Type: Laboratory Services Program SOP Title: MIC70100-DensiCHEK plus Issuing Authority: Director of Health Services Policy Number:

Date Approved:

Next Review Date:

PROGRAM Standard Operating Procedure – Laboratory Services Title: MIC70100 -Policy Number: DensiCHEK plus Program Name: Laboratory Services Applicable Domain: Lab, DI and Pharmacy Services Additional Domain(s): Next Review Date: Effective Date: Issuing Authority: Date Approved: Director of Health Services

GUIDING PRINCIPLE:

Accreditation Canada Applicable Standard:

The Vitek DensiCHEK plus instrument measures microorganism suspensions for AST and ID testing in support of the VITEK 2 System. It measures the McFarland value of a suspension prepared in 0.45-0.50% saline in a polystyrene test tube.

The DensiCHEK plus provides an easier way to create a standardized microorganism suspension for improved efficiency in setting up VITEK 2 test cards and assists the Laboratory Technologist in easily and accurately preparing a standardized McFarland microorganism suspension.

PURPOSE/RATIONALE:

To provide instructions on the use of the DensiCHEK plus and maintenance procedures applicable to the device.

SCOPE/APPLICABILITY:

This procedure applies to Medical Laboratory Technologists (MLTs) using the DensiCHEK plus.

SUPPLIES:

Alkaline AAA batteries

EQUIPMENT

DensiCHEK plus

QUALITY CONTROL:

The DensiCHEK plus should be zeroed every day to ensure accurate results are obtained throughout the day

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PROCEDURE INSTRUCTIONS:

Step	Action			
Zeroi	oing the DensiCHEK plus			
1	Turn the power on			
2	ENSURE THE TUBE TYPE SETTING IS CORRECT.			
3	Choose a plastic test tube that is free from scratches and add 3 mL sterile saline.			
4	Insert test tube into instrument.			
5	Press the ZERO/SCROLL key and slowly rotate the test tube.			
	Ensure one full rotation is completed before the reading is displayed. The instrument will display a series of dashes followed by 0.00.			

Step	Action			
Prepa	Preparing Patient Samples			
1	Turn the power on. The instrument should be set to PLASTIC.			
2	Ensure the instrument has been zeroed for the plastic setting.			
3	Select a clean plastic test tube free from scratches and ensure that no labeling is placed on the tube within the instruments' reading zone. Safe Zone - Apply label/marking here Middle of Test Tube			
4	Fill the test tube with 3.0mL of sterile saline and inoculate with colonies as per established procedures for Vitek card being used.			
5	With the instrument ON , place tube in instrument and rotate slowly. Ensure one full rotation is completed before the reading is displayed. The instrument will display a series of dashes followed by a reading.			
6	Check that the McFarland value is within the acceptable range for card type.			
7	Adjust suspension if necessary. NOTE: If the instrument flashes 0.00 or 4.00, the suspension is outside the readable range of the instrument.			
8	Repeat steps for each new patient suspension.			

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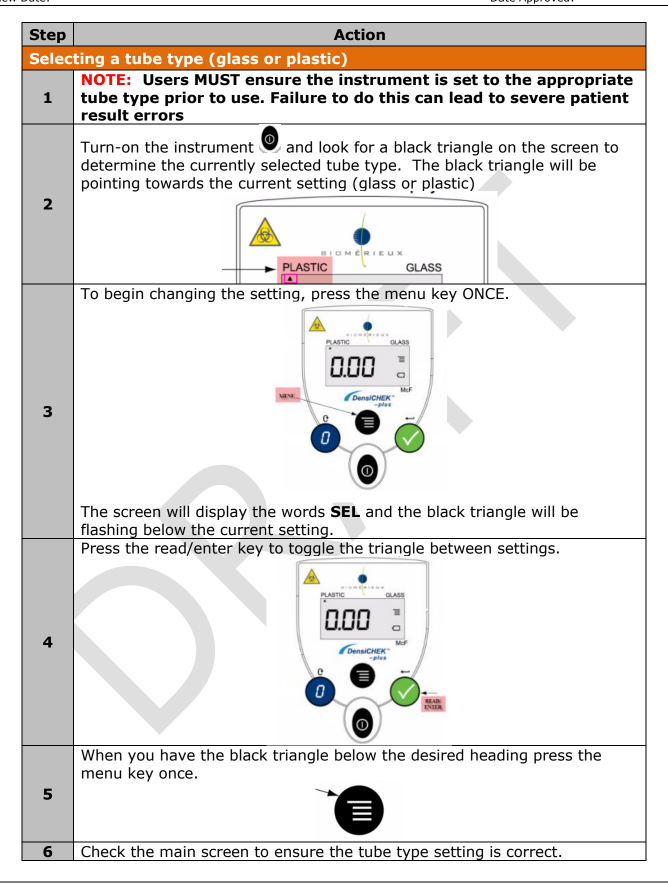
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Step	Action			
Dens	DensiCHEK plus Cleaning			
1	Prepare a 10% bleach solution. ** DO NOT USE ALCOHOL**			
2	Wipe the surface of the DensiCHEK plus with the bleach solution.			
3	Remove the adaptor and soak in the 10% bleach solution.			
4	Use a swab dipped in 10% bleach solution to clean the reading chamber surfaces.			
5	Rinse the adaptor in plain water and fully dry before re-inserting into the instrument.			
6	Perform calibration check.			

Step	Action				
Monthly DensiCHEK plus Calibration					
1	Set the tube type to GLASS.				
2	Gently invert the 0.0 McFarland Standard several time then insert into instrument. DO NOT USE VORTEXER: AIR BUBBLES WILL AFFECT READING				
3	Zero the instrument using the Zeroing key.				
4	Read each standard by gently inverting to mix, cleaning outside of tube with kim wipe, inserting into instrument and rotating one full turn. Ensure the values obtained are within acceptable range. Standard Acceptable Range				
		3.0 McF	2.79	3.21	
5	Enter results onto MIC70310-Maintenance Record-Vitek 2. If results are out of range notify the Technical Supervisor.				esults are
6	After calibration is complete, ensure the tube type is changed back to plastic for daily use.				

Step	Action			
Replacing the batteries				
1	The instrument runs on 4 alkaline AAA batteries. The batteries should be replaced as soon as the low battery icon starts to display.			
2	Notice the low battery icon at the bottom left of the instrument window:			

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3	Obtain 4 <u>alkaline</u> AAA Batteries. These can be ordered from stores. NOTE: DO NOT USE HIGH ENERGY TYPE BATTERIES SUCH AS LITHIUM OR NiCad
4	Insert batteries respecting the correct polarities indicated inside the battery compartment:
5	Turn on the instrument and ensure the instrument is set to the proper tube type needed.

CROSS-REFERENCES:

MIC70310-Maintenance Record-Vitek 2

REFERENCES:

1. bioMerieux. (2018-11). Vitek DensiCHEK plus User Manual, 048641-01-en

APPROVAL:					
Date					

REVISION HISTORY:

REVISION	DATE	Description of Change	REQUESTED BY
1.0	17 Sep 12	Initial Release	M-L Dufresne
2.0	15 Feb 17	Update format and new instrumentation	L. Steven
3.0	04 Jun 21	Procedure reviewed and added to NTHSSA policy template	L. Steven

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