# TEG 5000 Operator Training Record

<table>
<thead>
<tr>
<th>Name:</th>
<th>Staff Grade:</th>
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<tbody>
<tr>
<td>Ward/Dept:</td>
<td>Date:</td>
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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
- Loading sample into cup using Oxford pipette
- Starting analysis
- Printing report for patient notes
- Ending analysis

## Data Handling
- Entering Operator ID (& password abuse)
- Entering Patient Details
- Recalling patient results

## Interpreting the result
- TEG treatment protocols

## Health and Safety
- Syringe sealed with hub not needle
- Cleaning analyser
- Gloves & Hand Washing
- Safe disposal of waste

## 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

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**Point of Care Testing**

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