

## The Royal College of Pathologists Pathology: the science behind the cure

## SUPERVISED LEARNING EVENT

**CHEMICAL PATHOLOGY** 

## **Evaluation of Clinical/Management Events** (ECE)

Trai nam	nee's le:			Year of training: 3 4	Stage of training: C D		
Ass nam	essor's ne:		Please circle one	Consultant Clinical scientist	Senior BMS SAS Senior Trainee Other		
Brief outline of procedure, indicating focus for assessment							
There are to be a different list of akills to tisk as as to reflect the differences in training years							
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	Other, please specify						
	Please note constructive feedback is required in order for this assessment to be valid. Please comment on the following items as appropriate – noting what was done particularly well, areas for improvement and any issues of patient safety. Do also aim to identify areas for learning and reflection.						
1	Understanding of theory of encounter/event/process, application of clinical/biochemical knowledge						
2	Understanding of indications/scientific principles for/of procedure						
3	Consideration of health and safety requirements (e.g. risk assessment, COSHH)						
4	Familiarity with and adherence to established procedures (e.g. SOP, Trust procedure, RCPath guideline)						
5	Consideration of QC/QA						
6	Technical ability and correct use of equipment						
7	Post-procedural documentation						
8	Communication skills (written and/or verbal)						
9	Professionalism and consideration of professional issue liaison, feedback)	es (e.	g. patier	nt confidentiality, rea	spect, record keeping,		
10	Maintenance of patient focus/ patient-centred care (e.g.	cons	ent, cor	nfidentiality, turnaro	und times)		
11	Organisation, efficiency and ability to seek help where a	appro	oriate				

## What was done well?

Next steps	
Signature of assessor:	Signature of trainee: