



COMPLETING AN INPATIENT LAB REQUISITION

(Critical information for timely processing of specimen)

BCCH & BCWH Quick Reference Guide

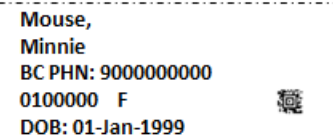
Completing an Inpatient Laboratory Requisition

To avoid any delays in processing lab requisitions (and impact to patient care), please ensure that a barcode ID is affixed to **EACH COPY** of the inpatient lab requisition. Please ensure lab requisitions are accurately completed as outlined below.

1 Patient Demographics (Affix a Cerner Barcode ID Label **ON EACH PAGE**; otherwise, ensure the following information is captured)

- Patient full legal name
- Date of birth
- PHN and/or Cerner MRN
- Gender

Example of Cerner Barcode ID Label:



2 Patient Location: e.g T2-104 / BAL 7 (This ensures reports are distributed accordingly during downtime)

3 Specimen Information : Capillary, Venous or Line

4 Clinical Information: Drug level, time of pre or post dose

5 Lab Test Information (Select appropriate checkboxes and provide details where applicable)

6 Additional Information: e.g Indication of timed collection

7 Fill out collection date and time AFTER sample is collected

For more details on test information please refer to the eLab Handbook online @ www.elabhandbook.info/phsa

Please find patient lab results on PowerChart

The form is a detailed requisition form for Hematology / Chemistry. It includes sections for Patient Demographics, Specimen Information, Clinical Information, Lab Test Information, and Additional Information. The form is divided into several columns for different test categories: COAGULATION - LOCAL 7550, COMPLEX HEMATOLOGY - 7502, HEMATOLOGY - LOCAL 2938, CHEMISTRY 1 - LOCAL 7820, and MISCELLANEOUS. The form also includes a section for DRUG LEVELS and a section for MISCELLANEOUS. The form is annotated with numbered callouts 1 through 7, corresponding to the instructions in the adjacent text.

White: Hem. 1 White: Complex Hem. Yellow: Chem. 1 Pink: Complex Chem. G'Rod: Ward FORM 00051979 Rev. 05/08