

## Roche CoaguChek XS Pro - INR Meter

This Ward Handbook has been designed to ensure that the CoaguChek Meter is being used within the governance guidelines of the LTHT Point of Care Policy.

### Contact Details

The Point of Care Testing (POCT) Team can be contacted between the hours of Mon-Sat 08:30-17:00 on:

Ext: 22338 or 64791

Mobile: 07775996028

Email: [leedsth-tr.pointofcare@nhs.net](mailto:leedsth-tr.pointofcare@nhs.net)

### Consumables

CoaguChek<sup>®</sup> XS test strips 1 x 48 04625315019

CoaguChek<sup>®</sup> XS PT Controls 1 x 4 04696522190

Safe-T-Pro Plus single use device 1 x 200 03603539150

Please order consumables through your supplies department.

### Training

Training sessions can be arranged directly with the clinical area Key trainer who can be identified by contacting POCT. Alternatively training can be organised directly with POCT.

The CoaguChek Operator Guide [[BSF2POC104](#)] is available on the POCT website.

### Documentation

Please complete the sheets within this Ward Handbook, compliance will be audited on a 12 monthly basis.

**Sample Record** - To record sample and QC results

**Reagent Register** - Product information for new QC and Strip Lot deliveries

**Quality Control Record** - One level of QC performed weekly

## Reagent Register

On receipt of any new reagents (QC solution or test strips) please record all the relevant information listed below.

QC / Test Strips	Lot Number	Strip Code	Date Received	Expiry Date	Initials

Copies without an Authorised stamp or document manager signature are no longer valid after 7 days of this date 17/01/2024

## Sample Record

When using the meter to run a patient or EQA sample all the information must be recorded below.

Analyser serial number \_\_\_\_\_

Date	Time	Test Strip		Patient ID	Result	Operator
		Lot NO.	Expiry Date			

## Quality Control Record

Liquid QC samples must be run on a weekly basis, and all results recorded below. Failure to do so will result in the meter becoming locked and unavailable for use until the QC sample has been run.

Analyser serial number \_\_\_\_\_

Date	Time	Test Strip		QC		Result	Target Range	Pass/Fail (If fail - action)	Operator
		Lot NO.	Expiry Date	Lot NO.	Expiry Date				