
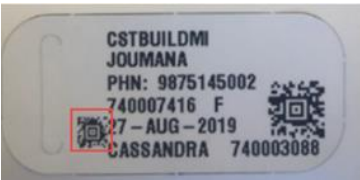
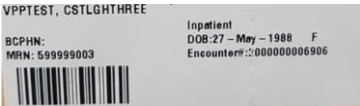



Practice Update: Labels

Date: March 8, 2022

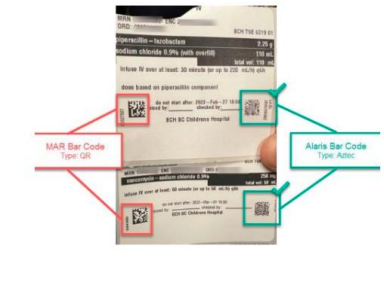
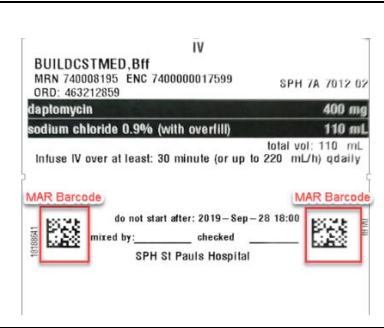
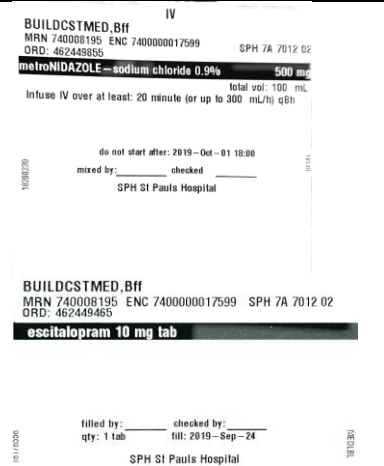
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Label Type*	What is it used for?	Where can you find it?
Armband Labels		
<p>Adult and Pediatric Armband</p>  <p>Newborn Armband</p> 	<p>Adult, Pediatric, & Newborn:</p> <ul style="list-style-type: none"> Armband label allows staff to correctly identify a patient before providing medical care. Includes a barcode with the encounter number which is used in some areas for Closed-Loop Medication Administration Includes barcode with the MRN for Clinical Collect and ALARIS pump 	<p>Adult & Pediatric:</p> <ul style="list-style-type: none"> Armband label is printed and applied to the patient armband at the point of registration <p>Newborn:</p> <ul style="list-style-type: none"> Armband label is applied to all newborn babies at the time of birth. This label uses a different label printer located in Labour & Delivery and NICU.
Chart Labels (Patient Form)		
	<ul style="list-style-type: none"> Patient Form label is printed and applied to documents that do not contain patient information Includes a barcode in the bottom left corner. The barcode on the Patient Form label identifies the patient in the Cerner system when the document is scanned via Kofax Capture application for batch scanning. 	<p>The Cerner patient labels can be generated during patient registration and reprinted from PowerChart PM Conversation (Print Labels) or Documents function. These print to the unit label printer</p> <p>For more information, see CST Cerner Help Print Forms & Labels</p>
Omnicell Barcode Labels		
<p>For more information, see: Omnicell eLearning (15 min) Omnicell video (2 min)</p> 	<ul style="list-style-type: none"> A label will print from the Omnicell with the patient's name and MRN and the medication removed. The barcode that appears on the label is for the product and not for the patient's specific dose. For preparing injection medications for CLMM using Omnicell barcode label: see this Practice Pointer Labels for Bulk Liquids & Injectables: see this Practice Pointer 	<p>Omnicell printer: Label will print from Omnicell label printer (located under keyboard for most cabinets)</p> <p><i>Pause to allow the Omnicell to cut the label.</i> Listen for the cutting sound from the printer. Pulling the label may result in a label jam or distorted text or barcode.</p> <p>Practice Pointer: How to change Omnicell labels</p>



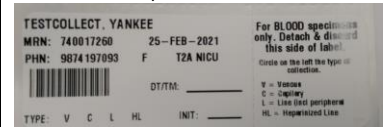
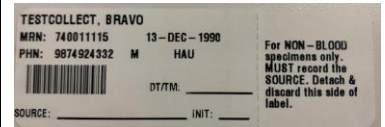
*For more information and other types of labels, see [CST Cerner Help: Types of Labels](#)

Practice Update: Labels

Alaris Bar Code & MAW Barcode on IV Labels		
	<ul style="list-style-type: none"> For most medications administered via Alaris pumps, scan AZTEC Alaris Barcode on right side. Left side datamatrix barcode is for scanning into the MAW or MAR Scanning wrong barcode into the MAW or Alaris pump will produce an error Scanning a patient specific medication meant for another patient will also produce an error on the pump. 	<p>Pharmacy prepares and sends <u>patient-specific</u> IV meds with label attached</p> <p>Pharmacy prepares and Omniceil dispenses <u>non-patient-specific</u> ready to administer IV meds</p>
	<ul style="list-style-type: none"> Some medications administered via Alaris pump will not have an Alaris barcode. If no Alaris Barcode is available, both barcodes on the label will scan into the MAW. 	<p>Pharmacy prepares and sends patient-specific IV meds with label attached</p>
Medication Labels		
	<ul style="list-style-type: none"> Medications with a barcode on the product will not have a barcode on the label. Scan the product into the MAW Scanning wrong barcode into the MAW pump will produce an error 	<p>Pharmacy prepares and sends <u>patient-specific</u> meds with label attached</p>

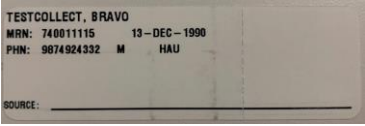
*For more information and other types of labels, see [CST Cerner Help: Types of Labels](#)

Practice Update: Labels

Lab: Sunquest Collect Labels		
	<ul style="list-style-type: none"> Scan the smaller 2-D barcode on the patient armband when looking up the patient in Sunquest Clinical Collect.  <ul style="list-style-type: none"> Do not pre-print Sunquest Collect labels (e.g. cord blood gasses). Pre-printing labels using Sunquest Clinical Collect results in an inaccurate (old) time stamp by the time of receipt by lab. Note: If the actual collection date/time does not match up with what is printed on the label, please hand write the actual collection time. Remember to correctly label specimens: Place labels lengthwise in a straight line directly under the cap with the patient's name on the top. Leave a visible window to see the specimen. Group and screen must either be collected using Clinical Collect or Handwritten labels only. Cord samples for Rhlg Eligibility must be labeled with a <u>hand-written label only</u> For more details, see CST Cerner Help for Sunquest Clinical Collect Workflow Check out the 10 min eLearning module all about Clinical Collect: CST Cerner - Introduction to Sunquest Clinical [course ID# 21191] 	<p>The Sunquest Label can only be generated from Sunquest Clinical Collect.</p> <p>Please follow the Sunquest Clinical Collect Workflow</p>
Lab: Cerner Generic Labels (if not using Sunquest Clinical Collect)		
<p>Lab Blood Specimen Label</p>  <p>Lab Non-Blood Specimen Label</p> 	<ul style="list-style-type: none"> Always record the collection date/time and your initial when using the Cerner Generic Labels. For Blood Specimen, please indicate the type of collection on the Lab Blood Specimen Label by circling one of the options: <ul style="list-style-type: none"> V = Venous C = Capillary L = Line (Including Peripheral Line) HL = Heparinized Line For non-Blood Specimen, please indicate the source/site where the specimen was collected from. These are used for provider-collected specimens as they do not use Sunquest Collect. The Lab Adjunct Specimen label is only used for Pathology specimens where you need more space 	<p>The Cerner Generic labels can be generated during patient registration and reprinted from PowerChart PM Conversation (Print Labels) or Documents function. .</p> <p>For more information, See: Print Labels and Documents</p>

*For more information and other types of labels, see [CST Cerner Help: Types of Labels](#)

Practice Update: Labels

<p>Lab Adjunct Specimen Label</p>  <p>TESTCOLLECT, BRAVO MRN: 740011115 13-DEC-1990 PHN: 9074924332 M HAU SOURCE: _____</p>	<p>to record specimen information and should be accompanied by the Lab Non-Blood Specimen Label.</p> <ul style="list-style-type: none">For more information, please refer to: Label Laboratory Specimens	
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*For more information and other types of labels, see [CST Cerner Help: Types of Labels](#)

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CST is a joint initiative of VCH, PHSA and PHC