attitudes to be able to:
	Take a history and examine a patient.
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	Identify and synthesise problems.
	Recognise acute illness and institute prompt
	management.
	Prescribe safely.

	 Keep an accurate and relevant medical record. Obtain procedural competencies in line with curriculum. Manage time and clinical priorities effectively. Participate in effective handover of patients. Work within the multidisciplinary team and plan safe and effective patient discharge. Communicate effectively with patients, relatives and colleagues. Use evidence, guidelines and audit to benefit patient care. Cope with ethical and legal issues which occur during the management of patients with general medical problems. Educate patients effectively Become lifelong learners and teachers.
Where the placement is based	King's College Hospital NHS Foundation Trust, London, Denmark Hill site.
Clinical supervisor(s) for the placement	Each ward has a designated consultant clinical lead and all trainees have a consultant educational and clinical supervisor.
Main duties of the placement	The F2 doctor is responsible with other staff for the ward care of patients and the maintenance of the patients' medical records. They are expected to attend the structured teaching programme provided by the department. The doctor will be responsible for such other specific clinical duties as allocated by consultants, occasional emergencies and unforeseen circumstances.
Typical working pattern in this placement	
(e.g. ward rounds, clinics, theatre sessions)	0900 Board Round 0930 Consultant or SpR ward round 1400 Ward work 1700 Handover Weekly MDT meetings. Protected F1 Teaching, 1300-1400 – Tuesday or Thursday. Wednesday – Grand Round, 1300-1400. Plus monthly ward MDT forums, monthly mortality meetings.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

*It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS) Post	King's College Hospital – General (Internal) Medicine
Code (and local post number if known)	24/LDN/RJZ01/F2/025
code (and rocal post namber if known)	24/LDN/RJZ01/F2/012
	24/LDN/RJZ01/F2/017
Placement details (i.e. the specialty and	General (Internal) Medicine (N/A)
sub-specialty)	
Department	General and acute medicine is part of the Urgent Care, Planned Care and Allied Clinical Services division. We have two medical admissions units (RD Lawrence and Annie Zunz wards) at the hospital that take all acute medical admissions. These are run by a team of acute physicians. The majority of medical admissions (either from primary care or the emergency department) are admitted via the acute assessment unit (AAU) on Twining ward which is open from 10am – 10pm. All patients receive a rapid consultant review during the day, until 9pm. A further post take ward round takes place at 8am to review the overnight admissions. There are daily consultant-led ward rounds for all other patients. Patients who are identified as requiring an admission of longer than 72 hours will be moved to one of the post-acute wards in either general medicine (Lonsdale, Mary Ray, Matthew Whiting and Oliver wards) or to one of the specialist clinical gerontology wards. These wards are run by general physicians with a variety of sub-speciality interests in gerontology, respiratory medicine, rheumatology, stroke medicine and gastroenterology and there is a daily senior review of all patients. There are close working relationships with cardiology, acute stroke care and critical care. All wards are staffed by consultant-led teams comprising higher speciality trainees, core trainees and foundation trainees. Both MAU and post-MAU wards are well supported by multidisciplinary teams, with daily board rounds and regular multidisciplinary meetings.
Type of work to expect and learning opportunities	In a four-month attachment, two months will be spent on a post-acute ward and the other two on AMU, when they will participate in the medical take. The overall educational objectives of the F2 year are to provide the trainee with the knowledge, skills and attitudes to be able to: Take a history and examine a patient. Identify and synthesise problems. Recognise acute illness and institute prompt management. Prescribe safely.

	 Keep an accurate and relevant medical record. Obtain procedural competencies in line with curriculum. Manage time and clinical priorities effectively. Participate in effective handover of patients. Work within the multidisciplinary team and plan safe and effective patient discharge. Communicate effectively with patients, relatives and colleagues. Use evidence, guidelines and audit to benefit patient care. Cope with ethical and legal issues which occur during the management of patients with general medical problems. Educate patients effectively Become lifelong learners and teachers.
Where the placement is based	King's College Hospital NHS Foundation Trust, London,
Clinical supervisor(s) for the placement	Denmark Hill site. Each ward has a designated consultant clinical lead and all trainees have a consultant educational and clinical supervisor.
Main duties of the placement	The F2 doctor is responsible with other staff for the ward care of patients and the maintenance of the patients' medical records. They are expected to attend the structured teaching programme provided by the department. The doctor will be responsible for such other specific clinical duties as allocated by consultants, occasional emergencies and unforeseen circumstances.
Typical working nattern in this placement	
	0900 Board Round 0930 Consultant or SpR ward round 1400 Ward work 1700 Handover Weekly MDT meetings. Protected F1 Teaching, 1300-1400 – Tuesday or Thursday. Wednesday – Grand Round, 1300-1400. Plus monthly ward MDT forums, monthly mortality meetings.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

*It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS) Post	King's College Hospital – General (Internal) Medicine
Code (and local post number if known)	24/LDN/RJZ01/F2/024 24/LDN/RJZ01/F2/018
	24/LDN/RJZ01/F2/018 24/LDN/RJZ01/F2/026
Placement details (i.e. the specialty and	General (Internal) Medicine (N/A)
sub-specialty)	General (Internal) Medicine (N/A)
Department	General and acute medicine is part of the Urgent Care,
- Cpartiment	Planned Care and Allied Clinical Services division. We have
	two medical admissions units (RD Lawrence and Annie Zunz
	wards) at the hospital that take all acute medical admissions.
	These are run by a team of acute physicians. The majority of
	medical admissions (either from primary care or the
	emergency department) are admitted via the acute
	assessment unit (AAU) on Twining ward which is open from
	10am – 10pm. All patients receive a rapid consultant review
	during the day, until 9pm. A further post take ward round
	takes place at 8am to review the overnight admissions. There
	are daily consultant-led ward rounds for all other patients.
	Patients who are identified as requiring an admission of
	longer than 72 hours will be moved to one of the post-acute
	wards in either general medicine (Lonsdale, Mary Ray,
	Matthew Whiting and Oliver wards) or to one of the
	specialist clinical gerontology wards. These wards are run by
	general physicians with a variety of sub-speciality interests in
	gerontology, respiratory medicine, rheumatology, stroke
	medicine and gastroenterology and there is a daily senior
	review of all patients. There are close working relationships
	with cardiology, acute stroke care and critical care. All wards
	are staffed by consultant-led teams comprising higher
	speciality trainees, core trainees and foundation trainees.
	Both MAU and post-MAU wards are well
	supported by multidisciplinary teams, with daily board rounds and regular multidisciplinary meetings.
	and regular multidiscipiniary meetings.
Type of work to expect and learning	In a four-month attachment, two months will be spent on a
opportunities	post-acute ward and the other two on AMU, when they will
	participate in the medical take. The overall educational
	objectives of the F2 year are to provide the trainee with the
	knowledge, skills and attitudes to be able to:
	Take a history and examine a patient.
	Identify and synthesise problems.
	Recognise acute illness and institute prompt
	management.
	Prescribe safely.

	 Keep an accurate and relevant medical record. Obtain procedural competencies in line with curriculum. Manage time and clinical priorities effectively. Participate in effective handover of patients. Work within the multidisciplinary team and plan safe and effective patient discharge. Communicate effectively with patients, relatives and colleagues. Use evidence, guidelines and audit to benefit patient care. Cope with ethical and legal issues which occur during the management of patients with general medical problems. Educate patients effectively Become lifelong learners and teachers.
Where the placement is based	King's College Hospital NHS Foundation Trust, London,
Clinical supervisor(s) for the placement	Denmark Hill site. Each ward has a designated consultant clinical lead and all trainees have a consultant educational and clinical supervisor.
Main duties of the placement	The F2 doctor is responsible with other staff for the ward care of patients and the maintenance of the patients' medical records. They are expected to attend the structured teaching programme provided by the department. The doctor will be responsible for such other specific clinical duties as allocated by consultants, occasional emergencies and unforeseen circumstances.
Typical working nattern in this placement	
	0900 Board Round 0930 Consultant or SpR ward round 1400 Ward work 1700 Handover Weekly MDT meetings. Protected F1 Teaching, 1300-1400 – Tuesday or Thursday. Wednesday – Grand Round, 1300-1400. Plus monthly ward MDT forums, monthly mortality meetings.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

*It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS) Post	LDNRJZ01/017/F2/002
Code (and local post number if known)	24/LDN/RJZ01/F2/001A
· · · · · · · · · · · · · · · · · · ·	Endocrinology and Diabetes Mellitus (Academic Attachment)
Department	
Type of work to expect and learning opportunities	
Where the placement is based	
Clinical supervisor(s) for the placement	
Main duties of the placement	
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	
information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS) Post	LDN/RJZ01/017/F2/001
Code (and local post number if	24/LDN/RJZ01/F2/001A
known)	
Placement details (i.e. the specialty and	Endocrinology and Diabetes Mellitus
sub-specialty)	(Clinical Attachment)
Department	Diabetic Foot
Type of work to expect and learning	Ward based care
opportunities	
Where the placement is based	Donne ward
Clinical supervisor(s) for the	Dr Mustafa Omar
placement	
Main duties of the placement	Ward based care of inpatient diabetic foot patients
Typical working pattern in this	Ward rounds, ward work.
placement (e.g. ward rounds, clinics,	
theatre sessions)	
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital and
information	NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS)	24/LDN/RJZ01/F2/002
Post Code (and local post number if	24/LDN/RJZ01/F2/015
known)	24/LDN/RJZ01/F2/008
Placement details (i.e. the specialty and	Emergency Medicine
sub-specialty)	(N/A)
Department Department	The Emergency Department comprises of 25 Consultants.
ocpur amene	Many of the Consultants have specialist interests, examples of which include; Paediatric, Emergency Medicine, Major Trauma, Intensive Care Medicine and Ultrasound. There is 24/7 Registrar presence on the shop floor and a resident Consultant covering Major Trauma 24/7. There is a general ED Consultant presence until midnight. The department is part of a large urban teaching hospital and is a designated Major Trauma Centre for South London. Approximately 120,000 patients attend the department annually, 22% of which are paediatric.
Type of work to expect and learning opportunities	Every clinical encounter is used to facilitate teaching and learning. All F2 doctors will be based in the Emergency Department. Some of the key skills expected to be gained and consolidated include being able to: • Take an appropriate and timely history from a patient. • Carry out focussed clinical examinations. • Recognise the sick patient. Combine the above and formulate a differential diagnosis and suitable management plan. Prescribe appropriately and safely in the Emergency setting. • Act upon the results of any investigations ordered. Discuss a management plan with senior doctors and to be able to either discharge a patient or refer them onwards for specialist input as necessary. Communicate effectively with colleagues, patients and relatives. • Keep accurate medical notes. Develop an awareness of ethical and medico-legal issues. Develop skills in time management and clinical prioritisation of workloads.
Where the placement is based	Emergency Department
Clinical supervisor(s) for the placement	Mr Tunji Lasoye, Dr Emer Sutherland and Dr Cara Jennings
Main duties of the placement	Working as part of a multidisciplinary team, F2 Doctors contribute to the management of patients presenting to the Emergency Department. They will work alongside Junior Clinical Fellows, Registrars, Consultants,

	Emergency Nurse Practitioners and other nursing and
	ancillary staff in formulating in the initial assessment of a
	range of patients, the formulation of management plans,
	differential diagnosis and the subsequent treatment, onward
	referral or discharge of patients.
	Some doctors will be capable of discharging patients
	autonomously by the end of the rotation. Opportunities exist
	to work in all areas of the department, with designated shifts
	in 'Majors' and covering the 'Resuscitation room.' In
	addition, there is a one month block in the Paediatric
	Emergency Department. There is a formal induction
	programme at the start of the post which is supplemented by
	the 'Kwiki' intranet resource and weekly departmental
	teaching sessions. Each doctor will also be expected to
	present a case
	presentation and an audit during their time in the department.
Typical working pattern in this placement	Rostered shifts.
(e.g. ward rounds, clinics, theatre	
sessions)	
1	IC. A. Callery Harrisolity I. S. Tarakiya Harrisol
	King's College Hospital is a large Teaching Hospital
information	and NHS Foundation Trust situated in South Central
	London. It provides healthcare for residents of a
	densely populated surrounding locality, as well as
	many tertiary services for
	South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS) Post Code (and local post number if known)	24/LDN/RJZ01/F2/032 24/LDN/RJZ01/F2/039 24/LDN/RJZ01/F2/037
Placement details (i.e. the specialty and sub-specialty)	Emergency Medicine (N/A)
Department	The Emergency Department comprises of 25 Consultants. Many of the Consultants have specialist interests, examples of which include; Paediatric, Emergency Medicine, Major Trauma, Intensive Care Medicine and Ultrasound. There is 24/7 Registrar presence on the shop floor and a resident Consultant covering Major Trauma 24/7. There is a general ED Consultant presence until midnight. The department is part of a large urban teaching hospital and is a designated Major Trauma Centre for South London. Approximately 120,000 patients attend the department annually, 22% of which are paediatric. There is a 14 bedded adult short stay ward known as Clinical Decision Unit (CDU) and a separate Paediatric CDU.
Type of work to expect and learning opportunities	Every clinical encounter is used to facilitate teaching and learning. All F2 doctors will be based in the Emergency Department. Some of the key skills expected to be gained and consolidated include being able to: Take an appropriate and timely history from a patient. Carry out focussed clinical examinations. Recognise the sick patient. Combine the above and formulate a differential diagnosis and suitable management plan. Prescribe appropriately and safely in the Emergency setting. Act upon the results of any investigations ordered. Discuss a management plan with senior doctors and to be able to either discharge a patient or refer them onwards for specialist input as necessary. Communicate effectively with colleagues, patients and relatives. Keep accurate medical notes. Develop an awareness of ethical and medicolegal issues.

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	Develop skills in time management and clinical
	prioritisation of workloads.
Where the placement is based	Emergency Department
Clinical supervisor(s) for the placement	Mr Tunji Lasoye, Dr Emer Sutherland and Dr Cara Jennings
71 0 1	Working as part of a multidisciplinary team, F2 Doctors contribute to the management of patients presenting to the Emergency Department. They will work alongside Junior Clinical Fellows, Registrars, Consultants, Emergency Nurse Practitioners and other nursing and ancillary staff in formulating in the initial assessment of a range of patients, the formulation of management plans, differential diagnosis and the subsequent treatment, onward referral or discharge of patients. Some doctors will be capable of discharging patients autonomously by the end of the rotation. Opportunities exist to work in all areas of the department, with designated shifts in 'Majors.' 'Minors' and covering the 'Resuscitation room.' In addition, there is a one-month block in the Paediatric Emergency Department. There is a formal induction programme at the start of the post which is supplemented by the 'Kwiki' intranet resource and weekly departmental teaching sessions. Each doctor will also be expected to present a case presentation and an audit during their time in the department. Rostered shifts.
placement (e.g. ward rounds, clinics, theatre sessions)	
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Updated: 06 June 2019

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS) Post Code (and local post number if known)	24/LDN/RJZ01/F2/031 24/LDN/RJZ01/F2/033 24/LDN/RJZ01/F2/034
Placement details (i.e. the specialty and sub-specialty)	Emergency Medicine (N/A)
Department	The Emergency Department comprises of 25 Consultants. Many of the Consultants have specialist interests, examples of which include; Paediatric, Emergency Medicine, Major Trauma, Intensive Care Medicine and Ultrasound. There is 24/7 Registrar presence on the shop floor and a resident Consultant covering Major Trauma 24/7. There is a general ED Consultant presence until midnight. The department is part of a large urban teaching hospital and is a designated Major Trauma Centre for South London. Approximately 120,000 patients attend the department annually, 22% of which are paediatric. There is a 14 bedded adult short stay ward known as Clinical Decision Unit (CDU) and a separate Paediatric CDU.
Type of work to expect and learning opportunities	Every clinical encounter is used to facilitate teaching and learning. All F2 doctors will be based in the Emergency Department. Some of the key skills expected to be gained and consolidated include being able to: Take an appropriate and timely history from a patient. Carry out focussed clinical examinations. Recognise the sick patient. Combine the above and formulate a differential diagnosis and suitable management plan. Prescribe appropriately and safely in the Emergency setting. Act upon the results of any investigations ordered. Discuss a management plan with senior doctors and to be able to either discharge a patient or refer them onwards for specialist input as necessary. Communicate effectively with colleagues, patients and relatives. Keep accurate medical notes. Develop an awareness of ethical and medicolegal issues.

	Develop skills in time management and clinical
	prioritisation of workloads.
	prioritisation of workloads.
Where the placement is based	Emergency Department
Clinical supervisor(s) for the placement	Mr Tunji Lasoye, Dr Emer Sutherland and Dr Cara Jennings
Main duties of the placement Typical working pattern in this	Working as part of a multidisciplinary team, F2 Doctors contribute to the management of patients presenting to the Emergency Department. They will work alongside Junior Clinical Fellows, Registrars, Consultants, Emergency Nurse Practitioners and other nursing and ancillary staff in formulating in the initial assessment of a range of patients, the formulation of management plans, differential diagnosis and the subsequent treatment, onward referral or discharge of patients. Some doctors will be capable of discharging patients autonomously by the end of the rotation. Opportunities exist to work in all areas of the department, with designated shifts in 'Majors.' 'Minors' and covering the 'Resuscitation room.' In addition, there is a one-month block in the Paediatric Emergency Department. There is a formal induction programme at the start of the post which is supplemented by the 'Kwiki' intranet resource and weekly departmental teaching sessions. Each doctor will also be expected to present a case presentation and an audit during their time in the department. Rostered shifts.
placement (e.g. ward rounds, clinics,	Rostered stiffs.
theatre sessions)	
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital and
information	NHS Foundation Trust situated in South Central London. It
	provides healthcare for residents of a densely populated
	surrounding locality, as well as many tertiary services for
	South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS) Post Code (and local post number if known) Placement details (i.e. the specialty and	24/LDN/RJZ01/F2/023 24/LDN/RJZ01/F2/036 24/LDN/RJZ01/F2/038 Emergency Medicine (N/A)
sub-specialty)	
Department	The Emergency Department comprises of 25 Consultants. Many of the Consultants have specialist interests, examples of which include; Paediatric, Emergency Medicine, Major Trauma, Intensive Care Medicine and Ultrasound. There is 24/7 Registrar presence on the shop floor and a resident Consultant covering Major Trauma 24/7. There is a general ED Consultant presence until midnight. The department is part of a large urban teaching hospital and is a designated Major Trauma Centre for South London. Approximately 120,000 patients attend the department annually, 22% of which are paediatric. There is a 14 bedded adult short stay ward known as Clinical Decision Unit (CDU) and a separate Paediatric CDU.
Type of work to expect and learning opportunities	Every clinical encounter is used to facilitate teaching and learning. All F2 doctors will be based in the Emergency Department. Some of the key skills expected to be gained and consolidated include being able to: Take an appropriate and timely history from a patient. Carry out focussed clinical examinations. Recognise the sick patient. Combine the above and formulate a differential diagnosis and suitable management plan. Prescribe appropriately and safely in the Emergency setting. Act upon the results of any investigations ordered. Discuss a management plan with senior doctors and to be able to either discharge a patient or refer them onwards for specialist input as necessary. Communicate effectively with colleagues, patients and relatives. Keep accurate medical notes. Develop an awareness of ethical and medicolegal issues.

	Develop skills in time management and clinical prioritisation of workloads.
Where the placement is based	Emergency Department
Clinical supervisor(s) for the placement	Mr Tunji Lasoye, Dr Emer Sutherland and Dr Cara Jennings
Main duties of the placement	Working as part of a multidisciplinary team, F2 Doctors contribute to the management of patients presenting to the Emergency Department. They will work alongside Junior Clinical Fellows, Registrars, Consultants, Emergency Nurse Practitioners and other nursing and ancillary staff in formulating in the initial assessment of a range of patients, the formulation of management plans, differential diagnosis and the subsequent treatment, onward referral or discharge of patients. Some doctors will be capable of discharging patients autonomously by the end of the rotation. Opportunities exist to work in all areas of the department, with designated shifts in 'Majors.' 'Minors' and covering the 'Resuscitation room.' In addition, there is a one-month block in the Paediatric Emergency Department. There is a formal induction programme at the start of the post which is supplemented by the 'Kwiki' intranet resource and weekly departmental teaching sessions. Each doctor will also be expected to present a case presentation and an audit during their time in the department.
Typical working pattern in this placement (e.g. ward rounds, clinics,	Rostered shifts.
theatre sessions)	
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS) Post Code (and local post number if known)	24/LDN/RJZ01/F2/019 24/LDN/RJZ01/F2/025 24/LDN/RJZ01/F2/035
Placement details (i.e. the specialty and sub-specialty)	Emergency Medicine (N/A)
Department	The Emergency Department comprises of 25 Consultants. Many of the Consultants have specialist interests, examples of which include; Paediatric, Emergency Medicine, Major Trauma, Intensive Care Medicine and Ultrasound. There is 24/7 Registrar presence on the shop floor and a resident Consultant covering Major Trauma 24/7. There is a general ED Consultant presence until midnight. The department is part of a large urban teaching hospital and is a designated Major Trauma Centre for South London. Approximately 120,000 patients attend the department annually, 22% of which are paediatric. There is a 14 bedded adult short stay ward known as Clinical Decision Unit (CDU) and a separate Paediatric CDU.
Type of work to expect and learning opportunities	Every clinical encounter is used to facilitate teaching and learning. All F2 doctors will be based in the Emergency Department. Some of the key skills expected to be gained and consolidated include being able to: Take an appropriate and timely history from a patient. Carry out focussed clinical examinations. Recognise the sick patient. Combine the above and formulate a differential diagnosis and suitable management plan. Prescribe appropriately and safely in the Emergency setting. Act upon the results of any investigations ordered. Discuss a management plan with senior doctors and to be able to either discharge a patient or refer them onwards for specialist input as necessary. Communicate effectively with colleagues, patients and relatives. Keep accurate medical notes. Develop an awareness of ethical and medicolegal issues.

	Develop skills in time management and clinical prioritisation of workloads.
Where the placement is based	Emergency Department
Clinical supervisor(s) for the placement	Mr Tunji Lasoye, Dr Emer Sutherland and Dr Cara Jennings
Main duties of the placement	Working as part of a multidisciplinary team, F2 Doctors contribute to the management of patients presenting to the Emergency Department. They will work alongside Junior Clinical Fellows, Registrars, Consultants, Emergency Nurse Practitioners and other nursing and ancillary staff in formulating in the initial assessment of a range of patients, the formulation of management plans, differential diagnosis and the subsequent treatment, onward referral or discharge of patients. Some doctors will be capable of discharging patients autonomously by the end of the rotation. Opportunities exist to work in all areas of the department, with designated shifts in 'Majors.' 'Minors' and covering the 'Resuscitation room.' In addition, there is a one-month block in the Paediatric Emergency Department. There is a formal induction programme at the start of the post which is supplemented by the 'Kwiki' intranet resource and weekly departmental teaching sessions. Each doctor will also be expected to present a case presentation and an audit during their time in the department.
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	Rostered shifts.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

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Trainee Information System (TIS) Post Code (and local post number if known)	24/LDN/RJZ01/F2/018 24/LDN/RJZ01/F2/026 24/LDN/RJZ01/F2/024
Placement details (i.e. the specialty and sub-specialty)	Emergency Medicine (N/A)
Department	The Emergency Department comprises of 25 Consultants. Many of the Consultants have specialist interests, examples of which include; Paediatric, Emergency Medicine, Major Trauma, Intensive Care Medicine and Ultrasound. There is 24/7 Registrar presence on the shop floor and a resident Consultant covering Major Trauma 24/7. There is a general ED Consultant presence until midnight. The department is part of a large urban teaching hospital and is a designated Major Trauma Centre for South London. Approximately 120,000 patients attend the department annually, 22% of which are paediatric. There is a 14 bedded adult short stay ward known as Clinical Decision Unit (CDU) and a separate Paediatric CDU.
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Typical working pattern in this placement (e.g. ward rounds, clinics,	Working as part of a multidisciplinary team, F2 Doctors contribute to the management of patients presenting to the Emergency Department. They will work alongside Junior Clinical Fellows, Registrars, Consultants, Emergency Nurse Practitioners and other nursing and ancillary staff in formulating in the initial assessment of a range of patients, the formulation of management plans, differential diagnosis and the subsequent treatment, onward referral or discharge of patients. Some doctors will be capable of discharging patients autonomously by the end of the rotation. Opportunities exist to work in all areas of the department, with designated shifts in 'Majors.' 'Minors' and covering the 'Resuscitation room.' In addition, there is a one-month block in the Paediatric Emergency Department. There is a formal induction programme at the start of the post which is supplemented by the 'Kwiki' intranet resource and weekly departmental teaching sessions. Each doctor will also be expected to present a case presentation and an audit during their time in the department. Rostered shifts.
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Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS) Post Code (and local post number if known)	24/LDN/RJZ01/F2/016A
Placement details (i.e. the specialty and sub-specialty)	Emergency Medicine (N/A)
Department	The Emergency Department comprises of 25 Consultants. Many of the Consultants have specialist interests, examples of which include; Paediatric, Emergency Medicine, Major Trauma, Intensive Care Medicine and Ultrasound. There is 24/7 Registrar presence on the shop floor and a resident Consultant covering Major Trauma 24/7. There is a general ED Consultant presence until midnight. The department is part of a large urban teaching hospital and is a designated Major Trauma Centre for South London. Approximately 120,000 patients attend the department annually, 22% of which are paediatric. There is a 14 bedded adult short stay ward known as Clinical Decision Unit (CDU) and a separate Paediatric CDU.
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Site	King's College Hospital
Trainee Information System (TIS) Post Code (and local post number if known) Placement details (i.e. the specialty and	24/LDN/RJZ01/F2/014A 24/LDN/RJZ01/F2/027A 24/LDN/RJZ01/F2/040A Emergency Medicine (N/A)
sub-specialty)	
Department	The Emergency Department comprises of 25 Consultants. Many of the Consultants have specialist interests, examples of which include; Paediatric, Emergency Medicine, Major Trauma, Intensive Care Medicine and Ultrasound. There is 24/7 Registrar presence on the shop floor and a resident Consultant covering Major Trauma 24/7. There is a general ED Consultant presence until midnight. The department is part of a large urban teaching hospital and is a designated Major Trauma Centre for South London. Approximately 120,000 patients attend the department annually, 22% of which are paediatric. There is a 14 bedded adult short stay ward known as Clinical Decision Unit (CDU) and a separate Paediatric CDU.
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Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS) Post Code (and local post number if known)	24/LDN/RJZ01/F2/012 24/LDN/RJZ01/F2/022 24/LDN/RJZ01/F2/030
Placement details (i.e. the specialty and sub-specialty)	Emergency Medicine (N/A)
Department	The Emergency Department comprises of 25 Consultants. Many of the Consultants have specialist interests, examples of which include; Paediatric, Emergency Medicine, Major Trauma, Intensive Care Medicine and Ultrasound. There is 24/7 Registrar presence on the shop floor and a resident Consultant covering Major Trauma 24/7. There is a general ED Consultant presence until midnight. The department is part of a large urban teaching hospital and is a designated Major Trauma Centre for South London. Approximately 120,000 patients attend the department annually, 22% of which are paediatric. There is a 14 bedded adult short stay ward known as Clinical Decision Unit (CDU) and a separate Paediatric CDU.
Type of work to expect and learning opportunities	Every clinical encounter is used to facilitate teaching and learning. All F2 doctors will be based in the Emergency Department. Some of the key skills expected to be gained and consolidated include being able to: Take an appropriate and timely history from a patient. Carry out focussed clinical examinations. Recognise the sick patient. Combine the above and formulate a differential diagnosis and suitable management plan. Prescribe appropriately and safely in the Emergency setting. Act upon the results of any investigations ordered. Discuss a management plan with senior doctors and to be able to either discharge a patient or refer them onwards for specialist input as necessary. Communicate effectively with colleagues, patients and relatives. Keep accurate medical notes. Develop an awareness of ethical and medicolegal issues.

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Site	King's College Hospital
Trainee Information System (TIS) Post Code (and local post number if known) Placement details (i.e. the specialty and	24/LDN/RJZ01/F2/010A 24/LDN/RJZ01/F2/003A 24/LDN/RJZ01/F2/001A Emergency Medicine (N/A)
sub-specialty) Department	The Emergency Department comprises of 25 Consultants. Many of the Consultants have specialist interests, examples of which include; Paediatric, Emergency Medicine, Major Trauma, Intensive Care Medicine and Ultrasound. There is 24/7 Registrar presence on the shop floor and a resident Consultant covering Major Trauma 24/7. There is a general ED Consultant presence until midnight. The department is part of a large urban teaching hospital and is a designated Major Trauma Centre for South London. Approximately 120,000 patients attend the department annually, 22% of which are paediatric. There is a 14 bedded adult short stay ward known as Clinical Decision Unit (CDU) and a separate Paediatric CDU.
Type of work to expect and learning opportunities	Every clinical encounter is used to facilitate teaching and learning. All F2 doctors will be based in the Emergency Department. Some of the key skills expected to be gained and consolidated include being able to: Take an appropriate and timely history from a patient. Carry out focussed clinical examinations. Recognise the sick patient. Combine the above and formulate a differential diagnosis and suitable management plan. Prescribe appropriately and safely in the Emergency setting. Act upon the results of any investigations ordered. Discuss a management plan with senior doctors and to be able to either discharge a patient or refer them onwards for specialist input as necessary. Communicate effectively with colleagues, patients and relatives. Keep accurate medical notes. Develop an awareness of ethical and medicolegal issues.

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Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	Rostered shifts.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

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Site	King's College Hospital
Trainee Information System (TIS) Post Code (and local post number if known) Placement details (i.e. the specialty and	24/LDN/RJZ01/F2/009 24/LDN/RJZ01/F2/020 24/LDN/RJZ01/F2/029 Emergency Medicine (N/A)
sub-specialty)	
Department	The Emergency Department comprises of 25 Consultants. Many of the Consultants have specialist interests, examples of which include; Paediatric, Emergency Medicine, Major Trauma, Intensive Care Medicine and Ultrasound. There is 24/7 Registrar presence on the shop floor and a resident Consultant covering Major Trauma 24/7. There is a general ED Consultant presence until midnight. The department is part of a large urban teaching hospital and is a designated Major Trauma Centre for South London. Approximately 120,000 patients attend the department annually, 22% of which are paediatric. There is a 14 bedded adult short stay ward known as Clinical Decision Unit (CDU) and a separate Paediatric CDU.
Type of work to expect and learning opportunities	Every clinical encounter is used to facilitate teaching and learning. All F2 doctors will be based in the Emergency Department. Some of the key skills expected to be gained and consolidated include being able to: Take an appropriate and timely history from a patient. Carry out focussed clinical examinations. Recognise the sick patient. Combine the above and formulate a differential diagnosis and suitable management plan. Prescribe appropriately and safely in the Emergency setting. Act upon the results of any investigations ordered. Discuss a management plan with senior doctors and to be able to either discharge a patient or refer them onwards for specialist input as necessary. Communicate effectively with colleagues, patients and relatives. Keep accurate medical notes. Develop an awareness of ethical and medicolegal issues.

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Where the placement is based	Emergency Department
Clinical supervisor(s) for the placement	Mr Tunji Lasoye, Dr Emer Sutherland and Dr Cara Jennings
Main duties of the placement Typical working pattern in this	Working as part of a multidisciplinary team, F2 Doctors contribute to the management of patients presenting to the Emergency Department. They will work alongside Junior Clinical Fellows, Registrars, Consultants, Emergency Nurse Practitioners and other nursing and ancillary staff in formulating in the initial assessment of a range of patients, the formulation of management plans, differential diagnosis and the subsequent treatment, onward referral or discharge of patients. Some doctors will be capable of discharging patients autonomously by the end of the rotation. Opportunities exist to work in all areas of the department, with designated shifts in 'Majors.' 'Minors' and covering the 'Resuscitation room.' In addition, there is a one-month block in the Paediatric Emergency Department. There is a formal induction programme at the start of the post which is supplemented by the 'Kwiki' intranet resource and weekly departmental teaching sessions. Each doctor will also be expected to present a case presentation and an audit during their time in the department. Rostered shifts.
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	King's College Hospital is a large Teaching Hospital and
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Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS) Post Code (and local post number if known) Placement details (i.e. the specialty and	24/LDN/RJZ01/F2/006 24/LDN/RJZ01/F2/013 24/LDN/RJZ01/F2/021 Emergency Medicine (N/A)
sub-specialty)	
Department	The Emergency Department comprises of 25 Consultants. Many of the Consultants have specialist interests, examples of which include; Paediatric, Emergency Medicine, Major Trauma, Intensive Care Medicine and Ultrasound. There is 24/7 Registrar presence on the shop floor and a resident Consultant covering Major Trauma 24/7. There is a general ED Consultant presence until midnight. The department is part of a large urban teaching hospital and is a designated Major Trauma Centre for South London. Approximately 120,000 patients attend the department annually, 22% of which are paediatric. There is a 14 bedded adult short stay ward known as Clinical Decision Unit (CDU) and a separate Paediatric CDU.
Type of work to expect and learning opportunities	Every clinical encounter is used to facilitate teaching and learning. All F2 doctors will be based in the Emergency Department. Some of the key skills expected to be gained and consolidated include being able to: Take an appropriate and timely history from a patient. Carry out focussed clinical examinations. Recognise the sick patient. Combine the above and formulate a differential diagnosis and suitable management plan. Prescribe appropriately and safely in the Emergency setting. Act upon the results of any investigations ordered. Discuss a management plan with senior doctors and to be able to either discharge a patient or refer them onwards for specialist input as necessary. Communicate effectively with colleagues, patients and relatives. Keep accurate medical notes. Develop an awareness of ethical and medicolegal issues.

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Where the placement is based	Emergency Department
Clinical supervisor(s) for the placement	Mr Tunji Lasoye, Dr Emer Sutherland and Dr Cara Jennings
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Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	Rostered shifts.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

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Site	King's College Hospital
Trainee Information System (TIS) Post Code (and local post number if known) Placement details (i.e. the specialty and	24/LDN/RJZ01/F2/005 24/LDN/RJZ01/F2/007 24/LDN/RJZ01/F2/011 Emergency Medicine (N/A)
sub-specialty) Department	The Emergency Department comprises of 25 Consultants. Many of the Consultants have specialist interests, examples of which include; Paediatric, Emergency Medicine, Major Trauma, Intensive Care Medicine and Ultrasound. There is 24/7 Registrar presence on the shop floor and a resident Consultant covering Major Trauma 24/7. There is a general ED Consultant presence until midnight. The department is part of a large urban teaching hospital and is a designated Major Trauma Centre for South London. Approximately 120,000 patients attend the department annually, 22% of which are paediatric. There is a 14 bedded adult short stay ward known as Clinical Decision Unit (CDU) and a separate Paediatric CDU.
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Site	King's College Hospital
Trainee Information System (TIS) Post Code (and local post number if known) Placement details (i.e. the specialty and	24/LDN/RJZ01/F2/004 24/LDN/RJZ01/F2/017 24/LDN/RJZ01/F2/028 Emergency Medicine (N/A)
sub-specialty)	
Department	The Emergency Department comprises of 25 Consultants. Many of the Consultants have specialist interests, examples of which include; Paediatric, Emergency Medicine, Major Trauma, Intensive Care Medicine and Ultrasound. There is 24/7 Registrar presence on the shop floor and a resident Consultant covering Major Trauma 24/7. There is a general ED Consultant presence until midnight. The department is part of a large urban teaching hospital and is a designated Major Trauma Centre for South London. Approximately 120,000 patients attend the department annually, 22% of which are paediatric. There is a 14 bedded adult short stay ward known as Clinical Decision Unit (CDU) and a separate Paediatric CDU.
Type of work to expect and learning opportunities	Every clinical encounter is used to facilitate teaching and learning. All F2 doctors will be based in the Emergency Department. Some of the key skills expected to be gained and consolidated include being able to: Take an appropriate and timely history from a patient. Carry out focussed clinical examinations. Recognise the sick patient. Combine the above and formulate a differential diagnosis and suitable management plan. Prescribe appropriately and safely in the Emergency setting. Act upon the results of any investigations ordered. Discuss a management plan with senior doctors and to be able to either discharge a patient or refer them onwards for specialist input as necessary. Communicate effectively with colleagues, patients and relatives. Keep accurate medical notes. Develop an awareness of ethical and medicolegal issues.

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Where the placement is based	Emergency Department
Clinical supervisor(s) for the placement	Mr Tunji Lasoye, Dr Emer Sutherland and Dr Cara Jennings
Main duties of the placement Typical working pattern in this	Working as part of a multidisciplinary team, F2 Doctors contribute to the management of patients presenting to the Emergency Department. They will work alongside Junior Clinical Fellows, Registrars, Consultants, Emergency Nurse Practitioners and other nursing and ancillary staff in formulating in the initial assessment of a range of patients, the formulation of management plans, differential diagnosis and the subsequent treatment, onward referral or discharge of patients. Some doctors will be capable of discharging patients autonomously by the end of the rotation. Opportunities exist to work in all areas of the department, with designated shifts in 'Majors.' 'Minors' and covering the 'Resuscitation room.' In addition, there is a one-month block in the Paediatric Emergency Department. There is a formal induction programme at the start of the post which is supplemented by the 'Kwiki' intranet resource and weekly departmental teaching sessions. Each doctor will also be expected to present a case presentation and an audit during their time in the department. Rostered shifts.
placement (e.g. ward rounds, clinics, theatre sessions)	
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

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Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS) Post	LDN/RJZ01/007/F2/001
Code (and local post number if	24/LDN/RJZ01/F2/014A
known) Placement details (i.e. the specialty and	Cardiology (Cardio-vascular Disease) (Academic
sub-specialty)	Attachment)
Department	Division of Cardiovascular Medicine, BHF Centre of Research
	Excellence, James Black Centre.
Type of work to expect and learning opportunities	Opportunity to complete individual laboratory project techniques used varies from cell culture, electrophoresis, genetic knock out studies, cardiac, MRI, proteomics. Attendance at weekly lab meetings at the James Black Centre. Attendance at monthly BHF Seminar series with invited guest speakers. Opportunities to attend BRC Research Methodology program at Guy's Hospital to learn statistical methods.
Where the placement is based	James Black Centre, Denmark Hill London
Clinical supervisor(s) for the placement	Professor Ajay Shah
Main duties of the placement	Individual laboratory project (variable)
Typical working pattern in this placement	Lab work, weekly lab meetings, BHF seminar series
(e.g. ward rounds, clinics, theatre sessions)	(monthly) BRC Research methodology courses, monthly academic training afternoons.
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital and
information	NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

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Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS) Post	LDN/RJZ01/007/F2/002
Code (and local post number if known)	24/LDN/RJZ01/F2/014A
Placement details (i.e. the specialty and sub-specialty)	Cardiology (Cardio-vascular Disease) (Clinical Attachment)
Department	Cardiology
Type of work to expect and learning	General Cardiology/EP ward rounds.
opportunities	2. OP Clinics
	3. CCU ward rounds.
	4. Supervision of exercise ECG's, tilt-table testing and
	cardiac CT scans.
	5. Opportunities to attend Cath lab and observe
	primary angioplasty, TAVI, pacemaker insertions.
Where the placement is based	Department of Cardiology, King's College Hospital
• • • • • • • • • • • • • • • • • • • •	Dr Philip MacCarthy
placement Main duties of the placement	Ward care, clerking, OP Clinics, on-calls
	Full-shift rota-ward rounds, nights, CCU, EP, OP clinics.
(e.g. ward rounds, clinics, theatre sessions)	r an simerota wara roanas, mgmes, eee, er , or emiles.
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital and
information	NHS Foundation Trust situated in South Central London. It
	provides healthcare for residents of a densely populated
	surrounding locality, as well as many tertiary services for
	South-East England and beyond.

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Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS) Post	LDN/RJZ01/007/F2/002
Code (and local post number if known)	24/LDN/RJZ01/F2/014A
Placement details (i.e. the specialty and sub-specialty)	Cardiology (Cardio-vascular Disease) (Clinical Attachment)
Department	Cardiology
Type of work to expect and learning	 General Cardiology/EP ward rounds.
opportunities	2. OP Clinics
	3. CCU ward rounds.
	4. Supervision of exercise ECG's, tilt-table testing and
	cardiac CT scans.
	5. Opportunities to attend Cath lab and observe
	primary angioplasty, TAVI, pacemaker insertions.
Where the placement is based	Department of Cardiology, King's College Hospital
Clinical supervisor(s) for the placement	Dr Philip MacCarthy
Main duties of the placement	Ward care, clerking, OP Clinics, on-calls
Typical working pattern in this placement	Full-shift rota-ward rounds, nights, CCU, EP, OP clinics.
(e.g. ward rounds, clinics, theatre sessions)	
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital and
information	NHS Foundation Trust situated in South Central London. It
	provides healthcare for residents of a densely populated
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Trust	King's College Hospital NHS Foundation Trust
Site	Denmark Hill
Trainee Information System (TIS) Post	King's College Hospital – General (Internal) Medicine
Code (and local post number if known)	24/LDN/RJZ01/F1/008
,	24/LDN/RJZ01/F1/009
	24/LDN/RJZ01/F1/030A
Placement details (i.e. the specialty and sub-specialty)	General (Internal) Medicine (N/A)
Department	General and acute medicine is part of the Urgent Care, Planned Care and Allied Clinical Services division. We have two medical admissions units (RD Lawrence and Annie Zunz wards) at the hospital that take all acute medical admissions. These are run by a team of acute physicians. The majority of medical admissions (either from primary care or the emergency department) are admitted via the acute assessment unit (AAU) on Twining ward which is open from 10am – 10pm. All patients receive a rapid consultant review during the day, until 9pm. A further post take ward round takes place at 8am to review the overnight admissions. There are daily consultant-led ward rounds for all other patients. Patients who are identified as requiring an admission of longer than 72 hours will be moved to one of the post-acute wards in either general medicine (Lonsdale, Mary Ray, Matthew Whiting and Oliver wards) or to one of the specialist clinical gerontology wards. These wards are run by general physicians with a variety of sub-speciality interests in gerontology, respiratory medicine, rheumatology, stroke medicine and gastroenterology and there is a daily senior review of all patients. There are close working relationships with cardiology, acute stroke care and critical care. All wards are staffed by consultant-led teams comprising higher speciality trainees, core trainees and foundation trainees. Both MAU and post-MAU wards are well supported by multidisciplinary teams, with daily board rounds
	and regular multidisciplinary meetings.
Type of work to expect and learning opportunities	In a four month attachment, two months will be spent on a post-acute ward and the other two on AMU, when they will participate in the medical take. The overall educational objectives of the F1 year are to provide the trainee with the knowledge, skills and attitudes to be able to: Take a history and examine a patient. Identify and synthesise problems. Recognise acute illness and institute prompt management. Prescribe safely.
	Keep an accurate and relevant medical record.

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	 Obtain procedural competencies in line with curriculum. Manage time and clinical priorities effectively. Participate in effective handover of patients. Work within the multidisciplinary team and plan safe and effective patient discharge. Communicate effectively with patients, relatives and colleagues. Use evidence, guidelines and audit to benefit patient care. Cope with ethical and legal issues which occur during the management of patients with general medical problems. Educate patients effectively Become lifelong learners and teachers.
Where the placement is based	King's College Hospital NHS Foundation Trust, London, Denmark Hill site.
Clinical supervisor(s) for the placement	Each ward has a designated consultant clinical lead and all trainees have a consultant educational and clinical supervisor.
Main duties of the placement	The F1 doctor is responsible with other staff for the ward care of patients and the maintenance of the patients' medical records. They are expected to attend the structured teaching programme provided by the department. The doctor will be responsible for such other specific clinical duties as allocated by consultants, occasional emergencies and unforeseen circumstances.
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	Post MAU Ward: 0900 Board Round 0930 Consultant or SpR ward round 1400 Ward work 1700 Handover Weekly MDT meetings. Protected F1 Teaching, 1300-1400 – Tuesday or Thursday. Wednesday – Grand Round, 1300-1400. Plus monthly ward MDT forums, monthly mortality meetings.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

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Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS)	24/LDN/RJZ01/F2/030
Post Code (and local post number if	24/LDN/RJZ01/F2/038
known)	24/LDN/RJZ01/F2/012
Placement details (i.e. the specialty and	Public Health Medicine
sub-specialty)	(N/A)
Department	Public Health
Type of work to expect and learning	The Foundation Year 2 Doctor will join a consultant-led
opportunities	multidisciplinary team of approximately 35 specialists
	including specialty trainees and consultant.
	The doctor will support and provide public health and policy
	advice to the Division of Public Health in the London Borough of Southwark.
	Identify and respond to inequalities arising
	through the wider determinants of health and
	inequitable access to health, care and other services.
	Develop and employ Public Health Medicine skills
	(including application of epidemiology and health
	intelligence approaches) to population health
	challenges.
	3. Demonstrate skills in medical management and
	leadership, recognising the importance of
	advocacy, influencing, stakeholder management
	and organisational politics.
	4. Design and implement reviews of evidence and
	apply these insights into local policy development
	and action.
	,
	the NHS and its relationship to other statutory and
	voluntary sector organisations as well as local and
	national government.
	Typical projects and activities include:
	 Draft scientific and policy briefings for senior
	decision-makers (including politicians).
	 Contribute to Health Needs Assessment and other
	health intelligence products that utilise routinely
	collected data (such as Hospital Episode Statistics)
	to develop insights into health behaviours, health
	care processes and / or health outcomes.
	 Provide operational management and support
	to existing programmes of work ranging from

	mental health improvement programmes through to
	operational health protection.
	 Support the development and implementation of
	strategy: such work includes evaluation and Public
	and Patient Engagement (PPE).
	Shadow senior members of the team in board-level work
	with NHS and other statutory partners.
Where the placement is based	160 Tooley Street, London SE1 2QH
Clinical companies (a) for the placement	Dr. Chris Williamson, Consultant in Public Health Madiaina
Clinical supervisor(s) for the placement	Dr Chris Williamson, Consultant in Public Health Medicine.
Main duties of the placement	Learn about the scope and function of a Public
	Health department.
	 Lead specific Public Health projects involving
	analysis, report writing and presenting findings to
	colleagues.
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	Develop skills in applied epidemiology/health intelligence,
	data management, analysis, critical
	appraisal and policy development.
	Typical working pattern in this post e.g ward rounds, clinics,
, 3	theatre sessions.
sessions)	Daily/weekly/monthly (if applicable)
	This placement is office based (mainly projects/research
	and learning).
	and rearrang).
	The doctor will be attending meetings and outside events
	as and when necessary.
	On call requirements: None
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Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS) Post	24/LDN/RJZ01/F2/013
Code (and local post number if	24/LDN/RJZ01/F2/011
known)	24/LDN/RJZ01/F2/005
Placement details (i.e. the specialty and	FY2 post in General Adult Psychiatry – Addictions
sub-specialty)	7
Department	Addictions CAG
Type of work to expect and learning opportunities	This post exposes the FY2 doctor to a wide range of addictions, including alcohol, opiods, Novel Psychoactive drugs, stimulants etc and relevant treatments. There will also be involvement in the treatment of the extensive co-
	morbidities including psychiatric, lung and liver. A wider social perspective will be given through involvement in recovery interventions and exposure to child and adult safeguarding.
Where the placement is based	Lorraine Hewitt House, SLAM
Clinical supervisor(s) for the placement	Dr Michael Kelleher – consultant psychiatrist and clinical lead.
Main duties of the placement	Initially the Dr will shadow medical staff and be given training and support in assessment. They will have weekly supervision and attend regular team meetings. They will become an important member of the wider addiction team but always work under close supervision. If suitable they will be able to progress to prescribing.
Typical working pattern in this placement	Working hours in the post: 09:00-5:00. In a typical week
(e.g. ward rounds, clinics, theatre sessions)	they will shadow and support detoxifications, restarts and triage assessments each morning. They will shadow at least one senior medical clinic each week. They will attend weekly team meetings. They should also be exposed to wider services for the homeless and in primary care.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

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Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS) Post	24/LDN/RJZ01/F2/026
Code (and local post number if	24/LDN/RJZ01/F2/024
known)	24/LDN/RJZ01/F2/018
Placement details (i.e. the specialty and	FY2 post in General Adult Psychiatry – Addictions
sub-specialty)	
Department	Addictions CAG
Type of work to expect and learning	This post exposes the FY2 doctor to a wide range of
opportunities	addictions, including alcohol, opiods, Novel Psychoactive
	drugs, stimulants etc and relevant treatments. There will
	also be involvement in the treatment of the extensive co-
	morbidities including psychiatric, lung and liver. A wider
	social perspective will be given through involvement in
	recovery interventions and exposure to child and adult
	safeguarding.
Where the placement is based	Lorraine Hewitt House, SLAM
Clinical supervisor(s) for the	Dr Michael Kelleher – consultant psychiatrist and clinical lead.
placement	
Main duties of the placement	Initially the Dr will shadow medical staff and be given training
	and support in assessment. They will have weekly supervision
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(e.g. ward rounds, clinics, theatre sessions) Local education provider (LEP) / employer	and attend regular team meetings. They will become an important member of the wider addiction team but always work under close supervision. If suitable they will be able to progress to prescribing. Working hours in the post: 09:00-5:00. In a typical week they will shadow and support detoxifications, restarts and triage assessments each morning. They will shadow at least one senior medical clinic each week. They will attend weekly team meetings. They should also be exposed to wider services for the homeless and in primary care. King's College Hospital is a large Teaching Hospital and NHS
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(e.g. ward rounds, clinics, theatre sessions) Local education provider (LEP) / employer	and attend regular team meetings. They will become an important member of the wider addiction team but always work under close supervision. If suitable they will be able to progress to prescribing. Working hours in the post: 09:00-5:00. In a typical week they will shadow and support detoxifications, restarts and triage assessments each morning. They will shadow at least one senior medical clinic each week. They will attend weekly team meetings. They should also be exposed to wider services for the homeless and in primary care. King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated

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Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS)	24/LDN/RJZ01/F2/036
Post Code (and local post number if	24/LDN/RJZ01/F2/030
known)	24/LDN/RJZ01/F2/004
Placement details (i.e. the specialty and	Palliative Care and Oncology
sub-specialty)	a and and and and and
Department	F2 Palliative Care and Oncology
Type of work to expect and learning	The Palliative Care team at King's is a multi- professional
opportunities	team of consultants, training doctors, clinical nurse
	specialists and psychosocial workers, supported by
	administrative staff. The team is hospital based and works
	Trust-wide.
	The oncology service at King's is supported by visiting
	oncology consultants from GSTT. There are 2 clinical fellows
	in oncology and 2 clinical nurse specialists based at King's
	supported by the consultants.
Where the placement is based	Cicely Saunders Institute, King's College Hospital, London.
Clinical supervisor(s) for the	Dr.Wondy Prontice (Pallisting Care) Dr
,	Dr Wendy Prentice (Palliative Care) Dr
placement	Chin Chin Lim (Oncology).
Main duties of the placement	This is a joint post between oncology and palliative care. The F2
liviani duties of the placement	doctor will gain a broad range of experiences in both palliative
	care and oncology. Both teams work in an advisory capacity.
	There are a specific opportunities to develop skills in the
	following areas;
	Completing a holistic palliative care assessment.
	2. Symptom management.
	3. Managing end of life care.
	4. Team working.
	5. Management of common cancers.
	6. Management of oncology emergencies.
	7. Prescribing.
	8. Ethical and legal decision making Teaching.
	Key Clinical responsibilities;
(e.g. ward rounds, clinics, theatre	
sessions)	Management of palliative care in-patients in
	conjunction with other members of the palliative care
	team.
	2. Day to day management of oncology in-patients
	Supported by the oncology team.
	3. Oncology outpatient clinics and attendance at site
	Specific cancer MDMs.
	Monday: Palliative care handover and clinical work - all day
	Tuesday: Palliative care MDM and clinical work - all day

	Wednesday: Breast oncology MDM and breast oncology clinic - all day
	Thursday: Palliative care handover and clinical work - all day.
	Friday: Metastatic spinal cord compression MDM, acute oncology ward round and chemo day unit - all day.
information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

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Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Intrepid Post Code (and local post number	LDN/RJZ01/002/F2/002
if known)	24/LDN/RJZ01/F2/010A
Placement details (i.e. the specialty	Paediatrics
and sub-specialty)	(Academic Attachment)
Department	Neonatal Unit
Type of work to expect and learning	Paediatric Academic Research Placement Conducting a
opportunities	retrospective or prospective study
Where the placement is based	King's College Hospital
	N/A Academic placement therefore Educational
placement	Supervisor/Academic Supervisory only: Professor Anne
	Greenough.
Main duties of the placement	Recruiting from clinic. Writing protocol, obtaining ethics
·	approval, obtaining consent, conducting investigation,
	analysing results, literature review, writing reports and
	posters, attending relevant training events eg statistics
	courses, attending conferences.
Typical working pattern in this placement	As above
(e.g. ward rounds, clinics, theatre sessions)	
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital and
information	NHS Foundation Trust situated in South Central London. It
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	surrounding locality, as well as many tertiary services for
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	South East England and Deyond.

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Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Intrepid Post Code (and local post number	LDN/RJZ01/002/F2/001
if known)	24/LDN/RJZ01/F2/010A
Placement details (i.e. the specialty	Paediatrics
and sub-specialty)	(Clinical Attachment)
Department	Neonatology
Type of work to expect and learning	Baby checks, practical procedures: venepuncture, heel prick,
opportunities	cannulation, immunisation, lumbar punctures, Intubation of
	term infants, umbilical catheters, resuscitation.
Where the placement is based	King's College Hospital Neonatal Department
Clinical supervisor(s) for the	Dr Rashmi Gandhi
placement	
Main duties of the placement	Assisting SHO's and SpRs in ward rounds, baby check and daily
	jobs.
Typical working pattern in this placement	Ward rounds, baby checks, ward jobs.
(e.g. ward rounds, clinics, theatre sessions)	
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital
information	and NHS Foundation Trust situated in South Central
	peyona.
	London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

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Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS) Post	LDN/RJZ01/002/F2/001
Code (and local post number if	24/LDN/RJZ01/F2/010A
known)	
Placement details (i.e. the specialty and	Paediatrics
sub-specialty)	(Clinical Attachment)
Department	Neonatology
Type of work to expect and learning opportunities	Baby checks, practical procedures: venepuncture, cannulation, immunisation, lumbar punctures, long lines, umbilical catheters, resuscitation.
Where the placement is based	King's College Hospital Neonatal Department
•	Dr Ann Hickey
placement Main duties of the placement	Assisting SHO's and SpRs in ward rounds, baby check and daily jobs.
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	Ward rounds, baby checks, ward jobs.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

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Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS)	LDN/RJZ01/006/F2/003
Post Code (and local post number if	24/LDN/RJZ01/F2/016A
known)	
Placement details (i.e. the specialty and	Neurology
sub-specialty)	(Academic Attachment)
Department	Clinical Neurosciences.
Type of work to expect and learning	Research project in clinic, writing papers, teaching MSc
opportunities	students, weekly neurology academic meeting,
	departmental seminars.
Where the placement is based	Institute of Psychiatry and Neurology outpatients
Clinical supervisor(s) for the	Dr Gerald Finnerty
placement	
Main duties of the placement	Research project and teaching MSc students
Typical working pattern in this placement	Clinics, data analysis.
(e.g. ward rounds, clinics, theatre	
sessions)	
•	King's College Hospital is a large Teaching Hospital
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Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS)	LDN/RJZ01/006/F2/001
Post Code (and local post number if	24/LDN/RJZ01/F2/040A
known)	24/LDN/RJZ01/F2/016A
Placement details (i.e. the specialty and sub-specialty)	Neurology (Clinical Attachment)
Department	Neurology
Type of work to expect and learning	Clinical ward work. Teaching by consultants and weekly
opportunities	academic neurology teaching.
Where the placement is based	David Marsden Ward
Clinical supervisor(s) for the	Dr Biba Stanton
placement	
Main duties of the placement	Ward rounds, ordering tests, chasing results of tests, out-
	patient lumbar punctures, discharge summaries, reviewing
Turnian I was white a make and in this also consort	patients. Mard rounds Lumbar Puncture clinic
Typical working pattern in this placement	ward rounds, Lumbar Puncture Clinic.
(e.g. ward rounds, clinics, theatre	
sessions)	
Local education provider (LEP) / employer	King's College Hospital is a large Teaching Hospital
information	and NHS Foundation Trust situated in South Central
	London. It provides healthcare for residents of a
	densely populated surrounding
	locality, as well as many tertiary services for
	South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Intrepid Post Code (and local post number	
if known)	24/LDN/RJZ01/F2/003A
Placement details (i.e. the specialty	Haematology
and sub-specialty)	(Academic Attachment)
Department	Department of Haematology, King's College Hospital.
Type of work to expect and learning	Research opportunities are vast, ranging from molecular
opportunities	based research to clinical research in all areas of
	haematology. Leukaemia/Lymphoma research is mainly
	based at the Rayne Institute focusing on molecular biology
	and pathogenesis of leukaemia and lymphoma. The James
	, ,
	Black Centre is host to a large sickle cell research unit. KCH also has a Thrombosis Unit which runs active research in
	coagulation and
with a self-self-self-self-self-self-self-self-	thrombosis.
Where the placement is based	King's College Hospital
	Raynes Institute James
	Black Centre
	, , , , , , , , , , , , , , , , , , , ,
placement	Rees (Sickle Cell)
	Haemato-oncology and BMT – various supervisors
Main duties of the placement	Four months of full time research with a chosen academic
	mentor in any pf the haematology specialities. Specific
	research project will depend on research interest and
	experience of trainee.
Typical working pattern in this placement	Four months of full time research.
(e.g. ward rounds, clinics, theatre sessions)	
Local education provider (LED) / employer	King's College Hospital is a large Teaching Hospital and
information	NHS Foundation Trust situated in South Central London. It
	provides healthcare for residents of a densely populated
	surrounding locality, as well as many tertiary services for
	, ,
	South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital King's College Hospital
Trainee Information System (TIS)	24/LDN/RJZ01/F2/029
Post Code (and local post number if	24/LDN/RJZ01/F2/029 24/LDN/RJZ01/F2/023
known)	24/LDN/RJZ01/F2/040A
Placement details (i.e. the specialty and	General Psychiatry
sub-specialty)	General i Syematry
Department	Liaison Psychiatry
·	Department of Psychological Medicine
Type of work to expect and learning	Type of work:
opportunities	In-patient ward work, A&E for psychiatric referrals; general
	liaison outpatient caseload;
	Learning Objectives:
	1. Assessment, diagnosis and management of
	psychiatric disorders;
	2. Formulation of Patients who present with physical
	and mental health problems;
	3. Basics of psychiatric risk assessment;
	4. Awareness of various aspects of MHA and MCA
	legislation in a general hospital setting;
	5. Development of effective communication skills with
	other health care professionals and agencies including
	social services and the Police.
Where the placement is based	Dept of Psychological Medicine, Cheyne Wing, King's College Hospital
Clinical supervisor(s) for the	Various clinical supervisors
Clinical supervisor(s) for the placement	Various clinical supervisors
placement	
	In-patient and A&E reviews and assessments of
placement	In-patient and A&E reviews and assessments of patient with psychiatric problems;
placement	 In-patient and A&E reviews and assessments of patient with psychiatric problems; Out-patient reviews.
placement	 In-patient and A&E reviews and assessments of patient with psychiatric problems; Out-patient reviews. 1st on-call for liaison psychiatry and participation in
placement Main duties of the placement	 In-patient and A&E reviews and assessments of patient with psychiatric problems; Out-patient reviews. 1st on-call for liaison psychiatry and participation in SHO on-call Southwark rota in psychiatry.
placement Main duties of the placement Typical working pattern in this placement	 In-patient and A&E reviews and assessments of patient with psychiatric problems; Out-patient reviews. 1st on-call for liaison psychiatry and participation in SHO on-call Southwark rota in psychiatry. Mon: ward work, Breast Liaison Clinic
Main duties of the placement Typical working pattern in this placement (e.g. ward rounds, clinics, theatre	 In-patient and A&E reviews and assessments of patient with psychiatric problems; Out-patient reviews. 1st on-call for liaison psychiatry and participation in SHO on-call Southwark rota in psychiatry.
placement Main duties of the placement Typical working pattern in this placement	 In-patient and A&E reviews and assessments of patient with psychiatric problems; Out-patient reviews. 1st on-call for liaison psychiatry and participation in SHO on-call Southwark rota in psychiatry. Mon: ward work, Breast Liaison Clinic Tues: Consultant ward-round, 1st on-call for liaison psychiatry. Wed: Ward work, grand round and SHO teaching, 2nd on-
Main duties of the placement Typical working pattern in this placement (e.g. ward rounds, clinics, theatre	 In-patient and A&E reviews and assessments of patient with psychiatric problems; Out-patient reviews. 1st on-call for liaison psychiatry and participation in SHO on-call Southwark rota in psychiatry. Mon: ward work, Breast Liaison Clinic Tues: Consultant ward-round, 1st on-call for liaison psychiatry. Wed: Ward work, grand round and SHO teaching, 2nd on-call.
Placement Main duties of the placement Typical working pattern in this placement (e.g. ward rounds, clinics, theatre	 In-patient and A&E reviews and assessments of patient with psychiatric problems; Out-patient reviews. 1st on-call for liaison psychiatry and participation in SHO on-call Southwark rota in psychiatry. Mon: ward work, Breast Liaison Clinic Tues: Consultant ward-round, 1st on-call for liaison psychiatry. Wed: Ward work, grand round and SHO teaching, 2nd on-call. Thurs: Ward work, 2nd on-call am, consultant supervision.
Placement Main duties of the placement Typical working pattern in this placement (e.g. ward rounds, clinics, theatre	 In-patient and A&E reviews and assessments of patient with psychiatric problems; Out-patient reviews. 1st on-call for liaison psychiatry and participation in SHO on-call Southwark rota in psychiatry. Mon: ward work, Breast Liaison Clinic Tues: Consultant ward-round, 1st on-call for liaison psychiatry. Wed: Ward work, grand round and SHO teaching, 2nd on-call. Thurs: Ward work, 2nd on-call am, consultant supervision. Fri: 1st on-call for liaison psychiatry, ward work, breast
Placement Main duties of the placement Typical working pattern in this placement (e.g. ward rounds, clinics, theatre	 In-patient and A&E reviews and assessments of patient with psychiatric problems; Out-patient reviews. 1st on-call for liaison psychiatry and participation in SHO on-call Southwark rota in psychiatry. Mon: ward work, Breast Liaison Clinic Tues: Consultant ward-round, 1st on-call for liaison psychiatry. Wed: Ward work, grand round and SHO teaching, 2nd on-call. Thurs: Ward work, 2nd on-call am, consultant supervision. Fri: 1st on-call for liaison psychiatry, ward work, breast meeting monthly.
Main duties of the placement Typical working pattern in this placement (e.g. ward rounds, clinics, theatre	 In-patient and A&E reviews and assessments of patient with psychiatric problems; Out-patient reviews. 1st on-call for liaison psychiatry and participation in SHO on-call Southwark rota in psychiatry. Mon: ward work, Breast Liaison Clinic Tues: Consultant ward-round, 1st on-call for liaison psychiatry. Wed: Ward work, grand round and SHO teaching, 2nd on-call. Thurs: Ward work, 2nd on-call am, consultant supervision. Fri: 1st on-call for liaison psychiatry, ward work, breast meeting monthly. Sat: Nil Sun:
Main duties of the placement Typical working pattern in this placement (e.g. ward rounds, clinics, theatre	 In-patient and A&E reviews and assessments of patient with psychiatric problems; Out-patient reviews. 1st on-call for liaison psychiatry and participation in SHO on-call Southwark rota in psychiatry. Mon: ward work, Breast Liaison Clinic Tues: Consultant ward-round, 1st on-call for liaison psychiatry. Wed: Ward work, grand round and SHO teaching, 2nd on-call. Thurs: Ward work, 2nd on-call am, consultant supervision. Fri: 1st on-call for liaison psychiatry, ward work, breast meeting monthly. Sat: Nil Sun: Nil
Main duties of the placement Typical working pattern in this placement (e.g. ward rounds, clinics, theatre	 In-patient and A&E reviews and assessments of patient with psychiatric problems; Out-patient reviews. 1st on-call for liaison psychiatry and participation in SHO on-call Southwark rota in psychiatry. Mon: ward work, Breast Liaison Clinic Tues: Consultant ward-round, 1st on-call for liaison psychiatry. Wed: Ward work, grand round and SHO teaching, 2nd on-call. Thurs: Ward work, 2nd on-call am, consultant supervision. Fri: 1st on-call for liaison psychiatry, ward work, breast meeting monthly. Sat: Nil Sun: Nil On call requirements: on a rota for general psychiatric on-
Main duties of the placement Typical working pattern in this placement (e.g. ward rounds, clinics, theatre	 In-patient and A&E reviews and assessments of patient with psychiatric problems; Out-patient reviews. 1st on-call for liaison psychiatry and participation in SHO on-call Southwark rota in psychiatry. Mon: ward work, Breast Liaison Clinic Tues: Consultant ward-round, 1st on-call for liaison psychiatry. Wed: Ward work, grand round and SHO teaching, 2nd on-call. Thurs: Ward work, 2nd on-call am, consultant supervision. Fri: 1st on-call for liaison psychiatry, ward work, breast meeting monthly. Sat: Nil Sun: Nil
Main duties of the placement Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	 In-patient and A&E reviews and assessments of patient with psychiatric problems; Out-patient reviews. 1st on-call for liaison psychiatry and participation in SHO on-call Southwark rota in psychiatry. Mon: ward work, Breast Liaison Clinic Tues: Consultant ward-round, 1st on-call for liaison psychiatry. Wed: Ward work, grand round and SHO teaching, 2nd on-call. Thurs: Ward work, 2nd on-call am, consultant supervision. Fri: 1st on-call for liaison psychiatry, ward work, breast meeting monthly. Sat: Nil Sun: Nil On call requirements: on a rota for general psychiatric on-call after 4 weeks of adjustment.
Main duties of the placement Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions) Local education provider (LEP) / employer	 In-patient and A&E reviews and assessments of patient with psychiatric problems; Out-patient reviews. 1st on-call for liaison psychiatry and participation in SHO on-call Southwark rota in psychiatry. Mon: ward work, Breast Liaison Clinic Tues: Consultant ward-round, 1st on-call for liaison psychiatry. Wed: Ward work, grand round and SHO teaching, 2nd on-call. Thurs: Ward work, 2nd on-call am, consultant supervision. Fri: 1st on-call for liaison psychiatry, ward work, breast meeting monthly. Sat: Nil Sun: Nil On call requirements: on a rota for general psychiatric on-call after 4 weeks of adjustment. King's College Hospital is a large Teaching Hospital and NHS
Main duties of the placement Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	 In-patient and A&E reviews and assessments of patient with psychiatric problems; Out-patient reviews. 1st on-call for liaison psychiatry and participation in SHO on-call Southwark rota in psychiatry. Mon: ward work, Breast Liaison Clinic Tues: Consultant ward-round, 1st on-call for liaison psychiatry. Wed: Ward work, grand round and SHO teaching, 2nd on-call. Thurs: Ward work, 2nd on-call am, consultant supervision. Fri: 1st on-call for liaison psychiatry, ward work, breast meeting monthly. Sat: Nil Sun: Nil On call requirements: on a rota for general psychiatric on-call after 4 weeks of adjustment.

residents of a densely populated surrounding locality, as well as many tertiary services for South-East
England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS) Post	LDN/RJZ01/018/F2/001
Code (and local post number if known)	24/LDNRJZ01/F2/027A
Placement details (i.e. the specialty and	Haematology (Clinical
sub-specialty)	Attachment)
Department	
Type of work to expect and learning	
opportunities	
Where the placement is based	
Clinical supervisor(s) for the placement	
Main duties of the placement	
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Intrepid Post Code (and local post number	
if known)	24/LDN/RJZ01/F2/003A
Placement details (i.e. the specialty	Haematology
and sub-specialty)	(Clinical Attachment)
Department	Department of Haematology
Type of work to expect and learning	Managing acute leukaemia/lymphoma patients
opportunities	receiving chemotherapy, bone marrow
	transplantation, and complications of disease and
	treatment e.g. neutropaenic sepsis, graft versus host disease.
	2. Experience managing of patients sickle cell anaemia
	patients.
	Management of patients on anticoagulants and clotting disorders.
	4. Opportunity to learn specialised procedures
	including bone marrow biopsy, removal of Hickman
	lines, lumbar puncture.
	5. Key learning opportunities in addition to clinical
	experience include:
	 Weekly teaching for SHOs/registrars.
	- Weekly journal club.
	 Weekly case of the week presentations.
	- Weekly departmental seminars delivered by
	invited international speakers.
	- Weekly radiology meeting.
	- Weekly MDT meeting.
	- Monthly morbidity and mortality meeting.
	- Audit/research opportunities with possible
	presentations at international meetings.
	- Local haematology forums/meetings.
Where the placement is based	Department of Haematology King's College Hospital
• • • • • • • • • • • • • • • • • • • •	Professor R. Arya (Thrombosis and clotting) Professor D
placement	Rees(Sickle Cell)
Main duties of the plant and	Haemato-oncology and BMT – various supervisors
Main duties of the placement	Daily wardround initially supervised by registrars but
	eventually working towards independent assessment of
	patients in wardround.

	2.	Ensure clinical tasks for patients are completed e.g. radiological imaging, interventional procedures, correcting electrolytes, and appropriate blood
		product support.
	3.	Order specialised investigations and how to interpret the test results.
	4.	Liaise with other specialities when appropriate.
	5.	Being able to recognise and manage haematological
		emergencies e.g. neutropenic sepsis, mucositis, nausea/vomiting, tumour lysis syndrome, acute sickle crisis.
	6.	Opportunities to be the on-call SHO although this is dependent on level of personal experience and competence.
	7.	Carry out an audit/research project.
	-	ement is supernumerary thus daily hours are from
(e.g. ward rounds, clinics, theatre sessions)	9am-5pr	n.
	Weekly :	schedule for placement:
	Monday	– Consultant wardround.
		– SpR/SHO wardround. Microbiology wardround in rnoon. General haematology outpatient in the
	_	day – SpR/SHO wardround.
		y: Radiology meeting. MDT meeting. Afternoon
		int wardround. Afternoon sickle cell outpatient. pR/SHO wardround. Handover to weekend team.
		flexibility for additional study leave to attend nces or time spent in haematology laboratories.
Local education provider (LEP) / employer	_	• .
information		Foundation Trust situated in South Central It provides healthcare for residents of a
		populated surrounding locality, as well as
	-	rtiary services for South-East England and

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS) Post	ACA3 24/LDN/RJZ01/F2/A027A
Code (and local post number if	
known)	
Placement details (i.e. the specialty and	Haematology (Academic
sub-specialty)	Attachment)
Department	Department of Haematology, King's College Hospital.
Type of work to expect and learning	Research opportunities are vast, ranging from molecular
opportunities	based research to clinical research in all areas of
	haematology. Leukaemia/Lymphoma research is mainly
	based at the Rayne Institute focusing on molecular biology
	and pathogenesis of leukaemia and lymphoma. The James
	Black Centre is host to a large sickle cell research unit. KCH
	also has a Thrombosis Unit which runs active research in
	coagulation and thrombosis.
Mile and the arter and the board	Vineda Callana Hannital
Where the placement is based	King's College Hospital
	Raynes Institute
Clinical supervisor(s) for the	James Black Centre
	Professor G. Mufti (Head of Department)
placement	Professor R. Arya (Thrombosis and clotting) Dr
	Raj Patel (Thrombosis and clotting) Professor S.
	Thein (Sickle Cell)
	Professor S. Devereux (Leukaemia/Lymphoma). Professor A. Pagliuca (Director of Bone Marrow Transplantation).
	ragilidea (Director of Botte Waltow Hallsplattation).
Main duties of the placement	Four months of full-time research with a chosen
·	academic mentor in any pf the haematology specialities.
	Specific research project will depend on research interest
	and experience of trainee.
, , , , , , , , , , , , , , , , , , , ,	Four months of full-time research.
placement (e.g. ward rounds, clinics,	
theatre sessions)	
	King's College Hospital is a large Teaching Hospital and
information	NHS Foundation Trust situated in South Central London. It
	provides healthcare for residents of a densely populated
	surrounding locality, as well as many tertiary services for
	South-East England and beyond.

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Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Intrepid Post Code (and local post number	· ·
if known)	24/LDN/RJZ01/F2/004
	24/LDN/RJZ01/F2/031
Placement details (i.e. the specialty and	Genito-urinary Medicine
sub-specialty)	·
Department	Sexual Health
Type of work to expect and learning	Sexual Health outpatient clinics. No ward work. Teaching and
opportunities	academic mornings on Wednesdays Opportunities for sitting
	in on HIV clinics.
Where the placement is based	Camberwell Sexual Health Clinic
1	Dr Nisha Mody
placement	
Main duties of the placement	Will be doing outpotiont CUM clinic . 9 sessions Will be
Main duties of the placement	Will be doing outpatient GUM clinic – 8 sessions. Will be diagnosing, treating and offering public health advice within
	the clinics. Will also be doing referrals to other specialities and
	going through results with patients. Will be expected to do an
	audit or presentation during the placement.
	addit of presentation during the placement.
Typical working pattern in this placement	All clinic based. No out of hours and no on calls. No ward
(e.g. ward rounds, clinics, theatre sessions)	work at all. Wednesday mornings are academic and there is
	one afternoon/morning off per week for administration.
1	King's College Hospital is a large Teaching Hospital and
information	NHS Foundation Trust situated in South Central London. It
	provides healthcare for residents of a densely populated
	surrounding locality, as well as many tertiary services for
	South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital King's College Hospital
Intrepid Post Code (and local post number	
	24/LDN/RJZ01/F2/039 24/LDN/RJZ01/F2/037
if known)	24/LDN/RJZ01/F2/03/ 24/LDN/RJZ01/F2/025
Placement details (i.e. the specialty and	Genito-urinary Medicine
sub-specialty)	Genito-unitary Medicine
Department	Sexual Health
Type of work to expect and learning	Sexual Health outpatient clinics. No ward work. Teaching and
opportunities	academic mornings on Wednesdays Opportunities for sitting
opportunities	in on HIV clinics.
	III OII FILV CIIIICS.
Where the placement is based	Camberwell Sexual Health Clinic
placement is based	Samper Well Sexual Fleditiff Simile
Clinical supervisor(s) for the	Dr Nisha Mody
placement	
Main duties of the placement	Will be doing outpatient GUM clinic – 8 sessions. Will be
	diagnosing, treating and offering public health advice within
	the clinics. Will also be doing referrals to other specialities and
	going through results with patients. Will be expected to do an
	audit or presentation during the placement.
Typical working pattern in this placement	All clinic based. No out of hours and no on calls. No ward
(e.g. ward rounds, clinics, theatre sessions)	work at all. Wednesday mornings are academic and there is
	one afternoon/morning off per week for administration.
Local advention municides (LED) / aux starres	Ving's College Hespital is a large Tarabina Hespital and
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It
intormation	
	provides healthcare for residents of a densely populated
	surrounding locality, as well as many tertiary services for
	South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	King's College Hospital NHS Foundation Trust
Site	King's College Hospital
Trainee Information System (TIS) Post	24/LDN/RJZ01/F2/006
Code (and local post number if	24/LDN/RJZ01/F2/007
known)	24/LDN/RJZ01/F2/021
Placement details (i.e. the specialty and	General Surgery N/A
sub-specialty)	
Department	General Surgery
Type of work to expect and learning	Learning opportunities for both elective and emergency
opportunities	surgical work. Type of work is varied and involves supporting
	the SpRs. Some theatre exposure and more responsibility.
	Work on ASU is acute and involves more personal
	responsibility.
M/h ava tha mia sawa aut is based	ACII and alastina Firms
Where the placement is based	ASU and elective Firm
• • • •	Avril Chang, Klaus Martin Schute, Asif Haq and Andreas
placement	Prachalias (depending on elective firm).
Main duties of the placement	Clerking, analysis of patients, supporting FY1s, some theatre.
Typical working pattern in this placement	Typical working pattern in this post e.g ward rounds, clinics,
(e.g. ward rounds, clinics, theatre sessions)	theatre sessions.
	Daily/weekly/monthly (if applicable) 07:30
	– 17:30 when on elective.
	07:30 – 20:00 on call day.
	1930 – 08:00 on call night.
	On call requirements.
	King's College Hospital is a large Teaching Hospital and NHS
information	Foundation Trust situated in South Central London. It
	provides healthcare for residents of a densely populated
	surrounding
	locality, as well as many tertiary services for South-
	East England and beyond.

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Trust	KCH NHS Foundation Trust
Site	PRUH
Trainee Information System (TIS)	24/LDN/RJZ30/F2/009
Post Code (and local post number if	24/LDN/RJZ30/F2/017
known)	24/LDN/RJZ30/F2/019
Placement details (i.e. the specialty	Cardiology
and sub-specialty) Department	Department of General Medicine at the Princess Royal is organised such that all consultants undertake General Internal Medicine and an arrangement of sub-
	specialities. Departments are organised in such a way that each consultant has a ward based team, with each ward having a sub-specialty "flavour". Patients are triaged from the EAU to the wards according to specialty need.
	Discharges from Acute Medicine are supported by post acute care and intermediate care resources. There is a good working relationship with social services and each ward has a ward based social care officer.
	The Department holds a weekly Grand Round and a weekly Governance Meeting. In Cardiology there is a teaching meeting held Thursday lunchtimes. The department of geriatric medicine holds a Journal Club. There is a range of specialist radiology meetings and cancer meetings to which F2's are welcome.
Type of work to expect and learning opportunities	The F2's join a rota with all SHO level doctors to take part in the general take. During the general take they work with a Physician of the day (POD), a specialist registrar, SHOs and an F1 to ensure the admission assessment, senior review and management planning of all patients referred to the department either from General Practice or Emergency Medicine.
	Foundation Doctors are expected to assess, formulate a diagnosis and present to the POD for immediate feedback and evaluation. When not part of the on call team Foundation Teams are expected to work on their ward and take ownership for any patients transferred to the ward from EAU. They are responsible for the day to day care presenting patients on ward rounds to consultants, ensuring proper communication with general practice and relatives. They also monitor the work of the F1 including supporting their development, ensuring the accuracy of their assessments and their completion of summaries of care for primary care.
	Further learning opportunities include –

STFS is a collaboration between HE Kent, Surrey & Sussex, HE South London, Brighton & Sussex Medical School, King's College London School of Medicine & St George's University of London

	 FY2 weekly teaching – Wednesday morning. Access to study leave for relevant courses and learning as per Foundation School requirements.
Where the placement is based	Princess Royal University Hospital – Medical Ward M7
Clinical supervisor(s) for the placement	All F2's are allocated a Clinical and Educational Supervisor. This is always a Consultant who has undergone the required training on supervision.
Main duties of the placement	To monitor the day to day care of patients, supervisor the F1, ensure preparation for Ward Rounds and all instructions from Consultants are completed participate in the general take.
	The F2 undertakes ward rounds with the consultants, ensures availability of all results, presents cases, ensures accurate completion of summary of care. They are responsible for updating relatives on progress of patients and supervision of F1.
	The doctor will be responsible for such other specific clinical duties as allocated by consultants including performing other duties in occasional emergencies and unforeseen circumstances.
Typical working pattern in this	Timings of ward rounds vary from ward to ward.
placement (e.g. ward rounds, clinics, theatre sessions)	FY2 Teaching – weekly – Wednesday 12:00-13:00. Grand Round – Every Friday.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

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Trust	KCH NHS Foundation Trust
Site	PRUH
Trainee Information System (TIS)	24/LDN/RJZ30/F2
Post Code (and local post number if	24/LDN/RJZ30/F2
known)	24/LDN/RJZ30/F2
Placement details (i.e. the specialty	Cardiology
and sub-specialty)	Caratology
Department	Department of General Medicine at the Princess Royal is organised such that all consultants undertake General Internal Medicine and an arrangement of subspecialities. Departments are organised in such a way that each consultant has a ward based team, with each ward having a sub-specialty "flavour". Patients are triaged from the EAU to the wards according to specialty need.
	Discharges from Acute Medicine are supported by post acute care and intermediate care resources. There is a good working relationship with social services and each ward has a ward based social care officer.
	The Department holds a weekly Grand Round and a weekly Governance Meeting. In Cardiology there is a teaching meeting held Thursday lunchtimes. The department of geriatric medicine holds a Journal Club. There is a range of specialist radiology meetings and cancer meetings to which F2's are welcome.
Type of work to expect and learning opportunities	The F2's join a rota with all SHO level doctors to take part in the general take. During the general take they work with a Physician of the day (POD), a specialist registrar, SHOs and an F1 to ensure the admission assessment, senior review and management planning of all patients referred to the department either from General Practice or Emergency Medicine.
	Foundation Doctors are expected to assess, formulate a diagnosis and present to the POD for immediate feedback and evaluation. When not part of the on call team Foundation Teams are expected to work on their ward and take ownership for any patients transferred to the ward from EAU. They are responsible for the day to day care presenting patients on ward rounds to consultants, ensuring proper communication with general practice and relatives. They also monitor the work of the F1 including supporting their development, ensuring the accuracy of their assessments and their completion of summaries of care for primary care.
	Further learning opportunities include –

STFS is a collaboration between HE Kent, Surrey & Sussex, HE South London, Brighton & Sussex Medical School, King's College London School of Medicine & St George's University of London

	 FY2 weekly teaching – Wednesday morning. Access to study leave for relevant courses and learning as per Foundation School requirements.
Where the placement is based	Princess Royal University Hospital – Medical Wards are as follows - M4, M2, Chartwell, M3, M6, M1, CCU/M8, S2, S1, Farnborough Ward, S7, Stroke, M7/M8/EAU, M9.
Clinical supervisor(s) for the placement	All F2's are allocated a Clinical and Educational Supervisor. This is always a Consultant who has undergone the required training on supervision.
Main duties of the placement	To monitor the day to day care of patients, supervisor the F1, ensure preparation for Ward Rounds and all instructions from Consultants are completed participate in the general take.
	The F2 undertakes ward rounds with the consultants, ensures availability of all results, presents cases, ensures accurate completion of summary of care. They are responsible for updating relatives on progress of patients and supervision of F1.
	The doctor will be responsible for such other specific clinical duties as allocated by consultants including performing other duties in occasional emergencies and unforeseen circumstances.
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	Timings of ward rounds vary from ward to ward. FY2 Teaching – weekly – Wednesday 12:00-13:00 Grand Round – Every Friday.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	KCH NHS Foundation Trust	
Site	PRUH	
Trainee Information System (TIS)	24/LDN/RYQ30/F2/018	
Post Code (and local post number if	24/LDN/RYQ30/F2/020	
known)	24/LDN/RYQ30/F2/021	
Placement details (i.e. the specialty	Gastroenterology	
and sub-specialty)	Cachennology	
Department	General (Internal) Medicine – Gastro F2	
	Constant (internal) interioris Capita 1 2	
Type of work to expect and learning opportunities	Department of General Medicine at the Princess Royal is organised such that all consultants undertake General Internal Medicine and an arrangement of subspecialities. Departments are organised in such a way that each consultant has a ward based team, with each ward having a sub-specialty "flavour". Patients are triaged from the EAU to the wards according to specialty need.	
	Discharges from Acute Medicine is supported by a post acute care and intermediate care resources. There is a good working relationship with social services and each ward has a ward based social care officer.	
	 The Department holds a weekly Grand Round and a monthly Governance Meeting. The department of geriatric medicine holds a Journal Club. There is a range of specialist radiology meetings and cancer meetings to which F2's are welcome. Access to study leave for relevant courses and learning as per Foundation School requirements. Weekly 'Gastroenterology learning forum' Quarterly 'Gastroenterology education forum' Weekly 'Gastroenterology learning forum' Monthly Risk and Governance meeting FY2 Topic Teaching – Wednesday 12:00-13:00 	
Where the placement is based	The F2's join a rota with all SHO level doctors to take part in the general take. During the general take they work with a Physician of the day (POD), a specialist registrar, SHOs and an F1 to ensure the admission assessment, senior review and management planning of all patients referred to the department either from General Practice or Emergency Medicine. Foundation Doctors are expected to assess, formulate a diagnosis and present to the POD for immediate feedback and evaluations. When not concentrating with	

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	the on call team Foundation Teams are expected to work on their ward and take ownership for any patients transferred to the ward from EAU. They are responsible for the day to day care presenting patients on ward rounds to consultants, ensuring proper communication with general practice and relatives. They also monitor the work of the F1 including supporting their development, ensuring the accuracy of their assessments and there completion of summaries of care for primary care.
Clinical supervisor(s) for the placement	Princess Royal University Hospital – Medical Wards are as follows - M4, M2, Chartwell, M3, M6, M1, CCU/M8, S2, S1, Farnborough Ward, S7, Stroke, M7/M8/EAU, M9.
	All F2's are allocated a Clinical and Educational Supervisor. This is always a Consultant who has undergone the required training on supervision.
Main duties of the placement	
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	To monitor the day to day care of patients, supervisor the F1, ensure preparation for Ward Rounds and all instructions from Consultants are completed participate in the general take.
	The F2 undertakes ward rounds with the consultants, ensures availability of all results, presents cases, ensures accurate completions of summary of care. They are responsible for updating relatives on progress of patients and supervision of F1s.
	The doctor will be responsible for such other specific clinical duties as allocated by consultants including performing other duties in occasional emergencies and unforeseen circumstances.
Local education provider (LEP) /	King's College Hospital is a large Teaching
employer information	Hospital and NHS Foundation Trust situated in
	South Central London. It provides healthcare for
	residents of a densely populated surrounding
	locality, as well as many tertiary services for South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	Kings College Hospital NHS Foundation Trust	
Site	Princess Royal University Hospital	
Trainee Information System (TIS) Post Code (and local post number if known) Placement details (i.e. the specialty and sub-specialty) Department	24/LDN/RJZ30/F2/001 24/LDN/RJZ30/F2/014 24/LDN/RJZ30/F2/023 Intensive Care Unit The critical care unit is a 10 bedded unit, consisting of both HDU & ITU beds. It offers multi-organ support, including inotropes, non-invasive and invasive mechanical ventilation, haemofiltration and advanced cardiac monitoring. It admits around 600-700 adult (≥16 years) patients a year, around 60% of whom require level 3 care. The unit is run by consultant intensivists from King's Critical Care	
Type of work to expect and learning opportunities	The placement will be spent on the intensive care unit, working with the ITU team, caring for critically ill patients throughout the hospital but mainly in the intensive care unit. There is the opportunity to spend time with our outreach team (iMobile) to gain more experience of the deteriorating patients. Key learning objectives include assessing patients at risk of becoming critically ill and using simple measures to prevent further physiological deterioration, assessing critically ill patients and managing abnormal physiology in an ITU setting, basic understanding of mechanical ventilation and haemofiltration, fluid management and the use of inotropes and vasoconstrictors to manipulate the circulation in conjunction with advanced cardiac monitoring. The safe prescribing and monitoring of drugs, understanding the importance of adequate nutrition in the critically ill patient, appropriate end-of-life care including the opportunity for organ donation and working in a multidisciplinary team. There will also be ample opportunity to place invasive monitoring lines, vascaths and possibly percutaneous tracheostomies, using ultrasound where appropriate. You will be expected to work closely with the critical care outreach team. There is a critical care follow up clinic each month that you can arrange to attend to help understand the impact that critical care admission has on people's lives.	
Where the placement is based Clinical supervisor(s) for the placement	Princess Royal University Hospital, Intensive Care Unit Dr Tom Williams	

Main duties of the placement	Care of critically ill patients throughout the hospital as part of the critical care team. The doctor will be part of the junior resident rota working regular, long day and night shifts. Supervision is provided by the duty consultant and the senior resident tier
Typical working pattern in this placement(e.g. ward rounds, clinics, theatre sessions)	Standard ITU Day: 8am handover with the night registrar 9-10am review all ITU patients individually; fill out daily sheets 10-12am Consultant ward round 12-5pm ITU jobs, ward reviews, ITU admissions, microbiology ward round On call shifts Long days 8am to 8pm Night shifts 8pm to 8am Teaching: Tuesday – ICU teaching 1400-1600 Foundation Weekly teaching 13:00-14:00 Alt Wednesday Journal club/Research meeting 1400-1500 Last Wednesday of month M&M 1500-1600
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	KCH NHS Foundation Trust	
Site	PRUH	
Trainee Information System (TIS)	24/LDN/RJZ30/F2/034	
Post Code (and local post number if	24/LDN/RJZ30/F2/035	
known)	24/LDN/RJZ30/F2/036	
Placement details (i.e. the specialty	Stroke Medicine	
and sub-specialty)		
Department	Stroke Medicine (Stroke Unit)	
Type of work to expect and	KCH has a two site stroke service and at the PRUH	
learning opportunities	there is both a Hyperacute Stroke Unit (HASU), one of	
3 11	8 in London, and an Acute Stroke Unit (SU). The	
	stroke service comprises a team of stroke physicians	
	and stroke neurologists, some based fully at PRUH	
	and others rotating between King's Denmark Hill and	
	King's PRUH. The stroke consultants rotate to share	
	cover for the HASU and the stroke on call rota, as well	
	as seeing any stroke outliers, doing clinics and sharing	
	in the management of the daily TIA clinic. The GIM-	
	trained physicians of the group also cover the 26	
	bedded SU.	
	This post is based primarily on the Stroke Unit and will	
	enable plenty of experience caring for acute and	
	rehabilitating stroke patients and some stroke mimics.	
	There is excellent exposure to multi-disciplinary team	
	working including complex discharge-planning as well	
	as managing many common medical problems	
	affecting acute and subacute stroke patients. Learning opportunities include neuroradiology learning and	
	multi-disciplinary team (MDT) teaching sessions.	
	Weekly teaching sessions are also provided in geriatric	
	medicine. There may also be the opportunity to assist	
	in the care of patients on the HASU.	
Where the placement is based	In-patient work at PRUH Stroke Unit.	
•		
Clinical supervisor(s) for the	Dr Debbie Ramsey and the PRUH-based Stroke	
placement	Consultants.	
Main duties of the placement	Working on one of the modical team managing	
Main duties of the placement	Working as one of the medical team managing inpatients on SU with guidance from senior colleagues.	
	Working as part of the multidisciplinary team to confirm	
	diagnosis, investigate for various aetiologies, manage	
	complications, aid recovery and rehabilitation, and to	
	facilitate safe and timely repatriation to other hospitals	
	for ongoing rehabilitation, or hospital discharge and	
	follow-up with written communication to primary care or	
	other receiving stroke units. Recognition of limitations	
	of experience in management and prescribing as an	
	FY2 and ability to seek support from more experienced	
	colleagues. Some involvement in clerking of acute	
1	, <u> </u>	

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Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	stroke patients as well as experience of general medical on call ward cover. SU - Consultant ward rounds daily, either full or partial; as well as some ward rounds by Registrar, SHO or F1 - Daily MDT board round and weekly full MDM - Weekly F2 teaching - Stroke academic meetings (including mortality reviews, teaching sessions, visiting speakers) - Weekly Elderly Care Journal Club On call ward cover – as per GIM rota.
Local education provider (LEP) / employer information	King's College Hospital is a large teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

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Trust	Kings College Hospital NHS Foundation Trust	
Site	PRUH (Princess Royal University Hospital)	
Trainee Information System (TIS)	24/LDN/RJZ30/F2/037	
Post Code (and local post number if	24/LDN/RJZ30/F2/038	
known)	24/LDN/RJZ30/F2/039	
Placement details		
Department	F2 Obstetrics & Gynaecology inc. Community Oncolog Our Obstetrics and Gynaecology is a large department	
Department	with 14 consultants.	
	- Obstetricians and Gynaecologists	
	- Specialist interests include Gynae-Oncology,	
	benign gynaecology, feto-maternal medicine,	
	minimal access surgery, Early pregnancy	
	scanning, colposcopy, out-patient hysteroscopy	
	- Work closely with Gynae oncology team (x2	
	consultants and oncology nurse specialist)	
	constitutio and oneology nurse specialisty	
Type of work to expect	The F2 will be on the SHO rota.	
Type of Work to expect	FY2 rotates around a number of areas (always	
	supported by SPR, SR and consultant):	
	Supported by or 11, or taile confeditions.	
	Gynae on call – assessment of gynae acute	
	admissions from ED, and internal referrals, reviewing	
	and following consultant on gynae ward, admission	
	and consent for miscarriage management from Early	
	Pregnancy Unit, discharge summaries on EPR.	
	ge cannon and a contract on a contract of	
	2) Labour ward on call – Assessing pregnant women	
	in Maternity assessment Unit, assisting at	
	caesareans, and seeing any patients on the labour	
	ward, ante-natal ward, or post-natal ward that the	
	midwives have queries about.	
	Post-natal ward – review and discharge of women	
	after they have given birth, identification of	
	complications, discharge summaries and prescribing	
	TTO	
	Clinics – assessment of patients in gynae	
	outpatient clinic, liaise with consultant / SPR / SR for	
	management	
	5) TI + 5 C + 11 % + 11 %	
	5) Theatre – Day Surgery Unit and Main Theatres –	
	assisting in all gynae procedures.	
	C) Company with Company with Miles and the company of the Company with the company of the compan	
	6) Community Oncology – When not on-call attending	
	weekly MDT, Oncology Clinic, Colposcopy, Clinical	
	session with gynae oncology nurse (inclusive of	
	Virtual Clinics) and Rapid Access Clinic	
Lograing encortupities	Loorning apportunities:	
Learning opportunities	Learning opportunities:	

	- Formal and informal teaching opportunities,
Whore the placement is board	 including weekly departmental teaching and hands-on teaching from seniors The F2 trainee will also get the opportunity to teach Medical Students and present at Obstetrics and Gynaecology weekly teaching sessions, weekly CTG meetings, MDTs (including Benign Gynae and Gynae-oncology) Service improvement Audit Surgical and Obstetric training available if doctor interested in an O and G career to develop competitive portfolio Excellent training in clinics, postnatal care, oncology, acute assessment experience
Where the placement is based	Princess Royal University Hospital Obstetrics & Gynaecology Department.
Clinical supervisor(s) for the placement	All F2s are allocated a dedicated consultant clinical supervisor within the Obstetrics & Gynaecology Department.
Main duties of the placement	The primary duties of the post are as above and involves providing acute and elective care for women with obstetric and gynaecological problems. This post is entirely supernumerary and you will not be expected to make decisions about patients without discussing them with the seniors. In addition, the post holder will be allocated with the gynae-oncology team when not oncall (mainly Tuesday-Thursday) and in so doing gain the familiarity required for what this service provides. Benign gynae clinical activity will be scheduled around these sessions. Secondary expectations include attending regular teaching programme, undertaking a clinical audit project and participating in to a bigg medical attendance attended.
	and participating in teaching medical students attached to the department
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	Working day 8am-5pm A week typically involves a day of each of the activities described above. When not on-call:- Tuesday— 8-9am Local MDT, 9am-12.30pm Oncology Clinic; One Stop 2Week Wait clinic (1.30-5pm) Wednesday- 8am-12pm Gynae centre MDT (Guys
	Hospital –Virtual); 1.30pm-5pm Colpscopy Thursday – Virtual clinic with Gynae oncology nurse
	(9-12.30pm); Rapid Access Clinic (1.30-5pm)
	Outpatient clinic opportunity Monday-Thursday (opportunity to attend 4-5 times throughout rotation)

	On call requirements: Overall, 1: 8 rota Includes Obstetrics & Gynaecology two SPRs (both on site) and one consultant. Long days: 7 long days distributed over 8weeks from 7am- 7pm. Nights: 7 nights distributed over 8weeks from 7pm-7am.	
	Weekends: Weekend cover 7am-7pm (sometimes cover both Obstetrics & Gynaecology) as per rota.	
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.	

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Turnet	Kinga Callaga Hagnital NHIC Foundation Tweet		
Trust	Kings College Hospital NHS Foundation Trust		
Site	Princess Royal University Hospital		
Trainee Information System (TIS)	24/LDN/RJZ30/F2/027		
Post Code (and local post number	24/LDN/RJZ30/F2/028		
if known)	24/LDN/RJZ30/F2/029		
,			
Placement details (i.e. the specialty	General Paediatrics – this placement includes a		
and sub-specialty)	community psychiatry element. The trainee attends		
, , ,	CAMHS in Bromley one day per week for a 10 week		
	period.		
Department	Paediatrics		
Type of work to synapt and	Work sovers the following		
Type of work to expect and	Work covers the following		
learning opportunities	Ward Based General Paediatrics Paediatric ASE		
	2. Paediatric A&E		
	3. Newborn Examination		
	4. Neonatal Resuscitation		
	5. Special Care Baby Unit		
	6. Paediatric Outpatients		
	7. Community element covers working with		
	children (0-18years) with learning difficulties		
	(ADHD, Autism etc) plus psychiatric issues		
	Learning Opportunities Include		
	Working in a supportive environment		
	2. Leadership		
	3. Team working		
	 Ordering and organising treatment and 		
	investigations		
	Developing teaching and presenting skills		
	Assessment of children		
	7. Developing independent clinical management		
	plans for non-complex conditions		
	8. Communication with children and their families		
	9. Verbal (e.g handover) and written		
	communication skills		
	10. Case discussion with seniors		
	11. Discharge Planning		
	12. Chronic and Long Term Conditions		
	13. Safeguarding Children		
	14. Audit		
	15. Community Paediatrics		
	16. Teaching Medical Students		
	17. Daily teaching programme		
	18. Paediatric Prescribing		
	19. Phlebotomy and cannulation		

Where the placement is based	Paediatric Department Princess Royal University Hospital Community Element – CAMHS, Phoenix Childrens Resource Centre, 1st Floor, CAMHS Dept, 40 Mason's Hill, Bromley, Kent BR2 9JG		
Clinical supervisor(s) for the placement	Clinical Supervision - Dr Walter/Dr Phillips/Dr Abbot/Dr Grigoratos/Dr Sana/Dr Pimenta/Dr Elhussein /Neonatal Consultant Team Community Supervision – Dr Remus Florea		
Main duties of the placement	 Clerking Ward rounds Organising investigations and obtaining result to facilitate care and discharge Supported prescribing Newborn examinations Attending deliveries and basic newborn lif support Assessing acutely unwell children in Emergence Department – supported by senior Paediatri Staff Out Patients Communication – both in the team and with other professionals Clinical handover Teaching Medical Students and F1 trainees 		
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	Rotations through all areas of department on a 7 week cycle.		
	Assess = seeing acutely unwell children in ED P/Natal = newborn examination		
	Community Element – CAMHS – one day per week for a 10-week period.		
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.		

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	KCH NHS Foundation Trust		
Site	PRUH		
Trainee Information System (TIS)	24/LDN/RJZ30/F2/015		
Post Code (and local post number if	24/LDN/RJZ30/F2/022		
known)	24/LDN/RJZ30/F2/024		
Placement details (i.e. the specialty	General Paediatrics		
and sub-specialty)			
Department	Paediatrics		
Type of work to expect and	Work covers the following		
learning opportunities	Ward Based General Paediatrics		
	2. Paediatric A&E		
	3. Newborn Examination		
	4. Neonatal Resuscitation		
	5. Postnatal Ward		
	5. Special Care Baby Unit		
	6. Paediatric Outpatients		
	5. Tadaiatilo dalpationito		
	Learning Opportunities Include		
	Working in a supportive environment		
	2. Leadership		
	3. Team working		
	4. Ordering and organising treatment and		
	investigations		
	5. Developing teaching and presenting skills		
	6. Assessment of children		
	7. Developing independent clinical management		
	plans for non-complex conditions		
	8. Communication with children and their families		
	9. Verbal (e.g handover) and written		
	communication skills		
	10. Case discussion with seniors		
	11. Discharge Planning		
	12. Chronic and Long Term Conditions		
	13. Safeguarding Children		
	14. Audit		
	15. Community Paediatrics		
	Teaching Medical Students Daily teaching programme		
	18. Paediatric Prescribing		
	19. Phlebotomy and cannulation		
	7 mostomy and carmadon		
Where the placement is based	Paediatric Department		
Time of the place in one of the place of	Princess Royal University Hospital		
Clinical supervisor(s) for the	Clinical Supervision - Dr Walter/Dr Phillips/Dr Abbot/Dr		
placement	Grigoratos/Dr Sana/Dr Pimenta/ Dr Elhussein /Neonatal		
Piacomoni	Consultant Team		
	Oonsulant ream		
Main duties of the placement	1 Clarking		
Main duties of the placement	1. Clerking		

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	2.	Ward rounds
	3.	Organising investigations and obtaining results
		to facilitate care and discharge
	4.	Supported prescribing
	5.	Newborn examinations
	6.	Attending deliveries and basic newborn life support
	7.	Assessing acutely unwell children in Emergency Department – supported by senior Paediatric Staff
	8.	Out Patients
	9.	Communication – both in the team and with other professionals
	10	. Clinical handover
	11	. Teaching Medical Students
		Ç
Typical working pattern in this	Rotation	ons are currently on an 8 week rota. Shift
placement (e.g. ward rounds, clinics, theatre sessions)		ns include short days, long days on-call and night I. Working weekends were 1 in 3.
Local education provider (LEP) /		
employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.	

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	KCH NHS Foundation Trust		
Site	PRUH		
Trainee Information System (TIS)	24/LDN/RJZ30/F2/031		
Post Code (and local post number if			
known)	24/LDN/RJZ30/F2/033		
Placement details (i.e. the specialty	General (Internal) Medicine – Respiratory Medicine F2.		
and sub-specialty)	This post includes a 2-week community element within		
	Dermatology at Beckenham Beacon (379 Croydon Rd,		
	Beckenham BR3 3QL)		
Respiratory Department	The Respiratory Department is organised such that each consultant has a ward based team, with each ward having a sub-specialty "flavour". Patients are triaged from the AMU and ED to the wards according to specialty needs. Each of the ward based team consists of 1 Consultants, a Specialist Registrar/Staff grade, 1 "SHO" level doctors (Core Medicine, Foundation Year 2, ACCS or Vocational Training or JCF) and a Foundation Year 1 Doctor. The team works closely together with cross-cover across the two respiratory wards.		
	The Department holds a weekly Grand Round and a weekly Governance Meeting. The department of respiratory medicine holds a weekly teaching session/Journal Club. There is a range of specialist radiology meetings and cancer meetings to which F2's are welcome.		
Dermatology Outpatient Department + Bromley GP Alliance (2-week community element)	The Dermatology Outpatient Service is located at Beckenham Beacon and the service includes clinics for: • general dermatology including psoriasis, eczema and acne • children's skin problems • skin cancer 2 week wait rapid access clinics • skin surgery • skin conditions that affect the vulva (vulvar dermatoses) • connective tissue diseases • hair loss (including alopecia areata) • skin monitoring for organ transplant patients • biologic treatments for severe inflammatory skin disease		

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Type of work to expect and learning opportunities	The F2's join a rota with all SHO level doctors to take part in the general take. During the general take they work with a Physician of the day (POD), a specialist registrar, SHOs and an F1 to ensure the admission assessment, senior review and management planning of all patients referred to the department either from General Practice or Emergency Medicine. Foundation Doctors are expected to assess, formulate a diagnosis and present to the POD for immediate feedback and evaluations. When not concentrating with the on call team Foundation Teams are expected to work on their ward and take ownership for any patients transferred to the ward. They are responsible for the day to day care presenting patients on ward rounds to consultants, ensuring proper communication with general practice and relatives. The also monitor the work of the F1 including supporting their development, ensuring the accuracy of their assessments and there completion of summaries of care for primary care. Further learning opportunities include — • FY2 weekly teaching — Wednesday morning. • Weekly Respiratory departmental teaching
	 session Access to study leave for relevant courses and learning as per Foundation School requirements.
Where the placement is based	Princess Royal University Hospital – Medical Wards are as follows – Acute Respiratory Unit (RSU), M8 (Respiratory ward), M1, M2, Chartwell, M3, M6, M4, S1, S2, Farnborough Ward, S7,Stroke, M7/CCU, EAU, M9. This post includes a 2-week community element within Dermatology at Beckenham Beacon (379 Croydon Rd, Beckenham BR3 3QL)
Clinical supervisor(s) for the placement	All F2's are allocated a Clinical and Educational Supervisor. This is always a Consultant who has undergone the required training on supervision.
Main duties of the placement	To monitor the day to day care of patients, supervisor the F1, ensure preparation for Ward Rounds and all instructions from Consultants are completed participate in the general take.
	The F2 undertakes ward rounds with the consultants, ensures availability of all results, presents cases, ensures accurate completions of summary of care. They are responsible for updating relatives on progress of patients and supervision of F1.
	The doctor will be responsible for such other specific clinical duties as allocated by consultants including

	performing other duties in occasional emergencies and unforeseen circumstances.
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	Daily Board Rounds and Consultant Ward Round 2-3 per week (ring secretary for timing) Timings of ward rounds vary from ward to ward. FY2 Teaching – weekly – Wednesday 12:00-13:00. Grand Round – Every Friday.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

T4	KOLLNILO Faccadation Trust
Trust	KCH NHS Foundation Trust
Site	PRUH
Trainee Information	24/LDN/RJZ30/F2/004
System (TIS) Post Code	24/LDN/RJZ30/F2/005
(and local post number if	24LDN/RJZ30/F2/011
known)	One and Breeking Francisco Olara EVO
Placement details (i.e. the	General Psychiatry, Emerton Close – FY2
specialty and sub-specialty)	Emerton Close
Department Type of work to expect	The trainee's main work will be in the community. It is an
and learning opportunities	opportunity to see how patients with a high level of need are offered an alternative to admission. There will have the opportunity to work as a member of a Multi-disciplinary team (Psychologists, Occupational Therapists, Psychiatric nurses and Pharmacists) and manage patients with complex psychiatric presentations. This will enable the trainee to gain a better insight into the management of chronic conditions. The trainee will acquire a number of transferrable skills such as learning about multi-agency working/collaboration and the role of carers/ family in the management of patients with chronic conditions.
Where the placement is based	The employer Oxleas NHS Foundation Trust was formed in April 1995 and is a provider of Community and Hospital Mental Health and Learning Disability Services for Greenwich, Bexley and Bromley. It is a specialist provider of Forensic and Challenging Behaviour services for Bexley, Greenwich, Lewisham, North Southwark, Bromley and Kent Prisons. Since 2010, Oxleas also provides a range of physical health services to adults and children in the community in the boroughs of Bexley and Greenwich. These range from health visitors and community midwives working with the very young, to district nurses and therapists meeting the physical health needs of older people. The Trust has a national reputation for innovation and excellence. It became one of the country's first mental health foundation trusts in May 2006. Since then it has maintained consistently high ratings for quality and financial management from Monitor and CQC. It has won many awards for the quality of its management and clinical services, including the prestigious HSJ Best Mental health trust in 2011 and the Royal College of Psychiatrists' 2009 "Provider of the Year" award. Oxleas has been at the forefront of IT developments, New Ways of Working for Psychiatrists, NICE Guidelines implementation and POMH-UK audits. It was the first Mental Health Trust in London to fully implement RiO (electronic patient records) as part of The London Programme for IT.

Oxleas NHS Trust is divided into six directorates as follows:

- Complex Adult Mental Health and Learning Disability Services
- Adult Acute Mental Health Services
- Older People's Mental Health Services
- Forensic and Prison Services
- Adult Community Health Services
- Children and Young People's Services

The Older People Mental Health Directorate

The Older People Mental Health Directorate forms part of the broader Trust and provides planned and integrated whole system service and care that is delivered in conjunction with in-patient, crisis and specialist community services. The Directorate serves the older adult population of the London Boroughs of Bromley, Bexley and Greenwich.

The Directorate, which is divided into Acute/Inpatient and Community sectors, is led by the Service Director. There is a Clinical Director for the Directorate and there are two Service Managers for each sector of the directorate. Within each sector, there are different teams that are managed by individual team managers.

The Service/team

The Older People's Mental Health Service has just undergone a reconfiguration of their community services. Bridgeways Day Hospital is based in the centre of the borough and provides an intensive day therapy services to the older adult age group. It is an alternative to hospital based treatment and promotes healthy aging. It uses the Recovery model as its template.

It has key relationships with other directorates in the Trust, Bromley Social Services department and 3rd sector and local voluntary agencies.

Clinical supervisor(s) for the placement

Clinical Supervision

The clinical supervisor Dr Karen Yeung has the main responsibility for monitoring, supporting and assessing day to day the clinical and professional work of the trainee; there will be a minimum of 1 hour/week supervision with the named clinical supervisor. As a trainee who is new to psychiatry, it is mandatory for the post-holder to discuss all patient management decisions, prior to their being enacted. The name of the clinical supervisor and the advice given must be clearly documented in the patient's clinical record.

Educational Supervision

An educational supervisor will be allocated to you via the Foundation School. You will be encouraged and supported to attend regular meetings with him/her. There is also a Foundation Trainee Tutor in Oxleas and you will have the opportunity to meet with him at the beginning and end of the placement to review learning objectives and reflect on the placement. During the placement the Foundation Tutor can be contacted at any time to ask questions, reflect on learning objectives and to provide pastoral support.

The trainee's main responsibilities will be to interview and assess Main duties of the placement patients admitted to the day therapy service. This includes a full psychiatric history, mental state examination and physical examination in preparation for MDT meetings. There will also be the opportunity of co-facilitating a group within the service. The trainee will undertake reviews of patients' mental state on a weekly basis. The trainee will also carry out community visits with other members of the MDT for patients who need out-reach services. The trainee will attend an in-patient ward round once a week and have a small number of patients which they will be expected to discuss in the ward round. The trainee will assess a patient with memory problems once a week as part of the memory service. Typical working pattern in Trainee's timetable this placement (e.g. ward NB. During the week on standard days there is no visits of rounds. clinics. theatre patients in hospital. It is all community. sessions) Typical weekly timetable: Mon AM & PM = home visits, MDT 12:30-2:30pm Tues AM & PM = home visit, group reflection 1-2pm, supervision 2-3pm. Wednesday = F2 teaching 12:00-13:00, PM = home visits/audit/QIP Thurs AM & PM = home visits, MDT 12:30-2:30pm Friday AM & PM = memory clinic all day (this is done with Bromley Memory Service in Bromley at Bridgeways day hospital), with psych teaching 1-3pm alternate weeks - F2s now do oncalls at Oxleas House, QEH, Woolwich. On-call commitment: ~1 long day per 8 days from 17:00-21:00 after normal clinic day (both day services allow F2 to leave early to arrive in time) ~ 1 weekend day (Sat or Sun) 09:00-21:00 per month 14 total night shifts over 4 month period split into weekend night cover (Fri- Sun) x2 and weeknights cover x2 (Mon – Thurs) Local education provider King's College Hospital is a large Teaching (LEP) / employer Hospital and NHS Foundation Trust situated in information South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

STFS is a collaboration between HE Kent, Surrey & Sussex, HE South London, Brighton & Sussex Medical School, King's College London School of Medicine & St George's University of London

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^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	KCH NHS Foundation Trust
Site	PRUH
Trainee Information System	24/LDN/RJZ30/F2/006
(TIS) Post Code (and local	24/LDN/RJZ30/F2/007
post number if known)	24/LDN/RJZ30/F2/018
Placement details (i.e. the	Oxleas NHS Foundation Trust
specialty and sub-specialty)	Bromley Acute Inpatient Unit – Older Adults
	Base: Scadbury Ward, Green Parks House
Department	Oxleas NHS Foundation Trust
	Oxleas NHS Trust was formed in 1995 by the amalgamation
	of Greenwich Healthcare Trust psychiatric services and
	Bexley Community Health. In April 1997, Bromley's mental
	health services joined Oxleas. Oxleas NHS Foundation Trust
	is now the provider of general mental health and learning
	disability services for Bromley, Bexley and Greenwich, and a
	specialist provider of Forensic and Challenging Behaviour
	services for Bexley, Greenwich, Lewisham, North Southwark
	and Bromley. The Trust is therefore a specialist mental health
	and learning disability trust. The Trust provides a service to a
	total population of around 735,000 excluding Lewisham and
	North Southwark.
	The Trust was rated a 3 star organisation for 3 consecutive
	years and became one of the country's first mental health
	foundation trusts in May 2006. Oxleas has been at the forefront of IT developments, New Ways of Working for the
	Psychiatrists and NICE Guidelines implementation. It is the
	first Mental Health Trust in London to fully implement RiO as
	part of London Programme for IT. Oxleas received national
	recognition as 'RCPsych Mental Health Service Provider of
	the Year 2009' awarded by The Royal College of Psychiatrists
	and the CQC rated its services as a five in 2009.
	and the exe rated to services as a five in 2500.
Type of work to expect and	Trusts four must do priorities
learning opportunities	These are based directly on the feedback from service users
	and carers:
	Support families and carers
	Provide information for service users and carers
	Improve care planning
	Improve relationships with service users and carers
	Five critical priorities for the year
	Promote clinical quality
	Promote social inclusion
	To increase service users' opportunities for employment (paid
	and unpaid), training, education and community participation
	Increase access to psychological therapies
	Establish common care pathways across the trust

To put in place a more standardised service and link together clinical quality, service outcomes and finance

Community provider services

Work with local commissioners regarding future provision of community health services such as district nursing, health visiting and therapies

Professional relationships

Each team is led by a Consultant who is also the Educational Supervisor for the trainee psychiatrist. Each team also have their own clinical lead.

The training opportunities available through different multidisciplinary teams in Bromley are in the areas of Liaison & Intake Team (LIT), Short-term Intervention Team (SIT), Recovery East and West Teams, Assertive Community Team (ACT) and rehab service in the community. The inpatient service comprises of acute inpatient units for working age adults, functional and organic disorders for older adults, low secure unit and a rehab ward.

Induction

At the beginning of the placement you will take part in an induction programme. Induction will introduce you to the organisation if you have not worked at the Trust before. You will also be introduced to the workplace and informed of the requirements of the post, including the nature of your 'out of hours' commitment. You also will have an educational induction with your trainer that will help you write your individual learning plan for the placement.

Where the placement is based

Scadbury Ward, Green Parks House

Clinical supervisor(s) for the placement

Clinical Supervision is provided by Dr Surya Goudaman who is a Consultant in Old Age Psychiatry and who is present on the ward most days of the week (see timetable) and who has an SpR attending the ward rounds twice weekly and who deputises in her absence. Clinical supervision can be provided by other Bromley consultants as may be appropriate on occasions. From time to time it may be appropriate for the post holder to receive clinical supervision from non-medical members, for example, in providing psychotherapy.

The clinical supervisor has the main responsibility for monitoring, supporting and assessing day to day the clinical and professional work of the trainee; there will be a minimum of 1 hour/week supervision with the named clinical supervisor. As a trainee who is new to psychiatry, it is mandatory for the post-holder to discuss all patient management decisions, prior to their being enacted. The name of the clinical supervisor and the advice given must be clearly documented in the patient's clinical record.

During out of hours duties, clinical supervision will be available via the on-call higher trainee/SpR and the on-call consultant. Educational Supervision

An educational supervisor will be allocated to you via the Foundation School. You will be encouraged and supported to attend regular meetings with him/her. There is also a Foundation Trainee Tutor in Oxleas and you will have the

opportunity to meet with him at the beginning and end of the placement to review learning objectives and reflect on the placement. During the placement the Foundation Tutor can be contacted at any time to ask questions, reflect on learning objectives and to provide pastoral support.

Main duties of the placement

The duties of the post, performance criteria and the learning opportunities available are set out following the structure of the Psychiatry Specialty Curriculum (as approved by PMETB, 2006), which in turn, is based on the headings of the GMC's Good Medical Practice.

Providing a good standard of practice and care

Undertake clinical assessment of patients with mental health problems

The F2 post is allocated to full-time in-patient duties serving Scadbury Ward at Green Parks House. A GPVTS doctor is also allocated to these same duties for 8 sessions a week and therefore these 2 trainees are expected to act as a pair to ensure safe cover especially during periods of leave or on-call. Scadbury ward is a 23 bed ward for older adults over the age of 65 years who have a functional mental illness (ie. depressions, psychotic illness or severe anxiety states).

Occasionally we are required to assess older adults with memory problems and substance abuse problems.

The ward doctors are expected to maintain accurate patient records and produce discharge summaries of all patients in a timely manner.

The F2 is released for their Wednesday teaching session and Tuesdays and Fridays are for ward work with encouragement to attend the Grand Medical Round in the Postgraduate Centre every Friday from 1 to 2pm.

Training in communication and interview skills as appropriate to the practice of psychiatry is available and will be tailored to the needs of the post holder.

You will maintain accurate, legible, contemporaneous and useful clinical records for all patients in whose care you are involved.

2. Decisions about access to care

Use the results of the clinical assessment to ensure effective patient management

Under the supervision of a clinical supervisor, you will prescribe pharmacological and psychosocial treatments for the patients that you are working with. You will refer them promptly to other professionals as directed by your clinical supervisors.

3. Treatment in emergencies

Manage emergencies

You will see patients who require urgent psychiatric assessment when you are on call.

There is a daily on call duty doctor that deals with emergencies between 9am-9pm. You are not expected to carry a bleep or do out of hours on-calls.

4. Maintaining good medical practice

Maintain and use systems to update knowledge and its application to any aspect of your professional practice

During the placement you will follow the Foundation Training Programme and maintain an up-to-date learning portfolio that you will bring to meetings with the trainer when asked to do so. As a minimum, this will be at the beginning, mid-term and the end of the placement.

Opportunities are provided to attend basic psychiatry training for new starters in the first few weeks of appointment.

5. Maintaining performance

Monitor and maintain professional performance

You will participate fully in the workplace-based assessment programme of the Foundation Training Programme and will use the feedback that you receive from this process to inform your critical self-awareness. You will discuss every item of assessment with your trainer.

You will undertake one audit project during the four months under the direction of your trainer.

All trainees are expected to satisfactorily complete competency assessments while in post. Trainees must note that the completion of these assessments is the responsibility of the trainee and the initiation of discussions and assessments is their responsibility. Ownership of the records is theirs and the process will be overseen by both the postgraduate department of Oxleas trust as well as the deanery program director.

6. Teaching and training, appraising and assessing

Plan, deliver, and evaluate teaching and learning in a variety of environments

You may participate in the teaching of medical students attached to the unit, as appropriate. This will include assisting the 'bedside' teaching of junior and senior students by helping identify and consent suitable patients for the students to see and by helping the students develop their clinical skills by giving them opportunities to present and discuss the patients they have seen. You may also have the opportunity to be involved in small group teaching and lecturing to clinical medical students under the supervision of senior colleagues.

Assess, appraise and evaluate learning and learners

You will evaluate your own learning and progress, using selfassessment forms that you may retain in your learning portfolio. You will participate in the assessment of others, including clinical medical students and colleagues using multi-source feedback tools.

7. Relationships with patients

Conduct professional patient relationships

Whenever possible, you will obtain informed consent from patients for whom you provide treatment.

You will observe patient confidentiality at all times. When guided by your clinical supervisors, you should share information appropriately with colleagues. Whenever possible, and especially towards the end of the placement, you will inform your patients of the ending of your relationship with them in a timely manner.

8. Dealing with problems in professional practice Conduct or performance of colleagues

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If you become aware of problems with the conduct or performance of a colleague, you must bring this to the attention of a senior colleague.

Complaints and formal inquiries

You must always cooperate fully with any complaints procedure or formal inquiry

Providing assistance at inquiries and inquests

You must always cooperate fully with any formal inquiry or inquest into a patient's death.

Indemnity insurance

Early in the placement, you must discuss the provisions of the NHS indemnity insurance with your trainer.

9. Working with colleagues

Continuously promote value based non prejudicial practice You must maintain a legal, ethical and fair approach toward working with colleagues and respect diversity.

Work effectively as a member and a leader of multidisciplinary team

Demonstrate appropriate leadership

During this placement you will be a full member of the multidisciplinary team (MDT) and will attend its weekly meeting. You will discuss your experience of the MDT in meetings with your trainer.

You will cross cover for other core training post/s in the Service from time to time as required.

Communicate effectively with other healthcare professionals You will keep clear, accurate and contemporaneous clinical records. You will send regular written reports on patients to general practitioners and other professionals involved in patient care.

Appropriately assume, delegate and devolve responsibility Access advice, assistance and second opinion when delegating and making referrals

Your trainer and clinical supervisors will give you guidance as to the level of responsibility you should assume in individual clinical situations. If you are unsure, you must always obtain advice and assistance

10. Maintaining probity

Ensure that reports, evidence and documents you have a responsibility for are complete, honest and accurate.

Your written reports will use the standard report format and will be sent as follows: Out-patient letters within two weeks of the consultation; brief discharge notifications within the same working day of a patient's discharge and full discharge summaries within two weeks of discharge. You will be expected to complete formulation summary in the core assessment folder for every patient that has been discharged under your care. They will be signed. Until instructed otherwise, all reports that you write must be checked by one of your clinical supervisors before being sent out. You will not provide any other written reports about patients, unless this has been sanctioned by one of your clinical supervisors. Properly manage financial and commercial dealings

You must report receiving any gift from patients with your trainer and you must not solicit any fee or payment from a patient or third party unless your trainer has sanctioned this.

You will not meet with any representatives of the pharmaceutical industry during work time, unless this is at a postgraduate meeting that has been organised within ABPI Guidelines.

Avoid conflicts of interest and advise others on preventing and dealing with conflicts of interest

Inform your trainer of any real or potential conflict of interest you may have.

11. Health

Ensure that your health and the health of others does not put patients at risk

You must always obtain advice and treatment for mental and physical health problems and must ensure that your health does not put patients at risk. You must comply with the Trust's occupational health policy.

12. Confidentiality

The Post holder must maintain the confidentiality of information about patients, staff and other health service business in accordance with Trust Policy.

13. Risk Management

The Post holder will ensure compliance with the Trust's risk management policies and procedures. These describe the Trust's commitment to risk management, the recognition that our aim is to protect patients, staff and visitors from harm and stress and that all staff have a responsibility to minimise risk.

14. Infection Control

All staff are required to be familiar with the Trusts infection control policies, and national guidance in relation to infection control. All staff whose normal duties are directly or indirectly concerned with patient care must ensure that they complete mandatory infection control training and are compliant with all measures known to be effective in reducing Healthcare Associated Infections.

15. Equality, Diversity and Human Rights

The Post holder will treat all colleagues, service users, carers and members of the public with respect and dignity regardless of their gender, age, race, colour, religious beliefs, religion, nationality, ethnic origin, social background, sexual orientation, marital status, disability, real or suspected HIV/Aids status, criminal background and Trade Union status. The Trust has a Policy for Equality and Human Rights and it is the responsibility of all staff to ensure that this is implemented.

16. Health & Safety

All staff must be aware of the responsibility placed on them by the Health & Safety at Work Act (1974) to ensure that the agreed safety procedures are carried out to maintain a safe condition for employees, patients and visitors.

17. Professional and NHS Codes of Conduct

You are required to act at all times in accordance with the relevant professional Codes of Conduct and Accountability (including, where applicable, those for Board Members). In addition, all management staff must comply with the 'Code of Conduct for NHS Managers' and 'Standards of Business Conduct for NHS Staff'.

18. Safeguarding Children

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vical working pattern in placement (e.g. ward ands, clinics, theatre sessions)						
		Monday	Tuesday	Wednesday	Thursday	Friday

Typical working	patte	rn in
this placement	(e.g.	ward
rounds, clinics, theatre sessions)		

	Monday	Tuesday	Wednesday	Thursday	Friday
АМ	Scadbury Ward	Scadbury Ward	Training	Scadbury Ward	Scadbury Ward
РМ	Scadbury Ward	Scadbury Ward	Scadbury Ward	Scadbury Ward	Scadbury ward

Local education provider (LEP) / employer information

Foundation Weekly Teaching – Wednesday 12:00-13:00 King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

*It is important to note that this description is a typical example of the placement and may be subject to change.

Turnet	Visco Callege Heavital NUIC Fave dation Trust
Trust	Kings College Hospital NHS Foundation Trust
Site	PRUH
Trainee Information System (TIS)	24/LDN/RJZ30/F2/004
Post Code (and local post number if	24/LDN/RJZ30/F2/005
known)	24/LDN/RJZ30/F2/007
Placement details (i.e. the specialty	Emergency Medicine – FY2
and sub-specialty)	Emergency Department (ED)
Department	There are 12 wte EM Consultants providing shopfloor coverage 0800 – 2400hrs 7 days a week. There are also 12 senior registrar grade doctors working various shift patterns, including night shifts, a further 4 senior specialty doctors who work a variety of shifts but not nights. In addition there are junior registrar, ST1-2 and ACP tiers covering 24/7. In conjunction with the Urgent Care Centre, the
	Emergency Department at the Princess Royal University Hospital sees approximately 105,000 patients per year.
	Special ED interests include: Severe Sepsis Care, Hyper-Acute Stroke Management, Bedside Ultrasound, Trauma (as a trauma unit within the trauma network), Simulation, Elderly Care and Event Medicine.
	The department has 4 fully equipped Blue Resuscitation bays, 2 Red Resuscitation bays, 19 Majors cubicles, 4 bay Sub-acute assessment area and 7 Paediatric cubicles (including a dedicated paediatric HDU/resus cubicle).
	The Emergency Department also has: a dedicated CDU (observation ward) for head injury management, toxicology, epilepsy, and other short period observational cases; a rapid assessment area; a separate mental health assessment unit plus a dedicated ED mental health room.
Type of work to expect and learning opportunities	Core work is assessing all types of undifferentiated emergency patients presenting to the ED with access to senior advice, supervision and teaching 24/7.
	The range of problems managed covers the breadth of emergency medicine with a large proportion of the workload being acute medical, general surgical and paediatric emergencies.

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	 As well as direct experiential learning from the above, further learning opportunities include: 2 days of dedicated ED induction teaching at commencement of placement. 2 hrs weekly teaching incorporating x-ray sessions, case presentations and topic discussions from consultants. Electronic emergency medicine specific resources. Access to study leave for relevant courses and learning as per Foundation School requirements. Additional dedicated educational development time within the rota. 	
Where the placement is based	Princess Royal University Hospital Emergency Department.	
Clinical supervisor(s) for the placement	All F2's are allocated a dedicated consultant clinical supervisor within the ED in addition to any external educational supervisor. These have completed appropriate supervision training.	
Main duties of the placement	The primary duties of the post are to see new patients within the Emergency Department, with ready access to supervision from more senior staff. Secondary expectations include attending regular teaching programme, undertaking a clinical audit project and participating in teaching medical students attached to the department	
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	Full Time, up to 48 hours per week on a full shift,	
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.	

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Trust	Kings College Hospital NHS Foundation Trust
Site	PRUH
Trainee Information System (TIS)	24/LDN/RJZ30/F2/008
Post Code (and local post number if	24/LDN/RJZ30/F2/009
known)	24/LDN/RJZ30/F2/0012
Placement details (i.e. the specialty	Emergency Medicine – FY2
and sub-specialty)	Emergency Department (ED)
Department	There are 12 wte EM Consultants providing shopfloor coverage 0800 – 2400hrs 7 days a week. There are also 12 senior registrar grade doctors working various shift patterns, including night shifts, a further 4 senior specialty doctors who work a variety of shifts but not nights. In addition there are junior registrar, ST1-2 and ACP tiers covering 24/7.
	In conjunction with the Urgent Care Centre, the Emergency Department at the Princess Royal University Hospital sees approximately 105,000 patients per year.
	Special ED interests include: Severe Sepsis Care, Hyper-Acute Stroke Management, Bedside Ultrasound, Trauma (as a trauma unit within the trauma network), Simulation, Elderly Care and Event Medicine.
	The department has 4 fully equipped Blue Resuscitation bays, 2 Red Resuscitation bays, 19 Majors cubicles, 4 bay Sub-acute assessment area and 7 Paediatric cubicles (including a dedicated paediatric HDU/resus cubicle).
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Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	Full Time, up to 48 hours per week on a full shift,	
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.	

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Trust	Kings College Hospital NHS Foundation Trust
Site	PRUH
Trainee Information System (TIS)	24/LDN/RJZ30/F2/010
Post Code (and local post number if	24/LDN/RJZ30/F2/011
known)	24/LDN/RJZ30/F2/013
Placement details (i.e. the specialty	Emergency Medicine – FY2
and sub-specialty)	Emergency Department (ED)
Department	There are 12 wte EM Consultants providing shopfloor coverage 0800 – 2400hrs 7 days a week. There are also 12 senior registrar grade doctors working various shift patterns, including night shifts, a further 4 senior specialty doctors who work a variety of shifts but not nights. In addition there are junior registrar, ST1-2 and ACP tiers covering 24/7. In conjunction with the Urgent Care Centre, the Emergency Department at the Princess Royal
	University Hospital sees approximately 105,000 patients per year. Special ED interests include: Severe Sepsis Care, Hyper-Acute Stroke Management, Bedside Ultrasound, Trauma (as a trauma unit within the trauma network), Simulation, Elderly Care and Event Medicine.
	The department has 4 fully equipped Blue Resuscitation bays, 2 Red Resuscitation bays, 19 Majors cubicles, 4 bay Sub-acute assessment area and 7 Paediatric cubicles (including a dedicated paediatric HDU/resus cubicle).
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Clinical supervisor(s) for the placement Main duties of the placement	All F2's are allocated a dedicated consultant clinical supervisor within the ED in addition to any external educational supervisor. These have completed appropriate supervision training. The primary duties of the post are to see new patients
main duties of the placement	within the Emergency Department, with ready access to supervision from more senior staff. Secondary expectations include attending regular teaching programme, undertaking a clinical audit project and participating in teaching medical students attached to the department
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	Full Time, up to 48 hours per week on a full shift, EWTD/JDC compliant rota of 1:3 weekend, nine hour long clinical shifts. F2 work is across all areas of ED and CDU.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	Kings College Hospital NHS Foundation Trust
Site	PRUH
Trainee Information System (TIS)	24/LDN/RJZ30/F2/015
Post Code (and local post number if	24/LDN/RJZ30/F2/016
known)	24/LDN/RJZ30/F2/017
Placement details (i.e. the specialty	Emergency Medicine – FY2
and sub-specialty)	Emergency Department (ED)
Department	There are 12 wte EM Consultants providing shopfloor coverage 0800 – 2400hrs 7 days a week. There are also 12 senior registrar grade doctors working various shift patterns, including night shifts, a further 4 senior specialty doctors who work a variety of shifts but not nights. In addition there are junior registrar, ST1-2 and ACP tiers covering 24/7.
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Where the placement is based	Princess Royal University Hospital Emergency Department.
Clinical supervisor(s) for the placement	All F2's are allocated a dedicated consultant clinical supervisor within the ED in addition to any external educational supervisor. These have completed appropriate supervision training.
Main duties of the placement	The primary duties of the post are to see new patients within the Emergency Department, with ready access to supervision from more senior staff. Secondary expectations include attending regular teaching programme, undertaking a clinical audit project and participating in teaching medical students attached to the department
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	Full Time, up to 48 hours per week on a full shift, EWTD/JDC compliant rota of 1:3 weekend, nine hour long clinical shifts. F2 work is across all areas of ED and CDU.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	Kings College Hospital NHS Foundation Trust
Site	PRUH
Trainee Information System (TIS)	24/LDN/RJZ30/F2/018
Post Code (and local post number if	24/LDN/RJZ30/F2/019
known)	24/LDN/RJZ30/F2/020
Placement details (i.e. the specialty	Emergency Medicine – FY2
and sub-specialty)	Emergency Department (ED)
Department	There are 12 wte EM Consultants providing shopfloor coverage 0800 – 2400hrs 7 days a week. There are also 12 senior registrar grade doctors working various shift patterns, including night shifts, a further 4 senior specialty doctors who work a variety of shifts but not nights. In addition there are junior registrar, ST1-2 and ACP tiers covering 24/7.
	In conjunction with the Urgent Care Centre, the Emergency Department at the Princess Royal University Hospital sees approximately 105,000 patients per year.
	Special ED interests include: Severe Sepsis Care, Hyper-Acute Stroke Management, Bedside Ultrasound, Trauma (as a trauma unit within the trauma network), Simulation, Elderly Care and Event Medicine.
	The department has 4 fully equipped Blue Resuscitation bays, 2 Red Resuscitation bays, 19 Majors cubicles, 4 bay Sub-acute assessment area and 7 Paediatric cubicles (including a dedicated paediatric HDU/resus cubicle).
	The Emergency Department also has: a dedicated CDU (observation ward) for head injury management, toxicology, epilepsy, and other short period observational cases; a rapid assessment area; a separate mental health assessment unit plus a dedicated ED mental health room.
Type of work to expect and learning opportunities	Core work is assessing all types of undifferentiated emergency patients presenting to the ED with access to senior advice, supervision and teaching 24/7.
	The range of problems managed covers the breadth of emergency medicine with a large proportion of the workload being acute medical, general surgical and paediatric emergencies.

	 As well as direct experiential learning from the above, further learning opportunities include: 2 days of dedicated ED induction teaching at commencement of placement. 2 hrs weekly teaching incorporating x-ray sessions, case presentations and topic discussions from consultants. Electronic emergency medicine specific resources. Access to study leave for relevant courses and learning as per Foundation School requirements. Additional dedicated educational development time within the rota.
Where the placement is based	Princess Royal University Hospital Emergency Department.
Clinical supervisor(s) for the placement	All F2's are allocated a dedicated consultant clinical supervisor within the ED in addition to any external educational supervisor. These have completed appropriate supervision training.
Main duties of the placement	The primary duties of the post are to see new patients within the Emergency Department, with ready access to supervision from more senior staff. Secondary expectations include attending regular teaching programme, undertaking a clinical audit project and participating in teaching medical students attached to the department
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	Full Time, up to 48 hours per week on a full shift, EWTD/JDC compliant rota of 1:3 weekend, nine hour long clinical shifts. F2 work is across all areas of ED and CDU.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

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Trust	Kings College Hospital NHS Foundation Trust
Site	PRUH
Trainee Information System (TIS)	24/LDN/RJZ30/F2/021
Post Code (and local post number if	24/LDN/RJZ30/F2/022
known)	24/LDN/RJZ30/F2/024
Placement details (i.e. the specialty	Emergency Medicine – FY2
and sub-specialty)	Emergency Department (ED)
Department	There are 12 wte EM Consultants providing shopfloor
	coverage 0800 – 2400hrs 7 days a week.
	There are also 12 senior registrar grade doctors
	working various shift patterns, including night shifts, a
	further 4 senior specialty doctors who work a variety of
	shifts but not nights. In addition there are junior
	registrar, ST1-2 and ACP tiers covering 24/7.
	In conjunction with the Urgent Care Centre, the
	Emergency Department at the Princess Royal
	University Hospital sees approximately 105,000
	patients per year.
	Special ED interests include: Severe Sepsis Care,
	Hyper-Acute Stroke Management, Bedside Ultrasound,
	Trauma (as a trauma unit within the trauma network),
	Simulation, Elderly Care and Event Medicine.
	The department has 4 fully equipped Blue
	Resuscitation bays, 2 Red Resuscitation bays, 19
	Majors cubicles, 4 bay Sub-acute assessment area
	and 7 Paediatric cubicles (including a dedicated
	paediatric HDU/resus cubicle).
	The Emergency Department also has: a dedicated
	CDU (observation ward) for head injury management,
	toxicology, epilepsy, and other short period
	observational cases; a rapid assessment area; a
	separate mental health assessment unit plus a
	dedicated ED mental health room.
Type of work to expect and	Coro work is according all types of undifferentiated
Type of work to expect and	Core work is assessing all types of undifferentiated
learning opportunities	emergency patients presenting to the ED with access
	to senior advice, supervision and teaching 24/7.
	The range of problems managed covers the breadth of
	emergency medicine with a large proportion of the
	workload being acute medical, general surgical and
	paediatric emergencies.

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	As well as direct experiential learning from the above, further learning opportunities include: • 2 days of dedicated ED induction teaching at
	 commencement of placement. 2 hrs weekly teaching incorporating x-ray sessions, case presentations and topic discussions from consultants. Electronic emergency medicine specific resources. Access to study leave for relevant courses and learning as per Foundation School requirements. Additional dedicated educational development time within the rota.
Where the placement is based	Princess Royal University Hospital Emergency Department.
Clinical supervisor(s) for the placement	All F2's are allocated a dedicated consultant clinical supervisor within the ED in addition to any external educational supervisor. These have completed appropriate supervision training.
Main duties of the placement	The primary duties of the post are to see new patients within the Emergency Department, with ready access to supervision from more senior staff. Secondary expectations include attending regular teaching programme, undertaking a clinical audit project and participating in teaching medical students attached to the department
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	Full Time, up to 48 hours per week on a full shift, EWTD/JDC compliant rota of 1:3 weekend, nine hour long clinical shifts. F2 work is across all areas of ED and CDU.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	Kings College Hospital NHS Foundation Trust
Site	PRUH
Trainee Information System (TIS)	24/LDN/RJZ30/F2/025
Post Code (and local post number if	24/LDN/RJZ30/F2/026
known)	24/LDN/RJZ30/F2/027
Placement details (i.e. the specialty	Emergency Medicine – FY2
and sub-specialty)	Emergency Department (ED)
Department	There are 12 wte EM Consultants providing shopfloor coverage 0800 – 2400hrs 7 days a week.
	There are also 12 senior registrar grade doctors
	working various shift patterns, including night shifts, a
	further 4 senior specialty doctors who work a variety of
	shifts but not nights. In addition there are junior
	registrar, ST1-2 and ACP tiers covering 24/7.
	In conjunction with the Urgent Care Centre, the Emergency Department at the Princess Royal University Hospital sees approximately 105,000 patients per year.
	Special ED interests include: Severe Sepsis Care, Hyper-Acute Stroke Management, Bedside Ultrasound, Trauma (as a trauma unit within the trauma network), Simulation, Elderly Care and Event Medicine.
	The department has 4 fully equipped Blue Resuscitation bays, 2 Red Resuscitation bays, 19 Majors cubicles, 4 bay Sub-acute assessment area and 7 Paediatric cubicles (including a dedicated paediatric HDU/resus cubicle).
	The Emergency Department also has: a dedicated CDU (observation ward) for head injury management, toxicology, epilepsy, and other short period observational cases; a rapid assessment area; a separate mental health assessment unit plus a dedicated ED mental health room.
Tuno of work to ownest and	Core work is appearing all types of an differentiated
Type of work to expect and learning opportunities	Core work is assessing all types of undifferentiated emergency patients presenting to the ED with access to senior advice, supervision and teaching 24/7.
	The range of problems managed covers the breadth of emergency medicine with a large proportion of the workload being acute medical, general surgical and paediatric emergencies.

	 As well as direct experiential learning from the above, further learning opportunities include: 2 days of dedicated ED induction teaching at commencement of placement. 2 hrs weekly teaching incorporating x-ray sessions, case presentations and topic discussions from consultants. Electronic emergency medicine specific resources. Access to study leave for relevant courses and learning as per Foundation School requirements. Additional dedicated educational development time within the rota.
Where the placement is based	Princess Royal University Hospital Emergency Department.
Clinical supervisor(s) for the placement	All F2's are allocated a dedicated consultant clinical supervisor within the ED in addition to any external educational supervisor. These have completed appropriate supervision training.
Main duties of the placement	The primary duties of the post are to see new patients within the Emergency Department, with ready access to supervision from more senior staff. Secondary expectations include attending regular teaching programme, undertaking a clinical audit project and participating in teaching medical students attached to the department
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	Full Time, up to 48 hours per week on a full shift, EWTD/JDC compliant rota of 1:3 weekend, nine hour long clinical shifts. F2 work is across all areas of ED and CDU.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	Kings College Hospital NHS Foundation Trust
Site	PRUH
Trainee Information System (TIS)	24/LDN/RJZ30/F2/028
Post Code (and local post number if	24/LDN/RJZ30/F2/029
known)	24/LDN/RJZ30/F2/030
Placement details (i.e. the specialty	Emergency Medicine – FY2
and sub-specialty)	Emergency Department (ED)
Department	There are 12 wte EM Consultants providing shopfloor coverage 0800 – 2400hrs 7 days a week. There are also 12 senior registrar grade doctors
	working various shift patterns, including night shifts, a further 4 senior specialty doctors who work a variety of shifts but not nights. In addition there are junior registrar, ST1-2 and ACP tiers covering 24/7.
	In conjunction with the Urgent Care Centre, the Emergency Department at the Princess Royal University Hospital sees approximately 105,000 patients per year.
	Special ED interests include: Severe Sepsis Care, Hyper-Acute Stroke Management, Bedside Ultrasound, Trauma (as a trauma unit within the trauma network), Simulation, Elderly Care and Event Medicine.
	The department has 4 fully equipped Blue Resuscitation bays, 2 Red Resuscitation bays, 19 Majors cubicles, 4 bay Sub-acute assessment area and 7 Paediatric cubicles (including a dedicated paediatric HDU/resus cubicle).
	The Emergency Department also has: a dedicated CDU (observation ward) for head injury management, toxicology, epilepsy, and other short period observational cases; a rapid assessment area; a separate mental health assessment unit plus a dedicated ED mental health room.
Type of work to expect and learning opportunities	Core work is assessing all types of undifferentiated emergency patients presenting to the ED with access to senior advice, supervision and teaching 24/7.
	The range of problems managed covers the breadth of emergency medicine with a large proportion of the workload being acute medical, general surgical and paediatric emergencies.

	As well as direct experiential learning from the above, further learning opportunities include:
	 2 days of dedicated ED induction teaching at commencement of placement. 2 hrs weekly teaching incorporating x-ray sessions, case presentations and topic discussions from consultants. Electronic emergency medicine specific resources. Access to study leave for relevant courses and learning as per Foundation School requirements. Additional dedicated educational development time within the rota.
Where the placement is based	Princess Royal University Hospital Emergency Department.
Clinical supervisor(s) for the placement	All F2's are allocated a dedicated consultant clinical supervisor within the ED in addition to any external educational supervisor. These have completed appropriate supervision training.
Main duties of the placement	The primary duties of the post are to see new patients within the Emergency Department, with ready access to supervision from more senior staff. Secondary expectations include attending regular teaching programme, undertaking a clinical audit project and participating in teaching medical students attached to the department
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	Full Time, up to 48 hours per week on a full shift, EWTD/JDC compliant rota of 1:3 weekend, nine hour long clinical shifts. F2 work is across all areas of ED and CDU.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	Kings College Hospital NHS Foundation Trust
Site	PRUH
Trainee Information System (TIS)	24/LDN/RJZ30/F2/034
Post Code (and local post number if	24/LDN/RJZ30/F2/035
known)	24/LDN/RJZ30/F2/036
Placement details (i.e. the specialty	Emergency Medicine – FY2
and sub-specialty)	Emergency Department (ED)
Department	There are 12 wte EM Consultants providing shopfloor coverage 0800 – 2400hrs 7 days a week. There are also 12 senior registrar grade doctors working various shift patterns, including night shifts, a further 4 senior specialty doctors who work a variety of shifts but not nights. In addition there are junior registrar, ST1-2 and ACP tiers covering 24/7.
	In conjunction with the Urgent Care Centre, the Emergency Department at the Princess Royal University Hospital sees approximately 105,000 patients per year.
	Special ED interests include: Severe Sepsis Care, Hyper-Acute Stroke Management, Bedside Ultrasound, Trauma (as a trauma unit within the trauma network), Simulation, Elderly Care and Event Medicine.
	The department has 4 fully equipped Blue Resuscitation bays, 2 Red Resuscitation bays, 19 Majors cubicles, 4 bay Sub-acute assessment area and 7 Paediatric cubicles (including a dedicated paediatric HDU/resus cubicle).
	The Emergency Department also has: a dedicated CDU (observation ward) for head injury management, toxicology, epilepsy, and other short period observational cases; a rapid assessment area; a separate mental health assessment unit plus a dedicated ED mental health room.
Type of work to expect and learning opportunities	Core work is assessing all types of undifferentiated emergency patients presenting to the ED with access to senior advice, supervision and teaching 24/7.
	The range of problems managed covers the breadth of emergency medicine with a large proportion of the workload being acute medical, general surgical and paediatric emergencies.

	 As well as direct experiential learning from the above, further learning opportunities include: 2 days of dedicated ED induction teaching at commencement of placement. 2 hrs weekly teaching incorporating x-ray sessions, case presentations and topic discussions from consultants. Electronic emergency medicine specific resources. Access to study leave for relevant courses and learning as per Foundation School requirements. Additional dedicated educational development time within the rota.
Where the placement is based	Princess Royal University Hospital Emergency Department.
Clinical supervisor(s) for the placement	All F2's are allocated a dedicated consultant clinical supervisor within the ED in addition to any external educational supervisor. These have completed appropriate supervision training.
Main duties of the placement	The primary duties of the post are to see new patients within the Emergency Department, with ready access to supervision from more senior staff. Secondary expectations include attending regular teaching programme, undertaking a clinical audit project and participating in teaching medical students attached to the department
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	Full Time, up to 48 hours per week on a full shift, EWTD/JDC compliant rota of 1:3 weekend, nine hour long clinical shifts. F2 work is across all areas of ED and CDU.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	Kings College Hospital NHS Foundation Trust
Site	PRUH
Trainee Information System (TIS)	24/LDN/RJZ30/F2/002
Post Code (and local post number if	24/LDN/RJZ30/F2/003
known)	24/LDN/RJZ30/F2/006
Placement details (i.e. the specialty	Emergency Medicine – FY2
and sub-specialty)	Emergency Department (ED)
Department	There are 12 wte EM Consultants providing shopfloor coverage 0800 – 2400hrs 7 days a week. There are also 12 senior registrar grade doctors working various shift patterns, including night shifts, a further 4 senior specialty doctors who work a variety of shifts but not nights. In addition there are junior registrar, ST1-2 and ACP tiers covering 24/7.
	In conjunction with the Urgent Care Centre, the Emergency Department at the Princess Royal University Hospital sees approximately 105,000 patients per year.
	Special ED interests include: Severe Sepsis Care, Hyper-Acute Stroke Management, Bedside Ultrasound, Trauma (as a trauma unit within the trauma network), Simulation, Elderly Care and Event Medicine.
	The department has 4 fully equipped Blue Resuscitation bays, 2 Red Resuscitation bays, 19 Majors cubicles, 4 bay Sub-acute assessment area and 7 Paediatric cubicles (including a dedicated paediatric HDU/resus cubicle).
	The Emergency Department also has: a dedicated CDU (observation ward) for head injury management, toxicology, epilepsy, and other short period observational cases; a rapid assessment area; a separate mental health assessment unit plus a dedicated ED mental health room.
Type of work to expect and learning opportunities	Core work is assessing all types of undifferentiated emergency patients presenting to the ED with access to senior advice, supervision and teaching 24/7.
	The range of problems managed covers the breadth of emergency medicine with a large proportion of the workload being acute medical, general surgical and paediatric emergencies.

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	 As well as direct experiential learning from the above, further learning opportunities include: 2 days of dedicated ED induction teaching at commencement of placement. 2 hrs weekly teaching incorporating x-ray sessions, case presentations and topic discussions from consultants. Electronic emergency medicine specific resources. Access to study leave for relevant courses and learning as per Foundation School requirements. Additional dedicated educational development time within the rota.
Where the placement is based	Princess Royal University Hospital Emergency Department.
Clinical supervisor(s) for the placement Main duties of the placement	All F2's are allocated a dedicated consultant clinical supervisor within the ED in addition to any external educational supervisor. These have completed appropriate supervision training. The primary duties of the post are to see new patients
	within the Emergency Department, with ready access to supervision from more senior staff. Secondary expectations include attending regular teaching programme, undertaking a clinical audit project and participating in teaching medical students attached to the department
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	Full Time, up to 48 hours per week on a full shift, EWTD/JDC compliant rota of 1:3 weekend, nine hour long clinical shifts. F2 work is across all areas of ED and CDU.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

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Trust	Kings College Hospital NHS Foundation Trust
Site	Princess Royal University Hospital
Trainee Information System (TIS) Post Code (and local post number if known)	24/LDN/RJZ30/F2/006 24/LDN/RJZ30/F2/008 24/LDN/RJZ30/F2/013
Placement details (i.e. the specialty and sub-specialty)	General Practice
Department	F2s are placed in a GP Surgery within Southeast London. The size of the surgeries may vary but are all approved for training F2 trainees. They have a GP clinical supervisor based in the practice where they work.
Type of work to expect and learning opportunities	After an initial induction and orientation period in the GP Practice the F2 will have a weekly timetable which will include surgeries where they will see a variety of cases, both routine and emergency. In addition, there may be opportunities to observe GPs and other clinical staff consulting, attend patients in their homes and in care-homes, attend chronic disease clinics e.g. diabetes and asthma, and get involved with shadowing other community services e.g. pharmacists, palliative care teams. As well as learning from their own clinical work, they will have opportunities to get feedback from observed consultations from their supervisor, individual teaching from GPs within the Practice, as well as involvement in other educational activities within the Practice. There may be opportunities to teach other learners in the Practice and perform audits in the community setting. They will continue to attend the teaching programme at the PRUH.
Where the placement is based	GP Surgery based in Southeast London.
Clinical supervisor(s) for the placement	The Clinical Supervisor will be located at the GP surgery where trainee is based. IT is expected that FY2 trainees always have an available named GP Supervisor for every clinical session that they undertake in the GP practice, and that they will have the opportunity to discuss all their patients with their supervisor on the same day

Main duties of the placement	Daily surgeries including prescribing and referrals when appropriate. Dealing with investigations/results relating to patients F2 trainee has seen. Managing follow-up for patients when indicated. Attending home visits with their supervisor and involvement with other Practice activities when appropriate. The GP supervisor may delegate other duties as the need arises but only in the context of their level of expertise and within a supervised environment. There are no on-call responsibilities.
Typical working pattern in this placement(e.g. ward rounds, clinics, theatre sessions)	Typical working pattern in this post e.g. ward rounds, clinics, theatre sessions Daily/weekly/monthly (if applicable) Mon: am-Surgery followed by home visits/nursing home with GP supervisor Pm-Tutorial Tues: am-Surgery followed by home visits with GP supervisor Pm- surgery + admin Wed: Foundation teaching at PRUH 12:00-13:00 Surgery and admin. Thurs:am- Surgery and home visits with supervisor Pm-Diabetic/COPD clinic with GP/Practice Nurse Fri: am-Surgery followed by home visits with supervisor Pm-Private study/audit work Sat: N/A Sun: N/A FY2's are expected to undertake 32 hours per week clinical activities, with a ratio of 3:1 for patient contact time and admin, with the other 8 hours being non-clinical time in which to pursue learning and development opportunities.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

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Trust	Kings College Hospital NHS Foundation Trust
Site	Princess Royal University Hospital
Trainee Information System (TIS) Post Code (and local post number if known)	24/LDN/RJZ30/F2/009 24/LDN/RJZ30/F2/010 24/LDN/RJZ30/F2/016
Placement details (i.e. the specialty and sub-specialty)	General Practice
Department	F2s are placed in a GP Surgery within Southeast London. The size of the surgeries may vary but are all approved for training F2 trainees. They have a GP clinical supervisor based in the practice where they work.
Type of work to expect and learning opportunities	After an initial induction and orientation period in the GP Practice the F2 will have a weekly timetable which will include surgeries where they will see a variety of cases, both routine and emergency. In addition, there may be opportunities to observe GPs and other clinical staff consulting, attend patients in their homes and in care-homes, attend chronic disease clinics e.g. diabetes and asthma, and get involved with shadowing other community services e.g. pharmacists, palliative care teams. As well as learning from their own clinical work, they will have opportunities to get feedback from observed consultations from their supervisor, individual teaching from GPs within the Practice, as well as involvement in other educational activities within the Practice. There may be opportunities to teach other learners in the Practice and perform audits in the community setting. They will continue to attend the teaching programme at the PRUH.
Where the placement is based	GP Surgery based in Southeast London.
Clinical supervisor(s) for the placement	The Clinical Supervisor will be located at the GP surgery where trainee is based. It is expected that FY2 trainees always have an available named GP Supervisor for every clinical session that they undertake in the GP practice, and that they will have the opportunity to discuss all their patients with their supervisor on the same day

Main duties of the placement	Daily surgeries including prescribing and referrals when appropriate. Dealing with investigations/results relating to patients F2 trainee has seen. Managing follow-up for patients when indicated. Attending home visits with their supervisor and involvement with other Practice activities when appropriate. The GP supervisor may delegate other duties as the need arises but only in the context of their level of expertise and within a supervised environment. There are no on-call responsibilities.
Typical working pattern in this placement(e.g. ward rounds, clinics, theatre sessions)	Typical working pattern in this post e.g. ward rounds, clinics, theatre sessions Daily/weekly/monthly (if applicable) Mon: am-Surgery followed by home visits/nursing home with GP supervisor Pm-Tutorial Tues: am-Surgery followed by home visits with GP supervisor Pm- surgery + admin Wed: Foundation teaching at PRUH 12:00-13:00 Surgery and admin. Thurs:am- Surgery and home visits with supervisor Pm-Diabetic/COPD clinic with GP/Practice Nurse Fri: am-Surgery followed by home visits with supervisor Pm-Private study/audit work Sat: N/A Sun: N/A FY2's are expected to undertake 32 hours per week clinical activities, with a ratio of 3:1 for patient contact time and admin, with the other 8 hours being non-clinical time in which to pursue learning and development opportunities.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

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Trust	Kings College Hospital NHS Foundation Trust
Site	Princess Royal University Hospital
Trainee Information System (TIS) Post Code (and local post number if known)	24/LDN/RJZ30/F2/012 24/LDN/RJZ30/F2/014 24/LDN/RJZ30/F2/019
Placement details (i.e. the specialty and sub-specialty)	General Practice
Department	F2s are placed in a GP Surgery within Southeast London. The size of the surgeries may vary but are all approved for training F2 trainees. They have a GP clinical supervisor based in the practice where they work.
Type of work to expect and learning opportunities	After an initial induction and orientation period in the GP Practice the F2 will have a weekly timetable which will include surgeries where they will see a variety of cases, both routine and emergency. In addition, there may be opportunities to observe GPs and other clinical staff consulting, attend patients in their homes and in care-homes, attend chronic disease clinics e.g. diabetes and asthma, and get involved with shadowing other community services e.g. pharmacists, palliative care teams. As well as learning from their own clinical work, they will have opportunities to get feedback from observed consultations from their supervisor, individual teaching from GPs within the Practice, as well as involvement in other educational activities within the Practice. There may be opportunities to teach other learners in the Practice and perform audits in the community setting. They will continue to attend the teaching programme at the PRUH.
Where the placement is based	GP Surgery based in Southeast London.
Clinical supervisor(s) for the placement	The Clinical Supervisor will be located at the GP surgery where trainee is based. It is expected that FY2 trainees always have an available named GP Supervisor for every clinical session that they undertake in the GP practice, and that they will have the opportunity to discuss all their patients with their supervisor on the same day

Main duties of the placement	Daily surgeries including prescribing and referrals when appropriate. Dealing with investigations/results relating to patients F2 trainee has seen. Managing follow-up for patients when indicated. Attending home visits with their supervisor and involvement with other Practice activities when appropriate. The GP supervisor may delegate other duties as the need arises but only in the context of their level of expertise and within a supervised environment. There are no on-call responsibilities.
Typical working pattern in this placement(e.g. ward rounds, clinics, theatre sessions)	Typical working pattern in this post e.g. ward rounds, clinics, theatre sessions Daily/weekly/monthly (if applicable) Mon: am-Surgery followed by home visits/nursing home with GP supervisor Pm-Tutorial Tues: am-Surgery followed by home visits with GP supervisor Pm- surgery + admin Wed: am-Foundation teaching at PRUH Pm-Surgery and admin. Thurs: am- Surgery and home visits with supervisor Pm-Diabetic/COPD clinic with GP/Practice Nurse Fri: am-Surgery followed by home visits with supervisor Pm-Private study/audit work Sat: N/A Sun: N/A FY2's are expected to undertake 32 hours per week clinical activities, with a ratio of 3:1 for patient contact time and admin, with the other 8 hours being non-clinical time in which to pursue learning and development opportunities.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

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Trust	Kings College Hospital NHS Foundation Trust
Site	Princess Royal University Hospital
Trainee Information System (TIS) Post Code (and local post number if known)	24/LDN/RJZ30/F2/015 24/LDN/RJZ30/F2/020 24/LDN/RJZ30/F2/021
Placement details (i.e. the specialty and sub-specialty)	General Practice
Department	F2s are placed in a GP Surgery within Southeast London. The size of the surgeries may vary but are all approved for training F2 trainees. They have a GP clinical supervisor based in the practice where they work.
Type of work to expect and learning opportunities	After an initial induction and orientation period in the GP Practice the F2 will have a weekly timetable which will include surgeries where they will see a variety of cases, both routine and emergency. In addition, there may be opportunities to observe GPs and other clinical staff consulting, attend patients in their homes and in care-homes, attend chronic disease clinics e.g. diabetes and asthma, and get involved with shadowing other community services e.g. pharmacists, palliative care teams. As well as learning from their own clinical work, they will have opportunities to get feedback from observed consultations from their supervisor, individual teaching from GPs within the Practice, as well as involvement in other educational activities within the Practice. There may be opportunities to teach other learners in the Practice and perform audits in the community setting. They will continue to attend the teaching programme at the PRUH.
Where the placement is based	GP Surgery based in Southeast London.
Clinical supervisor(s) for the placement	The Clinical Supervisor will be located at the GP surgery where trainee is based. IT is expected that FY2 trainees always have an available named GP Supervisor for every clinical session that they undertake in the GP practice, and that they will have the opportunity to discuss all their patients with their supervisor on the same day
Main duties of the placement	Daily surgeries including prescribing and referrals when appropriate. Dealing with investigations/results relating to patients F2 trainee has seen. Managing follow-up for patients when indicated.

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	Attending home visits with their supervisor and involvement with other Practice activities when appropriate. The GP supervisor may delegate other duties as the need arises but only in the context of their level of expertise and within a supervised environment. There are no on-call responsibilities.
Typical working pattern in this placement(e.g. ward rounds, clinics, theatre sessions)	Typical working pattern in this post e.g. ward rounds, clinics, theatre sessions Daily/weekly/monthly (if applicable) Mon: am-Surgery followed by home visits/nursing home with GP supervisor Pm-Tutorial
	Tues: am-Surgery followed by home visits with GP supervisor
	FY2's are expected to undertake 32 hours per week clinical activities, with a ratio of 3:1 for patient contact time and admin, with the other 8 hours being non-clinical time in which to pursue learning and development opportunities.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

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Trust	Kings College Hospital NHS Foundation Trust
Site	Princess Royal University Hospital
Trainee Information System (TIS)	24/LDN/RJZ30/F2/017
Post Code (and local post number	24/LDN/RJZ30/F2/024
· -	
if known)	24/LDN/RJZ30/F2/023
Placement details (i.e. the specialty and sub-specialty)	General Practice
Department	F2s are placed in a GP Surgery within Southeast London. The size of the surgeries may vary but are all approved for training F2 trainees. They have a GP clinical supervisor based in the practice where they work.
Type of work to expect and learning opportunities	After an initial induction and orientation period in the GP Practice the F2 will have a weekly timetable which will include surgeries where they will see a variety of cases, both routine and emergency. In addition, there may be opportunities to observe GPs and other clinical staff consulting, attend patients in their homes and in care-homes, attend chronic disease clinics e.g. diabetes and asthma, and get involved with shadowing other community services e.g. pharmacists, palliative care teams. As well as learning from their own clinical work, they will have opportunities to get feedback from observed consultations from their supervisor, individual teaching from GPs within the Practice, as well as involvement in other educational activities within the Practice. There may be opportunities to teach other learners in the Practice and perform audits in the community setting. They will continue to attend the teaching programme at the PRUH.
Where the placement is based	GP Surgery based in Southeast London.
Clinical supervisor(s) for the placement	The Clinical Supervisor will be located at the GP surgery where trainee is based. IT is expected that FY2 trainees always have an available named GP Supervisor for every clinical session that they undertake in the GP practice, and that they will have the opportunity to discuss all their patients with their supervisor on the same day
Main duties of the placement	Daily surgeries including prescribing and referrals when appropriate. Dealing with investigations/results relating

	to patients F2 trainee has seen. Managing follow-up for patients when indicated. Attending home visits with their supervisor and involvement with other Practice activities when appropriate. The GP supervisor may delegate other duties as the need arises but only in the context of their level of expertise and within a supervised environment. There are no on-call responsibilities.
Typical working pattern in this placement(e.g. ward rounds, clinics, theatre sessions)	Typical working pattern in this post e.g. ward rounds, clinics, theatre sessions Daily/weekly/monthly (if applicable)
	Mon: am-Surgery followed by home visits/nursing home with GP supervisor Pm-Tutorial
	Tues: am-Surgery followed by home visits with GP supervisor Pm- surgery + admin Wed: Foundation teaching at PRUH 12:00-13:00 Surgery and admin. Thurs:am- Surgery and home visits with supervisor Pm-Diabetic/COPD clinic with GP/Practice Nurse Fri: am-Surgery followed by home visits with supervisor Pm-Private study/audit work Sat: N/A Sun: N/A FY2's are expected to undertake 32 hours per week clinical activities, with a ratio of 3:1 for patient contact time and admin, with the other 8 hours being non-
	clinical time in which to pursue learning and development opportunities.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	Kings College Hospital NHS Foundation Trust
Site	Princess Royal University Hospital
Trainee Information System (TIS) Post Code (and local post number if known) Placement details (i.e. the specialty and sub-specialty)	24/LDN/RJZ30/F2/029 24/LDN/RJZ30/F2/025 24/LDN/RJZ30/F2/026 General Practice
Department	F2s are placed in a GP Surgery within Southeast London. The size of the surgeries may vary but are all approved for training F2 trainees. They have a GP clinical supervisor based in the practice where they work.
Type of work to expect and learning opportunities	After an initial induction and orientation period in the GP Practice the F2 will have a weekly timetable which will include surgeries where they will see a variety of cases, both routine and emergency. In addition, there may be opportunities to observe GPs and other clinical staff consulting, attend patients in their homes and in care-homes, attend chronic disease clinics e.g. diabetes and asthma, and get involved with shadowing other community services e.g. pharmacists, palliative care teams. As well as learning from their own clinical work, they will have opportunities to get feedback from observed consultations from their supervisor, individual teaching from GPs within the Practice, as well as involvement in other educational activities within the Practice. There may be opportunities to teach other learners in the Practice and perform audits in the community setting. They will continue to attend the teaching programme at the PRUH.
Where the placement is based	GP Surgery based in Southeast London.
Clinical supervisor(s) for the placement	The Clinical Supervisor will be located at the GP surgery where trainee is based. IT is expected that FY2 trainees always have an available named GP Supervisor for every clinical session that they undertake in the GP practice, and that they will have the opportunity to discuss all their patients with their supervisor on the same day
Main duties of the placement	Daily surgeries including prescribing and referrals when appropriate. Dealing with investigations/results relating to patients F2 trainee has seen. Managing follow-up for patients when indicated.

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	Attending home visits with their supervisor and involvement with other Practice activities when appropriate. The GP supervisor may delegate other duties as the need arises but only in the context of their level of expertise and within a supervised environment. There are no on-call responsibilities.
Typical working pattern in this placement(e.g. ward rounds, clinics, theatre sessions)	Typical working pattern in this post e.g. ward rounds, clinics, theatre sessions Daily/weekly/monthly (if applicable) Mon: am-Surgery followed by home visits/nursing home with GP supervisor Pm-Tutorial
	Tues: am-Surgery followed by home visits with GP supervisor Pm- surgery + admin Wed: Foundation teaching at PRUH 12:00-13:00 Surgery and admin. Thurs:am- Surgery and home visits with supervisor Pm-Diabetic/COPD clinic with GP/Practice Nurse Fri: am-Surgery followed by home visits with supervisor Pm-Private study/audit work Sat: N/A Sun: N/A FY2's are expected to undertake 32 hours per week clinical activities, with a ratio of 3:1 for patient contact time and admin, with the other 8 hours being non-clinical time in which to pursue learning and development opportunities.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	Kings College Hospital NHS Foundation Trust
Site	Princess Royal University Hospital
Trainee Information System (TIS) Post Code (and local post number if known)	24/LDN/RJZ30/F2/001 24/LDN/RJZ30/F2/002 24/LDN/RJZ30/F2/003
Placement details (i.e. the specialty and sub-specialty)	General Practice
Department	F2s are placed in a GP Surgery within Southeast London. The size of the surgeries may vary but are all approved for training F2 trainees. They have a GP clinical supervisor based in the practice where they work.
Type of work to expect and learning opportunities	After an initial induction and orientation period in the GP Practice the F2 will have a weekly timetable which will include surgeries where they will see a variety of cases, both routine and emergency. In addition, there may be opportunities to observe GPs and other clinical staff consulting, attend patients in their homes and in care-homes, attend chronic disease clinics e.g. diabetes and asthma, and get involved with shadowing other community services e.g. pharmacists, palliative care teams. As well as learning from their own clinical work, they will have opportunities to get feedback from observed consultations from their supervisor, individual teaching from GPs within the Practice, as well as involvement in other educational activities within the Practice. There may be opportunities to teach other learners in the Practice and perform audits in the community setting. They will continue to attend the teaching programme at the PRUH.
Where the placement is based	GP Surgery based in Southeast London.
Clinical supervisor(s) for the placement	The Clinical Supervisor will be located at the GP surgery where trainee is based. IT is expected that FY2 trainees always have an available named GP Supervisor for every clinical session that they undertake in the GP practice, and that they will have the opportunity to discuss all their patients with their supervisor on the same day
Main duties of the placement	Daily surgeries including prescribing and referrals when appropriate. Dealing with investigations/results relating to patients F2 trainee has seen. Managing follow-up for patients when indicated.

	Attending home visits with their supervisor and involvement with other Practice activities when appropriate. The GP supervisor may delegate other duties as the need arises but only in the context of their level of expertise and within a supervised environment. There are no on-call responsibilities.
Typical working pattern in this placement(e.g. ward rounds, clinics, theatre sessions)	Typical working pattern in this post e.g. ward rounds, clinics, theatre sessions Daily/weekly/monthly (if applicable) Mon: am-Surgery followed by home visits/nursing home with GP supervisor Pm-Tutorial
	Tues: am-Surgery followed by home visits with GP supervisor Pm- surgery + admin Wed: Foundation teaching at PRUH 12:00-13:00 Surgery and admin. Thurs:am- Surgery and home visits with supervisor Pm-Diabetic/COPD clinic with GP/Practice Nurse Fri: am-Surgery followed by home visits with supervisor Pm-Private study/audit work Sat: N/A Sun: N/A
	FY2's are expected to undertake 32 hours per week clinical activities, with a ratio of 3:1 for patient contact time and admin, with the other 8 hours being non-clinical time in which to pursue learning and development opportunities.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

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Trust	Kings College Hospital NHS Foundation Trust
Site	Princess Royal University Hospital
Trainee Information System (TIS) Post Code (and local post number if known)	24/LDN/RJZ30/F2/011 24/LDN/RJZ30/F2/012 24/LDN/RJZ30/F2/013
Placement details (i.e. the specialty and sub-specialty)	General surgery – F2
Department	Surgery
Type of work to expect and learning opportunities	Mostly in-patient work with plenty of experience caring both for patients with acute surgical problems (operative and non-operative) and elective post op patients with chronic/known indications for surgery. Occasionally medical issues may be picked up and it may be necessary to organise further investigations. At any stage of the patient journey, there is an excellent exposure to multi-disciplinary team working. This may continue even after a patient is discharged e.g. liaising with the early discharge nurses. One learns how to manage common peri-op complications and gains further broad experience in acute and general surgery when on call. There will be many opportunities to do practical procedures on the ward and in theatre. Learning opportunities include surgery specific Teaching on Fridays, FY2 teaching sessions on Wednesday, monthly mortality and morbidity meetings and bedside teaching during ward rounds especially on post take. There may also be the opportunity to observe/ assist in theatre and outpatient clinic.
	Further learning opportunities include: Clinics and theatres – see patients in clinic under supervision and opportunities to learn operative procedures. On-call commitment includes assessment of acutely ill surgical patient, clerking and management. Breaking bad news. Communication links with patient and relatives. Liaison with other specialities. Discussing images with Radiologist and appropriate investigations.
Where the placement is based	Princess Royal University Hospital; Surgical ward 3, 4, 5, 6, SAU. And outlier patients in medical wards.
Clinical supervisor(s) for the placement	Mr Al Chalabi, Mr Kostadinov, Mr El-Hasani, Mr Ypsilantis, Ms Scarpinata and Mr Doddi.

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Main duties of the placement	Working as one of the surgical team managing inpatients on S3-6. Working as part of the multidisciplinary team to aid recovery and rehabilitation, and to facilitate safe and timely discharge and follow-up with written communication to primary care or other specialties on discharge. Supporting the FY1 doctor. Acute care of patients on take as part of on call team headed by a consultant with appropriate communication and handover of care. Can be part of the admitting or ward cover team when on call. The doctor will be responsible for such other specific clinical duties as allocated by consultants including performing other duties in occasional emergencies and unforeseen circumstances. This includes things like ordering and chasing investigations, checking the results and updating patient lists.
Typical working pattern in this placement(e.g. ward rounds, clinics, theatre sessions)	Typical working pattern in this post: 8am to 5pm week days One afternoon off per week for private learning and e- portfolio; subject to agreement with team and adequate F1 cover. Max 13 hour shifts when on call either with general surgery ward cover team on the weekends (8am -5pm) and evenings (5-9pm) or with surgery admitting team on weekday evenings or urology team on weekends (8am – 9pm). F2 will have a ward round each day with the Higher Grade/Consultant.
	Team timetable Mon: Ward round. Day surgery unit alternate weeks/ Surgical clinic weekly Tues: Ward round, ward work. Wed: Ward round, FY2 teaching, ward work Thurs: Ward round, ward work Fri: Consultant ward rounds, grand round, ward work
	On call requirements: 1 in 7 weekends, Generally, 1 weekday evening on call Nights – 16-week rotation. 3 nights Monday-Thursday or Friday-Sunday.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for

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South-East England and beyond.

Trust	Kings College Hospital NHS Foundation Trust
Site	Princess Royal University Hospital
Trainee Information System (TIS) Post Code (and local post number if known)	24/LDN/RJZ30/F2/011 24/LDN/RJZ30/F2/012 24/LDN/RJZ30/F2/013
Placement details (i.e. the specialty and sub-specialty)	General surgery – F2
Department	Surgery
Type of work to expect and learning opportunities	Mostly in-patient work with plenty of experience caring both for patients with acute surgical problems (operative and non-operative) and elective post op patients with chronic/known indications for surgery. Occasionally medical issues may be picked up and it may be necessary to organise further investigations. At any stage of the patient journey, there is an excellent exposure to multi-disciplinary team working. This may continue even after a patient is discharged e.g. liaising with the early discharge nurses.
	One learns how to manage common peri-op complications and gains further broad experience in acute and general surgery when on call. There will be many opportunities to do practical procedures on the ward and in theatre. Learning opportunities include surgery specific Teaching on Fridays, FY2 teaching sessions on Wednesday, monthly mortality and morbidity meetings and bedside teaching during ward rounds especially on post take. There may also be the opportunity to observe/ assist in theatre and outpatient clinic.
	Further learning opportunities include: Clinics and theatres – see patients in clinic under supervision and opportunities to learn operative procedures. On-call commitment includes assessment of acutely ill surgical patient, clerking and management. Breaking bad news. Communication links with patient and relatives. Liaison with other specialities. Discussing images with Radiologist and appropriate investigations.
Where the placement is based	Princess Royal University Hospital; Surgical ward 3, 4, 5, 6, SAU. And outlier patients in medical wards.

Clinical supervisor(s) for the placement	Mr Al Chalabi, Mr Kostadinov, Mr El-Hasani, Mr Ypsilantis, Mr El-Samaree, Ms Scarpinata and Mr Doddi.
Main duties of the placement	Working as one of the surgical team managing inpatients on S3-6. Working as part of the multidisciplinary team to aid recovery and rehabilitation, and to facilitate safe and timely discharge and follow-up with written communication to primary care or other specialties on discharge. Supporting the FY1 doctor. Acute care of patients on take as part of on call team headed by a consultant with appropriate communication and handover of care. Can be part of the admitting or ward cover team when on call. The doctor will be responsible for such other specific clinical duties as allocated by consultants including performing other duties in occasional emergencies and unforeseen circumstances. This includes things like ordering and chasing investigations, checking the results and updating patient lists.
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	Typical working pattern in this post: 8am to 5pm week days One afternoon off per week for private learning and e- portfolio; subject to agreement with team and adequate F1 cover. Max 13 hour shifts when on call either with general surgery ward cover team on the weekends (8am -5pm) and evenings (5-9pm) or with surgery admitting team on weekday evenings or urology team on weekends (8am – 9pm).
	F2 will have a ward round each day with the Higher Grade/Consultant.
	Team timetable Mon: Ward round. Day surgery unit alternate weeks/ Surgical clinic weekly Tues: Ward round, ward work. Wed: Ward round, FY2 teaching, ward work Thurs: Ward round, ward work Fri: Consultant ward rounds, grand round, ward work
	On call requirements: 1 in 7 weekends, Generally, 1 weekday evening on call
	Nights – 16-week rotation. 3 nights Monday-Thursday or Friday-Sunday.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for

residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

Trust	Kings College Hospital NHS Foundation Trust
Site	PRUH (Princess Royal University Hospital)
Trainee Information System (TIS)	24/LDN/RJZ30/F2/032
Post Code (and local post number if	24/LDN/RJZ30/F2/033
known)	24/LDN/RJZ30/F2/031
Placement details	F2 Obstetrics & Gynaecology
Department	Our Obstetrics and Gynaecology is a large department
	with 14 consultants.
	- Obstetricians and Gynaecologists
	- Specialist interests include fetal medicine,
	medical problems in pregnancy, minimal access
	surgery, gynaecology ultrasound, menopause,
	Early pregnancy scanning, colposcopy, out-
	patient hysteroscopy, gynae-oncology
	- Works closely with NICU
Type of work to expect	The F2 will be on the SHO rota.
	FY2 rotates around a number of areas (always
	supported by SPR, SR and consultant):
	4) 0
	Gynae on call – assessment of gynae acute
	admissions from ED, and internal referrals, reviewing
	and following consultant on gynae ward, admission
	and consent for miscarriage management from Early Pregnancy Unit, discharge summaries on EPR.
	Fregulaticy Offit, discharge summanes off EFK.
	2) Labour ward on call – Assessing pregnant women
	in Maternity assessment Unit, assisting at caesareans, and seeing any patients on the labour
	ward, ante-natal ward, or post-natal ward that the
	midwives have queries about.
	mawives have quenes about.
	Post-natal ward – review and discharge of women
	after they have given birth, identification of
	complications, discharge summaries and prescribing
	TTO
	4) Clinian apparament of nationts in sures
	Clinics – assessment of patients in gynae outpatient clinic, liaise with consultant / SPR / SR for
	management
	папауеттен
	5) Theatre – Day Surgery Unit and Main Theatres –
	assisting in all gynae procedures.
	5 5, 1
Learning opportunities	Learning opportunities:
	 Formal and informal teaching opportunities,
	including weekly departmental teaching and
	hands-on teaching from seniors
	- The F2 trainee will also get the opportunity to
	teach Medical Students and present at
	Obstetrics and Gynaecology weekly teaching

	: II OTO 6 MPT
Where the placement is based	sessions, weekly CTG meetings, MDTs (including Benign Gynae and Gynae-oncology) - Annual PROMPT course with simulation during the placement - Service improvement Audit - Surgical and Obstetric training available if doctor interested in an O and G career to develop competitive portfolio - Excellent training in clinics, postnatal care, acute assessment experience Princess Royal University Hospital Obstetrics &
	Gynaecology Department.
Clinical supervisor(s) for the placement	All F2s are allocated a dedicated consultant clinical supervisor within the Obstetrics & Gynaecology Department.
Main duties of the placement	The primary duties of the post are as above and involves providing acute and elective care for women with obstetric and gynaecological problems. This post is entirely supernumerary and you will not be expected to make decisions about patients without discussing them with the seniors. Secondary expectations include attending regular
	teaching programme, undertaking a clinical audit project and participating in teaching medical students attached to the department
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	Working day 8am-5pm A week typically involves a day of each of the activities described above. On call requirements: Overall, 1: 11 rota
	Includes Obstetrics & Gynaecology two SPRs (both on site) and one consultant.
	Long days: 7 long days distributed over 11 weeks from 7am- 7.30pm.
	Nights: 7 nights distributed over 11 weeks from 7pm-7.30am.
	Weekends: Weekend cover 7am-7pm (sometimes cover both Obstetrics & Gynaecology) as per rota. Short working day weekend every 11 weeks - 08- 16.00
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for

South-East England and beyond.
*It is important to note that this description is a typical example of the placement and may be subject to change.
subject to change.

Trust	Kings College Hospital NHS Foundation Trust
Site	Princess Royal University Hospital
Trainee Information System (TIS) Post Code (and local post number if known) Placement details (i.e. the specialty and sub-specialty)	24/LND/RJZ30/F2/039 24/LND/RJZ30/F2/037 24/LND/RJZ30/F2/038 Geriatric Medicine
Department	The department includes four Older Medicine wards including Acute Geriatrics/Frailty, Orthogeriatric and the Darwin Unit which looks after patients requiring a longer hospital stay. There is a newly opened Frailty Unit for urgent day assessments of older patients. There is a separate HASU and stroke rehabilitation ward.
	There are specialist clinics for falls and movement disorders. There are also links to the intermediate care facilities (rehabilitation).
Type of work to expect and learning opportunities	When working a Standard day – Teams are expected to work on their ward and take ownership for any patients transferred to the ward from AMU. They are responsible for the day to day care presenting patients on ward rounds to consultants and ensuring proper communication with other health professionals, general practice and relatives. They also monitor the work of the F1 including supporting their development, ensuring the accuracy of their assessments and their completion of summaries of care for primary care.
	When working on Orthogeriatric ward – For the Orthogeriatric ward the FY2 will be expected to ensure patients are optimised for theatre. The Orthogeriactric Consultant provides daily supervision.
	When On-call - The F2's join a rota with all SHO level doctors to take part in the general Acute Medical take. During the general take they work with a Physician of the day (POD), a specialist registrar, SHOs and an F1 to ensure the admission assessment, senior review and management planning of all patients referred to the department either from General Practice or Emergency Medicine. The FY2 on-call will also be on the cardiac arrest team.

	Foundation Doctors are expected to assess, formulate a diagnosis, initiate treatment and present to the POD for immediate feedback and evaluations.
Where the placement is based	Princess Royal University Hospital. Medical 2, Medical 4, Darwin 1, and S7 Orthogeriatric Ward as well as the Acute Frailty Unit.
Clinical supervisor(s) for the placement	Our Consultants in Older Medicine are clinical and educational supervisors and have a special interest in medical education.
Main duties of the placement	To monitor the day to day care of patients, supervise the F1, ensure preparation for ward rounds and board rounds and to participate in the general take.
	The F2 undertakes ward rounds with the consultants, ensures availability of all results, presents cases, and ensures accurate completions of summary of care. They are responsible for updating relatives on progress of patients and supervision of F1.
	The doctor will be responsible for such other specific clinical duties as allocated by consultants including performing other duties in occasional emergencies and unforeseen circumstances.
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	There are daily ward rounds and Multi-Disciplinary board rounds.
andaro decelency	FY2 Teaching – weekly – Wednesday 12:00-13:00. Elderly Medicine Journal club – Thursday 14.00-15.00 Grand Round-Friday 12:15-13:15
	All foundation doctors have an opportunity to complete a quality improvement project (QiP).
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

Trust	Kings College Hospital NHS Foundation Trust
Site	Princess Royal University Hospital
Trainee Information System (TIS) Post Code (and local post number if known) Placement details (i.e. the specialty and sub-specialty)	24/LND/RJZ30/F2/033 24/LND/RJZ30/F2/031 24/LND/RJZ30/F2/032 Geriatric Medicine
Department	The department includes four Older Medicine wards including Acute Geriatrics/Frailty, Orthogeriatric and the Darwin Unit which looks after patients requiring a longer hospital stay. There is a newly opened Frailty Unit for urgent day assessments of older patients. There is a separate HASU and stroke rehabilitation ward. There are specialist clinics for falls and movement disorders. There are also links to the intermediate care facilities (rehabilitation).
Type of work to expect and learning opportunities	When working a Standard day – Teams are expected to work on their ward and take ownership for any patients transferred to the ward from AMU. They are responsible for the day to day care presenting patients on ward rounds to consultants and ensuring proper communication with other health professionals, general practice and relatives. They also monitor the work of the F1 including supporting their development, ensuring the accuracy of their assessments and their completion of summaries of care for primary care.
	When working on Orthogeriatric ward – For the Orthogeriatric ward the FY2 will be expected to ensure patients are optimised for theatre. The Orthogeriactric Consultant provides daily supervision. When On-call - The F2's join a rota with all SHO level doctors to take part in the general Acute Medical take. During the general take they work with a Physician of the day (POD), a specialist registrar, SHOs and an F1 to ensure the admission assessment, senior review and management planning of all patients referred to the department either from General Practice or Emergency Medicine. The FY2 on-call will also be on the cardiac arrest team.

	Foundation Doctors are expected to assess, formulate a diagnosis, initiate treatment and present to the POD for immediate feedback and evaluations.
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Where the placement is based	Princess Royal University Hospital. Medical 2, Medical 4, Darwin 1, and S7 Orthogeriatric Ward as well as the Acute Frailty Unit.
Clinical supervisor(s) for the placement	Our Consultants in Older Medicine are clinical and educational supervisors and have a special interest in medical education.
Main duties of the placement	To monitor the day to day care of patients, supervise the F1, ensure preparation for ward rounds and board rounds and to participate in the general take.
	The F2 undertakes ward rounds with the consultants, ensures availability of all results, presents cases, and ensures accurate completions of summary of care. They are responsible for updating relatives on progress of patients and supervision of F1.
	The doctor will be responsible for such other specific clinical duties as allocated by consultants including performing other duties in occasional emergencies and unforeseen circumstances.
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	There are daily ward rounds and Multi-Disciplinary board rounds.
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	All foundation doctors have an opportunity to complete a quality improvement project (QiP).
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

Trust	KCH NHS Foundation Trust
Site	PRUH
Trainee Information System (TIS)	24/LDN/RJZ30/F1/031
Post Code (and local post number if	24/LDN/RJZ30/F1/032
known)	24/LDN/RJZ30/F1/033
Placement details (i.e. the specialty	Stroke Medicine – This post includes a community
and sub-specialty)	element within Palliative Care
Department	Stroke Medicine
Type of work to expect and learning opportunities	KCH has a two site stroke service and at the PRUH there is both a Hyperacute Stroke Unit (HASU), one of 8 in London, and an Acute Stroke Unit (SU). The stroke service comprises a team of stroke physicians and stroke neurologists, some based fully at PRUH and others rotating between King's Denmark Hill and King's PRUH. The stroke consultants rotate to share cover for the HASU and the stroke on call rota, as well as seeing any stroke outliers, doing clinics and sharing in the management of the daily TIA clinic. The GIM-trained physicians of the group also cover the 26 bedded SU. This post is based across the two units and will enable plenty of experience caring both for hyperacute, acute and rehabilitating stroke patients and some stroke mimics. There is excellent exposure to multidisciplinary team working as well as many common medical problems affecting acute and subacute stroke patients. Learning opportunities include neuroradiology learning and multi-disciplinary team (MDT) teaching sessions. Weekly teaching sessions are also provided in geriatric medicine. There may also be the opportunity to assist in the assessment of patients in the TIA clinic.
Where the placement is based	In-patient work at PRUH between both HASU and SU (co-located units), split roughly with 2 months of each with some cross cover as needed on occasion. Community experience will be provided in conjunction with the palliative care team based from St Christopher's Hospice.
Clinical supervisor(s) for the placement	Dr Debbie Ramsey and the PRUH-based stroke Consultants.
Main duties of the placement	Working as one of the medical team managing inpatients on the HASU or SU, with guidance from senior colleagues. Working as part of the multidisciplinary team to confirm diagnosis, investigate for various aetiologies, manage complications, aid recovery and rehabilitation, and to facilitate safe and timely repatriation to other hospitals for ongoing rehabilitation, or hospital discharge and follow-up with written communication to primary care or other receiving

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	stroke units. Recognition of limitations of experience in management and prescribing as an FY1 and ability to seek support from more experienced colleagues. Some involvement in clerking of hyperacute stroke patients, as well as experience of general medical on call ward cover and HASU on call and ward cover.
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	SU - Consultant ward rounds daily, either full or partial; as well as some ward rounds by Registrar, SHO or F1 - Daily MDT board round and weekly full MDM - Weekly F1 teaching - Weekly Stroke academic teaching - Weekly Elderly Care Journal Club HASU - Full daily Consultant ward rounds - Daily MDT board round - Weekly F1 teaching - Weekly Stroke academic teaching - Weekly Stroke academic teaching - Weekly Elderly Care Journal Club On call ward cover – as per GIM rota or stroke rota. Palliative care community attachment.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	KCH NHS Foundation Trust
Site	PRUH
Trainee Information System (TIS)	24/LDN/RJZ30/F1/001
Post Code (and local post number if	24/LDN/RJZ30/F1/002
known)	24/LDN/RJZ30/F1/003
Placement details (i.e. the specialty	General Internal Medicine - Respiratory
and sub-specialty)	
Department	The department is organised such that each consultant
	has a ward based team, with each ward having a subspecialty "flavour". Patients are triaged from the AMU and ED to the wards according to specialty needs.
	Each of the ward based team consists of 1 Consultants, a Specialist Registrar/Staff grade, 1 "SHO" level doctors (Core Medicine, Foundation Year 2, ACCS or Vocational Training or JCF) and a Foundation Year 1 Doctor.
	Discharges from Acute Medicine is supported by a post-acute care and intermediate care resources. There is a good working relationship with social services and each ward has a ward based social care officer.
Type of work to expect and learning opportunities	The F1's join a rota with all SHO level doctors to take part in the general take. During the general take they work with a Physician of the day (POD), a specialist registrar, 2 SHO's and an F2 to ensure the admission assessment, senior review and management planning of all patients referred to the department either from General Practice or Emergency Medicine.
	Foundation Doctors are expected to assess, formulate a diagnosis and present to the POD for immediate feedback and evaluations. When not concentrating with the on call team Foundation Teams are expected to work on their ward and take ownership for any patients transferred to the ward. They are responsible for the day to day care presenting patients on ward rounds to consultants, ensuring proper communication with general practice and relatives.
Where the placement is based	Princess Royal University Hospital, Wards- RSU Acute
•	Respiratory Unit and Medical 8 (General Respiratory).
Clinical supervisor(s) for the placement	Respiratory Wards – RSU Acute Respiratory Unit and Medical Ward 8 (General Respiratory).
Main duties of the placement	Ensuring the day to day clinical review of all patients on the unit, communicating directly with relatives and primary care as needed, preparing and presenting on ward rounds and participating in the general take.

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	The doctor will be responsible for such other specific clinical duties as allocated by consultants including performing other duties in occasional emergencies and unforeseen circumstances.
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	Daily board rounds and Consultant Ward Round 2-3 per week (ring secretary for timing).
,	FY1 Topic Teaching – Tuesday 13:00-14:00
	Ward cover as 799
	Cardiology ward round as 799 on weekends Discharge doctor as 810 on weekends
	Discharge doctor as 610 on weekends
Local education provider (LEP) /	King's College Hospital is a large Teaching
employer information	Hospital and NHS Foundation Trust situated in
	South Central London. It provides healthcare for
	residents of a densely populated surrounding
	locality, as well as many tertiary services for
	South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	Kings College Hospital NHS Foundation Trust
Site	Princess Royal University Hospital
Trainee Information System (TIS) Post Code (and local post number if known)	24/LDN/RJZ30/F1/025 24/LDN/RJZ30/F1/026 24/LDN/RJZ30/F1/027
Placement details (i.e. the specialty and sub-specialty)	General Surgery (Breast) - F1
Department	Surgery
Type of work to expect and learning opportunities	Mostly in-patient work with plenty of experience caring both for patients with acute surgical problems (operative and non-operative) and elective post op patients with chronic/known indications for surgery. Occasionally medical issues may be picked up and it may be necessary to organise further investigations. At any stage of the patient journey, there is an excellent exposure to multi-disciplinary team working. This may continue even after a patient is discharged e.g. liaising with the early discharge nurses. One learns how to manage common peri-op complications and gains further broad experience in acute and general surgery when on call. There will be many opportunities to do practical procedures on the ward and in theatre. Learning opportunities include surgery specific Teaching on Fridays, FY1 teaching sessions on Tuesday, monthly mortality and morbidity meetings and bedside teaching during ward rounds especially on post take. There may also be the opportunity to observe/ assist in theatre and outpatient clinic. Further learning opportunities include: On-call commitment includes assessment of acutely ill surgical patient, clerking and management. Breaking bad news. Communication links with patient and relatives. Liaison with other specialities. Discussing images with Radiologist and appropriate investigations.
Where the placement is based	Princess Royal University Hospital; Surgical ward 3, 4 and 5. Plus outlier patients on S6,7&8.
Clinical supervisor(s) for the placement	Mr Doddi, Mr Kasem, Miss Ilaria Giono,
Main duties of the placement	Working as one of the surgical team managing inpatients on S3-5, with guidance from senior

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colleagues. Working as part of the multidisciplinary team to aid recovery and rehabilitation, and to facilitate safe and timely discharge and follow-up with written communication to primary care or other specialties on discharge. Acute care of patients on take as part of on call team headed by a consultant with appropriate communication and handover of care. Can be part of the admitting or ward cover team when on call. Recognition of limitations as an FY1 in management of patient with the ability to recognise the appropriate time to refer on to more experienced doctors. The doctor will be responsible for such other specific clinical duties as allocated by consultants including performing other duties in occasional emergencies and unforeseen circumstances. This includes things like ordering and chasing investigations, checking the results and updating patient lists. Typical working pattern in this post: Typical working pattern in this 8am to 4pm week days Max 12 hour shifts when on call with general surgery placement(e.g. ward rounds, clinics, theatre sessions) ward cover team on the weekends 8am-8pm F1 will have a ward round each day with the Higher Grade/Consultant. Team timetable Mon: Ward round. Day surgery unit alternate weeks/ Surgical clinic weekly Tues: ward round, FY1 teaching, ward work. Wed: Ward round, ward work Thurs: Ward round, ward work Fri: Ward rounds, grand round, ward work On call requirements: 1 in 6 weekends, Generally,1 weekday evening on call Local education provider (LEP) / King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in employer information South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

Trust	Kings College Hospital NHS Foundation Trust
Site	Princess Royal University Hospital
Trainee Information System (TIS) Post Code (and local post number if known)	24/LDN/RJZ30/F1/022 24/LDN/RJZ30/F1/023 24/LDN/RJZ30/F1/034
Placement details (i.e. the specialty and sub-specialty)	General Surgery – F1
Department	Surgery
Type of work to expect and learning opportunities	Mostly in-patient work with plenty of experience caring both for patients with acute surgical problems (operative and non-operative) and elective post op patients with chronic/known indications for surgery. Occasionally medical issues may be picked up and it may be necessary to organise further investigations. At any stage of the patient journey, there is an excellent exposure to multi-disciplinary team working. This may continue even after a patient is discharged e.g. liaising with the early discharge nurses. One learns how to manage common peri-op complications and gains further broad experience in acute and general surgery when on call. There will be many opportunities to do practical procedures on the ward and in theatre. Learning opportunities include surgery specific Teaching on Fridays, FY1 teaching sessions on Tuesday, monthly mortality and morbidity meetings and bedside teaching during ward rounds especially on post take. There may also be the opportunity to observe/ assist in theatre and outpatient clinic.
	Further learning opportunities include: On-call commitment includes assessment of acutely ill surgical patient, clerking and management. Breaking bad news. Communication links with patient and relatives. Liaison with other specialities. Discussing images with Radiologist and appropriate investigations.
Where the placement is based	Princess Royal University Hospital; Surgical ward 3, 4 and 5. Plus outlier patients on S6,7&8.
Clinical supervisor(s) for the placement	Mr Ellul, Mr Smedley, Mr Kasem, Mr Singhal, Mr El- Hasani, Mr Ypsilantis, Miss Scarpinata, and Mr Doddi.
Main duties of the placement	Working as one of the surgical team managing inpatients on S3-5, with guidance from senior colleagues. Working as part of the multidisciplinary team

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to aid recovery and rehabilitation, and to facilitate safe and timely discharge and follow-up with written communication to primary care or other specialties on discharge.

Acute care of patients on take as part of on call team headed by a consultant with appropriate communication and handover of care. Can be part of the admitting or ward cover team when on call.

Recognition of limitations as an FY1 in management of patient with the ability to recognise the appropriate time to refer on to more experienced doctors.

The doctor will be responsible for such other specific clinical duties as allocated by consultants including performing other duties in occasional emergencies and unforeseen circumstances.

This includes things like ordering and chasing investigations, checking the results and updating patient lists.

Typical working pattern in this placement(e.g. ward rounds, clinics, theatre sessions)

Typical working pattern in this post:

8am to 5pm week days

One afternoon off per week for private learning and eportfolio; subject to agreement with team and adequate F1 cover.

Max 13 hour shifts when on call either with general surgery ward cover team on the weekends (8am -5pm) and evenings (5-9pm) or with surgery admitting team on weekday evenings or urology team on weekends (8am – 9pm).

F1 will have a ward round each day with the Higher Grade/Consultant.

Team timetable

Mon: Ward round. Day surgery unit alternate weeks/

Surgical clinic weekly

Tues: ward round, FY1 teaching, ward work.

Wed: Ward round, ward work Thurs: Ward round, ward work

Fri: Ward rounds, grand round, ward work

On call requirements: included within this rotation. Generally,1 weekday evening on call

Local education provider (LEP) / employer information

King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

	10 0 H 11 5 15 H 0 F 1 0 F 1
Trust	Kings College Hospital NHS Foundation Trust
Site	Princess Royal University Hospital
Trainee Information System (TIS)	24/LDN/RJZ30/F1/028
Post Code (and local post number	24/LDN/RJZ30/F1/029
if known)	24/LDN/RJZ30/F1/030
Discoursed details /i.e. the constitution	0
Placement details (i.e. the specialty and sub-specialty)	General Surgery – F1
Department	Surgery
Dopartment	Guigory
Type of work to expect and learning opportunities	Mostly in-patient work with plenty of experience caring both for patients with acute surgical problems (operative and non-operative) and elective post op patients with chronic/known indications for surgery. Occasionally medical issues may be picked up and it
	may be necessary to organise further investigations. At any stage of the patient journey, there is an excellent exposure to multi-disciplinary team working. This may continue even after a patient is discharged e.g. liaising with the early discharge nurses.
	One learns how to manage common peri-op complications and gains further broad experience in acute and general surgery when on call. There will be many opportunities to do practical procedures on the ward and in theatre. Learning opportunities include surgery specific Teaching on Fridays, FY1 teaching sessions on Tuesday, monthly mortality and morbidity meetings and bedside teaching during ward rounds especially on post take. There may also be the opportunity to observe/ assist in theatre and outpatient clinic.
	Further learning opportunities include: On-call commitment includes assessment of acutely ill surgical patient, clerking and management. Breaking bad news. Communication links with patient and relatives. Liaison with other specialities. Discussing images with Radiologist and appropriate investigations.
Where the placement is based	Princess Royal University Hospital; Surgical ward 3, 4
	and 5. Plus outlier patients on S6,7&8.
Clinical supervisor(s) for the placement	Mr Ellul, Mr Smedley, Mr Kasem, Mr Singhal, Mr El- Hasani, Mr Ypsilantis, Miss Scarpinata, Mr Iostadinov and Mr Doddi.
Main duties of the placement	Working as one of the surgical team managing inpatients on S3-5, with guidance from senior colleagues. Working as part of the multidisciplinary team

to aid recovery and rehabilitation, and to facilitate safe and timely discharge and follow-up with written communication to primary care or other specialties on discharge.

Acute care of patients on take as part of on call team headed by a consultant with appropriate communication and handover of care. Can be part of the admitting or ward cover team when on call.

Recognition of limitations as an FY1 in management of patient with the ability to recognise the appropriate time to refer on to more experienced doctors.

The doctor will be responsible for such other specific clinical duties as allocated by consultants including performing other duties in occasional emergencies and unforeseen circumstances.

This includes things like ordering and chasing investigations, checking the results and updating patient lists.

Typical working pattern in this placement(e.g. ward rounds, clinics, theatre sessions)

Typical working pattern in this post:

8am to 5pm week days

One afternoon off per week for private learning and eportfolio; subject to agreement with team and adequate F1 cover.

Max 13 hour shifts when on call either with general surgery ward cover team on the weekends (8am -5pm) and evenings (5-9pm) or with surgery admitting team on weekday evenings or urology team on weekends (8am – 9pm).

F1 will have a ward round each day with the Higher Grade/Consultant.

Team timetable

Mon: Ward round. Day surgery unit alternate weeks/

Surgical clinic weekly

Tues: ward round, FY1 teaching, ward work.

Wed: Ward round, ward work Thurs: Ward round, ward work

Fri: Ward rounds, grand round, ward work

On call requirements: included within this rotation. Generally,1 weekday evening on call

Local education provider (LEP) / employer information

King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

Trust	Kings College Hospital NHS Foundation Trust
Site	Princess Royal University Hospital
Trainee Information System (TIS) Post Code (and local post number if known)	24/LDN/RJZ30/F1/016 24/LDN/RJZ30/F1/017 24/LDN/RJZ30/F1/018
Placement details (i.e. the specialty and sub-specialty)	General Surgery – F1
Department	Surgery
Type of work to expect and learning opportunities	Mostly in-patient work with plenty of experience caring both for patients with acute surgical problems (operative and non-operative) and elective post op patients with chronic/known indications for surgery. Occasionally medical issues may be picked up and it may be necessary to organise further investigations. At any stage of the patient journey, there is an excellent exposure to multi-disciplinary team working. This may continue even after a patient is discharged e.g. liaising with the early discharge nurses. One learns how to manage common peri-op complications and gains further broad experience in acute and general surgery when on call. There will be many opportunities to do practical procedures on the ward and in theatre. Learning opportunities include surgery specific Teaching on Fridays, FY1 teaching sessions on Tuesday, monthly mortality and morbidity meetings and bedside teaching during ward rounds especially on post take. There may also be the opportunity to observe/ assist in theatre and outpatient clinic. Further learning opportunities include: On-call commitment includes assessment of acutely ill surgical patient, clerking and management. Breaking bad news. Communication links with patient and relatives. Liaison with other specialities. Discussing images with Radiologist and appropriate
Where the placement is based	investigations. Princess Royal University Hospital; Surgical ward 3, 4
where the placement is pased	and 5. Plus outlier patients on S6,7&8.
Clinical supervisor(s) for the placement	Mr Ellul, Mr Smedley, Mr Kasem, Mr Singhal, Mr El- Hasani, Mr Ypsilantis, Miss Scarpinata, Mr Iostadinov and Mr Doddi.
Main duties of the placement	Working as one of the surgical team managing inpatients on S3-5, with guidance from senior colleagues. Working as part of the multidisciplinary team

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to aid recovery and rehabilitation, and to facilitate safe and timely discharge and follow-up with written communication to primary care or other specialties on discharge.

Acute care of patients on take as part of on call team headed by a consultant with appropriate communication and handover of care. Can be part of the admitting or ward cover team when on call.

Recognition of limitations as an FY1 in management of patient with the ability to recognise the appropriate time to refer on to more experienced doctors.

The doctor will be responsible for such other specific clinical duties as allocated by consultants including performing other duties in occasional emergencies and unforeseen circumstances.

This includes things like ordering and chasing investigations, checking the results and updating patient lists.

Typical working pattern in this placement(e.g. ward rounds, clinics, theatre sessions)

Typical working pattern in this post:

8am to 5pm week days

One afternoon off per week for private learning and eportfolio; subject to agreement with team and adequate F1 cover.

Max 13 hour shifts when on call either with general surgery ward cover team on the weekends (8am -5pm) and evenings (5-9pm) or with surgery admitting team on weekday evenings or urology team on weekends (8am – 9pm).

F1 will have a ward round each day with the Higher Grade/Consultant.

Team timetable

Mon: Ward round. Day surgery unit alternate weeks/

Surgical clinic weekly

Tues: ward round, FY1 teaching, ward work.

Wed: Ward round, ward work Thurs: Ward round, ward work

Fri: Ward rounds, grand round, ward work

On call requirements: included within this rotation. Generally,1 weekday evening on call

Local education provider (LEP) / employer information

King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

Trust	KCH NHS Foundation Trust
Site	PRUH
Trainee Information System (TIS)	24/LDN/RJZ30/F1/007
Post Code (and local post number if	24/LDN/RJZ30/F1/008
known)	24/LDN/RJZ30/F1/009
Placement details (i.e. the specialty	Cardiology – F1
and sub-specialty)	
Department	Patients are triaged from the AMU to the wards according to specialty need. Cardiology has 8 Consultants, 3 Specialist Registrars,
	4 "SHO" level doctors (Core Medicine, Foundation Year 2, ACCS or Vocational Training) and 2 Foundation Year 1 Doctors.
	Discharges from Acute Medicine are supported by post-acute care and intermediate care resources. There is a good working relationship with social services and each ward has a ward based social care officer.
	The Department holds a weekly Grand Round.
Type of work to expect and learning opportunities	The F1's join a rota with all SHO level doctors to take part in the general take. During the general take they work with a Physician of the day (POD), a specialist registrar, 2 SHO's and an F2 to ensure the admission assessment, senior review and management planning of all patients referred to the department either from General Practice or Emergency Medicine.
	Foundation Doctors are expected to assess, formulate a diagnosis and present to the POD for immediate feedback and evaluations. When not concentrating with the on call team Foundation Teams are expected to work on their ward and take ownership for any patients transferred to the ward from AMU. They are responsible for the day to day care presenting patients on ward rounds to consultants, ensuring proper communication with general practice and relatives. The Consultants also monitor the work of the F1 including supporting their development, ensuring the accuracy of their assessments and their completion of summaries of care for primary care.
	A teaching meeting is held Monday lunchtimes. Trainees have the opportunity to present and have assessments for teaching observation. There is an opportunity to attend the cardiac catheter lab and the clinical measurements department.

Where the placement is based	Princess Royal University Hospital, Ward M7
Clinical supervisor(s) for the placement	Dr Vuyyuru, Dr Albarjas, Dr Harrison, Dr Webb, Dr Khwanda. Consultants work on rotation on the Coronary Care Unit and the intake Ward.
Main duties of the placement	The Foundation Doctors undertake ward rounds with the consultants, ensure availability of all results, present cases, ensure accurate completion of summaries of care.
	The doctor will be responsible for such other specific clinical duties as allocated by consultants including performing other duties in occasional emergencies and unforeseen circumstances.
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	Consultants cover Med7 on a weekly basis as Cardiologist of the Week. There are consultant board rounds daily and ward rounds.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	KCH NHS Foundation Trust
Site	PRUH
Trainee Information System (TIS)	24/LDN/RJZ30/F1/016
Post Code (and local post number if	24/LDN/RJZ30/F1/017
known)	24/LDN/RJZ30/F1/018
Placement details (i.e. the specialty	Cardiology – F1
and sub-specialty)	
Department	Patients are triaged from the AMU to the wards according to specialty need.
	Cardiology has 8 Consultants, 3 Specialist Registrars, 4 "SHO" level doctors (Core Medicine, Foundation Year 2, ACCS or Vocational Training) and 2 Foundation Year 1 Doctors.
	Discharges from Acute Medicine are supported by post-acute care and intermediate care resources. There is a good working relationship with social services and each ward has a ward based social care officer.
	The Department holds a weekly Grand Round.
Type of work to expect and learning opportunities	The F1's join a rota with all SHO level doctors to take part in the general take. During the general take they work with a Physician of the day (POD), a specialist registrar, 2 SHO's and an F2 to ensure the admission assessment, senior review and management planning of all patients referred to the department either from General Practice or Emergency Medicine. Foundation Doctors are expected to assess, formulate a diagnosis and present to the POD for immediate feedback and evaluations. When not concentrating with the on call team Foundation Teams are expected to work on their ward and take ownership for any patients transferred to the ward from AMU. They are responsible for the day to day care presenting patients on ward rounds to consultants, ensuring proper communication with general practice and relatives. The Consultants also monitor the work of the F1 including supporting their development, ensuring the accuracy of their assessments and their completion of summaries of care for primary care. A teaching meeting is held Monday lunchtimes. Trainees have the opportunity to present and have
	Trainees have the opportunity to present and have assessments for teaching observation. There is an opportunity to attend the cardiac catheter lab and the clinical measurements department.

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Where the placement is based	Princess Royal University Hospital, Ward M7
Clinical supervisor(s) for the placement	Dr Vuyyuru, Dr Albarjas, Dr Harrison, Dr Webb, Dr Khwanda. Consultants work on rotation on the Coronary Care Unit and the intake Ward.
Main duties of the placement	The Foundation Doctors undertake ward rounds with the consultants, ensure availability of all results, present cases, ensure accurate completion of summaries of care.
	The doctor will be responsible for such other specific clinical duties as allocated by consultants including performing other duties in occasional emergencies and unforeseen circumstances.
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	Consultants cover Med7 on a weekly basis as Cardiologist of the Week. There are consultant board rounds daily and ward rounds.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	Kings College Hospital NHS Foundation Trust
Site	Princess Royal University Hospital
Trainee Information System (TIS) Post Code (and local post number if known) Placement details (i.e. the specialty and sub-specialty) Department	24/LDN/RJZ30/F2/013 24/LDN/RJZ30/F2/014 24/LDN/RJZ30/F2/015 Liaison Psychiatry (inc. AMU) Mental Health Liaison Team
Type of work to expect and learning opportunities	Assessment and management of patients with mental health problems in medical and surgical wards. The trainee will have the opportunity to assess (with a nurse colleague) patients presenting with acute mental disorder and self-harm within the Emergency Department. There will also be opportunities to observe and participate in specialist outpatient clinics such as perinatal mental health. The trainee will be able to learn psychiatric competencies such as taking a history, carrying out a mental state examination, cognitive assessment, risk assessment, formulating a management plan and writing up a psychiatric assessment. He/she will also gain experience in multidisciplinary working and liaison with community/inpatient psychiatric services.
Where the placement is based	Green Parks House, Oxleas NHS Foundation Trust, Princess Royal University Hospital, Orpington, Kent BR6 8NY
Clinical supervisor(s) for the placement	Dr Christiana Olutunmilayo Lewis
Main duties of the placement	To assess patients presenting with psychiatric problems to the general hospital, to gather collateral information, to discuss the case with a senior colleague (consultant or team manager), to formulate a management plan under supervision and to liaise with other services and agencies to facilitate safe discharge. The trainee will be expected to maintain good medical records, to prescribe safely, to be aware of medico-legal issues and to always act within their competence.

Typical working pattern in this post:

Typical working pattern in this placement e.g. ward rounds, clinics, theatre sessions)	The trainee will work 9-5 mainly on medical/surgical wards under the supervision of a senior colleague. There will be no on call commitments in psychiatry (though on calls in medicine may be available at the discretion of the employing Trust) The trainee will also every Tuesday working on the Acute Hospital site within EAU
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

Trust	KCH NHS Foundation Trust
Site	PRUH
Trainee Information System (TIS)	24/LDN/RJZ30/F1/
Post Code (and local post number if	24/LDN/RJZ30/F1/
known)	24/LDN/RJZ30/F1/
Placement details (i.e. the specialty	Diabetes & Endocrinology inc. General Internal
and sub-specialty)	Medicine (Farnborough Ward)
	This post includes a community Diabetes element.
Department	This is an acute medical ward in a busy District General Hospital which typically sees 20-30 medical patients admitted over 24 hours. There are 5 Consultants working on Farnborough Ward, who specialist in Diabetes and Endocrinology. Farnborough Ward is a Consultant delivered service and a Consultant led ward round takes place daily. The ward is supported by an experienced multi- disciplinary team and multi-disciplinary meetings take place at 11.30am. The ward is also supported by daily specialty in-reach from Cardiology, Respiratory, Gastroenterology and
Type of work to expect and learning opportunities	other teams. Farnborough Consultants work as a team of Specialty Registrars and Junior Clinical Fellows.
	The trainee is expected to assess patients, formulate plans and present to seniors. They are responsible for medical tasks generated from take rounds, completions of summaries of care and ensuring communication with relatives. Average length of stay is 48 hours, and work is intense with a small number of patients.
	There are ample learning opportunities for the assessment and management of acutely sick patients, to formulate plans and to work directly with seniors to enable timely discharge.
	There is a teaching programme on Farnborough Ward providing sessions weekly. In addition, F1 specific teaching and Grand round sessions are provided in the Education centre weekly.
Where the placement is based	Princess Royal University Hospital, in the Farnborough Ward.
	Community Diabetes Element (every Tuesday) – Beckenham Beacon, 379 Croydon Road, Beckenham BR3 3QL – Tel:- 01689 863000

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Clinical supervisor(s) for the placement	F1's are allocated to an Educational Supervisor at the start of the year. All F1's are also allocated to a Medical Consultant for Clinical Supervision at the start of the rotation. Consultants – Dr Adrian Li (Clinical Lead), Dr Danielle Dixon, Dr Hyma Rachabattula, Dr Charmaine Ilangaratne, Dr Shemitha Rafique
Main duties of the placement	 Support Farnborough Consultant led ward rounds Completion of tasks generated during rounds such as referrals, discharge summaries, arranging imaging etc. Presenting patients at multi-disciplinary team meetings Clerking and assessing patients seen on call and presenting to the Consultant on call Respond to escalations from nursing staff regarding sick or deteriorating patients, liaise with senior doctors as appropriate. In-Patient Specialty Rounds – 1x per week in the afternoon. Specialty work supporting Senior Clinical Fellow (Registrar).
Community Diabetes Element	Please attend Diabetes Clinic at Beckenham Beacon every Tuesday. Consultant Supervisors are Dr Danielle Dixon, Diabetes Consultant and Dr Trisha Ray, GP with special interest in Diabetes.
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	The F1 rota comprises standard days on Farnborough Ward (9am-5pm), long days which also involve covering AMU until 8pm. F1s will also cover shifts on the Medical take and the Ambulatory unit (12-8pm) and will cover AMU at weekends (8-4pm). F1 doctors do not cover night shifts.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	KCH NHS Foundation Trust
Site	PRUH
Trainee Information System (TIS)	24/LDN/RJZ30/F1/025 24/LDN/RJZ30/F1/026
Post Code (and local post number if	
known)	24/LDN/RJZ30/F1/027
Placement details (i.e. the specialty	General Internal Medicine – Gastroenterology F1
and sub-specialty) Department	Patients are triaged from the AMU to the wards according to specialty need.
	Ward based team consists of 7 Consultants, 2 Specialist Registrars, 2 "SHO" level doctors (Core Medicine, Foundation Year 2, ACCS or Vocational Training) and 2 Foundation Year 1 Doctors.
	Discharges from Acute Medicine are supported by a post-acute care and intermediate care resources. There is a good working relationship with social services and each ward has a ward based social care officer. There is a designated Ward manager and Matron M6.
Type of work to expect and learning opportunities	The F1's join a rota with all SHO level doctors to take part in the general take. During the general take they work with a Physician of the day (POD), a specialist registrar, 2 SHO's and an F1 to ensure the admission assessment, senior review and management planning of all patients referred to the department either from General Practice or Emergency Medicine or the Ambulatory clinic.
	Foundation Doctors are expected to assess, formulate a diagnosis and present to the POD for immediate feedback and evaluations. When not part of the on call team Foundation Teams are expected to work on their speciality ward and work with their team for any patients transferred to the ward from AMU. They are responsible for the day to day care presenting patients on ward rounds to consultants, ordering investigations, reviewing results and ensuring proper communication with general practice and relatives.
	Weekly 'Gastroenterology learning forum' Quarterly 'Gastroenterology education forum' Monthly Risk and Governance meeting FY1 Topic Teaching – Tuesday 13:00-14:00 FY1 Monthly Action Learning Teams
Where the placement is based	Princess Royal University Hospital, Ward M6

Clinical supervisor(s) for the placement	Dr Audimoolam, Dr Asante, Dr Chopra, Dr Curtis, Dr Chatu, Dr Kumar and Dr Sayer. These are the 7 Consultants who are responsible for M6. Consultants rotate their ward responsibilities as part of the 'Gastroenterologist of the Month' service
Main duties of the placement	To ensure appropriate management of inpatients, timely discharge of patients and discharge summary and to undertake acute care of patients on take as part of on call team headed by a consultant, with appropriate communication and handover of care. Participation in speciality teaching, departmental audit and morbidity and mortality data collection. The doctor will be responsible for such other specific clinical duties as allocated by consultants including performing other duties in occasional emergencies and unforeseen circumstances.
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	3 x weekly Consultant led ward rounds 2 x weekly SpR led ward rounds Outpatient – supernumerary if ward base cover adequate Endoscopy access to observe procedures
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

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Trust	KCH NHS Foundation Trust
Site	PRUH
Trainee Information System (TIS)	24/LDN/RJZ30/F1/022
Post Code (and local post number if	24/LDN/RJZ30/F1/023
known)	24/LDN/RJZ30/F1/024
Placement details (i.e. the specialty and sub-specialty)	General Internal Medicine – Gastroenterology F1
Department	Patients are triaged from the AMU to the wards
	according to specialty need.
	Ward based team consists of 7 Consultants, 2
	Specialist Registrars, 2 "SHO" level doctors (Core
	Medicine, Foundation Year 2, ACCS or Vocational Training) and 2 Foundation Year 1 Doctors.
	Discharges from Acute Medicine are supported by a post-acute care and intermediate care resources. There is a good working relationship with social services and each ward has a ward based social care officer. There is a designated Ward manager and Matron M6.
Type of work to expect and learning opportunities	The F1's join a rota with all SHO level doctors to take part in the general take. During the general take they work with a Physician of the day (POD), a specialist registrar, 2 SHO's and an F1 to ensure the admission assessment, senior review and management planning of all patients referred to the department either from General Practice or Emergency Medicine or the Ambulatory clinic.
	Foundation Doctors are expected to assess, formulate a diagnosis and present to the POD for immediate feedback and evaluations. When not part of the on call team Foundation Teams are expected to work on their speciality ward and work with their team for any patients transferred to the ward from AMU. They are responsible for the day to day care presenting patients on ward rounds to consultants, ordering investigations, reviewing results and ensuring proper communication with general practice and relatives.
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Where the placement is based	Princess Royal University Hospital, Ward M6

Clinical supervisor(s) for the placement	Dr Audimoolam, Dr Asante, Dr Chopra, Dr Curtis, Dr Chatu, Dr Kumar and Dr Sayer. These are the 7 Consultants who are responsible for M6. Consultants rotate their ward responsibilities as part of the 'Gastroenterologist of the Month' service
Main duties of the placement	To ensure appropriate management of inpatients, timely discharge of patients and discharge summary and to undertake acute care of patients on take as part of on call team headed by a consultant, with appropriate communication and handover of care. Participation in speciality teaching, departmental audit and morbidity and mortality data collection. The doctor will be responsible for such other specific clinical duties as allocated by consultants including performing other duties in occasional emergencies and unforeseen circumstances.
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	3 x weekly Consultant led ward rounds 2 x weekly SpR led ward rounds Outpatient – supernumerary if ward base cover adequate Endoscopy access to observe procedures
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

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Trust	Kings College Hospital NHS Foundation Trust
Site	Princess Royal University Hospital
Trainee Information System (TIS)	24/LDN/RJZ30/F1/010
Post Code (and local post number	24/LDN/RJZ30/F1/011
if known)	24/LDN/RJZ30/F1/012
Placement details (i.e. the specialty and sub-specialty)	Geriatric Medicine
Department	The department includes four Older medicine wards including Acute Geriatrics/Frailty and the Darwin Unit which looks after patients requiring a longer hospital stay.
	There is a separate HASU and stroke rehabilitation ward. Additionally, there is also orthogeriatric ward with hip fracture patients age above 60 years under othogeriatrician
	There are specialist clinics for falls, bone health and osteoporosis and movement disorders. There are also links to the intermediate care facilities (rehabilitation) and a tilt test serviceno longer
Type of work to expect and learning opportunities	The foundation doctor will be mostly ward based with acute assessment of in-patients and their ongoing management and discharge planning along with the multi-disciplinary team. F1's are part of post-acute rota. They will also be on the cardiac arrest team when on-call. There will always be more senior cover including registrars available and the consultants are very accessible to ask for help/advice.
Where the placement is based	Princess Royal University Hospital. Medical 2, Medical 4, Darwin 1, and S7 Orthogeriatric Ward as wel as the Acute Frailty Unit.
Clinical supervisor(s) for the placement	Our Consultants in Older Medicine are clinical and educational supervisors and have a special interest in medical education.
Main duties of the placement	The foundation doctor will be expected to fully clerk new patients and reassess any patients transferred to their ward. They may initiate and organise any management plans and will always have senior support to liaise with. The foundation doctor must ensure they recognise their limitations as junior doctors and know when to call on further support which may be senior doctors or the
	further support which may be senior doctors or the critical care outreach team.

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	The foundation doctor will be responsible for such other specific clinical duties as allocated by consultants including performing other duties in occasional emergencies and unforeseen circumstances.
Typical working pattern in this placement(e.g. ward rounds, clinics, theatre sessions)	Each 4 month placement is ward based, working with an SHO, SpR and Consultant. There are daily ward rounds, multi-disciplinary board rounds. No night-time working. On-calls include ward cover. FY1 Topic Teaching – Tuesday 13:00-14:00 Older Medicine Journal club –Thursday 13:00- 14:00 Grand Round-Friday 12:15-13:15 All foundation doctors have an opportunity to complete a quality improvement project (QiP).
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

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Trust	Kings College Hospital NHS Foundation Trust
Site	Princess Royal University Hospital
Trainee Information System (TIS)	24/LDN/RJZ30/F1/034w
Post Code (and local post number	24/LDN/RJZ30/F1/035w
if known)	24/LDN/RJZ30/F1/036W
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Placement details (i.e. the specialty	Geriatric Medicine
and sub-specialty)	
Department	The department includes four Older medicine wards
	including Acute Geriatrics/Frailty and the Darwin Unit
	which looks after patients requiring a longer hospital
	stay.
	There is a separate HASU and stroke rehabilitation
	ward.
	Additionally, there is also orthogeriatric ward with hip
	fracture patients age above 60 years under
	othogeriatrician
	There are specialist clinics for falls, bone health and
	osteoporosis and movement disorders. There are also
	links to the intermediate care facilities (rehabilitation)
	and a tilt test serviceno longer
Type of work to expect and	The foundation doctor will be mostly ward based with
learning opportunities	acute assessment of in-patients and their ongoing
g opportunite	management and discharge planning along with the
	multi-disciplinary team. F1's are part of post-acute rota.
	They will also be on the cardiac arrest team when on-
	call. There will always be more senior cover including
	registrars available and the consultants are very
	accessible to ask for help/advice.
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Where the placement is based	Princess Royal University Hospital. Medical 2, Medical
	4, Darwin 1, and S7 Orthogeriatric Ward as well as the
Clinical supervisor(s) for the	Acute Frailty Unit. Our Consultants in Older Medicine are clinical and
placement	educational supervisors and have a special interest in
F1300111	medical education.
Main duties of the placement	The foundation doctor will be expected to fully clerk new
<u> </u>	patients and reassess any patients transferred to their
	ward. They may initiate and organise any management
	plans and will always have senior support to liaise with.
	The foundation dector must answer they recommiss the sim
	The foundation doctor must ensure they recognise their
	limitations as junior doctors and know when to call on further support which may be senior doctors or the
	critical care outreach team.
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	The foundation doctor will be responsible for such other specific clinical duties as allocated by consultants including performing other duties in occasional emergencies and unforeseen circumstances.
Typical working pattern in this placement(e.g. ward rounds, clinics, theatre sessions)	Each 4 month placement is ward based, working with an SHO, SpR and Consultant. There are daily ward rounds, multi-disciplinary board rounds. No night-time working. On-calls include ward cover. FY1 Topic Teaching – Tuesday 13:00-14:00 Older Medicine Journal club –Thursday 13:00- 14:00 Grand Round-Friday 12:15-13:15 All foundation doctors have an opportunity to complete a quality improvement project (QiP).
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Trust	Kings College Hospital NHS Foundation Trust
Site	Princess Royal University Hospital
Trainee Information System (TIS)	24/LDN/RJZ30/F1/013
Post Code (and local post number	24/LDN/RJZ30/F1/014
if known)	24/LDN/RJZ30/F1/015
Placement details (i.e. the specialty and sub-specialty)	Geriatric Medicine
Department	The department includes four Older medicine wards including Acute Geriatrics/Frailty and the Darwin Unit which looks after patients requiring a longer hospital stay.
	There is a separate HASU and stroke rehabilitation ward. Additionally, there is also orthogeriatric ward with hip fracture patients age above 60 years under
	othogeriatrician
	There are specialist clinics for falls, bone health and osteoporosis and movement disorders. There are also links to the intermediate care facilities (rehabilitation) and a tilt test serviceno longer
Type of work to expect and learning opportunities	The foundation doctor will be mostly ward based with acute assessment of in-patients and their ongoing management and discharge planning along with the multi-disciplinary team. F1's are part of post-acute rota. They will also be on the cardiac arrest team when oncall. There will always be more senior cover including registrars available and the consultants are very accessible to ask for help/advice.
Where the placement is based	Princess Royal University Hospital. Medical 2, Medical 4, Darwin 1, and S7 Orthogeriatric Ward as wel as the Acute Frailty Unit.
Clinical supervisor(s) for the placement	Our Consultants in Older Medicine are clinical and educational supervisors and have a special interest in medical education.
Main duties of the placement	The foundation doctor will be expected to fully clerk new patients and reassess any patients transferred to their ward. They may initiate and organise any management plans and will always have senior support to liaise with.
	The foundation doctor must ensure they recognise their limitations as junior doctors and know when to call on further support which may be senior doctors or the critical care outreach team.

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	The foundation doctor will be responsible for such other specific clinical duties as allocated by consultants including performing other duties in occasional emergencies and unforeseen circumstances.
Typical working pattern in this placement(e.g. ward rounds, clinics, theatre sessions)	Each 4 month placement is ward based, working with an SHO, SpR and Consultant. There are daily ward rounds, multi-disciplinary board rounds. No night-time working. On-calls include ward cover. FY1 Topic Teaching – Tuesday 13:00-14:00 Older Medicine Journal club –Thursday 13:00- 14:00 Grand Round-Friday 12:15-13:15 All foundation doctors have an opportunity to complete a quality improvement project (QiP).
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Trust	Kings College Hospital NHS Foundation Trust
Site	Princess Royal University Hospital
Trainee Information System (TIS)	24/LDN/RJZ30/F1/019
Post Code (and local post number	24/LDN/RJZ30/F1/020
if known)	24/LDN/RJZ30/F1/021
ii kilowii)	24/2514/10200/1 1/021
Placement details (i.e. the specialty	Geriatric Medicine
and sub-specialty)	
Department	The department includes four Older medicine wards
	including Acute Geriatrics/Frailty and the Darwin Unit
	which looks after patients requiring a longer hospital
	stay.
	There is a separate HASU and stroke rehabilitation
	ward.
	Additionally, there is also orthogeriatric ward with hip
	fracture patients age above 60 years under
	othogeriatrician
	There are specialist clinics for falls, bone health and
	osteoporosis and movement disorders. There are also
	links to the intermediate care facilities (rehabilitation)
	and a tilt test serviceno longer
Type of work to expect and	The foundation doctor will be mostly ward based with
learning opportunities	acute assessment of in-patients and their ongoing
ioag opportaminos	management and discharge planning along with the
	multi-disciplinary team. F1's are part of post-acute rota.
	They will also be on the cardiac arrest team when on-
	call. There will always be more senior cover including
	registrars available and the consultants are very
	accessible to ask for help/advice.
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Where the placement is based	Princess Royal University Hospital. Medical 2, Medical
	4, Darwin 1, and S7 Orthogeriatric Ward as well as the Acute Frailty Unit.
Clinical supervisor(s) for the	Our Consultants in Older Medicine are clinical and
placement	educational supervisors and have a special interest in
F1300111	medical education.
Main duties of the placement	The foundation doctor will be expected to fully clerk new
<u>-</u>	patients and reassess any patients transferred to their
	ward. They may initiate and organise any management
	plans and will always have senior support to liaise with.
	The foundation deptor must answer they reasons in the sin
	The foundation doctor must ensure they recognise their
	limitations as junior doctors and know when to call on further support which may be senior doctors or the
	critical care outreach team.
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	The foundation doctor will be responsible for such other specific clinical duties as allocated by consultants including performing other duties in occasional emergencies and unforeseen circumstances.
Typical working pattern in this placement(e.g. ward rounds, clinics, theatre sessions)	Each 4 month placement is ward based, working with an SHO, SpR and Consultant. There are daily ward rounds, multi-disciplinary board rounds. No night-time working. On-calls include ward cover. FY1 Topic Teaching – Tuesday 13:00-14:00 Older Medicine Journal club –Thursday 13:00- 14:00 Grand Round-Friday 12:15-13:15 All foundation doctors have an opportunity to complete a quality improvement project (QiP).
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

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Trust	Kings College Hospital NHS Foundation Trust
Site	Princess Royal University Hospital
Trainee Information System (TIS)	24/LDN/RJZ30/F1/028
Post Code (and local post number	24/LDN/RJZ30/F1/029
if known)	24/LDN/RJZ30/F1/030
Placement details (i.e. the specialty	Geriatric Medicine
and sub-specialty)	
Department	The department includes four Older medicine wards including Acute Geriatrics/Frailty and the Darwin Unit which looks after patients requiring a longer hospital stay.
	There is a separate HASU and stroke rehabilitation ward. Additionally, there is also orthogeriatric ward with hip fracture patients age above 60 years under othogeriatrician
	There are specialist clinics for falls, bone health and osteoporosis and movement disorders. There are also links to the intermediate care facilities (rehabilitation) and a tilt test serviceno longer
Type of work to expect and learning opportunities	The foundation doctor will be mostly ward based with acute assessment of in-patients and their ongoing management and discharge planning along with the multi-disciplinary team. F1's are part of post-acute rota. They will also be on the cardiac arrest team when on-call. There will always be more senior cover including registrars available and the consultants are very accessible to ask for help/advice.
Where the placement is based	Princess Royal University Hospital. Medical 2, Medical 4, Darwin 1, and S7 Orthogeriatric Ward as wel as the Acute Frailty Unit.
Clinical supervisor(s) for the placement	Our Consultants in Older Medicine are clinical and educational supervisors and have a special interest in medical education.
Main duties of the placement	The foundation doctor will be expected to fully clerk new patients and reassess any patients transferred to their ward. They may initiate and organise any management plans and will always have senior support to liaise with.
	The foundation doctor must ensure they recognise their limitations as junior doctors and know when to call on further support which may be senior doctors or the critical care outreach team.
	The foundation doctor will be responsible for such other specific clinical duties as allocated by consultants

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	including performing other duties in occasional emergencies and unforeseen circumstances.
Typical working pattern in this placement(e.g. ward rounds, clinics, theatre sessions)	Each 4 month placement is ward based, working with an SHO, SpR and Consultant. There are daily ward rounds, multi-disciplinary board rounds. No night-time working. On-calls include ward cover.
	FY1 Topic Teaching – Tuesday 13:00-14:00 Older Medicine Journal club –Thursday 13:00- 14:00 Grand Round-Friday 12:15-13:15
	All foundation doctors have an opportunity to complete a quality improvement project (QiP).
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

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Trust	Kings College Hospital NHS Foundation Trust
Site	Princess Royal University Hospital
Trainee Information System (TIS) Post Code (and local post number if known) Placement details (i.e. the specialty and sub-specialty) Department	24/LDN/RJZ30/F2/013 24/LDN/RJZ30/F2/014 24/LDN/RJZ30/F2/015 Liaison Psychiatry (inc. AMU) Mental Health Liaison Team
Type of work to expect and learning opportunities	Assessment and management of patients with mental health problems in medical and surgical wards. The trainee will have the opportunity to assess (with a nurse colleague) patients presenting with acute mental disorder and self-harm within the Emergency Department. There will also be opportunities to observe and participate in specialist outpatient clinics such as perinatal mental health. The trainee will be able to learn psychiatric competencies such as taking a history, carrying out a mental state examination, cognitive assessment, risk assessment, formulating a management plan and writing up a psychiatric assessment. He/she will also gain experience in multidisciplinary working and liaison with community/inpatient psychiatric services.
Where the placement is based	Green Parks House, Oxleas NHS Foundation Trust, Princess Royal University Hospital, Orpington, Kent BR6 8NY
Clinical supervisor(s) for the placement	Dr Christiana Olutunmilayo Lewis
Main duties of the placement	To assess patients presenting with psychiatric problems to the general hospital, to gather collateral information, to discuss the case with a senior colleague (consultant or team manager), to formulate a management plan under supervision and to liaise with other services and agencies to facilitate safe discharge. The trainee will be expected to maintain good medical records, to prescribe safely, to be aware of medico-legal issues and to always act within their competence.

Tomical condition matterns in this	Typical working pattern in this post:
Typical working pattern in this placement e.g. ward rounds, clinics, theatre sessions)	The trainee will work 9-5 mainly on medical/surgical wards under the supervision of a senior colleague. There will be no on call commitments in psychiatry (though on calls in medicine may be available at the discretion of the employing Trust) The trainee will also every Tuesday working on the Acute Hospital site within EAU
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

Trust	Kings College Hospital NHS Foundation Trust
Site	Princess Royal University Hospital
Trainee Information System (TIS) Post Code (and local post number if known) Placement details (i.e. the specialty and sub-specialty) Department	24/LDN/RJZ30/F1/007 24/LDN/RJZ30/F1/008 24/LDN/RJZ30/F1/009 Liaison Psychiatry (inc. AMU)
Department	Mental Health Liaison Team
Type of work to expect and learning opportunities	Assessment and management of patients with mental health problems in medical and surgical wards. The trainee will have the opportunity to assess (with a nurse colleague) patients presenting with acute mental disorder and self-harm within the Emergency Department. There will also be opportunities to observe and participate in specialist outpatient clinics such as perinatal mental health. The trainee will be able to learn psychiatric competencies such as taking a history, carrying out a mental state examination, cognitive assessment, risk assessment, formulating a management plan and writing up a psychiatric assessment. He/she will also gain experience in multidisciplinary working and liaison with community/inpatient psychiatric services.
Where the placement is based	Green Parks House, Oxleas NHS Foundation Trust, Princess Royal University Hospital, Orpington, Kent BR6 8NY
Clinical supervisor(s) for the placement	Dr. Stanowski
Main duties of the placement	To assess patients presenting with psychiatric problems to the general hospital, to gather collateral information, to discuss the case with a senior colleague (consultant or team manager), to formulate a management plan under supervision and to liaise with other services and agencies to facilitate safe discharge. The trainee will be expected to maintain good medical records, to prescribe safely, to be aware of medico-legal issues and to always act within their competence.

	Typical working pattern in this post:

Typical working pattern in this placement e.g. ward rounds, clinics, theatre sessions)	The trainee will work 9-5 mainly on medical/surgical wards under the supervision of a senior colleague. There will be no on call commitments in psychiatry (though on calls in medicine may be available at the discretion of the employing Trust) The trainee will also every Monday working on the Acute Hospital site within EAU
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

Trust	Kings College Hospital NHS Foundation Trust
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Site	Princess Royal University Hospital
Trainee Information System (TIS)	24/LDN/RJZ30/F1/001
Post Code (and local post number	24/LDN/RJZ30/F1/002
if known)	24/LDN/RJZ30/F1/003
Placement details (i.e. the specialty	Urology (Surgery)
and sub-specialty) Department	Urology
Department	Orology
Type of work to expect and	You are a key member of a firm which is the South
learning opportunities	London centre for inpatient Urology
	In-patient work with plenty of experience caring both for patients with acute and chronic urological problems (operative and non-operative) and elective post op patients with chronic/known indications for surgery. Common problems include haematuria, urinary retention, testicular pain and urological malignancies, acute renal colic, cancer related admissions including end of life care
	At any stage of the patient journey, there is an excellent exposure to multi-disciplinary team working. This may continue even after a patient is discharged e.g. liaising with the early discharge nurses.
	One learns how to manage common peri-op complications and gains further broad experience in acute and general surgery when on call. There will be many opportunities to assist on theatre procedures on the ward and in theatre particularly bladder washouts and suprapubic catheter change.
	Learning opportunities include daily consultant bedside teaching on the ward round, FY1 teaching sessions on Tuesday, dedicated urology teaching on Thursday, general surgery teaching on Friday. Monthly mortality and morbidity and audit meetings. There will be the opportunity to observe/ assist in theatre and outpatient clinic.
Where the placement is based	Princess Royal University Hospital; Surgical ward 6. (occasional outlier patients on other surgical wards)
Clinical supervisor(s) for the placement	Mr Lunawat (clinical lead), Mr Mkwam, Mr Faure Walker, Mr Tasleem,
Main duties of the placement	Working as one of Urology FY1s managing inpatients with guidance from a Urology SHO, Registrar and Consultant on a daily basis. Working as part of the multidisciplinary team to aid recovery and rehabilitation,

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and to facilitate safe and timely discharge and follow-up with written communication (Discharge summaries) to primary care or other specialties on discharge.

Acute care of patients on take as part of on call team headed by a consultant with appropriate communication and handover of care. Can be part of the admitting or ward cover team when on call.

On call for both Urology and General Surgery, expected to review all unwell patients, initiate appropriate management.

Recognition of limitations as an FY1 in management of patient with the ability to recognise the appropriate time to refer on to more experienced doctors.

The doctor will be responsible for such other specific clinical duties as allocated by consultants including performing other duties in occasional emergencies and unforeseen circumstances.

This includes things like ordering and chasing investigations, checking the results and updating patient lists, referrals to other specialties.

Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)

Typical working pattern in this post:

8am to 5pm week days

8am to 2pm weekends with no general surgery cover.

On call requirement is 1 in 3 weekends, (8am - 2pm)

The urology unit is GIRFT compliant with Consultant of the week and daily WR with the Consultant. This is supported by Registrar and SHO

Team timetable

Mon: Consultant ward round, ward work

Tues: Consultant ward round, FY1 teaching, ward

work.

Wed: Consultant ward round, ward work

Thurs: Consultant ward round, ward work, lunchtime

urology teaching session

Fri: Consultant ward rounds, Weekly urology teaching,

weekend handover meeting, ward work

On call requirements: 1 in 3 weekends

Local education provider (LEP) / employer information

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STFS is a collaboration between HE Kent, Surrey & Sussex, HE South London, Brighton & Sussex Medical School, King's College London School of Medicine & St George's University of London

Trust	Kings College Hospital NHS Foundation Trust
Site	Princess Royal University Hospital
Trainee Information System (TIS) Post Code (and local post number if known) Placement details (i.e. the specialty and sub-specialty)	24/LDN/RJZ30/F1/004 24/LDN/RJZ30/F1/005 24/LDN/RJZ30/F1/006 Urology (Surgery)
Department Department	Urology
Type of work to expect and learning opportunities	You are a key member of a firm which is the South London centre for inpatient Urology
	In-patient work with plenty of experience caring both for patients with acute and chronic urological problems (operative and non-operative) and elective post op patients with chronic/known indications for surgery. Common problems include haematuria, urinary retention, testicular pain and urological malignancies, acute renal colic, cancer related admissions including end of life care
	At any stage of the patient journey, there is an excellent exposure to multi-disciplinary team working. This may continue even after a patient is discharged e.g. liaising with the early discharge nurses.
	One learns how to manage common peri-op complications and gains further broad experience in acute and general surgery when on call. There will be many opportunities to assist on theatre procedures on the ward and in theatre particularly bladder washouts and suprapubic catheter change.
	Learning opportunities include daily consultant bedside teaching on the ward round, FY1 teaching sessions on Tuesday, dedicated urology teaching on Thursday, general surgery teaching on Friday. Monthly mortality and morbidity and audit meetings. There will be the opportunity to observe/ assist in theatre and outpatient clinic.
Where the placement is based	Princess Royal University Hospital; Surgical ward 6. (occasional outlier patients on other surgical wards)
Clinical supervisor(s) for the placement	Mr Lunawat (clinical lead), Mr Mkwam, Mr Faure Walker, Mr Tasleem, Mr Jalil
Main duties of the placement	Working as one of Urology FY1s managing inpatients with guidance from a Urology SHO, Registrar and Consultant on a daily basis. Working as part of the multidisciplinary team to aid recovery and rehabilitation,

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and to facilitate safe and timely discharge and follow-up with written communication (Discharge summaries) to primary care or other specialties on discharge.

Acute care of patients on take as part of on call team headed by a consultant with appropriate communication and handover of care. Can be part of the admitting or ward cover team when on call.

On call for both Urology and General Surgery, expected to review all unwell patients, initiate appropriate management.

Recognition of limitations as an FY1 in management of patient with the ability to recognise the appropriate time to refer on to more experienced doctors.

The doctor will be responsible for such other specific clinical duties as allocated by consultants including performing other duties in occasional emergencies and unforeseen circumstances.

This includes things like ordering and chasing investigations, checking the results and updating patient lists, referrals to other specialties.

Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)

Typical working pattern in this post:

8am to 5pm week days

8am to 2pm weekends with no general surgery cover.

On call requirement is 1 in 3 weekends, (8am - 2pm)

The urology unit is GIRFT compliant with Consultant of the week and daily WR with the Consultant. This is supported by Registrar and SHO

Team timetable

Mon: Consultant ward round, ward work

Tues: Consultant ward round, FY1 teaching, ward

work.

Wed: Consultant ward round, ward work

Thurs: Consultant ward round, ward work, lunchtime

urology teaching session

Fri: Consultant ward rounds, Weekly urology teaching,

weekend handover meeting, ward work

On call requirements: 1 in 3 weekends

Local education provider (LEP) / employer information

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Trust	Kings College Hospital NHS Foundation Trust
Site	Princess Royal University Hospital
Trainee Information System (TIS) Post Code (and local post number if known) Placement details (i.e. the specialty and sub-specialty)	24/LDN/RJZ30/F1/010 24/LDN/RJZ30/F1/011 24/LDN/RJZ30/F1/012 Urology (Surgery)
Department	Urology
Type of work to expect and learning opportunities	You are a key member of a firm which is the South London centre for inpatient Urology
	In-patient work with plenty of experience caring both for patients with acute and chronic urological problems (operative and non-operative) and elective post op patients with chronic/known indications for surgery. Common problems include haematuria, urinary retention, testicular pain and urological malignancies, acute renal colic, cancer related admissions including end of life care
	At any stage of the patient journey, there is an excellent exposure to multi-disciplinary team working. This may continue even after a patient is discharged e.g. liaising with the early discharge nurses.
	One learns how to manage common peri-op complications and gains further broad experience in acute and general surgery when on call. There will be many opportunities to assist on theatre procedures on the ward and in theatre particularly bladder washouts and suprapubic catheter change.
	Learning opportunities include daily consultant bedside teaching on the ward round, FY1 teaching sessions on Tuesday, dedicated urology teaching on Thursday, general surgery teaching on Friday. Monthly mortality and morbidity and audit meetings. There will be the opportunity to observe/ assist in theatre and outpatient clinic.
Where the placement is based	Princess Royal University Hospital; Surgical ward 6. (occasional outlier patients on other surgical wards)
Clinical supervisor(s) for the placement	Mr Lunawat (clinical lead), Mr Mkwam, Mr Faure Walker, Mr Tasleem, Mr Jalil
Main duties of the placement	Working as one of Urology FY1s managing inpatients with guidance from a Urology SHO, Registrar and

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Consultant on a daily basis. Working as part of the multidisciplinary team to aid recovery and rehabilitation, and to facilitate safe and timely discharge and follow-up with written communication (Discharge summaries) to primary care or other specialties on discharge.

Acute care of patients on take as part of on call team headed by a consultant with appropriate communication and handover of care. Can be part of the admitting or ward cover team when on call.

On call for both Urology and General Surgery, expected to review all unwell patients, initiate appropriate management.

Recognition of limitations as an FY1 in management of patient with the ability to recognise the appropriate time to refer on to more experienced doctors.

The doctor will be responsible for such other specific clinical duties as allocated by consultants including performing other duties in occasional emergencies and unforeseen circumstances.

This includes things like ordering and chasing investigations, checking the results and updating patient lists, referrals to other specialties.

Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)

Typical working pattern in this post:

8am to 5pm week days

8am to 2pm weekends with no general surgery cover.

On call requirement is 1 in 3 weekends, (8am - 2pm)

The urology unit is GIRFT compliant with Consultant of the week and daily WR with the Consultant. This is supported by Registrar and SHO

Team timetable

Mon: Consultant ward round, ward work

Tues: Consultant ward round, FY1 teaching, ward

work.

Wed: Consultant ward round, ward work

Thurs: Consultant ward round, ward work, lunchtime

urology teaching session

Fri: Consultant ward rounds, Weekly urology teaching,

weekend handover meeting, ward work

On call requirements: 1 in 3 weekends

Local education provider (LEP) / employer information

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Trust	KCH NHS Foundation Trust
Site	PRUH
Trainee Information System (TIS)	24/LDN/RJZ30/F1/010
Post Code (and local post number if	24/LDN/RJZ30/F1/011
known)	24/LDN/RJZ30/F1/012
Placement details (i.e. the specialty	General Acute (Int) Medicine
and sub-specialty)	This rotation includes attending Diabetes clinics 1 day
	per week Monday.
Department	This is an Acute Medical Unit in a busy District General Hospital which typically sees 50-60 medical patients admitted over 24 hours. There are 8 acute physicians working on AMU. AMU is a Consultant delivered service and multiple Consultant led ward rounds take place daily. The unit is supported by an experienced multidisciplinary team and multi-disciplinary meetings occur twice daily. The unit is also supported by daily specialty in-reach from Cardiology, Respiratory, Gastroenterology and other teams.
Type of work to expect and learning opportunities	AMU Consultants work as a large team of F1's, 5 SHO's from Core Medicine, Vocational Training and
	ACCS programs, and specialist registrars in Rheumatology and Endocrine Medicine.
	The Trainee is expected to assess patients, formulate plans and present to seniors. They are responsible for medical tasks generated from take rounds, completions of summaries of care and ensuring communication with relatives. Average length of stay is 48 hours, and work is intense with a small number of patients.
	There are ample learning opportunities for the assessment and management of acutely sick patients, to formulate plans and to work directly with seniors to enable timely discharge.
	There is a teaching programme on AMU providing sessions twice weekly with lunch provided. In addition, F1 specific teaching and Grand round sessions are provided in the Education centre weekly.
Where the placement is based	Princess Royal University Hospital, in the Acute Medicine Unit, EAU & Ward M9
Clinical supervisor(s) for the	F1's are allocated to an Educational Supervisor at the
placement	start of the year. All F1's are also allocated to an Acute

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	Medicine Consultant for Clinical Supervision at the start of the rotation.
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	 Support AMU Consultant led ward rounds Completion of tasks generated during rounds such as referrals, discharge summaries, arranging imaging etc. Presenting patients at multi-disciplinary team meetings Clerking and assessing patients seen on call and presenting to the Consultant on call Respond to escalations from nursing staff regarding sick or deteriorating patients, liaise with senior doctors as appropriate. The F1 rota comprises standard days on AMU (8am-4pm), long days which also involve covering AMU until 8pm. F1s will also cover shifts on the Medical take (12-8pm) and will cover AMU at weekends (8-4pm). F1 doctors do not cover night shifts. Monday – Outpatient Diabetic Clinic at Orpington Hospital
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

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Trust	KCH NHS Foundation Trust
Site	PRUH
Trainee Information System (TIS)	24/LDN/RJZ30/F1/028
Post Code (and local post number if	24/LDN/RJZ30/F1/029
known)	24/LDN/RJZ30/F1/030
Placement details (i.e. the specialty	Acute (Int) Medicine (including Rheumatology)
and sub-specialty)	This rotation involves attending Rheumatology clinics 1 day per week (Wednesday)
Department	This is an Acute Medical Unit in a busy District General Hospital which typically sees 50-60 medical patients admitted over 24 hours. There are 8 acute physicians working on AMU. AMU is a Consultant delivered service and multiple Consultant led ward rounds take place daily.
	The unit is supported by an experienced multi- disciplinary team and multi-disciplinary meetings occur twice daily.
	The unit is also supported by daily specialty in-reach from Cardiology, Respiratory, Gastroenterology and other teams.
Type of work to expect and learning opportunities	AMU Consultants work as a large team of F1's, 5 SHO's from Core Medicine, Vocational Training and ACCS programs, and specialist registrars in Rheumatology and Endocrine Medicine.
	The Trainee is expected to assess patients, formulate plans and present to seniors. They are responsible for medical tasks generated from take rounds, completions of summaries of care and ensuring communication with relatives. Average length of stay is 48 hours, and work is intense with a small number of patients.
	There are ample learning opportunities for the assessment and management of acutely sick patients, to formulate plans and to work directly with seniors to enable timely discharge.
	There is a teaching programme on AMU providing sessions twice weekly with lunch provided. In addition, F1 specific teaching and Grand round sessions are provided in the Education centre weekly.
Where the placement is based	Princess Royal University Hospital, in the Acute Medicine Unit, EAU & Ward M9
Clinical supervisor(s) for the placement	F1's are allocated to an Educational Supervisor at the start of the year. All F1's are also allocated to an Acute

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	Medicine Consultant for Clinical Supervision at the start of the rotation.
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	 Support AMU Consultant led ward rounds Completion of tasks generated during rounds such as referrals, discharge summaries, arranging imaging etc. Presenting patients at multi-disciplinary team meetings Clerking and assessing patients seen on call and presenting to the Consultant on call Respond to escalations from nursing staff regarding sick or deteriorating patients, liaise with senior doctors as appropriate. The F1 rota comprises standard days on AMU (8am-4pm), long days which also involve covering AMU until 8pm. F1s will also cover shifts on the Medical take (12-8pm) and will cover AMU at weekends (8-4pm). F1 doctors do not cover night shifts. Wednesday — Rheumatology Clinic at Orpington Hospital AM, Audit Work PM
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

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Trust	KCH NHS Foundation Trust
Site	PRUH
Trainee Information System (TIS)	24/LDN/RJZ30/F2/019
Post Code (and local post number if	
known)	24/LDN/RJZ30/F2/021
Placement details (i.e. the specialty	General Paediatrics
and sub-specialty)	Contrar i doulaines
Department	Paediatrics
Type of work to expect and	Work covers the following
learning opportunities	Ward Based General Paediatrics
	2. Paediatric A&E
	3. Newborn Examination
	4. Neonatal Resuscitation
	5. Special Care Baby Unit
	6. Paediatric Outpatients
	o. Paeulathic Outpatients
	Learning Opportunities Include
	Learning Opportunities Include
	Working in a supportive environment
	2. Leadership
	3. Team working
	4. Ordering and organising treatment and
	investigations
	5. Developing teaching and presenting skills
	6. Assessment of children
	7. Developing independent clinical management
	plans for non-complex conditions
	8. Communication with children and their families
	9. Verbal (e.g handover) and written
	communication skills
	10. Case discussion with seniors
	11. Discharge Planning
	12. Chronic and Long Term Conditions
	13. Safeguarding Children
	14. Audit
	15. Community Paediatrics
	16. Teaching Medical Students
	17. Daily teaching programme
	18. Paediatric Prescribing
	19. Phlebotomy and cannulation
Where the placement is based	Paediatric Department
-	Princess Royal University Hospital
Clinical supervisor(s) for the	Clinical Supervision - Dr Walter/Dr Phillips/Dr Abbot/Dr
placement	Grigoratos/Dr Sana/Dr Pimenta/ Dr Elhussein /Neonatal
F. 300110111	Consultant Team
	- Consultant roun
Main duties of the placement	1. Clerking
main duties of the placement	i. Oleiking

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	2. Ward rounds
	3. Organising investigations and obtaining results
	to facilitate care and discharge
	Supported prescribing
	5. Newborn examinations
	6. Attending deliveries and basic newborn life
	support
	7. Assessing acutely unwell children in Emergency
	Department – supported by senior Paediatric Staff
	8. Out Patients
	Communication – both in the team and with other professionals
	10. Clinical handover
	11. Teaching Medical Students
	Tr. Todoming Wodiodi Otadomo
Typical working pattern in this	Rotations through all areas of department on a 7 week
placement (e.g. ward rounds, clinics,	cycle.
theatre sessions)	
,	Assess = seeing acutely unwell children in ED
	P/Natal = newborn examination
	17 Tatal Tremsell Grammation
	F1 in paeds do not rotate to Neonates and will be
	supernumery on neonatal rota for one week.
Local education provider (LEP) /	
employer information	King's College Hospital is a large Teaching
	Hospital and NHS Foundation Trust situated in
	South Central London. It provides healthcare for
	residents of a densely populated surrounding
	locality, as well as many tertiary services for
	South-East England and beyond.
	<u> </u>

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	KCH NHS Foundation Trust
Site	PRUH
Trainee Information System (TIS)	24/LDN/RJZ30/F1/004
Post Code (and local post number if	
known)	24/LDN/RJZ30/F1/006
, and any	2 1/2514/16256/1 1/655
Placement details (i.e. the specialty and sub-specialty)	Stroke Medicine
Department	Stroke Medicine
Type of work to expect and learning opportunities	KCH has a two site stroke service and at the PRUH there is both a Hyperacute Stroke Unit (HASU), one of 8 in London, and an Acute Stroke Unit (SU). The stroke service comprises a team of stroke physicians and stroke neurologists, some based fully at PRUH and others rotating between King's Denmark Hill and King's PRUH. The stroke consultants rotate to share cover for the HASU and the stroke on call rota, as well as seeing any stroke outliers, doing clinics and sharing in the management of the daily TIA clinic. The GIM-trained physicians of the group also cover the 26 bedded SU. This post is based across the two units and will enable plenty of experience caring both for hyperacute, acute and rehabilitating stroke patients and some stroke mimics. There is excellent exposure to multidisciplinary team working as well as many common medical problems affecting acute and subacute stroke patients. Learning opportunities include neuroradiology learning and multi-disciplinary team (MDT) teaching sessions. Weekly teaching sessions are also provided in geriatric medicine. There may also be the opportunity to assist in the assessment of patients in the TIA clinic.
Where the placement is based	In-patient work at PRUH between both HASU and SU (co-located units), split roughly with 2 months of each with some cross cover as needed on occasion.
Clinical supervisor(s) for the placement	Dr Debbie Ramsey and the PRUH-based stroke Consultants.
Main duties of the placement	Working as one of the medical team managing inpatients on the HASU or SU, with guidance from senior colleagues. Working as part of the multidisciplinary team to confirm diagnosis, investigate for various aetiologies, manage complications, aid recovery and rehabilitation, and to facilitate safe and timely repatriation to other hospitals for ongoing rehabilitation, or hospital discharge and follow-up with written communication to primary care or other receiving stroke units. Recognition of limitations of experience in

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	management and prescribing as an FY1 and ability to seek support from more experienced colleagues. Some involvement in clerking of hyperacute stroke patients, as well as experience of general medical on call ward cover and HASU on call and ward cover.
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	SU - Consultant ward rounds daily, either full or partial; as well as some ward rounds by Registrar, SHO or F1 - Daily MDT board round and weekly full MDM - Weekly F1 teaching - Weekly Stroke academic teaching - Weekly Elderly Care Journal Club HASU - Full daily Consultant ward rounds - Daily MDT board round - Weekly F1 teaching - Weekly Stroke academic teaching - Weekly Stroke academic teaching - Weekly Elderly Care Journal Club On call ward cover – as per GIM rota or stroke rota.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

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Trust	Kings College Hospital NHS Foundation Trust
Site	PRUH
Trainee Information System (TIS)	24/LDN/RJZ30/F1/31
Post Code (and local post number if	24/LDN/RJZ30/F1/32
known)	24/LDN/RJZ30/F1/33
Placement details (i.e. the specialty	Emergency Medicine – FY1
and sub-specialty)	Emergency Department (ED)
Department	The post will be primarily responsible for the Clinical Decision Unit consultant ward round in the morning. Once any jobs from the morning ward round have been completed, there will be exposure to the RAT, Majors, Subacute, Resuscitation and Paediatric areas with consultant supervision and senior doctor physical review of all patients. It is envisaged that these will be 8-16 Monday to Friday posts (subject to contract and rota review).
	There are 12 wte EM Consultants providing shopfloor coverage 0800 – 2400hrs 7 days a week. There are also 12 senior registrar grade doctors working various shift patterns, including night shifts, a further 4 senior specialty doctors who work a variety of shifts but not nights. In addition there are junior registrar, ST1-2 and ACP tiers covering 24/7.
	In conjunction with the Urgent Care Centre, the Emergency Department at the Princess Royal University Hospital sees approximately 105,000 patients per year.
	Special ED interests include: Severe Sepsis Care, Hyper-Acute Stroke Management, Bedside Ultrasound, Trauma (as a trauma unit within the trauma network), Simulation, Elderly Care and Event Medicine.
	The department has 4 fully equipped Blue Resuscitation bays, 2 Red Resuscitation bays, 19 Majors cubicles, 4 bay Sub-acute assessment area and 7 Paediatric cubicles (including a dedicated paediatric HDU/resus cubicle).
	The Emergency Department also has: a dedicated CDU (observation ward) for head injury management, toxicology, epilepsy, and other short period observational cases; a rapid assessment area; a separate mental health assessment unit plus a dedicated ED mental health room.

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Type of work to expect and learning opportunities	Core work is assessing all types of undifferentiated emergency patients presenting to the ED with access to senior advice, supervision and teaching 24/7.
	The range of problems managed covers the breadth of emergency medicine with a large proportion of the workload being acute medical, general surgical and paediatric emergencies.
	As well as direct experiential learning from the above, further learning opportunities include:
	 2 days of dedicated ED induction teaching at commencement of placement. 2 hrs weekly teaching incorporating x-ray sessions, case presentations and topic discussions from consultants. Electronic emergency medicine specific resources. Access to study leave for relevant courses and learning as per Foundation School requirements. Additional dedicated educational development time within the rota.
Where the placement is based	Princess Royal University Hospital Emergency Department.
Clinical supervisor(s) for the placement	All Foundation trainees are allocated a dedicated consultant clinical supervisor within the ED in addition to any external educational supervisor. These have completed appropriate supervision training.
Main duties of the placement	The primary duties of the post are to see new patients within the Emergency Department, with ready access to supervision from more senior staff. Secondary expectations include attending regular teaching programme, undertaking a clinical audit project and participating in teaching medical students attached to the department
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	Full Time, up to 48 hours per week on a full shift, EWTD/JDC compliant rota generally in hours only 8 hour shifts due to supervision needs.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

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Trust	KCH NHS Foundation Trust
Site	PRUH
Trainee Information System (TIS)	24/LDN/RJZ30/F1/002
Post Code (and local post number if	24/LDN/RJZ30/F1/001
known)	24/LDN/RJZ30/F1/003
Placement details (i.e. the specialty	Acute (Int) Medicine
and sub-specialty)	
Department	This is an Acute Medical Unit in a busy District General Hospital which typically sees 50-60 medical patients admitted over 24 hours. There are 8 acute physicians working on AMU. AMU is a Consultant delivered service and multiple Consultant led ward rounds take place daily.
	The unit is supported by an experienced multi- disciplinary team and multi-disciplinary meetings occur twice daily.
	The unit is also supported by daily specialty in-reach from Cardiology, Respiratory, Gastroenterology and other teams.
Type of work to expect and learning opportunities	AMU Consultants work as a large team of F1's, 5 SHO's from Core Medicine, Vocational Training and ACCS programs, Junior Clinical Fellows and a Specialist Registrar.
	The Trainee is expected to assess patients, formulate plans and present to seniors. They are responsible for medical tasks generated from take rounds, completions of summaries of care and ensuring communication with relatives. Average length of stay is 48 hours, and work is intense with a small number of patients.
	There are ample learning opportunities for the assessment and management of acutely sick patients, to formulate plans and to work directly with seniors to enable timely discharge.
	There is a teaching programme on AMU providing sessions weekly. In addition, F1 specific teaching and Grand round sessions are provided in the Education centre weekly.
Where the placement is based	Princess Royal University Hospital, in the Acute Medicine Unit, EAU & Ward M9
Clinical supervisor(s) for the placement	F1's are allocated to an Educational Supervisor at the start of the year. All F1's are also allocated to an Acute

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	Medicine Consultant for Clinical Supervision at the start of the rotation.
Typical working pattern in this placement (e.g. ward rounds, clinics,	 Support AMU Consultant led ward rounds Completion of tasks generated during rounds such as referrals, discharge summaries, arranging imaging etc. Presenting patients at multi-disciplinary team meetings Clerking and assessing patients seen on call and presenting to the Consultant on call Respond to escalations from nursing staff regarding sick or deteriorating patients, liaise with senior doctors as appropriate. The F1 rota comprises standard days on AMU (8am-4pm), long days which also involve covering AMU until
theatre sessions)	8pm. F1s will also cover shifts on the Medical take and the Ambulatory unit (12-8pm) and will cover AMU at weekends (8-4pm). F1 doctors do not cover night shifts.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

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Trust	KCH NHS Foundation Trust
Site	PRUH
Trainee Information System (TIS)	24/LDN/RJZ30/F1/036
Post Code (and local post number if	24/LDN/RJZ30/F1/025
known)	24/LDN/RJZ30/F1/027
Placement details (i.e. the specialty	Acute (Int) Medicine
and sub-specialty)	Thouse (int) Modifine
Department	This is an Acute Medical Unit in a busy District General Hospital which typically sees 50-60 medical patients admitted over 24 hours. There are 8 acute physicians working on AMU. AMU is a Consultant delivered service and multiple Consultant led ward rounds take place daily.
	The unit is supported by an experienced multi- disciplinary team and multi-disciplinary meetings occur twice daily.
	The unit is also supported by daily specialty in-reach from Cardiology, Respiratory, Gastroenterology and other teams.
Type of work to expect and learning opportunities	AMU Consultants work as a large team of F1's, 5 SHO's from Core Medicine, Vocational Training and ACCS programs, Junior Clinical Fellows and a Specialist Registrar.
	The Trainee is expected to assess patients, formulate plans and present to seniors. They are responsible for medical tasks generated from take rounds, completions of summaries of care and ensuring communication with relatives. Average length of stay is 48 hours, and work is intense with a small number of patients.
	There are ample learning opportunities for the assessment and management of acutely sick patients, to formulate plans and to work directly with seniors to enable timely discharge.
	There is a teaching programme on AMU providing sessions weekly. In addition, F1 specific teaching and Grand round sessions are provided in the Education centre weekly.
Where the placement is based	Princess Royal University Hospital, in the Acute Medicine Unit, EAU & Ward M9

Clinical supervisor(s) for the placement	F1's are allocated to an Educational Supervisor at the start of the year. All F1's are also allocated to an Acute Medicine Consultant for Clinical Supervision at the start of the rotation.
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	 Support AMU Consultant led ward rounds Completion of tasks generated during rounds such as referrals, discharge summaries, arranging imaging etc. Presenting patients at multi-disciplinary team meetings Clerking and assessing patients seen on call and presenting to the Consultant on call Respond to escalations from nursing staff regarding sick or deteriorating patients, liaise with senior doctors as appropriate. The F1 rota comprises standard days on AMU (8am-4pm), long days which also involve covering AMU until 8pm. F1s will also cover shifts on the Medical take and the Ambulatory unit (12-8pm) and will cover AMU at weekends (8-4pm). F1 doctors do not cover night shifts.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

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Trust	KCH NHS Foundation Trust
Site	PRUH
Trainee Information System (TIS)	24/LDN/RJZ30/F1/023
Post Code (and local post number if	24/LDN/RJZ30/F1/022
known)	24/LDN/RJZ30/F1/024
Placement details (i.e. the specialty	Acute (Int) Medicine
and sub-specialty)	
Department	This is an Acute Medical Unit in a busy District General Hospital which typically sees 50-60 medical patients admitted over 24 hours. There are 8 acute physicians working on AMU. AMU is a Consultant delivered service and multiple Consultant led ward rounds take place daily.
	The unit is supported by an experienced multi- disciplinary team and multi-disciplinary meetings occur twice daily.
	The unit is also supported by daily specialty in-reach from Cardiology, Respiratory, Gastroenterology and other teams.
Type of work to expect and learning opportunities	AMU Consultants work as a large team of F1's, 5 SHO's from Core Medicine, Vocational Training and ACCS programs, Junior Clinical Fellows and a Specialist Registrar.
	The Trainee is expected to assess patients, formulate plans and present to seniors. They are responsible for medical tasks generated from take rounds, completions of summaries of care and ensuring communication with relatives. Average length of stay is 48 hours, and work is intense with a small number of patients.
	There are ample learning opportunities for the assessment and management of acutely sick patients, to formulate plans and to work directly with seniors to enable timely discharge.
	There is a teaching programme on AMU providing sessions weekly. In addition, F1 specific teaching and Grand round sessions are provided in the Education centre weekly.
Where the placement is based	Princess Royal University Hospital, in the Acute Medicine Unit, EAU & Ward M9

STFS is a collaboration between HE Kent, Surrey & Sussex, HE South London, Brighton & Sussex Medical School, King's College London School of Medicine & St George's University of London

Clinical supervisor(s) for the placement	F1's are allocated to an Educational Supervisor at the start of the year. All F1's are also allocated to an Acute Medicine Consultant for Clinical Supervision at the start of the rotation.
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	 Support AMU Consultant led ward rounds Completion of tasks generated during rounds such as referrals, discharge summaries, arranging imaging etc. Presenting patients at multi-disciplinary team meetings Clerking and assessing patients seen on call and presenting to the Consultant on call Respond to escalations from nursing staff regarding sick or deteriorating patients, liaise with senior doctors as appropriate. The F1 rota comprises standard days on AMU (8am-4pm), long days which also involve covering AMU until 8pm. F1s will also cover shifts on the Medical take and the Ambulatory unit (12-8pm) and will cover AMU at weekends (8-4pm). F1 doctors do not cover night shifts.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

^{*}It is important to note that this description is a typical example of the placement and may be subject to change.

Trust	KCH NHS Foundation Trust
Site	PRUH
Trainee Information System (TIS)	24/LDN/RJZ30/F1/020
Post Code (and local post number if	
known)	24/LDN/RJZ30/F1/021
Placement details (i.e. the specialty	Acute (Int) Medicine
and sub-specialty)	The state (in the state of the
Department	This is an Acute Medical Unit in a busy District General Hospital which typically sees 50-60 medical patients admitted over 24 hours. There are 8 acute physicians working on AMU. AMU is a Consultant delivered service and multiple Consultant led ward rounds take place daily.
	The unit is supported by an experienced multi- disciplinary team and multi-disciplinary meetings occur twice daily.
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Type of work to expect and learning opportunities	AMU Consultants work as a large team of F1's, 5 SHO's from Core Medicine, Vocational Training and ACCS programs, Junior Clinical Fellows and a Specialist Registrar.
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	There are ample learning opportunities for the assessment and management of acutely sick patients, to formulate plans and to work directly with seniors to enable timely discharge.
	There is a teaching programme on AMU providing sessions weekly. In addition, F1 specific teaching and Grand round sessions are provided in the Education centre weekly.
Where the placement is based	Princess Royal University Hospital, in the Acute Medicine Unit, EAU & Ward M9
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Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

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Trust	KCH NHS Foundation Trust
Site	PRUH
Trainee Information System (TIS)	24/LDN/RJZ30/F1/017
Post Code (and local post number if	24/LDN/RJZ30/F1/016
known)	24/LDN/RJZ30/F1/018
Placement details (i.e. the specialty	Acute (Int) Medicine
and sub-specialty)	
Department	This is an Acute Medical Unit in a busy District General Hospital which typically sees 50-60 medical patients admitted over 24 hours. There are 8 acute physicians working on AMU. AMU is a Consultant delivered service and multiple Consultant led ward rounds take place daily.
	The unit is supported by an experienced multi- disciplinary team and multi-disciplinary meetings occur twice daily.
	The unit is also supported by daily specialty in-reach from Cardiology, Respiratory, Gastroenterology and other teams.
Type of work to expect and learning opportunities	AMU Consultants work as a large team of F1's, 5 SHO's from Core Medicine, Vocational Training and
	ACCS programs, Junior Clinical Fellows and a Specialist Registrar.
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	Specialist Registrar. The Trainee is expected to assess patients, formulate plans and present to seniors. They are responsible for medical tasks generated from take rounds, completions of summaries of care and ensuring communication with relatives. Average length of stay is 48 hours, and work
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Where the placement is based	Princess Royal University Hospital, in the Acute Medicine Unit, EAU & Ward M9
Clinical supervisor(s) for the placement	F1's are allocated to an Educational Supervisor at the start of the year. All F1's are also allocated to an Acute Medicine Consultant for Clinical Supervision at the start of the rotation.
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	 Support AMU Consultant led ward rounds Completion of tasks generated during rounds such as referrals, discharge summaries, arranging imaging etc. Presenting patients at multi-disciplinary team meetings Clerking and assessing patients seen on call and presenting to the Consultant on call Respond to escalations from nursing staff regarding sick or deteriorating patients, liaise with senior doctors as appropriate. The F1 rota comprises standard days on AMU (8am-4pm), long days which also involve covering AMU until 8pm. F1s will also cover shifts on the Medical take and the Ambulatory unit (12-8pm) and will cover AMU at weekends (8-4pm). F1 doctors do not cover night shifts.
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Trust	KCH NHS Foundation Trust
Site	PRUH
Trainee Information System (TIS)	24/LDN/RJZ30/F1/014
Post Code (and local post number if	24/LDN/RJZ30/F1/013
known)	24/LDN/RJZ30/F1/015
Placement details (i.e. the specialty	Acute (Int) Medicine
and sub-specialty)	
Department	This is an Acute Medical Unit in a busy District General Hospital which typically sees 50-60 medical patients admitted over 24 hours. There are 8 acute physicians working on AMU. AMU is a Consultant delivered service and multiple Consultant led ward rounds take place daily.
	The unit is supported by an experienced multi- disciplinary team and multi-disciplinary meetings occur twice daily.
	The unit is also supported by daily specialty in-reach from Cardiology, Respiratory, Gastroenterology and other teams.
Type of work to expect and learning opportunities	AMU Consultants work as a large team of F1's, 5 SHO's from Core Medicine, Vocational Training and ACCS programs, Junior Clinical Fellows and a Specialist Registrar.
	The Trainee is expected to assess patients, formulate plans and present to seniors. They are responsible for medical tasks generated from take rounds, completions of summaries of care and ensuring communication with relatives. Average length of stay is 48 hours, and work is intense with a small number of patients.
	There are ample learning opportunities for the assessment and management of acutely sick patients, to formulate plans and to work directly with seniors to enable timely discharge.
	There is a teaching programme on AMU providing sessions weekly. In addition, F1 specific teaching and Grand round sessions are provided in the Education centre weekly.
Where the placement is based	Princess Royal University Hospital, in the Acute Medicine Unit, EAU & Ward M9

Clinical supervisor(s) for the placement	F1's are allocated to an Educational Supervisor at the start of the year. All F1's are also allocated to an Acute Medicine Consultant for Clinical Supervision at the start of the rotation.
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	 Support AMU Consultant led ward rounds Completion of tasks generated during rounds such as referrals, discharge summaries, arranging imaging etc. Presenting patients at multi-disciplinary team meetings Clerking and assessing patients seen on call and presenting to the Consultant on call Respond to escalations from nursing staff regarding sick or deteriorating patients, liaise with senior doctors as appropriate. The F1 rota comprises standard days on AMU (8am-4pm), long days which also involve covering AMU until 8pm. F1s will also cover shifts on the Medical take and the Ambulatory unit (12-8pm) and will cover AMU at weekends (8-4pm). F1 doctors do not cover night shifts.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

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Trust	KCH NHS Foundation Trust
Site	PRUH
Trainee Information System (TIS)	24/LDN/RJZ30/F1/005
Post Code (and local post number if	24/LDN/RJZ30/F1/007
known)	24/LDN/RJZ30/F1/006
Placement details (i.e. the specialty	Acute (Int) Medicine
and sub-specialty)	
Department	This is an Acute Medical Unit in a busy District General Hospital which typically sees 50-60 medical patients admitted over 24 hours. There are 8 acute physicians working on AMU. AMU is a Consultant delivered service and multiple Consultant led ward rounds take place daily.
	The unit is supported by an experienced multi- disciplinary team and multi-disciplinary meetings occur twice daily.
	The unit is also supported by daily specialty in-reach from Cardiology, Respiratory, Gastroenterology and other teams.
Type of work to expect and learning opportunities	AMU Consultants work as a large team of F1's, 5 SHO's from Core Medicine, Vocational Training and ACCS programs, Junior Clinical Fellows and a Specialist Registrar.
	The Trainee is expected to assess patients, formulate plans and present to seniors. They are responsible for medical tasks generated from take rounds, completions of summaries of care and ensuring communication with relatives. Average length of stay is 48 hours, and work is intense with a small number of patients.
	There are ample learning opportunities for the assessment and management of acutely sick patients, to formulate plans and to work directly with seniors to enable timely discharge.
	There is a teaching programme on AMU providing sessions weekly. In addition, F1 specific teaching and Grand round sessions are provided in the Education centre weekly.
Where the placement is based	Princess Royal University Hospital, in the Acute Medicine Unit, EAU & Ward M9

STFS is a collaboration between HE Kent, Surrey & Sussex, HE South London, Brighton & Sussex Medical School, King's College London School of Medicine & St George's University of London

Clinical supervisor(s) for the placement	F1's are allocated to an Educational Supervisor at the start of the year. All F1's are also allocated to an Acute Medicine Consultant for Clinical Supervision at the start of the rotation.
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	 Support AMU Consultant led ward rounds Completion of tasks generated during rounds such as referrals, discharge summaries, arranging imaging etc. Presenting patients at multi-disciplinary team meetings Clerking and assessing patients seen on call and presenting to the Consultant on call Respond to escalations from nursing staff regarding sick or deteriorating patients, liaise with senior doctors as appropriate. The F1 rota comprises standard days on AMU (8am-4pm), long days which also involve covering AMU until 8pm. F1s will also cover shifts on the Medical take and the Ambulatory unit (12-8pm) and will cover AMU at weekends (8-4pm). F1 doctors do not cover night shifts.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

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Trust	KCH NHS Foundation Trust
Site	PRUH
Trainee Information System (TIS)	24/LDN/RJZ30/F1/036w
Post Code (and local post number if	24/LDN/RJZ30/F1/035w
known)	24/LDN/RJZ30/F1/034w
Placement details (i.e. the specialty	Diabetes & Endocrinology inc. General Internal
and sub-specialty)	Medicine (Farnborough Ward)
	This post includes a community Diabetes element.
Department	This is an acute medical ward in a busy District
	General Hospital which typically sees 20-30 medical
	patients admitted over 24 hours. There are 5
	Consultants working on Farnborough Ward, who
	specialist in Diabetes and Endocrinology. Farnborough
	Ward is a Consultant delivered service and a
	Consultant led ward round takes place daily.
	The word is supported by an experienced multi
	The ward is supported by an experienced multi- disciplinary team and multi-disciplinary meetings take
	place at 11.30am.
	place at 11.50am.
	The ward is also supported by daily specialty in-reach
	from Cardiology, Respiratory, Gastroenterology and
	other teams.
Type of work to expect and	Farnborough Consultants work as a team of Specialty
learning opportunities	Registrars and Junior Clinical Fellows.
	The trainee is expected to assess patients, formulate
	plans and present to seniors. They are responsible for
	medical tasks generated from take rounds, completions
	of summaries of care and ensuring communication with
	relatives. Average length of stay is 48 hours, and work
	is intense with a small number of patients.
	There are a smalled a smaller and a structural time for the
	There are ample learning opportunities for the
	assessment and management of acutely sick patients,
	to formulate plans and to work directly with seniors to
	enable timely discharge.
	There is a teaching programme on Farnborough Ward
	providing sessions weekly. In addition, F1 specific
	teaching and Grand round sessions are provided in the
	Education centre weekly.
	,
Where the placement is based	Princess Royal University Hospital, in the Farnborough
-	Ward.

	Community Diabetes Element (every Tuesday) – Beckenham Beacon, 379 Croydon Road, Beckenham BR3 3QL – Tel:- 01689 863000
Clinical supervisor(s) for the placement	F1's are allocated to an Educational Supervisor at the start of the year. All F1's are also allocated to a Medical Consultant for Clinical Supervision at the start of the rotation.
	Consultants – Dr Adrian Li (Clinical Lead), Dr Danielle Dixon, Dr Hyma Rachabattula, Dr Charmaine Ilangaratne, Dr Shemitha Rafique
Main duties of the placement	 Support Farnborough Consultant led ward rounds Completion of tasks generated during rounds such as referrals, discharge summaries, arranging imaging etc. Presenting patients at multi-disciplinary team meetings Clerking and assessing patients seen on call and presenting to the Consultant on call Respond to escalations from nursing staff regarding sick or deteriorating patients, liaise with senior doctors as appropriate. In-Patient Specialty Rounds – 1x per week in the afternoon. Specialty work supporting Senior Clinical Fellow (Registrar).
Community Diabetes Element	Please attend Diabetes Clinic at Beckenham Beacon every Tuesday. Consultant Supervisors are Dr Danielle Dixon, Diabetes Consultant and Dr Trisha Ray, GP with special interest in Diabetes.
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	The F1 rota comprises standard days on Farnborough Ward (9am-5pm), long days which also involve covering AMU until 8pm. F1s will also cover shifts on the Medical take and the Ambulatory unit (12-8pm) and will cover AMU at weekends (8-4pm). F1 doctors do not cover night shifts.
Local education provider (LEP) / employer information	King's College Hospital is a large Teaching Hospital and NHS Foundation Trust situated in South Central London. It provides healthcare for residents of a densely populated surrounding locality, as well as many tertiary services for South-East England and beyond.

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Trust	KCH NHS Foundation Trust
Site	PRUH
Trainee Information System (TIS)	24/LDN/RJZ30/F1/008
Post Code (and local post number if	24/LDN/RJZ30/F1/004
known)	24/LDN/RJZ30/F1/009
Placement details (i.e. the specialty	Acute (Int) Medicine
and sub-specialty)	Thouse (int) Modifine
Department	This is an Acute Medical Unit in a busy District General Hospital which typically sees 50-60 medical patients admitted over 24 hours. There are 8 acute physicians working on AMU. AMU is a Consultant delivered service and multiple Consultant led ward rounds take place daily.
	The unit is supported by an experienced multi- disciplinary team and multi-disciplinary meetings occur twice daily.
	The unit is also supported by daily specialty in-reach from Cardiology, Respiratory, Gastroenterology and other teams.
Type of work to expect and learning opportunities	AMU Consultants work as a large team of F1's, 5 SHO's from Core Medicine, Vocational Training and ACCS programs, Junior Clinical Fellows and a Specialist Registrar.
	The Trainee is expected to assess patients, formulate plans and present to seniors. They are responsible for medical tasks generated from take rounds, completions of summaries of care and ensuring communication with relatives. Average length of stay is 48 hours, and work is intense with a small number of patients.
	There are ample learning opportunities for the assessment and management of acutely sick patients, to formulate plans and to work directly with seniors to enable timely discharge.
	There is a teaching programme on AMU providing sessions weekly. In addition, F1 specific teaching and Grand round sessions are provided in the Education centre weekly.
Where the placement is based	Princess Royal University Hospital, in the Acute Medicine Unit, EAU & Ward M9

Clinical supervisor(s) for the placement	F1's are allocated to an Educational Supervisor at the start of the year. All F1's are also allocated to an Acute Medicine Consultant for Clinical Supervision at the start of the rotation.
Typical working pattern in this placement (e.g. ward rounds, clinics, theatre sessions)	 Support AMU Consultant led ward rounds Completion of tasks generated during rounds such as referrals, discharge summaries, arranging imaging etc. Presenting patients at multi-disciplinary team meetings Clerking and assessing patients seen on call and presenting to the Consultant on call Respond to escalations from nursing staff regarding sick or deteriorating patients, liaise with senior doctors as appropriate. The F1 rota comprises standard days on AMU (8am-4pm), long days which also involve covering AMU until 8pm. F1s will also cover shifts on the Medical take and the Ambulatory unit (12-8pm) and will cover AMU at weekends (8-4pm). F1 doctors do not cover night shifts.
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