Issuing Authority: Director, Laboratory and Diagnostic Imaging Services

Next Review Date:

Type: Laboratory Services Program SOP Policy Number:

Policy Number: Date Approved:

PROGRAM Standard Operating Procedure – Laboratory Services		
Title: MIC70200 -	Policy Number:	
VITEK 2 ID and AST Cards		
Program Name: Laboratory Services		
Applicable Domain: Lab, DI and Pharmacy Services		
Additional Domain(s): NA		
Effective Date:	Next Review Date:	
Issuing Authority:	Date Approved:	
Director, Laboratory and Diagnostic Imaging Services		
Accreditation Canada Applicable Standard: NA		

### **Uncontrolled When Printed**

### **GUIDING PRINCIPLE:**

VITEK 2 Gram-negative (GN) and Gram-positive (GP) identification cards are based on established biochemical tests measuring carbon source utilization, enzymatic activities and resistance. Results are available in approximately 8-10 hours.

VITEK 2 antimicrobial susceptibility test (AST) cards are intended for use for the automated quantitative and qualitative antimicrobial susceptibility testing of most clinically significant aerobic or facultative Gram-negative bacilli, *Staphylococcus* species, *Enterococcus* species and *Streptococcus* species. Minimum inhibitory concentrations (MICs) are determined using antimicrobial concentrations derived from serial twofold (doubling) dilutions. An interpretive criterion (Susceptible, Intermediate, or Resistant) is assigned to MIC results, based on CLSI guidelines, to aid in the direction of therapy.

## **PURPOSE/RATIONALE:**

This standard operating procedure provides instructions on setting up VITEK 2 ID and AST cards.

### **SCOPE/APPLICABILITY:**

This standard operating procedure applies to Medical Laboratory Technologists (MLTs) using ID and AST cards on the VITEK 2 instrument.

### **SAMPLE INFORMATION:**

Type Gram-negative and Gram-positive organisms	
Source	18 to 24 hour culture

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**REAGENTS and/or MEDIA:** 

Туре	VITEK 2:     GN card     GP card     AST-N390 card     AST-GP67 card     AST-ST03 card		
Stability	Stable until date of expiration indicated on the container		
Storage Requirements	Store at 2°C to 8°C		
Criteria for rejection	Do not use if:  The expiration date has passed  There are other signs of deterioration		

#### **SUPPLIES:**

- 0.45% Saline
- Plastic VITEK tubes and caps
- Sterile swabs

## **EQUIPMENT:**

- VITEK 2 instrument
- VITEK DENSICHEK
- Vortex mixer

## **SPECIAL SAFETY PRECAUTIONS:**

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

- Ensure that appropriate hand hygiene practices be used
- 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. Routine Practices 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.

### **OUALITY CONTROL:**

- Refer to MIC60030-VITEK 2 Quality Control for VITEK 2 QC procedures
- Refer to MIC60031-VITEK 2 Quality Control Job Aid
- Record all results on MIC60032-QC Results Record-VITEK 2

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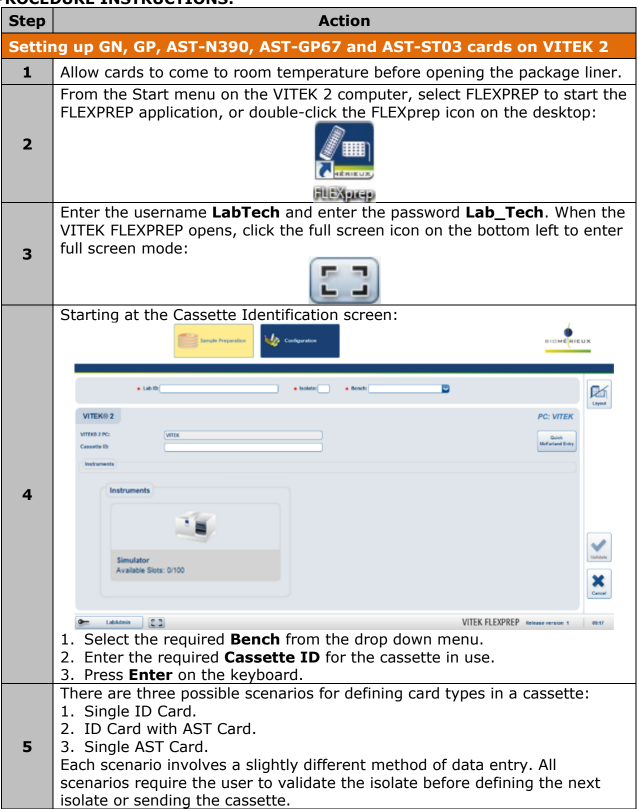
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PROCEDURE INSTRUCTIONS:



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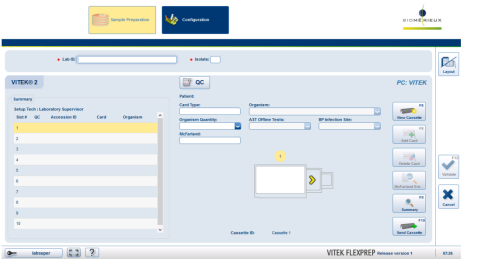
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Cassettes are defined in the Cassette Definition screen:



# **Single ID Card Setup:**

- 1. The Bench name and Cassette ID are entered in the Cassette Identification screen. This information will auto-populate into the Cassette Definition screen.
- 2. Enter the Lab ID by scanning the LIS barcode label.
- 3. Enter or change the Isolate number.
- 4. Write the last 4 numbers of the accession number on a VITEK plastic tube and fill with 3 mL of saline. Place the tube in the cassette slot.
- 5. Click the **Card Type** field and enter the VITEK 2 card information by scanning the VITEK 2 card barcode. The card type should auto-populate in the Card Type field when the barcode is recognized.
- 6. Once the card type is entered, a graphic of the isolate will be displayed. The graphic includes both a card and test tube:

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- 7. Place the ID card in the cassette slot with blue stick pointing up.
- 8. The Organism and AST Offline Tests fields will be unavailable for entry on an ID card.
- 9. Select isolated colonies from a primary isolation plate and inoculate the tube to obtain a **0.48 to 0.63 McFarland** concentration.
- 10.Cap tube and vortex. If suspension is too heavy, dispense saline into an extra tube to use as a diluent. If suspension is too light, add more colonies from the plate.

**NOTE:** Do NOT dilute bacterial suspensions directly from the dispensette 11.Remove cap and place the blue stick into the McFarland dilution tube and

ensure the stick protrudes into the tube.

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12. Press Validate (F12) to move to the next position in the cassette:



## ID Card with AST Card Setup:

- 1. The Bench name and Cassette ID are entered in the Cassette Identification screen. This information will auto-populate into the Cassette Definition screen.
- 2. Enter the Lab ID by scanning the LIS barcode label.
- 3. Enter or change the Isolate number.
- 4. Write the last 4 numbers of the accession number on a VITEK plastic tube and fill with 3 mL of saline. Place the tube in the cassette slot.
- 5. Click the **Card Type** field and enter the VITEK 2 card information by scanning the VITEK 2 card barcode. The card type should auto-populate in the Card Type field when the barcode is recognized.
- 6. Once the card type is entered, a graphic of the isolate will be displayed. The graphic includes both a card and test tube:



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**NOTE:** Do not click Validate. If Validate is clicked, the ID card will validate as a single card and cannot be paired with an AST card

- 7. Place the ID card in the cassette slot with blue stick pointing up.
- 8. Click Add Card (F8) to add an AST card to the ID card:



- 9. Click the Card Type field and enter the barcode number by scanning the VITEK 2 card barcode. The card type should auto-populate in the Card Type field when the barcode is recognized.
- 10.Once the card type is entered, a graphic of the isolate will be displayed. The graphic includes both a card and test tube:



11.Place the AST card in the cassette slot with the empty tube with the grey stick protruding into the empty tube.

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- 12. Select isolated colonies from a primary isolation plate and inoculate the first tube to obtain a **0.48 to 0.63 McFarland** concentration.
- 13.Cap tube and vortex. If suspension is too heavy, dispense saline into an extra tube to use as a diluent. If suspension is too light, add more colonies from the plate.

**NOTE:** Do NOT dilute bacterial suspensions directly from the dispensette 14. Remove cap and place the blue stick into the McFarland dilution tube and

- ensure the stick protrudes into the tube.
- 15. Press Validate (F12) to move to the next position in the cassette:



## **Single AST Card Setup:**

- 1. The Bench name and Cassette ID are entered in the Cassette Identification screen. This information will auto-populate into the Cassette Definition screen.
- 2. Enter the Lab ID by scanning the LIS barcode label.
- 3. Enter or change the Isolate number.
- 4. Write the last 4 numbers of the accession number on a VITEK plastic tube and fill with 3 mL of saline. Place the tube in the cassette slot.
- 5. Click the **Card Type** field and enter the VITEK 2 card information by scanning the VITEK 2 card barcode. The card type should auto-populate in the Card Type field when the barcode is recognized.
- 6. Once the card type is entered, a graphic of the isolate will be displayed. If auto dilute is enabled, the first slot shows a test tube filled with saline (no card), and the second slot shows the AST card and an empty tube:



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- 7. Place the AST card in the cassette slot with the empty tube with the grey stick protruding into the empty tube.
- 8. Click the **Organism** field and start typing any portion of an organism name and the drop-down menu will filter to the best matches available:



9. Select the desired organism name.

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10. Select isolated colonies from a primary isolation plate and inoculate the first tube to obtain a **0.48 to 0.63 McFarland** concentration.

11.Cap tube and vortex. If suspension is too heavy, dispense saline into an extra tube to use as a diluent. If suspension is too light, add more colonies from the plate.

**NOTE:** Do NOT dilute bacterial suspensions directly from the dispensette 12.Remove cap from tube.

13. Press Validate (F12) to move to the next position in the cassette:

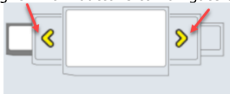


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Card types may not be modified once they have been validated. To change card type information, the card must be deleted and a new card with the correct information must be created. If an AST card that was paired with an ID card is deleted, both cards will be deleted and must be recreated.

## **Deleting a card:**

1. Use the Left and Right Arrow buttons to navigate to the correct card:



2. Click the card to be deleted graphic. The graphic will turn yellow:

11



- 3. To delete an AST card paired to an ID card, select only the AST card.
- 4. Click the **Delete Card** button.

**NOTE:** If the card graphic has not been selected, the Delete Card button will be greyed out

5. Click **OK** on the Confirmation dialog.

## **Sending a Cassette to VITEK 2:**

Once each isolate has been defined in the cassette in VITEK FLEXPREP and the user has confirmed that the software matches the physical cassette, the cassette is ready to be sent to the VITEK 2 instrument.

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1. Click the **Summary** button (F9) to access the **Cassette Summary** screen:



2. Review the details of each card slot and ensure the software matches the physical cassette.

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3. Click **Back** to return to the **Cassette Definition** screen if needed. **NOTE:** If any cards need to be edited, delete the isolate and re-enter the correct card information

4. Once each isolate has been defined in the cassette in VITEK FLEXPREP and the user has confirmed that the software matches the physical cassette, the cassette is ready to be sent to the VITEK 2 Systems instrument. Click the **Send Cassette** button (F10):



5. The **Please confirm** dialog box will appear:



**NOTE:** This dialog box does not apply as it shows the available instruments attached to the VITEK 2 PC and the STH Microbiology Laboratory only has 1 VITEK 2 instrument

- 6. Click **OK** to send the cassette.
- 7. An information box that says "Cassette information successfully sent to VITEK 2 Systems" will appear.
- 8. Click **OK** on the Confirmation dialog.

Step	Action		
Loading GN, GP, AST-N390, AST-GP67 and AST-ST03 cards			
1	Check that the green Cassette Load Station light is on. A blinking light indicates that a cassette must be unloaded before loading a new cassette. If the light is off, the instrument is not ready to accept a cassette.		
2	<ol> <li>To avoid jams and terminated cards, check that:</li> <li>The blue and grey sticks are inside tubes.</li> <li>The caps on the McFarland Standard tubes are removed.</li> <li>The cards are sitting level in the cassette slots.</li> <li>The cassette is seated properly in the boat when loaded onto the instrument.</li> </ol>		

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	After loading the cassette, wait for the "happy sound." If the VITEK 2		
3	detects a discrepancy in the number of cards on the cassette, the cassette		
	will be returned to the Cassette Load Station and will not be processed.		
4	After the cards are loaded, the cassette will travel back to the loading dock.		
-	Unload the cassette when light is flashing green.		
	Bring the cassette back to the VITEK 2 setup bench. From the Start menu		
	on the VITEK 2 computer, select VITEK 2 SYSTEMS to start the VITEK 2		
	SYSTEMS application, or double-click the VITEK 2 SYSTEMS icon on the		
5	desktop:		
	V2		
	On the VITEK 2 SYSTEMS Web application, select Cassette view:		
	on the viter 2 3131EM3 web application, select cassette view.		
6			
	The columns in Cassette view include a Filter icon that will allow users to		
	filter the cassettes listed in Cassette view. Filters can be cleared from all		
7	columns using the Clear Filter icon:		
	Clear the Filters and select the filter icon for the Bench column to filter the		
	cassettes by bench:		
8	Cassette Status 😙 Cassette 😙 Load Date 🤍 🕞 Setup Tech 😙 Bench 😙 Instrument 💮 Work Flow 🕤		
	Select the bench you are working on to list the cassette you have last set		
	up.		
	Find the cassette and select the expand button to view the cassette isolates:		
9			
	The expand button is on the right hand side in the Cassette Status column.		
	Ensure the samples listed in the cassette summary match the accession		
10	numbers written on the tubes. Make purity plates using the blue or grey		
	stick and appropriate media.		

Step	Action		
Reviewing GN, GP, AST-N390, AST-GP67 and AST-ST03 cards			
1	From the Start menu on the VITEK 2 computer, select VITEK 2 SYSTEMS to start the VITEK 2 SYSTEMS application, or double-click the VITEK 2 SYSTEMS icon on the desktop:		

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Work List view is automatically displayed upon login to VITEK 2 Systems Web. From Work List view, you can browse through the isolate results in the active workspace:



From the Work List, click on the "Clear Filters" button to clear the filters and:

- 1. Filter the results by date and select yesterday's date.
- 2. Filter the results by bench and select the correct bench name.

## <u> Isolate Status Icons</u>:

>	Preliminary	<ul> <li>Isolate still receiving raw data readings from the instrument</li> <li>isolate is not final</li> </ul>	
	Preliminary, Qualified	<ul> <li>Isolate with missing information</li> <li>Isolates in this status are automatically removed from the active workspace if not fixed</li> <li>Qualified with a green indicator means two or more isolates in the active workspace share the same Lab ID and isolate number</li> <li>This condition must be resolved in order to move the isolate to the approved state</li> </ul>	
	Final, Qualified	<ul> <li>Isolate with missing information</li> <li>Isolates in this status are automatically removed from the active workspace if not fixed</li> <li>Qualified with a red indicator means information is missing. Examples of missing information include:         <ul> <li>&lt;<low discrimination<="" li=""> <li>&lt;<slash li="" line<=""> <li>Missing Required Offline Tests</li> <li>Missing Organism</li> </slash></li></low></li></ul> </li> </ul>	

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Isolate is final and needs to be reviewed Click the Review Results icon: To Be Reviewed Approved Isolate is final and approved If the Isolate status is not approved, double click the order in the worklist to 5 resolve the issue. Once the issue is resolved, print the results page and click the Back icon to navigate back to Work List. **AES Confidence Levels for AST Cards:** One or more phenotypes proposed with no changes to MIC values Consistent Therapeutic interpretation changes may also be indicated One or more phenotypes proposed when including an MIC value change or a test value Consistent with change in the AES analysis Corrections The tested MIC value or test value is reported Therapeutic interpretation changes may also 6 be indicated Phenotypes cannot be proposed Inconsistent Antibiogram is inconsistent with the AES knowledge base Phenotypes cannot be proposed Expert Analysis Phenotypes for the tested organism are not Not Performed described in the AES knowledge base None of the tested antibiotics in the active No Breakpoints Defined parameter set have breakpoints defined If the AES confidence level is not consistent or consistent with corrections, double click the order in the worklist to resolve the issue. Once the issue is 7 resolved, print the results page and click the Back icon to navigate back to Work List.

Type: Laboratory Services Program SOP

### **CROSS-REFERENCES:**

- MIC60030-VITEK 2 Quality Control
- MIC60031-VITEK 2 Quality Control Job Aid
- MIC60032-QC Results Record-VITEK 2

### **REFERENCES:**

- 1. bioMérieux. (2020-04). VITEK 2 Instrument User Manual, 041387-02
- 2. bioMérieux. (2018-02). VITEK FLEXPREP Software User Manual, 048984
- 3. bioMérieux. (2022-02). VITEK DENSICHEK User Manual, 048641-02
- 4. bioMérieux. (2021-05). VITEK 2 GN package insert, 044066-05

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- 5. bioMérieux. (2021-04). VITEK 2 GP package insert, 043900-04
- 6. bioMérieux. (2018-08). VITEK 2 AST-N390 package insert, 051371-01
- 7. bioMérieux. (2018-01). VITEK 2 AST-GP67 package insert, 045513-01
- 8. bioMérieux. (2021-08). VITEK 2 AST-ST03 package insert, 046698-03

APPROVAL:	
Date	
Director, Labo	 ratory and Diagnostic Imaging Service

### **REVISION HISTORY:**

REVISION	DATE	Description of Change	REQUESTED BY
1.0	22 Nov 17	Initial Release	L. Steven
2.0	06 Oct 19	Updated to reflect new AST-N390 cards	L. Steven
3.0	04 Aug 21	Procedure reviewed and added to NTHSSA policy template	L. Steven
4.0	01 Oct 24	Procedure reviewed and updated to reflect new AST-ST03 cards and new FLEXPREP software	L. Steven

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