



Certificate of Eligibility of Specialist Registration (CESR) Portfolio

Name:

GMC Number:





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Glossary:

ACAT – Acute Care Assessment Tool

CbD – Case Based Discussion

CEM – College of Emergency Medicine

CESR – Certificate of Eligibility of Specialist

Registration CPD - Continuing Professional

Development

CTR – Clinical Topic Review

DOPS – Direct Observation of Procedural Skills

IAC – Initial assessment of competence (anaesthetics)

ICM – Intensive Care Medicine

MIMMS – Major Incident Medical Management and Support

Mini-CEX - Mini Clinical Evaluation

Exercise MSF – Multi Source Feedback

RCA - Root Cause Analysis

WBA's – Work-Based Assessments (also called Work placed based assessements (WPBA's)





Introduction:

The Certificate of Eligibility of Specialist Registration (CESR) is a means by which doctors who have not completed an approved deanery training programme can be entered on the Specialist Register. It is a competency-based process where the trainee provides a portfolio of evidence that demonstrates that their training, qualifications and experience meet the requirements of the Emergency Medicine CCT curriculum.

Successful completion of the CESR process results in entry onto the Specialist Register and the doctor will then be able to apply for Emergency Medicine Consultant posts in the traditional way.

The process itself involves collation of a range of evidence covering the four domains as set out by the GMC (covered in more detail in the sections below). The evidence is then reviewed by the GMC and the College of Emergency Medicine CESR panel to ascertain whether there is sufficient evidence for entry onto the Specialist Register.





Background:

Royal Derby Hospital Emergency Department has devised tailor-made CESR rotations to facilitate all successful applicants to our programme with the clinical and non- clinical experience/skills required to apply for entry onto the Specialist Register in Emergency Medicine and subsequent eligibility to apply for a consultant post.

Each programme will run over approximately 4 years with each year being loosely equivalent to traditional higher specialty training (HST) years ST3-6, although this time frame can be flexible to meet the individual needs of the CESR trainee. The clinical secondments (Anaesthetics, ITU, Acute Medicine, Paediatrics) will run in parallel with demonstration of the required competencies. These are set out in the sections below with clear guidance as to what is required in each domain.

The rotation will run in parallel with a specifically designed teaching programme matching that of the FCEM curriculum. There will also be focussed teaching on specific areas including OSCE practice, Critical Appraisal teaching and mock viva's on both the CTR and management sections of the FCEM examination. There will be opportunities for collaborative learning and skills development with CESR-training contemporaries across the Derbyshire region.





Each CESR trainee will be assigned a Consultant Educational Supervisor who will provide support throughout the programme. Once you have successfully completed the portfolio and passed the FCEM examination your supervisor will support your application with the GMC and CEM in respect of entry onto the specialist register.





Format of CESR Application

- Application checklist and form (completed by candidate and validated by GMC prior to CEM review)
- **Structured Reports** (These will be completed by during your annual appraisal with your educational supervisor.)
- Curriculum Vitae
- Domain 1 Knowledge, Skills and Performance
- Domain 2 Safety and Quality
- Domain 3 Communication, Partnership and Teamwork
- Domain 4 Maintaining Trust





<u>Domain 1 – Knowledge, Skills and</u> <u>Performance</u>

• Evidence of competencies in relevant specialty areas:

O ACUTE MEDICINE

- 6/12 previous experience with evidence (WBAs) of necessary skills and experience <u>OR</u>
- 3/12 secondment during which all WBA's covering the Acute Medicine mandatory presentations and procedures are completed. (see page 13 for further details)

o ICM

3/12 previous experience as a trainee with evidence (WBAs) of necessary skills and experience AND a logbook of the basic competencies in ICM as set out by RCoA; <u>OR</u>





■ 3/12 secondment during which all WBA's covering the mandatory presentations and procedures must be completed AND completion of a logbook of basic competencies in ICM as per RCoA. (see page 16/17)

O ANAESTHETICS:

- 3/12 previous experience as an anaesthetic trainee including the initial assessment of competence <u>OR</u>
- 3/12 secondment during which all WBA's covering the mandatory presentations and procedures must be completed AND completion of a logbook of basic competencies in Anaesthetics as per RCoA. (see page 14/15)

O PAEDIATRIC EM:

- 6/12 in previous Paediatric/ PEM training post with WBA's <u>OR</u>
- 3/12 secondment and WBAs for all paediatric major and acute presentations (see page 20/21)





COMMON COMPETENCIES:

During your placements in EM you will need:

- 1. WBAs to cover the common presentations, procedures and competencies (or equivalent e-learning, teaching or ACAT EM) (see pages 22-24)
- 2. A minimum of the following:
 - 6 DOPS per year
 - 12 mini CEX in 4 years
 - 12 CbD in 4 years
 - 6 ACAT-EM in 4 years
 - 12 reflective cases in 4 years
 - 2 MSF/ 360 appraisal in 4 years
 - 3. You are encouraged to keep a logbook of evidence (with anonymised patient details) of a range of presentations, diagnoses and any practical procedures undertaken eg. chest drain insertion/ RSI

• ULTRASOUND:

Level 1 signed off + Log Book with 50+ cases OR completion of Level 1 Finishing School.





- CPD: (evidenced via CEM eportfolio)
 - Four years of records of CPD (including a minimum of 50 CPD points/ year)
 - Evidence of regular (at least twice yearly) appraisal with your educational supervisor

• COURSES:

- Our Up-to-date certification in:
 - ALS
 - ATLS
 - APLS (note that EPLS is not a substitute for APLS)
 - HMIMMS (not compulsory)

You need to be recommended as an instructor for at least one of the above courses





TEACHING AND TRAINING:

(you need to keep a record of evidence of all the teaching you have attended and delivered)

- Completion of recognised teaching courses (eg ALSG/ ATLS Instructor Course) AND full Instructor Status for one fo the above life support courses
- Training the Trainers Course
 - Written feedback on teaching delivered oEvidence of teaching at multiple levels (including students, juniors and peers)
- Presentations given
 - You should aim to present at least one trustwide meeting as well as at regional and national forums such as teaching/ conferences
- Evidence of providing feedback to others (eg eportfolio tickets etc)
- Clinical and Educational Supervision training leading to mentorship/ supervision of eg. foundation trainees within the ED.





• RESEARCH:

- Successful completion of a CTR and CTR
 Viva as part of the FCEM examination.
- Presentations of research at conference
- Publications

• EXAMS:

 You will be supported to work towards completing the FCEM examination during the final year of this programme. (Successful completion of FCEM Examination will make your application of entry onto the specialist register a much more straightforward process)





Annual Review of Competence Progression - Emergency Medicine

(It is expected that the trainee will work towards completion of the following over their time in EM and that progress will be reviewed annually)

Yes Date No

Assessments (Mini CEX or CBD) by a CONSULTANT in 2 of the following 6 Major Preser				
not to be duplicated with those covered elsewhere in the curriculum. (For full details see Section 6.1 of				
ACCS Curriculum 2010) http://www.accsuk.org.uk/documents/accscurriculum2010.pdf				
CMP1 Anaphylaxis				
CMP2 Cardiorespiratory arrest				
CMP3 Major Trauma				
CMP4 Septic patient				
CMP5 Shocked patient				
CMP6 Unconscious patient				
ALL 6 of these competencies should be completed across the entire portfolio for completion of CESR Training.				
Summative assessments (Mini CEX or CBD) by a consultant in each of the following 10				
Acute/ Major Trauma Presentations. (Trainees should aim for 2-3 per year)				
CAP1 Abdominal Pain				
CAP6 Breathlessness				
CAP7 Chest Pain				
CAP18 Head Injury				
CAP30 Mental Health				
C3AP1a Major trauma - Chest injuries				
C3AP1b Major trauma - Abdominal trauma				
C3AP1c Major trauma – Spine				
C3AP1d Major trauma – Maxillofacial				
C3AP1e Major Trauma – Burns				
Assessments by a consultant in at least 5 of the 38 Acute Presentations (see				
page 24) using mini CEX, CBD or ACAT (see Section 6.2 of ACCS 2010				
Curriculum for full details)				
http://www.accsuk.org.uk/documents/accscurriculum2010.pdf				
,				
In addition to this a further 10 Acute Presentations covered by each of the following				



assessment modalities:						
Teaching delivered						
Audit	• Audit					
E-learning modules						
Reflective practice						
Additional WPBAs (including a	ACAT)					
Practical procedures as DOPS in all of the foll	lowing:	, ,				
Airway Maintenance						
Primary Survey						
Wound Care						
Fracture/Joint manipulation						
Any 1 other procedure from the list on page 27-29						
At the completion of CESR Training, and a assessments should have been completed (see page 25-27)						
At the completion of CESR Training, training evidence of ALL 25 common competer						
At the completion of CESR Training, the completed at least 4 MSFs – aim for 1 p						
ES name, signature & date	Trainee name, signature & d	ate				





End of Placement Review of Competence Progression

Acute Medicine

Yes No

Assessments (Mini CEX or CBD) by a CONSULTANT in 2 of the following 6 Major Preserved	ntations	s –
not to be duplicated with those covered elsewhere in the curriculum: (For full details see Se	ction 6.	1 of
ACCS Curriculum 2010)		
http://www.accsuk.org.uk/documents/accscurriculum2010.pdf		
a CMD4 Anaphylavia		
CMP1 Anaphylaxis		
OMPO O I'm a said a said		
CMP2 Cardio-respiratory arrest		
OMBO M : T		
CMP3 Major Trauma		
CMP4 Septic patient		
CMP5 Shocked patient		
CMP6 Unconscious patient		
		4)
Formative assessments by a consultant in at least 10 of the 38 Acute Presentations (see	page 24	4)
using mini CEX, CBD or ACAT (see Section 6.2 of ACCS 2010 Curriculum for full details)		
http://www.accsuk.org.uk/documents/accscurriculum2010.pdf		
8 -10 Acute Presentations covered by each of the following assessment modalities:		
Teaching delivered		
Audit		
E-learning modules		
Reflective practice		
Additional WPBAs		
DOPs covering 5 of the following practical procedures, plus up to 5 additional practical		
procedures from the list on page 25-27 – this should not be duplicated with procedures asse	oood	
	esseu	
elsewhere in the curriculum. (See Section 7.0, ACCS Curriculum 2010 for full details)		
http://www.accsuk.org.uk/documents/accscurriculum2010.pdf		
Pleural tap & aspiration		
Intercostal drain insertion (Seldinger)		
Ascitic tap		
Abdominal paracentesis		



DC cardioversion		
Knee aspiration		
Temporary pacing (external / wire)		
Lumbar puncture		
ES name, signature & date	Trainee name, signature & date	





End of Placement Review of Competence Progression Initial Anaesthetic Competencies

YES NO

Formative assessment of 5 Anaesthetic-CEX	
IAC A01 Preoperative assessment of a patient who is	
scheduled for a routine operating list (non urgent or emergency)	
 IAC A02 Manage anaesthesia for a patient who is not 	
intubated and is breathing spontaneously	
IAC A03 Administer Anaesthesia for laparotomy	
IAC A04 Rapid Sequence Induction	
IAC A05 Recovery of a patient from Anaesthesia	
Formative assessment of 8 Specific Anaesthetic CbDs:	
IAC C01 Patient identification, operation and side of surgery	
IAC C02 Discuss how the need to minimise postoperative nausea and vomiting influenced the conduct of the anaesthetic.	
IAC C03 Discuss airway assessment and how difficult intubation can be predicted.	
IAC C04 Choice of muscle relaxants & induction agents	
IAC C05 Post op analgesia	
IAC C06 Post op oxygen therapy	
IAC C07 Emergency surgery - problems	
Formative assessment of 6 further anaesthetic DOPS:	
IAC Basic and advanced life support	
IAC D01 Demonstrate function of anaesthetic machine	
IAC D02 Transfer and positioning of patient on operating table	
IAC D03 Demonstrate CPR on a manikin	
IAC D04 Technique of scrubbing up, gown & gloves	
IAC D05 Competencies for pain management including PCA	





•	IAC D06 Demonstrate failed intubat	ion drill on manikin		
PLUS - WBPA	s to confirm the Basis of Anaesth	etic Practice		
•	A1 Pre-operative assessment - Hist A1 Pre-operative assessment - Clin A1 Pre-operative assessment - Ana	nical examination		
A2 Pre-medication				
•	A3 Induction of GA			
•	A4 Intra-operative care			
A5 Post-operative recovery				
•	B Management of the airway includ	ing in children		
Management of cardio-respiratory arrest				
•	Infection Control			
And a minimum emergency sur	n of one of the following modules – se gery, transfers	edation, regional block,		
ES name, signat	ture	Trainee name, signature and date	÷	

Note: Incomplete information will be regarded as the relevant outcome having <u>not</u> been achieved





The Royal College of Anaesthetists

Initial Assessment of Competence Certificate

This is to certify that:		
GMC number	College Reference Numb	er
has satisfactorily passed the outcomes for the initial assessn	The state of the s	strated the following clinical learning
the supine position Safe rapid sequence induction	h spontaneous respiration to ASA 1-2 on for ASA 1-2 patients aged 16 or old SA 1E – 2E patients requiring uncomp	
On/(day/m		
Final signoff must be done by t	wo Consultant Anaesthetists	
Signed:	Name (Print):	Date:
Signed:	Name (Print):	Date:
	CHUM SEDARE DOLOR	
Hospital or department	(Chillips)	3
date stamp		

The original of this certificate should be kept by the trainee with copies held by the School of Anaesthesia and/or hospital. A copy should also be sent to the Training Department at the Royal College of Anaesthetists in order to confirm the completion date of initial assessment of competence.





End of Placement Review of Competencies

Intensive Care Medicine

Trainees are advised to keep a logbook of their cases whilst working in ITU. A sample logbook as recognised by the RCoA can be found at: http://www.accsuk.org.uk/icuhomefolder/icmlogbook.xls

Yes No

Formative asset	essments in 2 of the following Major Presentations (not to be duplicate ne curriculum)	ed from	
•	CMP1 Anaphylaxis		
•	CMP2 Cardio-respiratory arrest		
•	CMP3 Major Trauma		
•	CMP4 Septic patient (ideally assessed in ICM)		
•	CMP5 Shocked patient		
•	CMP6 Unconscious patient		
Formative asso	essment of 5 Acute Presentations as per page 18		
Formative assindicated) inclu	essment of 13 Practical Procedures as DOPS, (Or Mini-CEX or CBD ading:	if	
•	ICM 1 Peripheral venous cannulation		
•	ICM 2 Arterial cannulation		
•	ICM 3 ABG sampling & interpretation		
•	ICM 4 Central venous cannulation		
•	ICM 5 Connection to ventilator		
•	ICM 6 Safe use of drugs to facilitate mechanical ventilation		
•	ICM 7 Monitoring respiratory function		
•	ICM 8 Managing the patient fighting the ventilator		
•	ICM 9 Safe use of vasoactive drugs and electrolytes		
•	ICM 10 Fluid challenge in an acutely unwell patient (CBD)		
•	ICM 11 Accidental displacement ETT / tracheostomy		
•	Plus 2 other DOPS		





Paediatric Competencies

Trainee Name:		
Summative assessment (Mini-CEX or CbD) of 3 of the 6 Major page presentations (or successfully complete APLS/EPLS):	ediatric	
 PMP1 - anaphylaxis PMP2 - Apnoea, stridor and airway obstruction PMP3 - Cardiorespiratory arrest PMP4 - Major trauma PMP5 - Shocked child PMP6 - Unconscious child 		Completed at least 3 of 6 or APLS/EPLS Yes / No
Summative assessment (Mini-CEX or CbD) in ALL of the following children:	g acute pres	entations in
 PAP1 - abdominal pain PAP5 - breathlessness PAP10 - Fever PAP17 - child in pain 		Completed all 4 Yes / No
Formative assessment (ACAT-EM, Mini-CEX or CbD) in all of the formations:	ollowing ac	ute
 PAP6 - Concerning presentations in children PAP18 - Limb pain – non-traumatic PAP21 - Sore throat PAP2 - Poisoning PAP20 - Rash 		Completed all 5 Yes / No
Remaining 10 acute presentations in children all sampled by succe combination of the following:	essful comp	oletion of a
 e-learning teaching and audit assessments self-reflective entries onto eportfolio ACAT-EMs 		Completed all 10 Yes / No
Remaining Acute Conditions: PAP3 Acute life-threatening event (ALTE) PAP4 Blood disorders PAP7 Dehydration secondary to D&V PAP9 ENT PAP11 Floppy child	PAP13 Headac PAP14 Neonat PAP16 Ophtha	al presentations
Formative assessment (DOPS) of all of the following 5 practical pr	rocedures:	
 Venous access in children Airway assessment and maintenance Demonstration of the safe use of paediatric equipment and guidelines in the resuscitation room including the Resuscitaire. (Primary survey in an injured child 		Completed all 5 Yes / No



Signed:



Health Education England NHS Foundation Trust Safe sedation in children - these 2 competencies may need to be undertaken during EM placement, rather than whilst on paeds secondment) Please detail any further WPAs (e.g. DOPS in addition to those specified above) – note NOT mandatory: Have at least 12 (in total) assessments been completed by a Yes / No Consultant? NB - as guidance trainees are expected to have seen 200 new cases (ward or CED) during the Clinical Supervisor (Consultant Paediatrician) Name: _____ Job Title: _____ GMC Number: **Email Address:** Signed: Date:___/__/ **Educational Supervisor (Consultant in EM)** Name: _____ Job Title: _____ GMC Number: **Email Address:** _____ Date:___/__/___ Signed: **CESR Trainee** Name:

_____/____Date:____/___/____





<u>Summary of Presentations, Procedures and Common</u> <u>Competencies</u>

Major Adult Presentations

Anaphylaxis

Cardio-respiratory arrest

Major trauma

Septic patient

Shocked patient

Unconscious patient

Acute Adult Presentations:

Abdominal Pain including loin pain (EM,

AM)

Abdominal Swelling, Mass &

Constipation (EM, AM)

Acute Back Pain (EM)

Aggressive/disturbed behaviour (EM,

AM) Blackout/Collapse (EM, AM)

Breathlessness (EM, AM)

Chest Pain (EM, AM)

Confusion, Acute/Delirium (EM, AM)

Cough (EM, AM)

Cyanosis (EM, AM)

Diarrhoea (EM, AM)

Dizziness and Vertigo (EM, AM)

Falls (EM, AM)

Fever (EM, AM)

Fits / Seizure (EM, AM) Haematemesis &

Melaena (EM, AM) Headache (EM, AM)

Head Injury (EM)

Jaundice (EM, AM)

Limb Pain & Swelling - Atraumatic (EM, AM)

Neck pain (EM)

Oliguric patient (EM, AM)

Pain Management (EM, AM)

Painful ear (EM)

Palpitations (EM, AM)

Pelvic pain (EM)

Poisoning (EM, AM)

Rash (EM, AM)

Red eye (EM)

Suicidal ideation (EM)

Sore throat (EM)

Syncope and pre-syncope (EM, AM)

Traumatic limb and joint injuries

(EM) Vaginal bleeding (EM)

Ventilatory Support (EM, ICM)

Vomiting and Nausea (EM, AM)

Weakness and Paralysis (EM, AM)

Wound assessment and management (EM)



Practical Procedures - ADULT	AM	EM	ICM	Anaesthesia
1. Arterial cannulation				
Peripheral venous cannulation				
3. Central venous cannulation				
4. Arterial blood gas sampling				
5. Lumbar puncture				
6. Pleural tap and aspiration				
7. Intercostal drain Seldinger				
8. Intercostal drain - Open				
9. Ascitic tap				
10. Abdominal paracentesis				
11. Airway protection				
12. Basic and advanced life support				
13. DC Cardioversion				
14. Knee aspiration				
15. Temporary pacing (external/ wire)				
16. Reduction of dislocation/ fracture				
17. Large joint examination				
18. Wound management				
19. Trauma primary survey				
20. Initial assessment of the acutely unwell				
21. Secondary assessment				



of the contain many			
of the acutely unwell			
22. Connection to a mechanical ventilator			
23. Safe use of drugs to facilitate mechanical ventilation			
24. Managing the patient fighting the ventilator			
25. Monitoring Respiratory function			
Initial Assessment of Competence (IA	AC) - as listed be Emergency sur	perative assess	ment to
26. Preoperative assessment			
27. Management of spontaneously breathing patient			
28. Administer anaesthesia for laparotomy			
29. Demonstrate RSI			
30. Recover patient from anaesthesia			
31. Demonstrates function of anaesthetic machine			
32. Transfer of patient to operating table			
33. Technique of scrubbing up and donning gown and gloves			
34. Basic competences for pain management			
35. Patient Identification			
36. Post op N&V			
37. Airway assessment			
38. Choice of muscle relaxants and induction			





agents,		
39. Post op analgesia		
40. Post op oxygen therapy		
41. Emergency surgery		
42. Safe use of vasoactive drugs and electrolytes		
43. Delivers a fluid challenge safely to an acutely unwell patient		
44. Describes actions required for accidental displacement of tracheal tube or tracheostomy		
45. Demonstrate CPR resuscitation on a manikin		



Common Competences:

- History taking
- Clinical examination
- Therapeutics and safe prescribing
- Time management and decision making
- Decision making and clinical reasoning
- The patient as central focus of care
- Prioritisation of patient safety in clinical practice
- · Team working and patient safety
- Principles of quality and safety improvement
- Infection control
- Managing long term conditions and promoting patient self care

Relationships with patients and communication within a consultation

- Breaking bad news
- Complaints and medical error
- Communication with colleagues and cooperation
- Health promotion and public health
- Principles of medical ethics and confidentiality
- Valid consent
- Legal framework for practice
- Ethical research
- Evidence and guidelines
- Audit
- Teaching and training
- Personal behaviour
- Management and NHS structure





Domain 2 – Safety and Quality

- Audit:
 - Involvement in at least one audit per year over the four years
 - Aim to fully complete at least one audit cycle
- Show evidence of working to improve patient care and safety in at least 3 of the following:
 - Audit
 - Service Improvement Project
 - Responding to appraisals
 - Performance reviews
 - Risk management
 - Clinical governance procedures
 - Submission of, or response to an IR1
 - Risk meetings
 - Mortality and morbidity meetings





- Service Development:
 - O Examples may include:
 - Introduction of new guidelines
 - Develop new pathways
 - Introduce new equipment
- Clinical Governance:
 - Complaints: responses (anonymised)
 - Serious Incidents: investigations including RCA's and action plans
- Health and Safety:

 Trust Induction
 Annual updates





<u>Domain 3 – Communication,</u> <u>Partnership and Teamwork</u>

- Communication with patients:
 - Compliments
 - Thank you's
- Management/Teamworking:
 - Examples may include:
 - Evidence of chairing meeting
 - Leading project groups
 - Evidence of project management
- Relations with Colleagues:
 - Examples may include:
 - Letters of appreciation from colleagues
 - Emails
 - Other documentation of good relationships





<u>Domain 4 – Maintaining Trust</u>

This domain is designed to show evidence of acting with honesty and integrity

The majority of the evidence for this is obtained as below:

- Evidenced from structured references
- Conflict resolution or other relevant courses





Appendix A: Useful Links

There are useful links on various websites including the College of Emergency Medicine and the GMC.

Most of the requirements should be contained clearly within the portfolio but the most useful links as an adjunct to this are the following:

- College of Emergency Medicine website:
 - Training and Exams Work Place Based Assessment
 - Training and Exams Work Place Based Assessment
 SAS Doctors
 - Training and Exams Equivalence
- GMC website:
 - Type "CESR" into search words





Appendix B: Case Based Discussion (CBD)

The Case-based Discussion (CbD) is a structured interview designed to assess your professional judgement in clinical cases

The discussion is framed around the actual case rather than hypothetical events. Questions should be designed to elicit evidence of competence: the discussion should not shift into a test of knowledge.

The Consultant will aim to cover as many relevant competences as possible in the time available. It's unrealistic to expect all competences to be covered in a single CbD, but if there are too few you won't have sufficient evidence of progress.





College of Emergency Medicine

Summative Case Based Discussion

Trainee name:	CbD
Assessor:	GMC assessor No:
Grade of assessor:	Date / /
Case discussed (brief description)	Presentation – please see curriculum for number

<u> </u>					
	Expected behaviours	Successful	Unsuccessful	Not observed	
Record keeping	Records should be legible and signed. Should be structured and include provisional and differential diagnoses and initial investigation & management plan. Should record results and treatments given.				
Review of investigations	Undertook appropriate investigations. Results are recorded and correctly interpreted. Any Imaging should be reviewed in the light of the trainees interpretation				
Diagnosis	The correct diagnosis was achieved with an appropriate differential diagnosis. Were any important conditions omitted?				
Treatment	Emergency treatment was correct and response recorded. Subsequent treatments appropriate and comprehensive				
Planning for subsequent care (in patient or discharged patients)	Clear plan demonstrating expected clinical course, recognition of and planning for possible complications and instructions to patient (if appropriate)				
Clinical reasoning	Able to integrate the history, examination and investigative data to arrive at a logical diagnosis and appropriate treatment plan taking into account the patients co morbidities and social circumstances				
Patient safety issues	Able to recognise effects of systems, process, environment and staffing on patient safety issues				



Overall clinical care	The case records and the trainees discussion should demonstrate that this episode of clinical care was conducted in accordance with good clinical practice and to a good overall standard		
Overall	Successful		
	Unsuccessf		
	ul		
	If more than two "not observed" then unsuccessful		

Things done particularly well	
Learning points	
Action points	
0.	7.1
Assessor Signature:	Trainee Signature:





College of Emergency Medicine

Formative Case Based Discussion CbD

Trainee name:		
Assessor:	GMC assessor	
Grade of assessor:	Date	1 1
Case discussed (brief description)	Presentation – please see curri	culum for number

			Demonstrates	good practice		
Please TICK to indicate the standard of the trainee's performance in each area	Not observed	Further core learning needed	Must address learning points highlighted below	Should address learning points highlighted below	Demonstrates excellent practice	
Record keeping						
Review of investigations	eview of investigations					
Diagnosis						
Treatment						
Planning for subsequent care (in patient or discharged patients)						
Clinical reasoning						
Patient safety issues						
Overall clinical care						





I hings done particularly well	
Learning points	
Learning points	
A stion mainta	
Action points	
Assessor Signature:	Trainee Signature:





Appendix C: Directly Observed Procedural Skills (DOPS)

A DOPS is a structured checklist for assessing both the patient interaction and the ability of the doctor to perform the procedure in question

The process is lead by the trainee

Each DOPS should represent a different procedure unless the trainee feels they need additional training/support with a particular area

The DOPS should be matched to the practical procedures required by the College of Emergency Medicine (see Appendix E)





College of Emergency Medicine Direct Observation of procedural Skills DOPs

Trainee name:			
Assessor:		Assessor GMC No:	
Grade of assessor:		Date	/ /
Procedure observed (includi	ng indications)		

		Further	Demonstr prac	_		
Please TICK to indicate the standard of the trainee's performance in each area	Not observed	core learning needed	Must address learning points highlighted below	Should address learning points highlighted below	Demonstrates excellent practice	
Indication for procedure discussed with assessor						
Obtaining informed consent						
Appropriate preparation including monitoring, analgesia and sedation						
Technical skills and aseptic technique						
Situation awareness and clinical judgement						
Safety, including prevention and management of complications						
Care /investigations immediately post procedure						

Health Education England



Professionalism, communication and consideration for patient, relatives and staff		
Documentation in the notes		
Completed task appropriately		
Things done particularly well		
Learning points		
Action points		
Assessor Signature:	Trainee Signature:	





Appendix D: Mini-Clinical Evaluation Exercise (Mini-CEX)

A Mini-CEX is a structured assessment of an observed clinical encounter

It is a "snapshot" designed to provide feedback on skills essential to the provision of good patient care

The process is led by the trainee who usually chooses the clinical encounter which should be representative of their workload





College of Emergency Medicine Summative Mini-Clinical Evaluation Exercise - Mini-CEX

Trainee r	name:					
Assessor: Grade of assessor:			Assessor GMC no.			
			Date	1 1		
Case disc	cussed (brief description)		Presentation – please see curricu	ılum for num	ber	
		De	scriptors of poor performance		Successful	ur
	Initial approach					
	History and information gathering Examination	 Failed to gather all t missing important p Did not engage with Was unable to elicit multiple demands Failed to detect 	e critical symptoms, symptom patterns he important information from the pati joints	usy, noisy,		
	Investigation	Was not discriminat	cory in the use of diagnostic tests			
	Clinical decision making and judgment	 Did not construct a c Did not correctly ide can be safely discha Did not recognise at 		agnosis		





	Ticalti Education Eng	
	Did not select the most effective treatments	
	Did not make decisions in a timely fashion	
	Decisions did not reflect clear understanding of underlying principles	
	Did not reassess the patient	
	Did not anticipate interventions and slow to respond	
	Did not review effect of interventions	
Communication with	Communication skills with colleagues	
patient, relatives, staff	Did not listen to other views	
	Did not discuss issues with the team	
	Failed to follow the lead of others when appropriate	
	Rude to colleagues	
	Did not give clear and timely instructions	
	Inconsiderate of the rest of the team	
	Was not clear in referral process- was it for opinion, advice, or admission	
	Communication with patients	
	Did not elicit the concerns of the patient, their understanding of their illness and what they expect	
	Did not inform and educate patients/carers	
	Did not encourage patient involvement/ partnership in decision making	
	Did not respect confidentiality	
	Did not protect the patient's dignity	
	Insensitive to patient's opinions/hopes/fears	
	Did not explain plan and risks in a way the patient could understand	
	Was slow to progress the case	
Overall plan	. •	
	Did not ensure patient was in a safe monitored environment	
Professionalism	Did not anticipate or recognise complications	
	Did not focus sufficiently on safe practice	
	Did not follow published standards guidelines or protocols	
	Did not follow infection control measures	
44	Did not safely prescribe	
Overall	Successful	
	Unsuccessful (this outcome if any one criteria unsuccessful	





Things done particularly well	
Learning points	
Action points	
Action points	
Acceptor Signature:	Trainae Signatura:
Assessor Signature:	Trainee Signature:





Appendix E: Multi-Source Feedback (MSF)

The Multi-Source Feedback (MSF) tool is used to collect colleagues' opinions on your clinical performance and professional behaviour.

It provides data for reflection on your performance and self-evaluation.

Conducting the MSF

Provide respondents a letter explaining the MSF process and giving the closing date (assistance is usually obtained through the revalidation/workforce team – ask your mentor for advice). Make sure your Consultant supervisor knows which colleagues you've asked to take part.

Using a variety of respondents

It's good practice to get opinions from as many different colleagues as possible.

Using MSF feedback

Your Consultant supervisor will have access to the anonymised results once the MSF closes.

You'll then have a feedback interview (usually timed with an appraisal) and an opportunity to reflect on the results.





COLLEGE OF EMERGENCY MEDICINE MULTI-SOURCE FEEDBACK (MSF)

This form is completely anonymous.

Grade of assessor: UNKNOWN 1 Performance Not Observed Does Not Meet Expectations		Performance Performance Performance Performance Performance Performance Performance Oserved Does Not Meet Partially Meets Meets		Date	1 1	
				4	5	
				Performance Exceeds Expectations	Performance Consistently Exceeds Expectations	
	Good Clinical Care)	1-5 or UK	Comme	ents	
Medical knowledge and clinical skills						
2	Problem-solving skills					
3	Note-keeping – clarity; legibility	and completeness				
4	Emergency Care skills					
	Relationships with	Patients	1-5 or UK			
1	Empathy and sensitivity					
2	Communicates well with all pat					
^		91				
	Treats patients and relatives w					
3 4 5	Appreciates the pyscho-social a	aspects of patient care				
4 5	Appreciates the pyscho-social	aspects of patient care				
4 5	Appreciates the pyscho-social a	aspects of patient care hips with patients	1-5 or UK			
Gom	Appreciates the pyscho-social offers explanations ments on this doctors relations	aspects of patient care hips with patients	1-5 or UK			
4 5 Com	Appreciates the pyscho-social offers explanations ments on this doctors relations Relationships with	chips with patients Colleagues	1-5 or UK			
4 5 Com	Appreciates the pyscho-social offers explanations ments on this doctors relations Relationships with the list a team-player	colleagues aspects of patient care chips with patients	1-5 or UK			
4 5 Com	Appreciates the pyscho-social of Offers explanations ments on this doctors relations Relationships with a ls a team-player Asks for others' point of view as	colleagues and advice aspects of patient care	1-5 or UK			
4 55 Com 11 22 33 44	Appreciates the pyscho-social offers explanations ments on this doctors relations Relationships with a ls a team-player Asks for others' point of view a Encourages discussion Empate	colleagues and advice my and sensitivity ctions	1-5 or UK			
11 22 33 44 55	Appreciates the pyscho-social offers explanations ments on this doctors relations Relationships with the last a team-player Asks for others' point of view as Encourages discussion Empath Is clear and precise with instruc	colleagues and advice any and sensitivity asspects of patient care	1-5 or UK			
11 22 33 44 55 66	Relationships with a search player Asks for others' point of view a Encourages discussion Empath Is clear and precise with instructors and precise with respect	colleagues and advice any and sensitivity asspects of patient care	1-5 or UK			
4 5	Relationships with a search player Asks for others' point of view a search player Asks for others' player Asks fo	colleagues and advice any and sensitivity asspects of patient care	1-5 or UK			
1 1 2 3 4 5 6 7	Relationships with a second discussion Empath Is a team-player Asks for others' point of view as Encourages discussion Empath Is clear and precise with instructory Treats colleagues with respect Communicates well (incl. non-vols reliable	colleagues and advice any and sensitivity asspects of patient care	1-5 or UK			





	Teaching and Training	1-5 or UK	
1	Teaching is structur ed		
2	Is enthusiastic about teaching		
3	This doctor's teachi ng sessions are beneficial		
4	Teaching is presented well		
5	Uses varied teachin g skills		
Comn	nents on this doctors teaching and training skills		
	Global ratings and concerns	1-5 or UK	
1	Global ratings and concerns Overall how do you rate this Dr compared to other ST1 Drs	1-5 or UK	
1 2	Overall how do you rate this Dr compared to other ST1	1-5 or UK	
	Overall how do you rate this Dr compared to other ST1 Drs How would you ra te this trainees performance at this	1-5 or UK	
2	Overall how do you rate this Dr compared to other ST1 Drs How would you ra te this trainees performance at this stage of training Do you have any concerns over this Drs probity or	1-5 or UK	





Appendix F: Practical Procedures

The College of Emergency Medicine provides an extensive list of required procedures – these are summarised and tabulated earlier in the portfolio.

These should be linked to the evidence provided in the form of Directly Observed Procedural Skills (DOPS)





Appendix G: CEM Teaching Observation Tool

Providing evidence of the type and quality of teaching (including feedback) is a significant part of the CESR process

Feedback should be sought, wherever possible, from all teaching provided and this evidence retained in your portfolio

Overleaf is a Teaching Observation Tool provided by the College of Emergency Medicine which should be used as the basis for obtaining feedback





College of Emergency Medicine Teaching observation tool

Trainee name:										
Assessor:						Assess GMC n				
Grade of assessor: Consultant, SASG, ST4-6			Date				1	1		
Learner group				Setting						
Number of learners				Less tha	n 5, 5-1	5, 16-30,	more thai	n 30		
Length of session										
Title of session										
Brief description of sessi	on									
Please TICK to indicate the	-			ther core	D	emonstrates	good practice			Demonstrates
standard of the trainee's performance in each area		Not observed	learni	ng needed	learnii	address ng points nted below	Should ad learning p highlighted	oints	ex	xcellent practice
Introduction of self										
Gained attention of group										
Gave learning expected learning outcomes										
Key points emphasised										
Good knowledge of subject										
Logical sequence										
Well paced										
Clear concise delivery										
Good use of tone/voice										
Resources supported the to	opic									
Varied the activity										
Involved the group – participation ,										



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Appendix H: CEM Audit Assessment Tool

Evidence of participation in audit is a required component of the CESR process

Below is an Audit Assessment Tool provided by the College of Emergency Medicine. This should act as the basis from which evidence of participation in audit is recorded in your portfolio.





College of Emergency Medicine Audit assessment tool

Trainee name:									
Assessor:						Assess GMC n			
Grade of assessor:	Look up table – Consultant, SASG, ST4-6				T4-6	Date			1 1
Basis of assessment				LUT – presentation, report, both					
Title of audit with brief de	script	ion							
CEM Audit?			Yes/no						
Please TICK to indicate the standard of the trainee's performance in each area	•		l l		D	Demonstrates good practice			Demonstrates
	ı	Not observed			learnii	address Should add learning points hed below highlighted to		oints	excellent practice
Audit topic									
Standard chosen									
Audit methodology									
Results and interpretation									
Conclusions									
Recommendations made as a result									
Plan for implementation of change									
Actions undertaken to implement chang	ge								
Overall performance									
Things done particularly well									
Learning points									



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Descriptors

Rating	Description	
Below expected standard	Significant guidance required throughout audit process, inappropriate topic or poor methodology resulting in inappropriate conclusions of limited practical use. Inadequate consideration of future direction of audit. No consideration of how to implement change	
Expected standard of clinical audit	Limited guidance required throughout audit process. Sound audit methodology in a relevant topic, resulting in conclusions with practical clinical importance. Plans for future direction of audit highlighted and clear achievable plans outlined to implement change	
Exemplary standard of clinical audit	Audit topic related to an important clinical topic, detailed and exhaustive methodology applied, resulting in conclusions with significant clinical importance. Plans for future direction of audit highlighted and evidence of action taken to implement change.	