

SUPERVISED LEARNING EVENT

CHEMICAL PATHOLOGY

Evaluation of Clinical/Management Events (ECE)

Trai nan	nee's ne:			Year of training: 5		Stage of training: D		
Ass	essor's		Please circle	Consultant		nior BMS SAS		
nan			one	Clinical scientist	Se	nior Trainee Other		
Brief outline of procedure, indicating focus for assessment								
Final year trainees to have more choice in what they do								
Please note constructive feedback is required in order for this assessment to be valid. Please somewart								
	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 issues (e.g. patient confidentiality, respect, record keeping, liaison, feedback)							
10								
11	11 Organisation, efficiency and ability to seek help where appropriate							
What was done well?								

What could be done differently?	
Next steps	
Signature of assessor:	Signature of trainee:
assessur.	of trainee.
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