Filename: PC/COM/YS-15

Version: 1.0

Date of Issue: March 2024 Owner: R. Lampard



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Recertification Quiz - Roche Coaguchek PRO II INR meter

Please answer all questions - you must score 80% or more to pass

If you pass you will be recertified to use the Coaguchek INR meter for a further two years

The SOP is available via Staffroom to help with answering the questions: Staffroom > Quick links > Lab Med & POCT > POCT > Virtual Point of Care Folder

Once complete, return this quiz via internal post to POCT, Pathology, or via email to yhs-tr.POCT.Team@york.nhs.uk

Name:	Signature:
Operator ID:	Date://

Equipment

1. Identify A-H on the image below:

В	Touch Screen
C C	Barcode Scanner
E	On / off button
	Power connector socket
D	Strip port
77	Battery cover
	Strip port cover
	Code chip slot
G H I	Charging contacts

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Calibration

2.	What should	you do	with the	code chip	found in	the box	of strips?
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 $(_{-}/1)$

Quality Control

3. When should Quality Control samples be run?

 $(_{/1})$

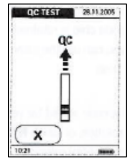
4. How should the control vials be prepared?

Complete the sentences below by circling the correct answer from the options in **bold**

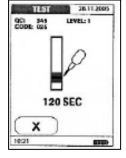
- Remove control vial and pipette from fridge and allow <u>5 / 10</u> minutes for vial to come to room temperature.
- Open the lid of the vial and remove the rubber cap.
- Cut off the sealed end of the pipette and transfer half / all the contents into the vial
- Replace lid and <u>swirl / shake</u> the vial to dissolve the contents.
- Allow to stand for **2** / **5** minutes to reconstitute.
- Use the reconstituted solution within 15 / 30 minutes

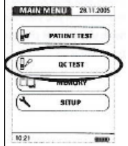
 $(_{-}/5)$

5. Number the following images (1-5) in the order required to perform a quality control (QC) test:











 $(_{/1})$

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Scarborough, Hull and York Pathology Service

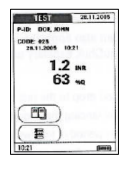
Owner: R. Lampard

6.	What should you do if the QC is out of range?	
7.	Can the meter be used for patient testing if the QC fails?	(/1)
	Patient testing	(/1)
8.	What medication is your patient on if you are using the CoaguChek Pro II meter?	
		(/1)
9.	How should you prepare the patient for obtaining a good capillary sample	

How should you prepare the patient for obtaining a good capillary sample

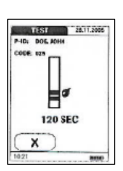
(__/3)

10. Number the following images (1-4) in the order required to perform a patient test:









 $(_{-}/1)$

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Results

11. Where and how should the results be recorded?	
12. At what level INR would you send a sample to the Laboratory for confirmation?	(/1)
Good practice	 (/1)
13. What infection control procedures should be used?	
14. Where should you dispose of a used strip?	(/1)
15. How should the meter be cleaned? And how often?	 (/1)
16. How do you report a broken meter?	(<u></u> /1)
	(/1)
Marked by:	
Mark: / 30 x 100 =%	
Pass / Fail	
On Cobas	