

Blanchard Valley Health System Site: _	Locat	tion:	Form revised 1/30/2023 LTR	
Training / Competency Assessment for La	aboratory Point of Care Testing	Date of	Hire / Transfer:	
Method: POCT ID NOW Strep A 2		Date of	Initial Training:	
Test Analyte: Streptococcus pyogenes, G	roup A Streptococcus bacterial nu	icleic acid		
Associate Name & Title		Maiden/Former Name:		
(print legibly) Associate ID number:	Super	visor:		
CLIA Complexity: Waived (2 areas must	be assessed) (CAPapproved are	eas 1 – 6) (JC app	proved areas 1, 3, 5, 6)	
Training assessment after initial training	ng (new hires) and/or new method	d and/or new test a	nalytes Date:	
Competency assessment annually		Date Due:		
123 Perform QC test acceptable test results meets CAP/JC o	competency requirements for el	lements 1, 2, 3.)	ect observation and recording Record results:	
Positive Control:				
Negative Control:			PASS / FAIL (circle)	
4Clean the IDNOW instrument ar function checks under direct observati element 4.)				
Instrument Serial Number	Date and Initials to d	locument cleaning		
			PASS / FAIL (circle)	
5 Perform testing on an unknow results meets CAP/JC competency req			mple and getting acceptable test	
UNKNOWN Test: (Patientor Control or)	CAP Proficiency sample)		PASS / FAIL (circle)	
Associate Signature:		Date:		
Signature of Qualified Trainer/Assessor: _		Date:		
Job title of Qualified Trainer/Assessor:	· · · · · · · · · · · · · · · · · · ·	S	atisfactory / Unsatisfactory	
6An evaluation of problem solvin competency requirements for element		0%passing score	e will be assigned to meet CAP/JC	
Assigned: Due:	Completed: S	Score:	PASS / FAIL (circle)	
	Reviewed b	y:		
			Date:	

Note: All annual competency assessment forms are due by **September 30.**



ID NOW[™] Strep A 2 Quiz

NAME:		

DATE: SCORE:

Circle T (True) or F (False) for each Question:

- 1. ID NOW Strep A 2 can be stored at 2-30°C, but ensure all test components are at room temperature T F before use.
- 2. To transfer the sample, you should press the white Transfer Cartridge into the blue Sample Receiver T F until a click is heard. The orange indicator needs to rise to the top of the Transfer Cartridge.
- 3. The white Transfer Cartridge is firmly attached to the orange Test Base by pressing down until the T F orange indicator descends back down to its starting position.

4. Test components can be separated once they are assembled. T F

5. It is acceptable to mix components from different kit lot numbers.

- 6. If the instrument was transported or moved, a performance check using ID NOW[™] positive and T F negative controls is recommended to ensure proper functionality.
- 7. If any assay components are dropped, cracked, found to be damaged, or opened when received, they T F should not be used and should be discarded.
- 8. After a test is completed, discard the components by removing the connected orange Test Base and T F white Transfer Cartridge and connecting them to the blue Sample Receiver in the ID NOW™ Instrument. Discard the three (3) connected components according to federal, state, and local regulations.
- 9. External positive and negative controls, which are included in the kit, should be tested when an assay T F is run on the instrument for the first time, once with each new shipment and once for each untrained operator, following a software upgrade, or in order to conform to local, state and/or federal regulations, accrediting groups, or your lab's standard Quality Control procedures.

10.	Clean the ID NOW™ Instrument daily by spraying with 70% ethanol or 10% bleach.		
	11. The throat swabs that are included in the kit are the only swabs that may be used.	Т	F
	12. Swab specimens can be stored at room temperature up to 24 hours prior to testing, or refrigerated at 2-8°C up to 5 days from time of collection.	Т	F
	13. The following transport media are acceptable for use: ESwab™ Collection Kit, Liquid Amies, BBL™ CultureSwab™ Liquid Amies, and BBL™ CultureSwab™ Liquid Stuart.	т	F
	14. Swab specimens may be taken from the throat, tonsils, tongue, cheek or teeth.	т	F

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