

Blanchard Valley Health System Site:	Location:	Form revis	ed 1/30/2023 LTR
Training Checklist for Laboratory Point of Care Testing	Date of Hi	re / Transfer:	
Method: POCT ID NOW Strep A 2 Date of Ir		itial Training:	
Test Analyte: Streptococcus pyogenes, Group A Streptoco	ccus bacterial nucleic acid		
Associate Name & Title	Maiden/Forr	ner Name:	
(print legibly) Associate ID number:	Supervisor:		
ITEM DETAILS			
ID NOW™ - INSTRUMENT OV	ERVIEW	USER'S INITIALS	DATE
The user acknowledges being shown and understa following components:	nds the purpose of the		
Operator's manual and Quick Start gu	<u>uide</u>		
 Analyzer on/off power button, tempe screen 	rature indicator, touch		
Power cord and power port			
USB connectors and purpose			
• Printer (if applicable) with power cor	ds, connectors and paper		
Barcode Reader if applicable			
 Touch screen (Run Test, QC, Review N Preferences, Setup) 	Memory, Logout,		
Serial number location and Technical	I Support contact #		
Proper cleaning and maintenance			
ID NOW™ - REAGENT OVER	VIEW	USER'S INITIALS	DATE
 The user acknowledges being shown reagent pack understands storage conditions, kit components, w dates, and early detection for the reagent test kits Collection Swabs, original swab pack top tubes 	varm up times, lot#, expiry s (as applicable below):		
Orange Test Base – Package #1			
Blue Sample Receiver and White Tran	nsfer Cartridge - Package #2		
Quality control swabs (Positive & Neg	gative)		
• The user has reviewed the "Precautic insert e.g. Handling of used test cartr amplicon. Wears clean personal pro gloves when running each test. Chang handling of specimens suspected of C	ridges and prevention of tection equipment and ges gloves between the		
Strep A 2 734-000			



	ID NOW™ - SAMPLE REQUIREMENTS	USER'S INITIALS	DATE
•	User has been provided appropriate sample collection support		
	documents and training resources.		
•	User has reviewed package insert(s) for ACCEPTABLE swabs/		
	transport media types, correct technique to return swab to its		
	package, and sample storage conditions.		
	Strep A 2 734-000		
	ID NOW™ - QC AND PATIENT TESTING	USER'S INITIALS	DATE
	For Quality Control / Patient Test		
1.	The user follows universal precautions (uses gloves) to handle reagents, QC, Patient swabs/VTM.		
2.	Demonstrates how to successfully log in to the ID NOW™.		
3.	The user demonstrates understanding of the "self-test".		
4.	The user demonstrates how to initiate Quality control or Patient		
	test from the main menu.		
5.	The user selects the correct reagent set (package #1 and package #2) for the assay to be performed.		
6.	The user correctly opens each packet, handles and places		
	reagent components as directed per the user interface displayed		
	on the touchscreen.		
7.	The user utilizes the quality control swab for the corresponding		
	assay and QC level. OR for patient testing, utilizes correct		
	patient sample type and correctly enters sample identification into the analyzer.		
0	The user follows correct timing for the introduction of the		
8.	sample and 10 second swab rotation in Sample receiver or for		
	VTM, addition of 200 μ L.		
9.	The user demonstrates the initiation of the test by pressing the		
	"OK" key prior to sample transfer.		
10.	The user OBSERVES the proper positioning of the Transfer		
	Cartridge plunger during the sample transfer.		
11.	The user completes the Quality control /Patient test process		
	from start to result.		
12.	User demonstrates understanding of result and procedural control.		
13.	User demonstrates connecting all reagent pieces for safe and		
	proper disposal.		



ID NOW [™] - TEST RESULT INTERPRETATION AND INVALID RESULTS	USER'S INITIALS	DATE
 User has been provided support document(s) for handling an invalid test result. 		
 User demonstrates how to find and interpret QC/PATIENT results on the screen or printout. 		
 The user has been instructed what to do if the QC, patient or procedural control are displayed as invalid or have failed. 		
• The user acknowledges instruction on the main causes of an invalid result and how to repeat an invalid test.		
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ID NOW TM	Strep A 2 Training Grid	
PRODUCT PN	734-000	
CONTROL KIT PN	734-080	
CPT CODE	87651-QW	
TESTING TIME	Results in 6 minutes or less Early positive detection in as little as 2 minutes	
SAMPLE TYPES	Throat swab with or without Transport Media (TM)	
DIRECT SAMPLE STORAGE	Direct Throat swab: Room Temp or 2-8° C: up to 72 hrs.	
TRANSPORT MEDIA SAMPLE STORAGE	Throat swab in BBL™ CultureSwab™ Liquid Amies transport media system Room Temp or 2-8° C: up to 6 hrs.	
BOX CONFIGURATION	24 tests/box 1 (+) control/box test swabs	
PATIENT RESULTS MEMORY CAPACITY	999 tests	

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Associate Signature:	Date:
Signature of Qualified Trainer/Assessor:	Date:
Job title of Qualified Trainer/Assessor:	