PROGRAM Standard Operating Procedure – Laboratory Services				
Title: MIC10420 –	Policy Number:			
Accessioning QASI Surveys				
Program Name: Laboratory Services				
Applicable Domain: Lab, DI and Pharmacy Services				
Additional Domain(s):				
Effective Date:	Next Review Date:			
Issuing Authority:	Date Approved:			
Director, Health Services				
Accreditation Canada Applicable Standard: N/A				

GUIDING PRINCIPLE:

QASI, the Public Health Agency of Canada's international program for **Q**uality **A**ssessment and **S**tandardization of **I**ndicators ensures that accurate and reliable rapid testing for SARS-CoV-2 and MTB is ongoing in Northern, Remote and Isolated (NRI) sites across Canada. QASI provides external quality assessment through the administration of proficiency testing panels, and comprehensive corrective action, training and support to those testing sites requiring assistance in achieving or maintaining quality testing standards.

The Stanton Territorial Hospital Microbiology Laboratory participates in the following QASI external assessment challenges:

- 1. QASI-COVID 19
- 2. QASI-MTB

PURPOSE/RATIONALE:

To ensure QASI surveys are accessioned in a standardized way so that results do not affect epidemiology statistics and so that patient specific system rules are applied correctly.

SCOPE/APPLICABILITY:

This procedure applies to Medical Laboratory Technologists (MLTs) and Medical Laboratory Assistants (MLAs) processing competency survey specimens.

SAMPLE INFORMATION:

- Testing material consists of liquid samples
- Refer to the directions accompanying each survey for specimen handling

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SPECIAL SAFETY PRECAUTIONS:

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

PROCEDURE INSTRUCTIONS:

Step	Action				
Ordering QASI samples in SoftMic					
1	In Order Entry, select "New" to create a new patient				
	Fill out the following information in the general tab:				
	E File Edit View Orders Results Specimens Tests Tools Window Help C I I I I II				
	Last name (IASI) (inst. COVID-GA-001) middle HCN More				
	008:20180719 Age: 4 Decessed DDD: V CLENTID: See: Not known V STID: Entert Comm				
	Client				
	ESO: Sp. Sp. Cartact				
	Bigeneral Strausance (I) & Specimens (I) BuResults (I) & Blank				
	At Dr DUMD BRYSICIAN, NOT APPLICABLE Encounter				
	Adm Dn 2022-07-19 U 13-43 By U Dis Date Resp. Party: U Stag Comm				
2	Ward QASI O GASI SURVEY (Backenokogy) Room Bed				
2	Diagnosia Order				
	Order At 13:43 2022-07-19 By LM5 Active Count S1				
	Reg. by: DUMD PHYSICIAN, NOT APPLICABLE Call Order Cores,				
	Plotty Routine Order Collect time:				
	LAST NAME: QASI				
	FIRST NAME: QASI Specimen No. AGE: Will not be indicated on the kit instructions. Use any age SEX: Will not be indicated on the kit instructions. Use not known ATTENDING DR.: DUMD				
	WARD: QASI				
	DEPOT: S1				

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	Fill out the following information in the micro tab:					
	🛐 General Insurance (0) 📓 Specimens (1) 🏠 Results (1) 📣 BBank 🔬 Micro					
	PCCOV					
	PCCOV					
	Source: NPS Vasopharyngeal Swab					
	Site					
	Add (F6) Collected by LMS v at 13:49 2022-07-19 v					
	Add (F6) Received by LMS v at 13:49 2022-07-19 V					
	Add (F8) Plated by LMS v at 13:49 2022-07-15 v					
	Current antibiotic therapy					
	3 Micro OE Comment CLINICAL HISTORY: no clinical history provided					
3						
	Media/Due D&T Culture Comm Specimen Quality Order Comm.					
	OPDER: Order the test specified on the OASI Kit Instructions					
	ORDER: Order the test specified on the QASI Kit Instructions SOURCE: Will not be indicated on the kit instructions, use nasopharyngeal					
	swab					
	COLLECTED/RECEIVED/PLATED: Add yourself					
	ANTIBIOTIC THERAPY: Choose unk					
	MICRO OE COMMENTS: Record the clinical history as no clinical history					
	provided STUDY: Select the study QASI					
	NOTE: Without this step, the specimen will not qualify to the review worklist					
	Place the requisition barcodes for all specimens accessioned on a separate					
4	piece of paper and attach to the paperwork that accompanied the survey. Place all papers on the Dark Room bench.					

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Policy Number:

APPROVAL:

Date

REVISION HISTORY:

REVISION	DATE	Description of Change	REQUESTED BY
1.0	19 Jul 22	Initial Release	L. Steven

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