## TEG 5000 Operator Training Record

Name:	Staff Grade:
Ward/Dept:	Date:

Please tick the boxes to verify that the subject has been covered in the session and that you have understood the information given

Analyser Checks	
Baseline check	
Liquid Quality Control checks	
Correct storage of consumables	
Significance of TEG 5000 log book	
Pre-Analysis Issues	
When to perform analyses during patient procedure	
Plain/heparinase cup & pin	
Flush patient lines	
Sample storage (max 4 min)	
Sample Analysis	
Loading cups and pins	
Mixing sample with clot activator	$\Box$
Loading sample into cup using Oxford pipette	ī
Starting analysis	
Printing report for patient notes	$\overline{\Box}$
Ending analysis	
Data Handling	
Entering Operator ID (& password abuse)	
Entering Patient Details	
Recalling patient results	
Toda	
Interpreting the result	
TEG treatment protocols	Ш
Health and Safety	
Syringe sealed with hub not needle	
Cleaning analyser	
Gloves & Hand Washing	
Safe disposal of waste	
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Risk Management and Clinical Governance	
Participation in Proficiency Testing scheme and update training	
Information and reference sources (Analyser, POCT Manual, Intranet)	
Personal/Professional Responsibility, MHRA (MDA) and Trust Policy	
What to do in event of device failure / equivocal result	
Signature of Trainee Signature of Trainer	

Point of Care Testing

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