

TITLE: EZ Required Criteria for Laboratory Requisitions and Specimens	Doc #: SPA.15
Section: Specimen Procurement and Accessioning	Version: 8
Document Owner: Pre-analytical Senior Technologist	Effective Date: Feb 11, 2023
Final Approval: PLM Director	Review Date: See QPulse

This entire document has been revised in Version 7

Purpose

To outline the criteria for acceptance of specimens and requisitions by Pathology and Laboratory Medicine, Nova Scotia Health, Eastern Zone, to ensure the unequivocal identification of the patient.

Abbreviations and Definitions

CBR - Cape Breton Regional Hospital

CRH - Meditech mnemonic for Colchester Regional Hospital (Colchester East Hants Health Center)

CSF - Cerebrospinal Fluid

EZ - Eastern Zone

HCP - Healthcare Provider

ID - Identification

IP - Independent Phlebotomist

LIS - Laboratory Information System (Meditech CS Version 5.66)

PAP - Papanikolaou

PLM - Pathology and Laboratory Medicine

SIMS - Safety Improvement and Management System

TNP - Test not Performed

Witness - Person that is present during verification of patient identity and collection of a transfusion medicine specimen

Legible - Capable of being read or deciphered

Safety Precautions

Standard Laboratory Precautions Apply. Refer to SAFE.8

Materials

Equipment
Computer with Meditech, Current Version
Meditech Label Printer

Procedure

All specimens must be accompanied by a requisition or **Large Meditech demographic label acting as a requisition**

For information on requisition requirements, see procedure 1.

For information on specimen requirements, see procedure 2.

1. Requisition or Large Meditech Demographic label acting as requisition (Visual Aid for Meditech Labels - see Appendices)

Step	Action												
1.1	<p>Ensure requisition or Large Meditech Demographic Label has the following legible information upon receipt in lab:</p> <ol style="list-style-type: none"> 1. Client’s legal name and Date of birth 2. Person specific client identifier, Provincial Health Card preferred (see CL-SR-025) 3. Time of collection (not required for Cytology specimens) 4. Date of collection 5. Identity of Collector - must be one of the following: <table border="1"> <tr> <td>Nova Scotia Health staff with Meditech mnemonic</td> <td>Meditech mnemonic</td> </tr> <tr> <td>Non-Nova Scotia Health staff or Do not have Meditech mnemonic</td> <td>Name of collector</td> </tr> <tr> <td>Independent Phlebotomist</td> <td>IP Agreement Number and complete and legible signature</td> </tr> </table> 6. For paper requisitions, Authorized Prescriber/Requestors who are not in the Meditech provider dictionary also require a fax number and 24 hour contact phone number <table border="1"> <thead> <tr> <th>If requisition is for</th> <th>then requisition or Large Meditech Demographic Label must also include</th> </tr> </thead> <tbody> <tr> <td>Transfusion Medicine</td> <td> <ul style="list-style-type: none"> • full, legible signature of collector • full, legible signature of witness • date of collection must be handwritten on Large Meditech demographic labels <p>Note: Full, legible signature is not defined in the provincial Venipuncture Policy NSHA-CL-BP-040. The intent of the signatures is to confirm the patient identity has been verified. This is the responsibility of the collector and witness at the time of collection. It is not the responsibility of lab staff to interpret signatures.</p> </td> </tr> <tr> <td>Histology</td> <td> <ul style="list-style-type: none"> • patient’s relevant clinical history • clearly documented specimen type and anatomical location accurately matching the specimen type and location on the container(s) • Health Care Provider signature </td> </tr> </tbody> </table>	Nova Scotia Health staff with Meditech mnemonic	Meditech mnemonic	Non-Nova Scotia Health staff or Do not have Meditech mnemonic	Name of collector	Independent Phlebotomist	IP Agreement Number and complete and legible signature	If requisition is for	then requisition or Large Meditech Demographic Label must also include	Transfusion Medicine	<ul style="list-style-type: none"> • full, legible signature of collector • full, legible signature of witness • date of collection must be handwritten on Large Meditech demographic labels <p>Note: Full, legible signature is not defined in the provincial Venipuncture Policy NSHA-CL-BP-040. The intent of the signatures is to confirm the patient identity has been verified. This is the responsibility of the collector and witness at the time of collection. It is not the responsibility of lab staff to interpret signatures.</p>	Histology	<ul style="list-style-type: none"> • patient’s relevant clinical history • clearly documented specimen type and anatomical location accurately matching the specimen type and location on the container(s) • Health Care Provider signature
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		If specimen is entered into the LIS and:	then:
		performing site is CBR	requisition should also have an admission label and a meditech label
		performing site is CRH	requisition should also have a meditech label
	Cytology	<ul style="list-style-type: none"> specimen type and anatomical location Health Care Provider signature clinical history (exception is sputum) 	
	Microbiology	<ul style="list-style-type: none"> specimen type and source if more than one specimen submitted 	
1.2	If		then
	<u>All</u> above requirements are met		proceed with registration and/or receipt
	<u>Any</u> above requirements are not met		<ul style="list-style-type: none"> proceed with registration if possible and/or receipt TNP in Meditech with external comment for reason. Notify the nursing unit, referring site or physician as soon as possible to facilitate prompt recollection of the sample. <ul style="list-style-type: none"> For inpatients, the unit must be notified by phone call. For outpatients, the TNP report is broadcast File a SIMS <p>Note: Exception is irretrievable specimens. See section 3</p>

2. Label on Specimen

Type of label can include:

- Manufacturer label on specimen, or slide / information is handwritten
- Pre-printed label (non-Meditech)
- Small Meditech label for blood specimens
- Large Meditech Label (preferred) or Small Meditech Label for Microbiology and Histology specimens

Note: See Appendices for Visual Aids for Meditech Labels

Step	Action																
2.1	<p>Ensure specimen is labelled with the following legible information upon receipt in lab:</p> <ol style="list-style-type: none"> 1. Client’s legal name and Date of birth 2. Person specific client identifier, Provincial Health Card preferred (see CL-SR-025) 3. Time of collection (not required for Cytology specimens) 4. Date of collection 5. Identity of Collector - must be one of the following: <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">Nova Scotia Health staff with Meditech mnemonic</td> <td style="width: 50%;">Meditech mnemonic</td> </tr> <tr> <td>Non-Nova Scotia Health staff or Do not have Meditech mnemonic</td> <td>Name or initials of collector</td> </tr> <tr> <td>Independent Phlebotomist</td> <td>Name or Initials of collector</td> </tr> </table> <p>Note: Exception - Collector ID not required on specimen if this information is documented on paper requisition or Large Meditech Label that accompanies the specimen.</p> <p>Note: PT or patient is acceptable, but not required, for patient self collect.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="background-color: #d3d3d3;">If specimen is for</th> <th style="background-color: #d3d3d3;">then specimen label must also include</th> </tr> </thead> <tbody> <tr> <td>Transfusion medicine</td> <td> <ul style="list-style-type: none"> • collector initials • witness initials • For Meditech specimen labels, the date of collection must be handwritten. <p>Note: Upon receipt in Transfusion Medicine, ensure the signature of the collector and witness on the requisition or Large Meditech Demographic label reasonably matches the initials of the collector and witness on the specimen.</p> </td> </tr> <tr> <td>Histology</td> <td> <ul style="list-style-type: none"> • clearly documented specimen type and anatomical location accurately matching the specimen type and location on the requisition </td> </tr> <tr> <td>Cytology</td> <td> <ul style="list-style-type: none"> • specimen type and source </td> </tr> <tr> <td>Microbiology</td> <td> <ul style="list-style-type: none"> • specimen type and source </td> </tr> </tbody> </table>	Nova Scotia Health staff with Meditech mnemonic	Meditech mnemonic	Non-Nova Scotia Health staff or Do not have Meditech mnemonic	Name or initials of collector	Independent Phlebotomist	Name or Initials of collector	If specimen is for	then specimen label must also include	Transfusion medicine	<ul style="list-style-type: none"> • collector initials • witness initials • For Meditech specimen labels, the date of collection must be handwritten. <p>Note: Upon receipt in Transfusion Medicine, ensure the signature of the collector and witness on the requisition or Large Meditech Demographic label reasonably matches the initials of the collector and witness on the specimen.</p>	Histology	<ul style="list-style-type: none"> • clearly documented specimen type and anatomical location accurately matching the specimen type and location on the requisition 	Cytology	<ul style="list-style-type: none"> • specimen type and source 	Microbiology	<ul style="list-style-type: none"> • specimen type and source
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2.2	If	then
	<u>all</u> above requirements are met	proceed with registration and/or receipt
	<u>Any</u> above requirements are not met	<ul style="list-style-type: none"> • proceed with registration if possible and/or receipt • TNP in Meditech with external comment for reason. • Notify the nursing unit, referring site or physician as soon as possible to facilitate prompt recollection of the sample. <ul style="list-style-type: none"> ○ For inpatients, the unit must be notified by phone call. ○ For outpatients, the TNP report is broadcast • File a SIMS <p>Note: Exception is irretrievable specimens. See section 3</p>

3. Irretrievable Specimens

Step	Action
3.1	Consider testing/processing of irretrievable specimens which do not meet criteria in Step 1 and 2 above. This may include: <ul style="list-style-type: none"> • Histology/Cytology Specimens (Other than urine and sputum) • Body fluids • Blood Cultures • Biopsies • Kidney Stones • CSF • Needle aspirates • PAP smears
3.2	Contact the unit, HCP, or place of origin to advise that a specimen and/or requisition was received with unmet labelling criteria
3.3	Provide opportunity for unit/physician/place of origin to unequivocally rectify the unmet criteria. <ul style="list-style-type: none"> • Histology/Cytology specimens, refer to PATH.161, complete an Authorization to Proceed with Testing Form (PATH.140), and send specimen, requisition and PATH.140 form back to place of origin for correction and signature.
3.4	File a SIMS

Procedural Notes

1. Specimens are registered according to the requisition.
2. Continuing Care staff are employees of Nova Scotia Health, and do not require an IP agreement or IP Collector ID. Continuing Care offices are located in rural areas of Eastern Zone. These employees do not have Meditech mnemonics. Continuing Care staff follow provincial and zonal policies and procedures for collection, labeling and drop off specimens.

Principle

The laboratories within Nova Scotia Health, Eastern Zone require adherence to the most stringent rules for specimen identification to protect patients from incorrect laboratory data.

To this end, only specimens with the required identification details will routinely be accepted.

The responsibility of determining a full, legible signature is borne by the collector or witness, in compliance with the provincial Venipuncture for Blood Specimen Collection Policy NSHA-CL-BP-040.

Related Procedures and Documents

Document Name	Document #	Location
Authorization to Proceed With Testing Form	PATH.140	QPulse
Venipuncture for Blood Specimen Collection	NSHA-CL-BP-040	OP3
Patient Identification	CL-SR-025	OP3
Central Venous Access Device: Blood Specimen Collection - Adult	CL-PT-003	OP3
EZ Correction of Laboratory Reports	GEN.80	QPulse
Submission of Histology Specimens	PATH.161	QPulse

Authorship

EZ PLM Quality Specialists

Appendix

- A - Visual Aid for Meditech Labels for Blood Specimen, non Transfusion Medicine
- B - Visual Aid for Meditech Labels for Blood Specimen for Transfusion Medicine Testing
- C - Visual Aid for Meditech Labels for Microbiology and Histology Specimens

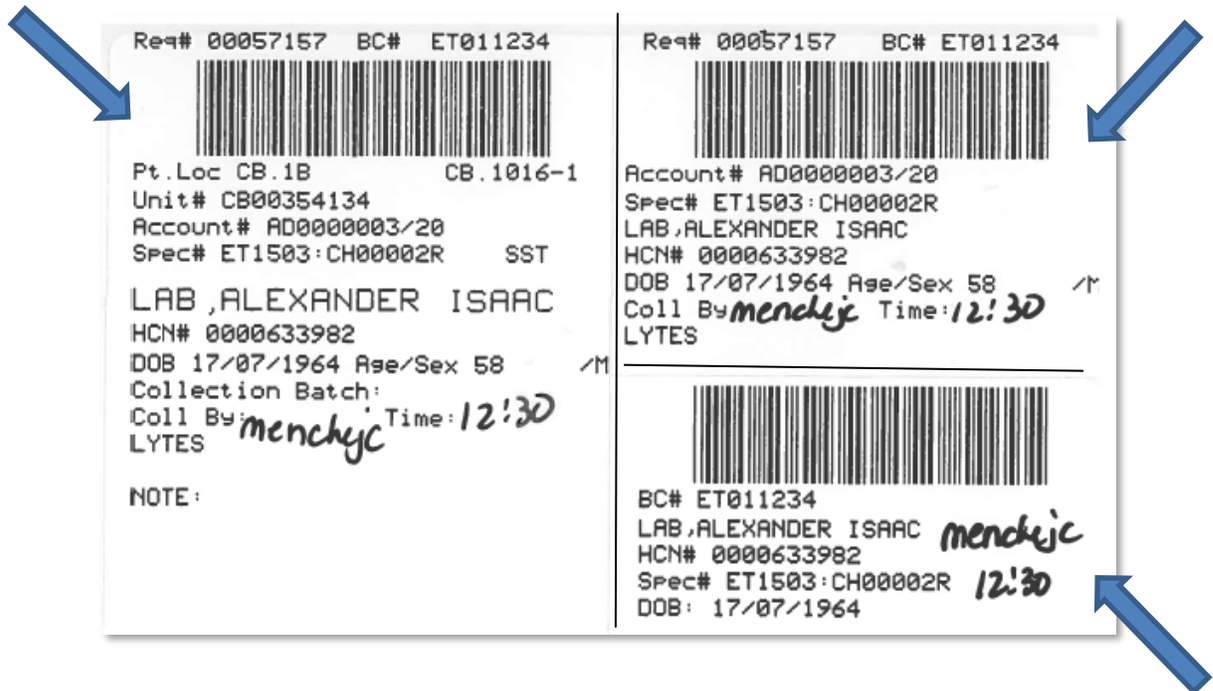
Appendix A – Visual Aid for Meditech Labels for Blood Specimen, non Blood Transfusion

Large Demographic Label

- acting as requisition

Small Specimen Label –

- place on blood specimen



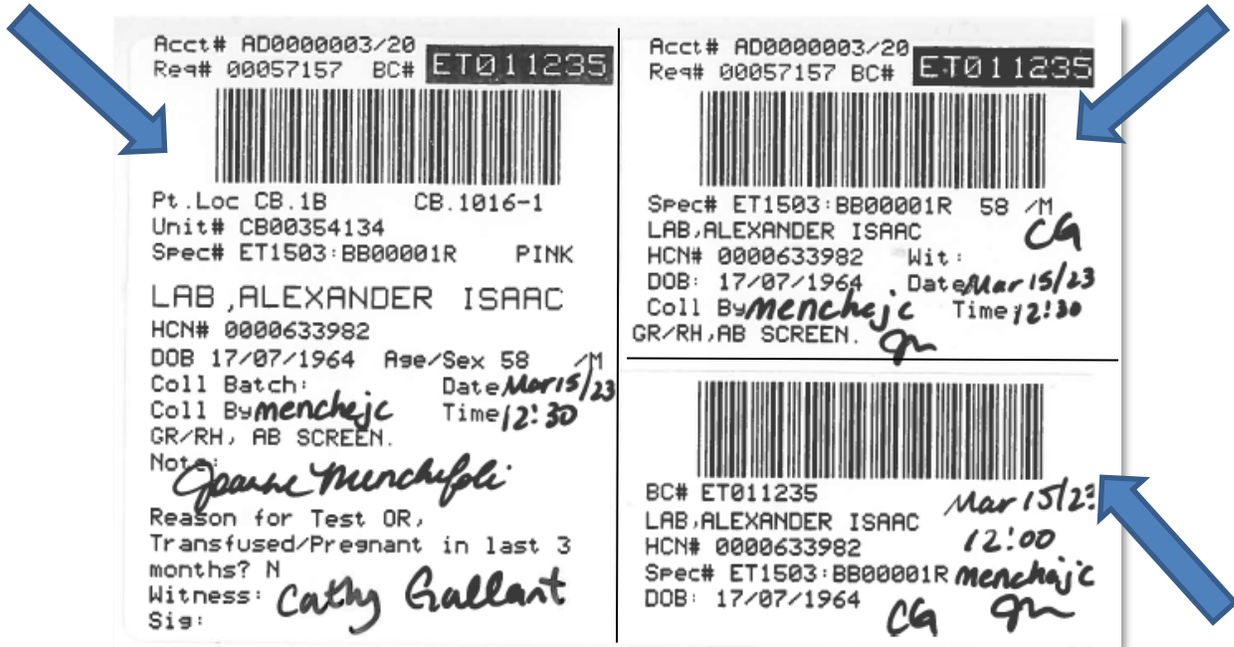
Aliquot Label - also acceptable to place on blood specimen

Appendix B – Visual Aid for Meditech Labels for Meditech Labels on Blood Specimen for Blood Transfusion testing

Large Demographic Label

- acting as requisition

Small Specimen Label – place on blood specimen

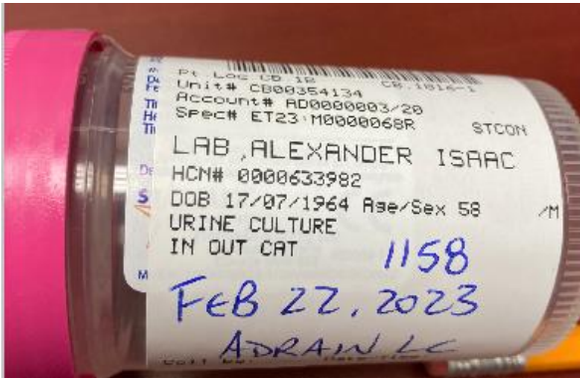


Aliquot Label - also acceptable to place on blood specimen

<u>Large demographic label</u>	<u>Small specimen/aliquot label</u>
1. Date	1. Date
2. Time	2. Time
3. Collector Mnemonic	3. Collector Mnemonic
4. Collector signature	4. Collector sign initials
5. Witness signature	5. Witness sign initials

Appendix C - Visual Aid for Meditech Labels for Microbiology and Histology Specimens

Example 1: Microbiology Urine culture:



Handwritten on Large Meditech Label (preferred):

- 1 Date
- 2 Time
- 3 Collector mnemonic
- 4 Specimen type and source part of Meditech label

Example 2: Microbiology Swab:

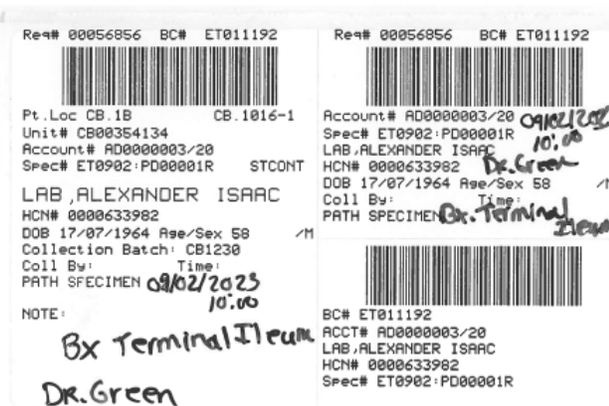


- Large Meditech Label “Flapped” on sample
- Label placed so barcode can be scanned

Label applied after checking expiry date/can apply label so expiry date is shown

- 1 Date
- 2 Time
- 3 Collector Mnemonic
- 4 Specimen type and source part of Meditech label

Example 3: Pathology Specimen



Handwritten on Large or small label:

- 1 Date
- 2 Time
- 3 Collector name or mnemonic
- 4 Specimen type and anatomical location