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NORTHWEST TERRITORIES Health and Social	P.O. Box 10, 550 Byrne Road YELLOWKNIFE NT X1A 2N1	Distribution: Microbiology Instrumentation Manual	
Document Name: V		itek 2 Maintenance	Date Reviewed: 17 November, 2017
Document Name: Vitek 2 Maintenance		Next Review: 17 November, 2019	
Approved By: Jennifer G. Daley Bernier, A/ manager, Laboratory Services		Status: APPROVED	

PURPOSE: The Vitek 2 Instrument, personal computer (PC), Smart Carrier Station, DensiCHEK, and saline dispensette are used with Vitek 2 identification and susceptibility cards to provide information to aid the clinician in the treatment of disease. Maintenance is performed to ensure accuracy and precision of the various components of the Vitek 2 Instrument.

SUPPLIES:

- Saline dispensette
- Smart Carrier Station and cassettes
- bioMerieux polystyrene tubes and caps
- DensiCHEK and DensiCHEK calibration standards
- Vitek 2 Instrument, PC, printer, optics, boats and carousels
- Disposables: saline and tubing, pipette tips
- 2 tubes of Thioglycolate Broth

SPECIAL SAFETY PRECAUTIONS:

Containment Level 2 facilities, equipment, and operational practices for work involving infectious or potential infectious materials or cultures.

- Lab gown must be worn when performing activities with potential pathogens.
- Gloves must be worn when direct skin contact with infected materials is unavoidable.
- Eye protection must be used when there is a known or potential risk of exposure of splashes.
- All procedures that may produce aerosols, or involve high concentrations or large volumes should be conducted in a biological safety cabinet (BSC).
- The use of needles, syringes and other sharp objects should be strictly limited.

All patient specimens are assumed to be potentially infectious. Universal precautions must be followed. Since viable micro-organisms are used, all cultures must be handled with appropriate precautions. All equipment in contact with cultures should be decontaminated by appropriate methods.

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QUALITY CONTROL:

- Refer to MIC60030 Vitek 2 Quality Control for Vitek 2 QC procedures. •
- Record all Vitek 2 QC results on MIC60032 Vitek 2 Quality Control Results Record. ٠
- Record all actions and results of maintenance checks on MIC70111 Maintenance Record – Vitek 2.

PROCEDURE INSTRUCTIONS:

Step	Action			
Daily	aily Vitek 2 Maintenance			
1	Empty waste trays:			
	Open the waste collection station door.			
	Place the index finger of one hand on the sliding retainer bar.			
	Remove the waste collection tray from the station by lifting the front edge of the			
	tray slightly and then pulling it toward you.			
	• When the tray is clear of the station, allow the sliding retainer bar to slowly slide			
	back into place.			
	• Dispose of the test cards in the tray in the biohazard garbage and replace the tray.			
2	Status Check:			
	• Ensure the status on the Status Screen is OK before using the instrument. If the			
	Status is not OK, refer to Vitek 2 Instrument User Manual sections 8-2 to 8-12, for			
	detailed information on other status notifications.			
	• Monitor the disposables. As the two disposables are used, the shaded portion of			
	the graphs moves to the left. At the same time, the value inside the graph			
	decreases correspondingly. The graphs are marked to show full (330), three-			
	quarter (248), one-half (165), and one-quarter (83) capacity. If the level of either			
	disposable drops below 40, the value changes to Low. The graphs and their			
	values refer specifically to the number of antimicrobial susceptibility tests (AST)			
	that can be processed.			
4	Zero DensiCHEK:			
	 Refer to MIC70100 – DensiCHEK plus for DensiCHEK maintenance. 			
5	Check printer paper:			
	Refill paper as necessary.			

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Step	Action		
Mook	Witek 2 Maintenance		
weekly vitek 2 maintenance			
	Check sterility of the KB and Vitek saline dispensette in use:		
1	• Accession and process specimens as per MIC70220 – Dispensette Sterility Test.		

• Place final reports on Tech II bench for filing.

Step	Action
Month	hly Vitek 2 Maintenance
	Vitek 2 Instrument:
	Perform monthly maintenance in the morning once all cards have been processed and
	before new cards are loaded. Maintenance takes about 1 hour. The maintenance is
	done in two parts. The first part is done with the instrument "ON" and the second part
	is done with the instrument turned "OFF".
	• "INSTRUMENT ON": Remove and clean the carousels and boats, following the
	detailed procedures in the Vitek 2 Instrument User Manual sections 6-19 to 6-26
	and 6-28 to 6-31. There are two complete sets of carousels and boats. The extra
	set of each is stored beneath the Vitek 2.
	NOTE: Once maintenance is complete and instrument is back into use, take the dirty
	carousels, boats and cassettes to MDR to be run through the dishwasher.
1	After the carousels and boats have been removed, shut down the instrument using the
•	interface screen. The instrument must be shut down and switched off before
	continuing with Part B.
	• "INSTRUMENT OFF": Shut down the instrument following the detailed procedures
	in the Vitek 2 Instrument User Manual section 5-2. After the instrument is shut
	down, clean the OPTICS, VACUUM SEAL, VACUUM CHAMBER, WASTE TRAY,
	BASE PAN and DRIP PAN with a solution containing a small amount of dish soap
	and bleach, following the procedures found in sections 6-34 to 6-40.
	After the interior components have been cleaned, turn the power to the analyzer back
	on using the power switch located on the bottom, left hand side as per section 6-40.
	The instrument will go through an initialization and/or warm up. When this is
	complete, the instrument will ask you to replace the carousels, sections 6-23 to 6-26.
	After the carousel replacement, the boats need to be replaced, sections 6-30 to 6-31.
	Next, perform the Optical Diagnostic Test in section 6-18 to 6-19.

	Clean exterior components:
2	Clean Vitek 2 instrument with a solution containing a small amount of dish soap
	and bleach.
	Clean computer and keyboard with a solution containing a small amount of dish
	soap and bleach.
	Smart Carrier Station (SCS):
	Turn OFF the SCS before beginning.
	• Clean the base unit, keypad, display and barcode scanner (except the clear lens)
2	monthly or as needed with a solution containing a small amount of dish soap and
3	bleach.
	• Use glass cleaner and lens paper to clean the lens of the barcode scanner.
	• Refer to Vitek 2 Instrument User Manual section 6-41, for detailed instructions on
	cleaning the Smart Carrier Station.
	Smart Carrier Station Cassettes:
	Remove memory buttons from cassettes before cleaning - liquid should NEVER
4	make contact with the memory buttons. Take the dirty cassettes to MDR to be run
4	through the dishwasher.
	• Refer to Vitek 2 Instrument User Manual section 6-26, for detailed instructions on
	cleaning of cassettes, removal and replacement of the Memory Button.
	DensiCHEK:
5	Refer to MIC70100 – DensiCHEK plus for DensiCHEK monthly maintenance
	procedure

Step	Action
As Re	quired Vitek 2 Maintenance
	Change pipette tips and saline bag: When the instrument tips/saline count drops
	below 40, an alarm will sound warning that tips and saline are low. If the instrument is
	very low on tips (approx. <10), the instrument will be unable to pick up a tip, the alarm
1	will sound and the cassette will back out. Detailed procedures for changing Vitek 2 tips
	and saline can be found in the Vitek 2 Instrument User Manual sections 6-9 to 6-14.
	After changing the tips and saline, the instrument will perform a pipetter self-test. If tip
	replacement was successful, instrument will return to the menu.
	Dispenser/Pipetter Diagnostic Test: Perform a Dispenser/Pipetter Diagnostic Test
	after each replacement of saline and tips. Follow the procedures in the Vitek 2
2	Instrument User Manual section6-16. If any of the abnormal conditions are observed
	or instrument errors occur, discontinue using Automatic Dilution Mode and contact
	bioMerieux for advice.
	Change dispensette saline bottles: Continue to use the same dispensette as long
3	as the weekly sterility checks show no growth. When saline dispensette sterility test
	fails, refer to MIC70220 – Dispensette Sterility Test.
	After installation of software updates: Perform quality control of Gram-negative and
4	Gram-positive susceptibility cards. Refer to MIC60030 – Vitek 2 Quality Control.
-	Record results on MIC60032 – Vitek 2 Quality Control Results Record. Initial report
	and place in Vitek 2 QC binder.
	How to shut down the Vitek 2 PC:
5	Minimize Vitek session
	Click on Start (lower left corner of screen)
	Click on Shut down
	Follow prompts to shut down
	When powering back up, allow to reboot and log on

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Step	Action		
What	to do if the Pipettor/Dilutor is DOWN:		
1	Configure the SCS to the "Pre-Diluted" mode using the F4 key.		
2	Prepare organism suspensions within 0.5-0.63 McFarland range as usual.		
	If setting up ID and susceptibility cards place the McFarland suspension in the		
	cassette and leave the next slot empty. Prepare a second tube with the following		
3	dilutions using the Vitek pipettes:		
	 AST-GN: 3.0mL saline + 145µL of 0.5-0.63 ID suspension 		
	 AST-GP: 3.0mL saline + 280µL of 0.5-0.63 ID suspension 		
	Place the dilution into the empty slot.		
4	If setting up a susceptibility card only, place the dilution only in the cassette. Do not		
	place the McFarland suspension in the cassette.		
5	Enter the barcode number of the isolate and scan the barcodes of the Vitek 2 cards		
	into the SCS. Place the cards in the appropriate slots in the cassette.		
6	Load the cassette onto the instrument. The button memory will communicate to the		
0	VITEK 2 instrument that the AST dilutions are already prepared.		

Step	Action
How t	o import new cards into the Vitek 2:
1	At the Vitek PC, go to the QC menu. Click on the truck.
2	Enter the lot number of the new cards and the number of boxes received. Click OK.

REFERENCES:

- Vitek 2 Instrument User Manual, 2015-07
- Vitek 2 Product Information Manual, 2015-10

REVISION HISTORY:

REVISION	DATE	Description of Change	REQUESTED BY
1.0	17 Nov 2017	Initial Release	L. Steven