

Medical Laboratory Assistant/Technician (MLA/T) Competency Guidelines

Competencies expected of an entry-level Medical Laboratory Assistant/Technician (MLA/T)

Revised August 2024 Effective with March 2027 MLPAO Certification Exam

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Forward

The Medical Laboratory Professionals' Association of Ontario (MLPAO) sets the provincial standard for entry to practice for Medical Laboratory Assistant/Technicians (MLA/Ts) in Ontario. The MLPAO certification program validates that an individual has attained a recognized level of competency and training through either an EQual[™] accredited (and MLPAO approved) educational institution or via the special consideration process.

The goal of MLPAO MLA/T certification is to provide the public with assurance of competent healthcare providers, employers with assurance of competent MLA/Ts who meet provincial standards, and newly certified MLA/Ts with increased employment opportunities and portability.

The MLA/T Competency Guidelines set the minimum standard of competency which must be met for certification. Competencies define the knowledge, skills, attitudes, and behaviours expected of MLA/Ts at entry to practice. By legislation, the MLA/T is required to work under the supervision of a Medical Laboratory Technologist (MLT). MLA/Ts are expected to recognize problems and errors and refer to the supervising MLT for direction.

The MLPAO offers the Certification Exam four times per year; the Competency Guidelines are reviewed every 5 years or in the event of major shifts in the lab profession.

In addition, the <u>MLPAO MLA/T Standards of Practice</u> define the expected level of performance which forms the framework for Medical Laboratory Assistant/Technician practice and against which competency is evaluated.

The revisions in this document were developed through collaborative consultation and information sharing with stakeholders across various laboratory sectors.

RECOMMENDATIONS - MLA/T programs are advised to verify students as competent to perform phlebotomy and ECG during the didactic portion of the MLA/T program, prior to attending clinical placement. It is recommended that students complete the following:

- **1. Phlebotomy** a minimum of 30 successful patient phlebotomies, with a minimum of 15 being completed during the didactic phase of the program. The remainder can be completed during clinical placement.
- 2. ECG a minimum of 5 successful ECG tracings during the didactic phase.

Use of Simulation

"Simulation is an educational technique used to imitate real life scenarios (in part or whole), which enables participants to demonstrate and receive feedback on knowledge, skills, abilities and/or judgment."¹ (See Definitions section for complete definition).

MLPAO, in collaboration with stakeholders, has reviewed the competencies for MLA/T entry to practice and determined which competencies can be met by simulation. Simulation can be used to attain competency for many of the MLPAO competencies and must include an assessment that demonstrates competency of the required skill or knowledge. Through simulation, educators can replicate laboratory situations which allow students to develop and practice their laboratory skills in a safe environment. Increased use of simulation can help to ensure that students are competent in the required skills while addressing the limitations of some clinical placement settings to cover all competencies.

To best prepare students for the certification exam and for entry to practice as MLA/Ts, the MLPAO recommends that MLA/T programs select placement sites where students will have the opportunity to attain experience in as many competencies as possible during their clinical placement.

Each competency has been reviewed to determine if simulation can be used for assessment. Competencies where simulation can be used for assessment can be evaluated during the didactic phase of the program and are not required to be completed during the clinical placement. Competencies that cannot be assessed by simulation require completion and evaluation during the clinical placement. Competencies that cannot be assessed by simulation are based on the need for students to experience these competencies in the day-to-day clinical work environment.

Clinical placement sites are encouraged to provide students with an opportunity to experience as many competencies as possible while on clinical placement, including those that have been assessed through simulation.

Each competency category identifies the maximum percentage of competencies that can be assessed by simulation.

Competencies assessed in simulation must have a formal evaluation component including demonstration of the skill, where applicable, and supporting documentation with instructor sign-off.

¹ <u>https://csmls.org/Research/Projects,-Reports-Presentations/Simulation-Clinical-Placement-Initiative.aspx</u>

Definitions

Medical Laboratory Technologist (MLT) – a person who is registered with the College of Medical Laboratory Technologists of Ontario (CMLTO) and who, under general supervision performs tests which require the exercise of independent judgment

Medical Laboratory Assistant/Technician (MLA/T) – a person who, under direct supervision, performs laboratory tests which require limited technical skills and responsibilities.² The examinations performed shall not require interpretation, assessment, or the exercise of independent judgment.³

Basic knowledge - entry level comprehension of theory

Demonstrate - clearly show and express knowledge through words or actions

Practical – demonstrate ability to perform a technique

Theoretical – knowledge of the theory of subject or area of study

Simulation - "Simulation is an educational technique used to imitate real life scenarios (in part or whole), which enables participants to demonstrate and receive feedback on knowledge, skills, abilities and/or judgment. This can include but is not limited to communication, problem-solving, critical thinking and the ability to collaborate and work effectively within a health care team. Simulation can reflect simple to complex situations or processes and can be accomplished in any of the following examples:

- through interactive written case-based scenarios;
- computerized laboratory information system gaming;
- inter- or intra-professional role playing;
- standardized patients;
- task trainers such as rubber arms for phlebotomy;
- virtual simulation for specimen identification;
- haptic simulation;
- high fidelity simulation, or
- hybrids of any of these examples.

Similar to healthcare simulation, academic student simulation encompasses a range of activities with a broad common purpose of improving the effectiveness and efficiency of services and ultimately, enhancing competency acquisition by students in a safe and secure environment that reduces potential harm to patients, students, and the laboratory and general healthcare systems." From https://csmls.org/Research/Projects,-Reports-Presentations/Simulation-Clinical-Placement-Initiative.aspx4

Standards of Practice – define the expected level of performance which forms the framework for Medical Laboratory Assistant/Technician practice and against which competency is evaluated. (New)

² Ontario Regulation 45/22

³ <u>Medical Laboratory Assistant/Technician Duties</u>

⁴ <u>https://csmls.org/Research/Projects,-Reports-Presentations/Simulation-Clinical-Placement-Initiative.aspx</u>

Composition of the MLA/T Certification Exam

The table below shows percentage composition of the MLPAO's Medical Laboratory Assistant/Technician Certification Exam by competency category.

Competency Category	Competency	Percent of Test
1	Professional Practice	8-10%
2	Medical Terminology, Basic Biology, Anatomy and Physiology	7-9%
3	Laboratory Mathematics, Statistics and Quality Management	10-12%
4	Specimen Procurement, Processing and Data Collection	12-16%
5	Laboratory Safety	12-16%
6	Laboratory Equipment and Supplies	5-7%
7	Histology and Cytology	4-6%
8	Clinical Microbiology	7-9%
9	Clinical Chemistry	8-10%
10	Clinical Hematology	8-10%
11	Transfusion Medicine	3-5%
12	Electrocardiograms and Holter Monitors	5-7%

Category 1: Professional Practice

Competency Statement: The Medical Laboratory Assistant/Technician meets the legal and ethical requirements of practice and acts in a professional manner to provide optimal patient care and practice competently and safely within their scope.

Number	Competency Statement	Can simulation
		be used for
	Up to 25% of competencies in this category can be assessed in simulation.	assessment?
1.1	Take responsibility for their work and professional conduct	No
1.2	Maintain confidentiality of all patient information	No
1.3	Practice within the scope of their competence and seek assistance when beyond	No
	their competence	
1.4	Apply the laws and regulations governing medical laboratory technology to their	No
	practice including:	
	Health Care Consent Act, 1996	
	Canada Health Act Personal Act (PHDA) 1001 with special attention to Section 11	
	• Regulated Health Professions Act (RHPA), 1991, with special attention to section 11 O. Reg. 107/96 Controlled Acts and Exemptions	
	Laboratory & Specimen Collection Centre Act. Regulation 45/22	
	 Personal Information Protection and Electronic Documents Act (PIPEDA) 	
	Mandatory Blood Testing Act, 2006, S.O. 2006, c. 26	
	Personal Health Information Protection Act (PHIPA)	
	Ontario Human Rights Code, R.S.O. 1990, c. H.19	
	Occupational Health and Safety Act	
	 Workplace Hazardous Materials Information System (WHMIS) 	
	Human Pathogens and Toxins Act	
	Transportation of Dangerous Goods Act (TDG) and Regulations	•.
1.5	Use safe work practices at all times for the protection of self and others	No
1.6	Adhere to organizational policies and procedures	No
1./	Recognize the ethical principles and framework that influences the practice of	Yes
1.0	medical laboratory technology	N
1.8	Describe the difference between direct supervision and general supervision related	Yes
1.0	to MLA/T and MLT practice	Vac
1.9	new - Demonstrate knowledge of nealthcare systems, professional, and regulatory	res
1 10	NEW = Demonstrate knowledge of the relationship between the health of the	Voc
1.10	nonulation and the effects on the laboratory system	165
1 11	NEW - Communicate effectively, both written and verbal	No
1 1 2	Cooperate with other members of the healthcare team to provide effective natient	No
1.12	care through interprofessional collaboration	
1.13	Act with courtesy, consideration, and professionalism in all interactions	No
1.14	NEW -Recognize and report unprofessional behaviour to appropriate leaders as per	Yes
	organizational policies	
1.14	NEW – Respect the diversity and values of patients, colleagues, and other healthcare	No
	workers	
1.15	NEW – Practice effective organizational and time management skills	No
1.16	NEW - Perform troubleshooting and problem-solving within scope of practice	No
1.17	NEW - Adapt and respond to changes in the workplace	No
1.18	Promote the image and status of the medical laboratory profession by maintaining	No
_	high standards in their work habits and through active support of the MLPAO	
1.19	Maintain and improve knowledge and skills through continuous learning	Yes

Category 2: Medical Terminology, Basic Biology, Anatomy and Physiology

Competency Statement: The Medical Laboratory Assistant/Technician shall have a fundamental vocabulary of medical terms, and be able to explain basic human biology, anatomy, and physiology.

Number	Competency Statement	Can simulation
		be used for
	Up to 100% of competencies in this category can be assessed in simulation.	assessment?
2.1	Identify root words, suffixes and prefixes for common medical words and terms	Yes
2.2	List anatomic locations including body cavities (skull, thorax, abdomen, pelvis),	Yes
2.3	Describe the 4 main elements (Hydrogen, Oxygen, Carbon, and Nitrogen) and how they relate to proteins, carbohydrates, and fats	Yes
2.4	Describe the human cell and the structural and functional characteristics of the basic tissue types: epithelium, connective, muscular and nervous	Yes
2.5	NEW – Describe the structure, function and replication of DNA and RNA with respect to polymerase chain reaction (PCR) testing	Yes
2.6	Describe the body systems and their function:	Yes
	Circulatory	
	Digestive	
	Endocrine	
	Integumentary	
	Immune/Lymphatic	
	Musculoskeletal	
	Nervous	
	Renal/Urinary	
	Reproductive	
	Respiratory	
2.7	Know the common tests related to monitoring the body systems	Yes

Category 3: Laboratory Mathematics, Statistics, and Quality Management

Competency Statement: The Medical Laboratory Assistant/Technician shall utilize laboratory mathematics and statistics, and practice the principles of Quality Management Systems.

Number	Competency Statement	Can simulation
		be used for
	Up to 90% of competencies in this category can be assessed in simulation.	assessment?
3.1	Use the metric system and International System (SI) units for volume, weight,	Yes
	linearity, concentration, and temperature	
3.2	Define terms used in statistical analysis: mean, median, mode, standard deviation,	Yes
	coefficient of variation, uncertainty measurement, accuracy, precision	
3.3	Describe the difference between critical values, reference ranges and detection limits	Yes
3.4	Differentiate between standards and controls used in the laboratory	Yes
3.5	Differentiate between commercial controls, in-house pools, and blind duplicate	Yes
	patient samples	
3.6	Describe the effects of potential sources of error	Yes
3.7	Calculate ratio and proportion	Yes
3.8	Describe the use of exponents in the laboratory	Yes
3.9	Perform lab math including significant digits and rounding off	Yes
3.10	Prepare and store molar, isotonic and percentage (w/w, v/v, w/v) solutions	Yes
3.11	Calculate and prepare dilutions	Yes
3.12	Identify the different grades of chemicals and when they are used	Yes
3.13	Explain the difference between deionized and distilled water, grades of water, and	Yes
	their uses	
3.14	NEW - Demonstrate knowledge of the theory of Quality Management Systems (QMS)	Yes
	and their application in the laboratory	
3.15	NEW - Describe the components of a Quality Management System (QMS), i.e., Quality	Yes
	System Essentials (QSE)	
3.16	NEW - Describe risk management and its role in the QMS	Yes
3.17	NEW - Describe the following terms as they relate to the QMS:	Yes
	No-blame culture	
	Quality indicators	
	 Nonconformances, adverse events or occurrences, near misses, including 	
	reporting and recording	
	Corrective and preventative actions	
3.18	NEW – Demonstrate the role of the MLA/T in supporting the QMS	No
3.19	NEW - Participate in internal and external quality assurance activities and continuous	No
	quality improvement initiatives and projects – i.e., accreditation, proficiency testing,	
	audits contribute to procedure updates, etc.	

Category 4: Specimen Procurement, Processing and Data Collection

Competency Statement: The Medical Laboratory Assistant/Technician shall ensure that appropriate specimens are procured according to established protocols to ensure patient safety and maintain specimen integrity.

*Blue font indi	cates new to	competency	, profile
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Number	Competency Statement	Can simulation
		be used for
	<i>Up to 50% of competencies in this category can be assessed in simulation.</i>	assessment?
4.1	Recognize that specimen collection requests must be generated by authorized health care professionals	Yes
4.2	Review requisition data to verify patient information and test requests, with knowledge of specimen requirements	No
4.3	NEW – Obtain informed consent from patients prior to specimen collection	No
4.4	Explain the importance of proper specimen collection for patient care and patient safety	Yes
4.5	Explain the importance of proper patient and specimen identification in all stages of specimen handling, from collection to final disposition	Yes
4.6	NEW - Verify patient identity using two unique identifiers	No
4.7	Locate appropriate sites for venous and capillary collection for adults and infants	No
4.8	Select appropriate equipment for blood collection including vacutainer system, needle gauge, butterfly needle, lancet, anticoagulant and microtubes	No
4.9	Identify anticoagulants and preservatives, their use for various tests, and the impact of incorrect anticoagulants on patient results.	Yes
4.10	Follow correct order of draw for specimen collection and know the implications of incorrect order of collection.	No
4.11	Perform venous and capillary blood collection	No
4.12	NEW - Follow appropriate procedures for phlebotomy in different patient situations (i.e., difficult venous access, mastectomy patient, etc.)	No
4.13	Describe the potential hazards to the patient and the MLA/T during specimen collection and handling	No
4.14	Adhere to procedures for patient after-care including dealing with complications associated with blood collection	No
4.15	Perform blood culture collection including use of proper aseptic technique	No
4.16	Describe the procedure for collection of timed specimens and blood alcohol levels	Yes
4.17	Describe the procedure for legal testing and chain of custody procedures	Yes
4.18	Follow procedures when repeat collections are required	No
4.19	Describe isolation precaution procedures for contact, droplet, and airborne modes of disease transmission, including the difference between isolation and reverse isolation	Yes
4.20	Adhere to procedures for preservation and safe shipment of biological specimens in accordance with current legislation.	No
4.21	Describe collection and preservation of a 24-hour urine specimen.	Yes
4.22	Describe collection of a mid-stream urine (MSU) specimen	Yes
4.23	Describe the technique for collection of fecal specimens: ova and parasites (O&P), culture and sensitivity (C&S), fecal fat and viral studies	Yes
4,24	Describe the requirements for collection of microbiology specimens	Yes
4.25	Describe the technique and specimen requirements for sputum samples for C&S and	Yes
4.26	State the specimen requirements for seminal fluid for fertility or post vasectomy	Yes
4.27	Describe the technique for the preservation of fine needle aspirate biopsy smears and specimens	Yes
4.28	Describe the specimen and handling requirements for body fluids	Yes

Number	Competency Statement	Can simulation
		be used for
	Up to 50% of competencies in this category can be assessed in simulation.	assessment?
4.29	Provide kits and instructions for collecting skin scrapings	Yes
4.30	Handle specimens according to priority and stability	No
4.31	Assess samples for suitability and follow criteria for rejection of unacceptable	No
	specimens and follow-up as per organizational procedures	
4.32	Receive and accession specimens	No
4.33	Perform serum/plasma separation and storage	No
4.34	NEW – Process samples and quality control for testing including basic molecular	No
	techniques	
4.35	Describe possible interferences and other deficiencies that may affect the quality of	No
	testing, and refer problems to an MLT	
4.36	Describe the system of reporting laboratory results using a laboratory information	Yes
	system (LIS) including the test request, requisition, specimen collection, specimen	
	receipt, access to patient records, and the electronic medical record (EMR)	
4.37	NEW - Demonstrate knowledge of Laboratory Information systems (LIS)	Yes
4.38	Recognize abnormal results which must be referred to an MLT, including critical values	Yes
4.39	Adhere to the regulatory requirements for patient confidentiality including requests	No
	for results from unauthorized persons	
4.40	NEW – provide or record results for review and release by MLT according to	Yes
	organization procedures, legal and regulatory requirements	
4.41	Recognize the legal and clinical consequences of reporting patient results	Yes
4.42	Describe the procedure for retention and disposal of documents	Yes

Category 5: Laboratory Safety

Competency Statement: The Medical Laboratory Assistant/Technician shall maintain a safe work environment, follow safety legislation and protocols, including appropriate response to safety incidents.

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Number	Competency Statement	Can simulation
		be used for
	Up to 50% of competencies in this category can be assessed in simulation	assessment?
5.1	Follow provincial and federal legislation, regulations and guidelines related to	Yes
	laboratory safety including:	
	a) Occupational Health and Safety Act	
	b) WHMIS 2015	
	c) Hazardous Products Regulations	
	d) Transportation of Dangerous Goods Act and Regulations	
	e) Canadian Nuclear Safety and Control Act	
	t) Human Pathogens and Toxins Act	
5.2	Adhere to general safe laboratory and infection control practices including	No
	appropriate response to safety issues	
5.3	Use personal protective equipment effectively, including donning and doffing	No
5.4	Use laboratory safety equipment and devices effectively, including:	No
	Safety needles	
	sharps containers	
	acid bottle carriers	
	fume hood	
	 biological safety cabinet 	
	safety cans	
	 flammable storage cabinet 	
	gas cylinder carts	
5.5	Use laboratory emergency equipment effectively, including:	Yes
	 eyewash station and emergency shower 	
	• spill kit	
	first aid kit	
	 fire extinguisher and fire blanket 	
5.6	Identify and minimize biological hazards in the laboratory including:	No
	 Use of routine practices and additional precautions 	
	Containment levels 1 and 2	
	Use of biological safety cabinet	
5.7	Identify and minimize chemical hazards in the laboratory including:	No
	WHMIS symbols, labels and SDS	
	Safe storage of chemicals	
	Handling compressed gases	
	Handling cryogenic fluids	
5.8	Identify and minimize physical hazards in the laboratory including:	Yes
	 Response to fire and use of fire extinguisher 	
	Electrical precautions	
	Noise hazards	
5.9	Identify and minimize radiation hazards in the laboratory including:	Yes
	 Define Ionizing and non-ionizing radiation 	
	Describe radiation monitoring	
5.10	NEW – Set up working environment with proper ergonomics to minimize risk of	No
_	injury	

Number	Competency Statement	Can simulation be used for
	Up to 50% of competencies in this category can be assessed in simulation	assessment?
5.11	Describe the use of the steam autoclave for sterilization and decontamination of biohazardous waste	Yes
5.12	 Dispose of biological specimens and other waste safely, in accordance with institutional policies and government regulations including: general waste chemical, biological, and radioactive waste biomedical waste including sharps, specimens and storage of waste waste treatment options – autoclave, chemical decontamination 	No
5.13	NEW - Respond to emergencies and incidents in the laboratory, including, biological, chemical and radioactive spills, leaking specimens, personal injury, and incident reporting	Yes
5.14	Recognize the need for first aid in the event of needlestick injury; body fluid, chemical, heat, electrical, or radioisotope exposure; or trauma, and follow institutional policies and procedures	Yes
5.15	Perform basic CPR	Yes

Category 6: Laboratory Equipment and Supplies

Competency Statement: The Medical Laboratory Assistant/Technician shall demonstrate knowledge of the theory and application (handling, storage, safety precautions, care, cleaning, and basic troubleshooting) of the equipment and supplies used in the laboratory.

Number	Competency Statement	Can simulation be used for
	Up to 40% of competencies in this category can be assessed in simulation	assessment?
6.1	NEW - Operate equipment correctly, safely, and according to procedure	No
6.2	NEW - Perform basic maintenance on laboratory equipment	No
6.3	NEW - Load specimens and quality control samples on automated and manual instrumentation	Yes
6.4	NEW - Perform minor troubleshooting on laboratory equipment	No
6.5	Describe the common types of laboratory glass and plasticware with specific	Yes
	reference to the effects of temperature extremes, solvents and corrosive chemicals	
6.6	Use labware appropriate to the task, including glassware and micropipettes	Yes
6.7	Use and differentiate between TD, TC, and frosted ring pipettes	Yes
6.8	Use a compound microscope, including identification of the parts and their function	Yes
6.9	Perform general care and maintenance of the compound microscope	Yes
6.10	Explain the theory and purpose of Kohler illumination.	Yes
6.11	Use and describe the principles of point of care testing, the requirements for	Yes
	operator training, maintaining certification and instrument verification for, but not	
	limited to, blood glucose	
6.12	Adhere to inventory procedures and temperature requirements for the ordering,	Yes
	receipt and storage of reagents and consumables.	

MANDATORY Equipment (MUST be available for student use)			
Autoclave	Holter Monitor	Point of Care Testing - Glucometer	
Balance (mechanical and analytical)	Incubator	PPE (gloves, goggles, splash shields,	
		lab coats, gowns)	
Centrifuge	Laboratory glass and plastic ware	Refrigerator, Freezer	
Class 1 Biological Safety Cabinet	Loop Incinerator/Bacti-cinerator/	Tubes for Erythrocyte	
	Disposable Loops	Sedimentation Rate (ESR)	
Compound Microscope	Microhematocrit centrifuge	Spill kit	
Culture Media (plates, tubes)	Micropipette	Thermometer	
ECG Machine	Mixing Devices (i.e., vortex, shaker)	Urinalysis reagent strips	
Eyewash Station	Phlebotomy supplies	Waterbath	
Flammable Cabinet	pH Meter		

OPTIONAL Equipment (Knowledge of theory is required)			
Automated antibiotic susceptibility	Class II and III biological safety	Microtome	
testing	cabinet		
Automated blood culture system	Coverslipper	Micro typing system – incubator	
		and centrifuge	
Automated cell counter	Cryostat	Microwave	
Automated chemistry analyzer	Cytospin	Multichannel pipettes and	
		microtiter plates	
Automated coagulation analyzer	Desiccator	Point of Care Testing - urinalysis,	
		pregnancy tests	
Automated microbial identification	Heating block	Refrigerator, freezer with alarm	
system		system and recorder	
Automated slide stainer	H&E Stainer	Serofuge	
Automated strip reader for urinalysis	Hot air oven	Tissue processor (open and closed	
		system)	
Blood gas analyzer	Liquid dispensing systems;	Thermocycler	
	automated and bottle top		
Cell washer	Liquid handler	Water distiller	

Category 7: Histology and Cytology

Competency Statement: The Medical Laboratory Assistant/Technician shall demonstrate knowledge of the theory and procedures related to histology and cytology specimens.

Number	Competency Statement	Can simulation be used for
		assessment:
7.1	Describe specimen processing in histology including fixation, decalcification, and	Yes
	tissue processing	
7.2	Describe specimen processing in cytology including fixation/preservation,	Yes
	centrifugation, cell block preparation, cytocentrifugation, direct smear preparation	
	and liquid based processors	
7.3	Perform staining including Hematoxylin and Eosin (H&E). Romanowsky and	Yes
	Papanicolaou	
7.4	Prepare and maintain stains and reagents for histology and cytology	Yes
7.5	Explain the risks of cross-contamination and the procedures required during specimen	Yes
	processing and staining to minimize risks	
7.6	Perform manual and automated staining and coverslipping in histology and cytology	Yes
7.7	Identify quality assurance requirements in histology and cytology	Yes
7.8	Follow laboratory safety requirements specific to histology and cytology i.e., formalin,	Yes
	xylene	
7.9	Adhere to procedures for filing, storage and retrieval of histology/cytology specimens,	Yes
	blocks, and slides	

*Blue font indicates new to competency profile

Category 8: Clinical Microbiology

Competency Statement: The Medical Laboratory Assistant/Technician shall demonstrate knowledge of the theory and procedures related to microbiology specimens.

*Blue font indicates n	ew to com	petency	profile
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Number	Competency Statement	Can simulation
		be used for
	<i>Up to 100% of competencies in this category can be assessed in simulation.</i>	assessment?
8.1	Describe the classifications of microorganisms:	Yes
	Bacteria	
	Viruses	
	Parasites	
	Protozoa	
	 Fungi, molds, and yeasts 	
	Chlamydia	
	Rickettsia	
8.2	Describe the following terms:	Yes
	normal flora	
	opportunist	
	• commensal	
	• pathogen	
	 Risk Group 1, 2, 3 and 4 organisms 	
8.3	Adhere to requirements for transportation of microbiology specimens	Yes
8.4	Distinguish between non-selective, selective, differential, and enriched media	Yes
8.5	Describe the use of common media, i.e., Blood Agar, MacConkey Agar, Chocolate	Yes
	Agar, CNA, GC selective media	
8.6	Perform specimen inoculation using:	Yes
	 Agar media (use appropriate streak method) 	
	Agar slant tubes	
	Culture broth tubes	
	Automated plate streaker	
8.7	Prepare slides for microbiological review	Yes
8.8	Describe the incubation of specimens:	Yes
	Correct time and temperature requirements	
	 Anaerobic conditions: anaerobic jar including gas-pak method, anaerobic 	
	glove box	
	 Increased CO₂ tension: CO₂ incubator 	
	Microaeorophilic conditions	
8.9	Describe the basic operation of automated systems for:	Yes
	 Microbial identification and susceptibility testing 	
	Blood cultures	
8.10	Follow lab procedures to prepare media	Yes
8.11	Describe the principle and procedure for gram stain and acid-fast stain	Yes
8.12	Describe the principle of fluorescent and fluorescent antibody stains	Yes
8.13	Describe the fundamental differences between gram-positive and gram-negative	Yes
	bacteria	
8.14	Describe the fundamental differences between cocci and bacilli	Yes

Category 9: Clinical Chemistry

Competency Statement: The Medical Laboratory Assistant/Technician shall demonstrate knowledge of the theory and procedures related to clinical chemistry specimens.

*Blue font indicates new to competency profi	e font indicates new to compet	tency	profile
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Number	Competency Statement	Can simulation
		be used for
	Up to 70% of competencies in this category can be assessed in simulation.	assessment?
9.1	Recognize the reportable ranges and variant results for routine clinical chemistry tests	Yes
9.2	Recognize and take appropriate action with samples that are:	No
	• lipemic	
	hemolyzed	
	• icteric	
	 time-dependent for analysis (i.e., urine) 	
9.3	Perform urinalysis procedures related to routine and microscopic (R&M) analysis	Yes
	including specimen collection and rejection, preparation, and preservation for	
	microscopic examination	
9.4	Measure total volume of 24-hour urine and follow preservation guidelines	Yes
9.5	Follow the lab procedure for tolerance and stimulation testing including:	Yes
	 Describe types of routine tolerance and glucose load testing 	
	 Provide glucose solutions to patients 	
	Recognize negative patient reactions to glucose load and initiate protocols for	
	ending the test	
	Conduct timed specimen collection	
9.6	Identify and describe the rationale for ordering grouped chemistry tests:	Yes
	Liver function	
	Renal function	
	Lipid profile	
	Cardiac markers	
	Endocrine function	
	Tumour markers	
	Drug levels	
	Hepatitis testing	
	Electrolytes	
	Glucose testing	
9.7	Describe the principles of operation of automated biochemistry analyzers	Yes

Category 10: Clinical Hematology

Competency Statement: The Medical Laboratory Assistant/Technician shall demonstrate knowledge of the theory and procedures related to clinical hematology specimens.

*Blue for	t indicates	new to	competency	, profile
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Number	Competency Statement	Can simulation
	Up to 90% of competencies in this category can be assessed in simulation	De used for
10.1	Describe the components and normal ranges of the complete blood count (CBC)	Yes
10.1	Hemoglobin	105
	Hematocrit	
	BBC and indices	
	W/BC	
	Platelets Differential	
10.2	Differential Percentize and take appropriate action with samples which are:	No
10.2	Recognize and take appropriate action with samples which are.	NO
	Aggiutinated	
10.3	Describe the basic operation of automated hematology and coagulation analyzers	Yes
10.4	Recognize the most common coagulation tests and their normal ranges (PT, PTT, INR)	Yes
10.5	Prepare smears including blood films, and thick and thin smears and reticulocytes	Yes
10.6	Perform routine and special staining according to lab procedures	Yes
10.7	Identify common staining problems and initiate corrective action	Yes
10.8	Prepare body fluid specimens for testing and microscopic examination	Yes
10.9	Describe the use of counting chambers including the dilution of sample and flooding	Yes
	the chamber	
10.10	Set-up erythrocyte sedimentation rate (ESR) testing and identify potential sources of	Yes
	error	
10.11	Differentiate between Westergren and Wintrobe methods for ESR testing	Yes
10.12	Identify hematology tests that require special handling	Yes

Category 11: Transfusion Medicine

Competency Statement: The Medical Laboratory Assistant/Technician shall demonstrate knowledge of the theory and procedures related to transfusion medicine specimens.

Number	Competency Statement	Can simulation be used for
	Up to 100% of competencies in this category can be assessed in simulation.	assessment?
11.1	Describe blood groups and blood products	Yes
11.2	Identify storage requirements and the effects of storage on blood and blood products, including expiration dates and stock rotation	Yes
11.3	Describe the tests routinely performed in transfusion medicine including the anticoagulant used for specimen collection	Yes
11.4	Describe the lab procedure and the implications of errors for ABO grouping, Rh typing, and antibody screening/testing	Yes
11.5	Describe the collection of whole blood including the anticoagulant used and the preparation of blood components	Yes
11.6	Describe the name, constitution, handling, and storage of common blood products	Yes
11.7	Describe the tests routinely performed on all blood donations	Yes

Category 12: Electrocardiograms (ECG) and Holter Monitors

Competency Statement: The Medical Laboratory Assistant/Technician shall demonstrate knowledge of the theory and procedures related to Electrocardiograms (ECG) and Holter monitors.

Number	Competency Statement	Can simulation be used for
	Up to 100% of competencies in this category can be assessed in simulation.	assessment?
12.1	NEW – Explain anatomy and electrophysiologic principles of the heart, cardiac	Yes
	conduction system and indications associated with ECG and Holter cardiac monitoring	
12.2	Prepare patient and obtain an electrocardiogram (ECG) and Holter monitor tracings	Yes
	including correct placement of leads	
12.3	NEW - Adapt ECG preparation and assessment techniques based on the patient age	Yes
	and gender	
12.4	NEW - Assess the quality of the ECG tracing report, make necessary adjustments to	Yes
	minimize artifacts and take appropriate post-tracing actions	
12.5	NEW – Perform required ECG equipment preventative maintenance and quality	Yes
	control procedures to ensure equipment appropriateness and readiness	
12.6	NEW – Explain the difference between different types of ECG and heart monitors	Yes

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