

PatientTouch[®] Specimen Collection Module User Guide v4.7

November 2019

Table of Contents

Specimen Collection Module	
Professional Responsibility	1
Phlebotomist Assignment to Nursing Units	1
Phlebotomists Change Collector Type Using the Handheld	. 3
View Lab Orders and To Do List Tasks	
Viewing Tasks on the To Do List Filter Tasks in the To Do List Sort Tasks in the To Do List	6
Task Reminders	
Tasks and Reminders for Due and Late Orders	
Delaying Orders	
Delay an Order Delay All Orders for a Patient	
Unable to Collect Orders	.12
Can't Get Order Can't Get All Orders	
Notifications and Tasks for New Stat and Urgent Orders	
Phlebotomist	
Respiratory Therapist	
Accepting Lab Orders and Collecting Specimens	
Accepting Lab Orders Acceptance and Specimen Collection Workflow	
Important Label Printing Information:	
Include Orders for Another Collector Type	22
Allow Add Tube Workflow	
Removing and Adding Tubes	25
Can't Get Tubes	26
Nurse Line Draw	.27
Receive Specimens	29
Reject Specimens	.30
Add-On Tests	
Designating an Order as Add-On	
Test Cancellation Handling	
Print Aliquot Label	.36

©2019 PatientSafe Solutions, Inc. All rights reserved.



November 2019

Reproduction in any manner whatsoever without the written permission of PatientSafe Solutions, Inc. is strictly prohibited. Changes in equipment, software, or procedures may occur periodically; information describing these changes will be included in future editions of this document.

Information in this document is subject to change without notice and does not represent a commitment on the part of PatientSafe Solutions to provide additional services or enhancements.

All patient names and medical histories depicted in these materials are fictitious. Any resemblance to an actual person or case is purely coincidental. All drugs, drug orders, and dosages depicted in screen shots, videos, diagrams, or other media are for illustrative purposes only. PatientSafe Solutions, Inc. makes no recommendation or representation about any treatment or dosage. These materials are subject to revision by PatientSafe Solutions, Inc. from time to time, at any time.

PatientTouch is a registered trademark of PatientSafe Solutions, Inc. Other product or company names are the trademarks and/or registered trademarks of their respective owners.

PatientSafe Solutions, Inc. 9330 Scranton Rd. Suite 325 San Diego, CA 92121 Phone: (858) 746-3100 Fax: (858) 746-3101 www.patientsafesolutions.com

Specimen Collection Module

Overview

The PatientTouch Specimen Collection Module supports patient safety by helping hospitals minimize the mislabeling of specimen samples. Such mislabeling can result in misdiagnosis, incorrect medication prescription, incorrect dose, and use of the incorrect blood type for transfusion, each of which is potentially harmful or even fatal.

Caregivers responsible for collecting patient specimens—including phlebotomists, nurses, and respiratory therapists—use PatientTouch to manage, streamline, and coordinate activities for improved patient safety and efficiency at the bedside.

Lab personnel can more effectively manage specimen collection processes for ordered tests with features designed to simplify phlebotomist assignment and collection rounds, tubes and tests ordered in the hospital, and activity and performance reporting.

Professional Responsibility

The PatientTouch System when used as outlined in the user guides and training documentation can help prevent serious specimen collection errors. The PatientTouch System should always be used in conjunction with the caregiver's professional clinical judgment and is not a substitute for this. If the PatientTouch System is used in a manner outside of these parameters the potential for a specimen collection error can increase. Examples of system misuse include ignoring system warnings, not properly verifying laboratory orders, or failing to positively identify the patient and label the specimens at the bedside when collecting specimens. These examples are for illustration only and are not intended to be a complete list.

Assignments

Phlebotomist Assignment to Nursing Units

Users with the appropriate permissions can assign themselves to available nursing units via PatientTouch.



No Service 🕈	10:20	AM (: -
👘 Jonath	an Drawrigh	t	
	Assigned	Units	Manage
٩			
Nursing Uni	its (3)		
2-South			
CCU			
Labor & D	elivery		
			[10]
inbex	To De Assign		Prome

The Assignments tab lists all of your associated nursing units.

Pull down on the blue bar at the top of the screen to access the Search field.

No Service 🌣 1:19 PM	8 💼 +	No Service 4
Earling Drawright Jonathan		🚈 Drav
Manage Assignments Select Care Role		
ED Phlebotomist	>	Nursing U
Unit Phlebotomist	• >	2-S
		⊖ 3RD
		📀 ссі
		🕗 Lab
Unassign All		Cancel

Select the Care Role for which you Select the nursing unit want to assign yourself to the nursing unit.

No Servic	e ♥ 1:19 PM	8 🚥 +
At D	rawright Jonatha	n
	Unit Phleboto Manage Assign	
Nursin	g Units (4)	
2	-South	
<u> </u>	RDFLOOR	
0	CU	
0 L	abor & Delivery	
Canc	options	Save

(3RDFLOOR) to assign yourself to this unit.

Deselect nursing units to unassign yourself from those units.

No Service 🌣 1:19 PM	8 💼 +
Drawright Jonathan	
Unit Phlebotomist Manage Assignments	
Nursing Units (4)	
 2-South 	
SRDFLOOR	
🕗 сси	
 Labor & Delivery 	
Cancel Options	Save

No Service 🗢 1=19 PM	8 💼 f
Assigned Units	Manage
Nursing Units (4)	
2-South	1 >
3RDFLOOR	16 >
ccu	
Labor & Delivery	
Intros To Do Assignments Contacts	S Phone

Touch Save.

The newly assigned nursing unit displays in the Assignments tab.

The caregiver To Do List will now display tasks for uncollected lab orders on your updated list of assigned nursing units.

Touch Manage.

Phlebotomists Change Collector Type Using the Handheld

Caregivers (nurses, respiratory therapists, or phlebotomists) can now change the collector type using the handheld.

For example, a phlebotomist may see that patient has a PIC line but no nurse is available to complete the draw. The phlebotomist needs to be able to change the collector type to nurse so that the draw appears in the nurses queue.

To change the collector type, use the instructions below:



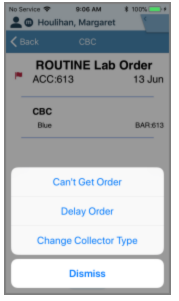


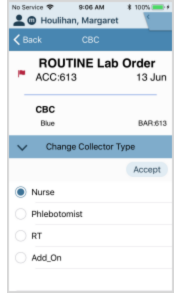
Scan the patient wristband and touch the **Labs** tab.

Touch the order from the Lab Orders tab.

Touch Options.







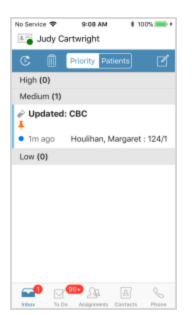
Touch "Change Collector Type."

Select Nurse (or other collector type) from the list.

Touch Accept.

No Service 💎	9:06 AM	* 100% 💻 +
💄 🔘 Houliha	an, Margaret	4
EXIT	Lab Orders	
STAT (0)		
Urgent (0)		
Late (0)		
Due (0)		
Upcoming (0)		
Options	Begin	Collection
U III		6 Labs
1113		6005

The lab order disappears from the Phlebotomists Lab Orders.



The lab order appears in the nurse's inbox.

View Lab Orders and To Do List Tasks

Viewing Tasks on the To Do List

Phlebotomist Collection

If there are outstanding lab orders that need to be collected, tasks for those orders are displayed for the appropriate caregivers in the corresponding sections of the To Do List on PatientTouch.

Phlebotomists will be able to view tasks for all lab orders that have been assigned to them and they have **Accepted** (Refer to the topic on Accepting and Collecting Specimens). These tasks display in **bold** font, as seen in the image below.

They will also be able to view tasks:

- For their assigned nursing units.
- For their available nursing units to which no other phlebotomists are assigned.

Tasks for lab orders are not automatically assigned to phlebotomists, even if they are assigned to the nursing unit.

No Service 🗢 10:04 AM	: =
12 B. Priority Patients	Activities
STAT (1)	
Burns, Frank	121/2
O STAT CBC w diff	10:01 >
Urgent (0)	
Late (0)	
Due (2)	
Houlihan, Margaret	124/1
Troponin-I ES	09:19 >
Kent, Clark	120/1
C-Reactive Protein, Cardiac Risk	09:21 >
Upcoming (0)	
robax To Gre Assignments Contex	

Nurse Collector Type

- 1. Nurses can view tasks for all lab orders, regardless of collector type, for their assigned patients.
- 2. Tasks for all nurse collector type lab orders for a patient are automatically assigned to the patient's assigned nurse.

Respiratory Therapist Collector Type

- 1. Respiratory Therapists can view tasks for all lab orders for patients in their assigned locations.
- 2. Tasks for all respiratory therapist (RT) collector type lab orders for a patient are automatically assigned to the RT assigned to the patient's location.



If a caregiver with collector privileges scans a patient wristband, the appropriate uncollected lab orders for the patient will be displayed in the patient's Labs tab, regardless of whether the patient's nursing unit is among the caregiver's Available or Assigned nursing units.

Filter Tasks in the To Do List

By default, the To Do List displays tasks assigned to all staff members.

- 1. Touch the **Filter** icon to view tasks assigned to you (tasks you have **accepted**) (Refer to the topic on Accepting and Collecting Specimens). These tasks will appear in **Bold**.
- 2. Touch the **Filter** icon again to view tasks assigned to all staff members. Any tasks not assigned to you appear in plain text.

The selected filter option displays for the duration of your logged in session.

Sort Tasks in the To Do List

By default, tasks in the To Do List are sorted in alphabetical (ascending) order by patient last name. This makes it easy for a phlebotomist to use the To Do List as a draw list for scheduled collections by methodically working through an assigned nursing unit to collect routine orders.

However, if two phlebotomists are assigned to a single nursing unit, they will typically start at opposite ends of the floor and work their way through the unit collecting draws until they meet in the middle.

In this case, one of the phlebotomists may want to reverse the sort order of the To Do List so as not to require scrolling to the bottom of the list after completing each draw.

To reverse the order of the tasks displayed, touch the Sort icon and select descending order by patient last name.

1. Touch the **Sort** icon to display the To Do List in ascending or descending order by patient name or room number.





Task Reminders

Tasks and Reminders for Due and Late Orders

A lab order is late if the current time is after the order's due time plus lag time. For example, if it's 0930 and a draw was due at 0800 with a 30 minute lead/lag time, then the draw would be late.



An order's lag time is determined by the Lead/Lag Time settings for the order type configured in the Clinical Manager.

The behavior of the following order types are described in the table below:

STAT Lab Orders

- Due immediately
- Inbox notification messageRequires acceptance

Routine

- Routine orders are posted with a time and are expected to be collected at that time.
- Timed Orders
- Due at a specific time.
- Routed to the appropriate role based on collect type at the time of ordering.



For additional configuration options, please contact your PatientSafe Solutions Account Manager.

Tasks for orders are displayed as late in the To Do List when they are overdue.

- Tasks for late stat or urgent lab orders are displayed in the corresponding sections of the To Do List. The icon displayed for the task will indicate that the order is late.
- Tasks for a late timed or routine order are displayed in the Late section of the To Do List. The task icon displayed for a late timed order will indicate that it is a timed order. The Task icon displayed for a late routine order will indicate that it is late.

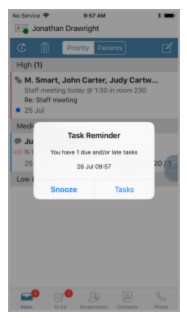


The badge count for the To Do tab indicates the number of due, late, and STAT tasks assigned to the caregiver.



No Service 🌩 10:04 AM	: =
Jonathan Drawright	
↓ ♣ Priority Patients	Activities
STAT (1)	
Burns, Frank	121/2
STAT CBC w diff	10:01 >
Urgent (0)	
Late (0)	
Due (2)	
Houlihan, Margaret	124/0
Troponin-I ES	09:19 >
Kent, Clark	120/1
C-Reactive Protein, Cardiac Risk	09:21 >
Upcoming (0)	
rebex To De Assignments Certier	

For lab order tasks that **have been accepted** by a caregiver, the assigned caregiver will receive reminders (in a popup window) for those due and late tasks. The task count in the reminder window reflects the number of assigned tasks that are due and late.



For lab order tasks that are not assigned to a caregiver, tasks will still display as late in the To Do List, though no caregivers will receive due or late reminders.

For all late tasks, a Late Task notification message will be sent to PatientTouch Inboxes of nonphlebotomist users with the Laboratory privilege. In addition, a single-order draw report will automatically print to the lab printer specified in the Clinical Manager.



Collectors will also receive reminders for due tasks based on the Lead/Lag Time and



Reminder Delay settings for each order type configured in the Clinical Manager.

Delaying Orders

If you need to delay reminders for due lab orders—for example, if the patient is off-unit—you may do so from the patient's **Labs** tab.

You do not need to scan the patient's wristband to delay an order.

After delaying a lab order, it will display in the To Do List and patient **Labs** tab with an icon indicating it is delayed, and due and late reminders will be suppressed for the amount of time you selected.



Delayed order information is also sent via the HL7 interface output.



Delaying an order only delays the due and late reminders for the order. It does not change the due time for the order, and the collector will need to provide a late override reason when collecting it after the lag time for the order has elapsed.

Delay an Order

To delay a single due order:

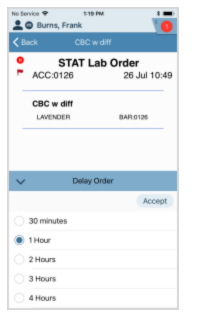
- 1. Scan the patient's wristband or select the patient (for example, by touching **Select Patient** from the *Task Details* screen in the To Do List). Review the patient's information and follow hospital policy to positively identify the patient.
- 2. Review and confirm the patient's information and touch Labs.
- 3. Select the order to delay. The order details are displayed.

	vice 🕈 👘 🕬 D Burns, Frank			rvice 🕈 D Burns, Frani	1519 PM k	10
< B			< Ва	ack C		
•	STAT Lab Orde ACC:0126 26	er Jul 10:49	•	STA ACC:0126	T Lab O	r der 26 Jul 10:49
-	CBC w diff LAVENDER BAR	0126	-	CBC w diff	1	BAR:0125
			~	D	elay Order	
Г	Can't Get Order				Overrid	e with Reason
Ŀ	Delay Order		0	PT. GOING TO	PROCEDUR	E
	Change Collector Typ	•	۲	PT. SLEEPING		
C	Dismiss					

Touch **Options** and select **Delay Order**.

Select a reason for delaying and touch **Override with Reason**.





No Service 🕈	1:20 PM	
	Lab Orders	
Confirmed (1)		
8 CBC w diff		10:49 >
STAT (0)		
Urgent (0)		
Late (0)		
Due (0)		
Upcoming (0)		-
		[0.0]
	Cancel	

Select the amount of time to delay Review the confirmed orders to reminders for the orders and touch Accept.

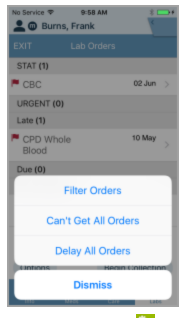
be delayed and scan your badge to document.

Delay All Orders for a Patient

To delay all of a patient's due orders:

- 1. Scan the patient's wristband, or select the patient (for example, by touching Select Patient from the Task Details screen in the To Do List). Review the patient's information and follow hospital policy to positively identify the patient.
- 2. Review and confirm the patient's information and touch Labs.





Touch the **Options** icon ⁶⁶, and select **Delay All Orders**.

No Service 🍄 🛛 🤋:	59 AM 💲 🔜 🕈
💄 🔘 Burns, Fran	ik 🤇
EXIT Lab	Orders
STAT (1)	
Р СВС	02 Jun >
URGENT (0)	
Late (1)	
CPD Whole	10 May
V Delay /	All Orders
On	verride with Reason
PT. GOING TO PROCEDURE	
PT. GOING TO)
PT. GOING TO PROCEDURE)
PT. GOING TO PROCEDURE)
PT. GOING TO PROCEDURE)

Select a reason for delaying and touch Override with Reason.

No Service 🕈		*			
EXIT	Lab Orders				
STAT (1)					
P CBC		02 Jun >			
URGENT (0)					
Late (1)					
P CPD Whole	e	10 May			
~ D	elay All Orders				
		Accept			
🔵 30 minu	tes				
🔵 1 Hour					
2 Hours					
3 Hours					

No Service ♥ 2 Burns,	9:59 AM Frank	*
	Lab Orders	
Confirmed (2)		
X CBC		02 Jun >
E CPD Whole Blood	2	10 May >
STAT (0)		
URGENT (0)		
Late (0)		
Due (0)		
Upcoming (0)		
	Cancel	

Select the amount of time to delay Review the confirmed orders to reminders for the orders and touch Accept.

be delayed and scan your badge to document.

Unable to Collect Orders

The Can't Get Order feature is available for those occasions when a collection is not attempted—for example, because the patient refuses venipuncture—and you need to document the unsuccessful collection attempt. Specimen labels will not print for the uncollected orders and the orders remain in the system as uncollected, indicated as such with an icon in the To Do List and patient's **Lab Orders** tab.



Can't Get Order information may be interfaced to other systems.



The system can be configured to automatically print a notification of unsuccessful venipuncture to a specified Lab printer. The report contains detailed information for the "Can't Get" collection, including patient, location, user, and reason. This auto-print feature can be enabled in the Clinical Manager Lab Settings.



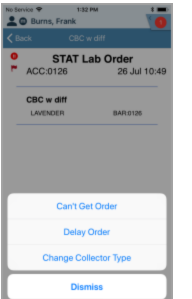
Uncollected lab orders are displayed on PatientTouch for caregivers with the appropriate user privileges as well as printable on the draw list.

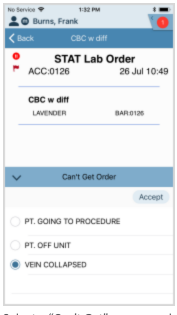
Can't Get Order

To document that you were unable to collect a single order:

- 1. Scan the patient's wristband, or select the patient (for example, by touching **Select Patient** from the *Task Details* screen in the To Do List). Review the patient's information and follow hospital policy to positively identify the patient.
- 2. Review and confirm the patient's information and touch Labs.
- 3. Select the order to document as "Can't Get". The Order Details screen is displayed.







Touch **Options** and select **Can't Get Order**.

Select a "Can't Get" reason and touch **Accept**.



Touch Accept.





the order you could not collect. This comment is saved when you document the draw, and will be displayed along with the "Can't Get" reason when the specimens are collected in subsequent draws.

Optionally, enter a comment about Review the summary, and touch the order you could not collect. **Confirm**.

The *Lab Orders* screen is displayed with the order indicated as "Can't Get".

Scan your badge to document.



Can't Get All Orders

To document that you were unable to collect all of a patient's due orders:

- 1. Scan the patient's wristband, or select the patient (for example, by touching **Select Patient** from the *Task Details* screen in the To Do List). Review the patient's information and follow hospital policy to positively identify the patient.
- 2. Review and confirm the patient's information and touch Labs.

No Service 🗢 8:10 AM	
STAT (1)	
P CBC w diff	26 Jul 🗇
Urgent (O)	
Late (0)	
Due (1)	
Basic Meta Profile	27 Jul 🔿
Upcoming (0)	
Filter Orders	
Can't Get All Orders	
Delay All Orders	
Dismiss	
	ata

Touch **Options** and select **Can't Get All Orders**.

Select a "Can't Get" reason and touch **Accept**.







Optionally, enter a comment about Review the summary, and touch the order you could not collect. This comment is saved when you document the draw, and will be displayed along with the "Can't Get" reason when the specimens are collected in subsequent draws. Touch Accept.

Confirm.

No Service 🕈 8:12 AM	10
Lab Orders	
Confirmed (2)	
S CBC w diff	26 Jul 🔿
S Basic Meta Profile	27 Jul 🔿
STAT (0)	
Urgent (0)	
Late (0)	
Due (0)	
Upcoming (0)	[00]
	_
Cancel	

The Lab Orders screen is displayed with the orders indicated as "Can't Get".

Scan your badge to document.

Lab orders marked as "Can't Get" will remain on the To Do list.

The Specimen Collection Workflow

Notifications and Tasks for New Stat and Urgent Orders

Orders for stat and urgent laboratory draws are sent from the hospital laboratory information system to the PatientTouch System. When a new stat or urgent order is received, a notification message will be broadcast to the handhelds of appropriate caregivers based on the following rules. These notifications will appear in the user's Inbox.

Phlebotomist

For new stat and urgent lab orders assigned to the **Phlebotomist**:

- All phlebotomists assigned to a nursing unit receive all new stat and urgent order notifications for patients located on that nursing unit.
- If no phlebotomist is assigned to a nursing unit, or if an assigned phlebotomist does not accept the order after 10 minutes, all stat and urgent order notifications for patients located on that nursing unit are broadcast to all logged-in phlebotomists who have the



patient's nursing unit available in their user profile.

If the order still has not been accepted after an additional 10 minutes passes, non-phlebotomist users with the Laboratory privilege will be notified that the new order was not accepted via an auto-print draw report (if the option is enabled) and a notification message sent to the PatientTouch Inbox on their Handhelds.

Nurse Collect

For new stat and urgent lab Nurse Collect orders:

- Nurses will receive order notifications, including STAT and Urgent, for the orders they are assigned.
- All stat and urgent nurse collect order notifications are sent to the patient's assigned nurse (with Collect Nurse Lab Orders privilege). The assigned nurse is automatically assigned the task for that order, and the task is displayed in the caregiver's To Do List.

Respiratory Therapist

For new stat and urgent lab orders assigned to the **Respiratory Therapist**:

- All order type lab RT orders are able to receive the order notifications, including STAT and Urgent.
- All respiratory therapist STAT and Urgent order notifications are sent to the RT (with Collect RT Lab Orders privilege) assigned to the patient's location. The assigned RT is automatically assigned the task for that order, and the task is displayed in the caregiver's To Do List.



For new stat and urgent orders of all collector types, if the Auto-Print Stat and Urgent Orders option is enabled in the Clinical Manager *Lab Setup* screen, a single-order draw report will print to the specified lab printer as a notification to the lab when the order is received from the LIS.

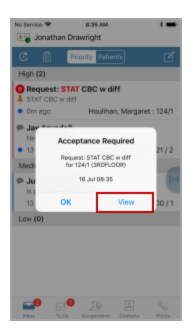
The caregiver is notified about the message for the new lab order task via a popup on the PatientTouch application.

To view the task requiring acceptance touch View.

Or, touch **OK** to dismiss the popup and remain on the current screen.

The STAT order also displays in the Inbox.





Accepting Lab Orders and Collecting Specimens

Accepting Lab Orders

Acceptance of lab orders is configurable. Only STAT orders require acceptance, however, all other priorities (pooled, routine, timed, etc.) are automatically assigned without the need for acceptance.

Accept Task Assignment for a Stat or Urgent Lab Order

Orders for stat and urgent labs are sent from the laboratory information system to the PatientTouch System. Once received, a new order notification message will be broadcast to caregiver's handhelds.

Tasks for new stat and urgent order notifications for nurse collector and respiratory therapist orders will be automatically assigned to the patient's assigned nurse or respiratory therapist, and do not need to be accepted.

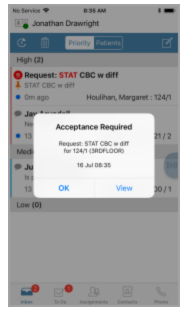
However, tasks for new stat and urgent phlebotomist orders are not automatically assigned to phlebotomists. Instead, phlebotomists are recruited via the notifications described in the previous sections, to accept task assignment and take responsibility for collecting the order. **Please refer to the instructions below to accept an assignment**.

If a task you have accepted (and is assigned to you) becomes late, you will receive late reminders. The task will be automatically removed from the To Do List when the order is collected, canceled (via a message from the LIS), or omitted from the *Lab Orders* screen in the Clinical Manager.

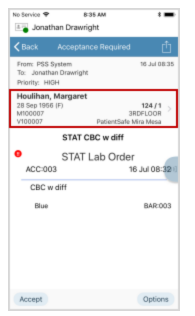
patienttouch//

Acceptance and Specimen Collection Workflow

For all STAT and Urgent lab orders, you will receive an "Acceptance Required" notification message. If you are ready to collect the specimen, you can use the instructions below to automatically accept the order and collect the specimen.



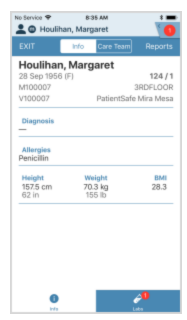
Touch View on the STAT order notification.





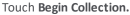
Touch the patient tag to access the Scan the patient wristband. Patient Info screen.

Or, if necessary, touch Exit and return to the Inbox.



Touch the Labs tab.

No Service 🕈	8:36 AM n, Margaret	10
EXIT	Lab Orders	-
STAT (3)		
CBC w diff		08:32 >
Urgent (0)		
Late (0)		
Due (0)		
Upcoming (0)		
Options		Begin Collection
0		<i>6</i> 0
649		Laba



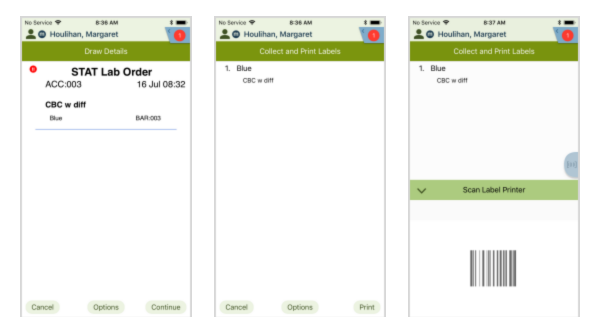


The Select Orders screen displays.



By default, all due and late orders for the Phlebotomists and RT collector type will be preselected with a checkmark. Lab orders for nurses however, are configurable using the Clinical Manager>Laboratory>Lab Settings>Lab Setup tab. Orders that you won't collect are unchecked.

After you have selected the orders you want to collect, touch Continue.



On the Draw Details screen, review the information associated with the order you are collecting and touch Continue.

lists the specimens to collect for the selected orders, displayed in the draw sequence that is configured in the Tubes screen of the Clinical Manager Lab Settings.

After you have collected all required specimens, touch Print.

The Collect and Print Labels screen Scan the printer barcode (or select the printer from a list) of the printer that will print the specimen labels.





No Service 🗢	8-37 AM Margaret	
	Lab Orders	
Confirmed (1)		
 CBC w diff 		08:32 >
STAT (2)		
Urgent (0)		
Late (0)		[21]
Due (0)		_
Cancel		Options

Scan your badge to document the

collection.

The labels print in accession number order and then by the order of tubes (listed on Laboratory>Lab Settings> Tubes tab) within each accession. If the labels do not print correctly, select **Reprint** from the **Options** menu.

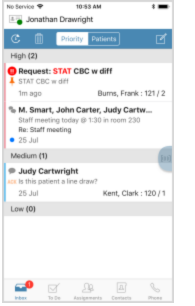
Touch Confirm.



The hospital will set a Lead/Lag Time for each order type in the PatientTouch Clinical Manager to specify the window of time in which you can collect an order without it being recorded as early or late.

Accept Order for Later Collection

If you are not ready to begin collection on the order right away, use the instructions below to accept.





: =

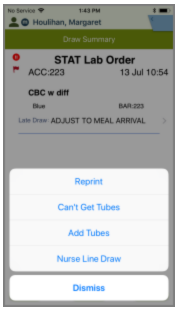
Touch the STAT order from the Inbox.

Touch Accept.

Important Label Printing Information:

- When the specimen labels have printed, verify the labels and affix them to the appropriate collected specimen containers.
- You must verify the collection label printed successfully and label the specimens prior to touching confirm. If specimen labels do not print, or if blank labels print, open the printer door, verify label stock is in place and close the printer door firmly verifying that the door release button is not depressed once the door is closed. If door release button is depressed, repeat the previous steps to close printer door completely.





Review the completed draw information on the *Draw Summary* screen. You can choose to cancel the collection OR select **Options** to:

a) reprint labels,

b) document "Can't Get" tubes,

c) add tubes

d) document Nurse Line Draw

If the information is correct touch **Confirm.**

No Service 🕈 8-37 AM	10
Lab Orders	
Confirmed (1)	
CBC w diff	08:32 >
STAT (2)	
Urgent (0)	
Late (0)	[00]
Due (0)	-
Cancel	Options

The order is confirmed and displays with a check mark to indicate a successful collection.

Touch **Options** to reprint labels.

Scan your badge to document the collection.

Once you scan your badge you will no longer be able to reprint collection labels and the test orders that you confirmed will fall off the screen and will no longer be viewable.

If you do not scan your badge, the draw is automatically completed and documented after 15 minutes have elapsed.



When specimens are documented as collected, a message may be sent to the laboratory information system to update the lab order status (if an interface to the LIS is implemented).

Include Orders for Another Collector Type

One collector type, such as a phlebotomist, may sometimes need to access orders for another collector type, such as a nurse.

Follow the instructions below to view lab orders for another collector type:



No Service 🗢	1:38	PM 100	1% 💼 +		
Loulihan, Margaret					
EXIT	Lab O	rders			
STAT (0)					
URGENT (0)				
Late (0)					
Due (0)					
Upcoming	(0)				
Options		Begin Collec	ction		
0		6			
into	,	Labs			

No Service 💎	1:38 PM	100% -+
2 O Houli	han, Margaret	
EXIT		
STAT (0)		
URGENT (0)		
Late (0)		
Due (0)		
Upcoming (0))	
	Filter Orders	- 1
Untions	Hearn	Collection
L	Dismiss	
1110		Labs

Touch Options.

Touch Filter Orders.



o Service 🗢 1:39 PM L 🔘 Houlihan, Margaret	100%	No Service 🗢	1 ihan,
XIT Lab Orders		EXIT	Lat
STAT (0)		STAT (0)	
RGENT (0)		URGENT (0)
.ate (0)		Late (1)	
Due (0)		P HPC	
Upcoming (0)		Due (0)	
 Filter Orders 		Upcoming (0)
	Accept		
Nurse Lab Orders			
 Phlebotomist Lab Order 	s		
RT Lab Orders			
		Options	
		0	

to view from the list and touch Accept.

Select the desired lab order types Orders assigned to those collector types will now be displayed in the Lab Orders screen.

100%

10 May 🔿

Begin Collection ê

You may view details for the orders and collect specimens using the standard workflow.

Allow Add Tube Workflow

Caregivers may need to collect tubes for a patient without an order.

You can add a tube or a tube set after beginning collection, and before scanning your badge to document the draw.



You must have the Allow Add Tubes Workflow selected in the Clinical Manager>Laboratory>Lab Settings>Lab Setup tab.

To add a tube to a draw follow the instructions below:



			Draw Det					Draw Details	
ROUTINE Lab O ACC:126	r der 10 May	~	ROUTINE L ACC:126	ab C	Inder 10 May	-	ROL ACC:1	JTINE Lab C	Drder 10 May
HPC Pink	BAR:126		HPC Pink		BAR:126		HPC Pink		BAR:12
Late Draw: CLARIFYING MD ORDER	>	~	ate Draw: CLARIFYIN Add Tub			L		CLARIFYING MD ORDER	>
					Accept		Blood (Culture Bottles	Added Tub
			Set:Stroke				Blue		Added Tub
Add Tubes			ABG Syringe						
Nurse Line Draw		~	Blood Culture Bot	tles					
		~	Blue						
Dismiss			Dry Heparin Syrin	00		C	ancel	Options	Continue

Details screen, touch the **Options** icon .

Select Add Tubes.

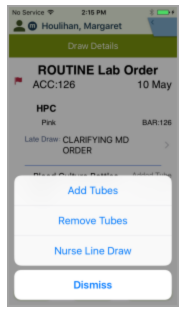
sets to add to the draw, and touch along with the ordered tubes you Accept.

d are collecting.

Continue with the specimen collection workflow.

Removing and Adding Tubes

When a tube set is selected, the individual tubes defined in the set are added to the draw. You can then remove tubes added from the set, or add other tubes, if desired.



You can remove tubes you added by selecting Options>Remove



Tubes. and then deselecting the tubes you wish to remove.

You can add tubes by selecting Options>Add Tubes. If any tubes are added, their label will print after all ordered tests/tubes.

Can't Get Tubes

You can use the Can't Get Tubesoption to indicate an unsuccessful or incomplete venipuncture. Lab orders that are "can't get" or re-collect status are indicated as such in the To Do List.

If a venipuncture has been attempted and you need to record that no blood was collected or a partial collection was done, follow the instructions below.

No šervice 🕈 12:34 PM 🕴 🗮	No Service 🕈 12:35 PM 🕴 🖛	No Service 🕈 12:35 PM 🕴 🖛 🚺
Collect and Print Labels	Collect and Print Labels	Collect and Print Labels
1. GREEN Troponin-I ES	1. GREEN Troponin-I ES	1. GREEN Troponin-I ES
	V Can't Get Tubes	V Can't Get Tubes
Add Tubes	Accept	Accept
Nurse Line Draw		PT. GOING TO PROCEDURE
Can't Get Tubes		PT. OFF UNIT VEIN COLLAPSED
Dismiss		

On the Collect and Print Labels Tubes.

Select the ordered tubes that screen, touch **Options > Can't Get** could not be collected, and touch the tubes, and touch **Accept**. Accept.

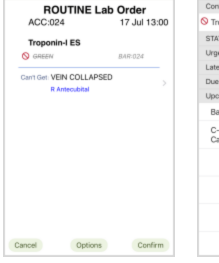
Select the reason for not collecting

6	da.			
				E J
			-1	
				7
			19	1
	_	_	~)

The selected reason is displayed on the Collect and Print Labels screen and Draw Summary screen, and can be edited by touching it.



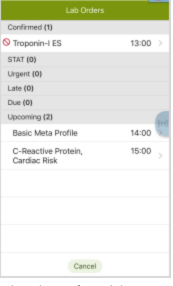




12:36 PM

o Service 🗢

🚨 🔘 McCallister, Kevin



12:36 PM

No Service 🕈

🚨 🔘 McCallister, Kevin

Enter a comment about the specimens you could not collect. This comment is saved when you document the draw, and will be displayed along with the "Can't Get" reason when the specimens are collected in subsequent draws.

Continue with the specimen collection workflow by touching **Confirm**.

When the confirmed draw is displayed on the *Lab Orders* screen, the orders for which you could not collect specimens will be displayed with an icon indicating their "Can't Get" status.

Labels do not print for the uncollected specimens and the associated orders remain in the system as uncollected, indicated as such with an icon in the To Do List and patient's **Lab Orders** tab.



The system can be configured to automatically print a notification of unsuccessful venipuncture to a specified Lab printer. The report contains detailed information for the "Can't Get" collection, including patient, location, user, and reason. This auto-print feature can be enabled in the Clinical Manager Lab Settings.

Nurse Line Draw

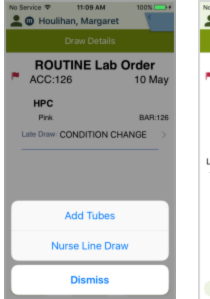
When a blood draw is ordered for a patient with a central venous catheter installed, the phlebotomist may need to document the draw as having been collected from the central line by the nurse.

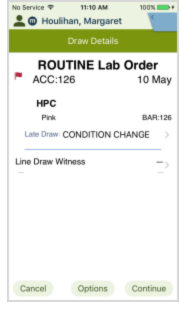
In such cases, the phlebotomist can mark the draw as a line draw during the specimen collection workflow from any of the following screens:

- Draw Details
- Collect and Print Labels
- Draw Summary

To document a collection as a nurse line draw:



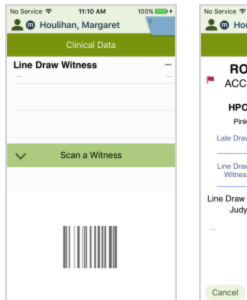


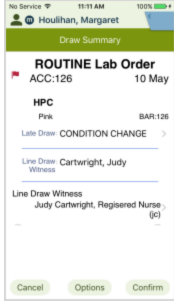


Select Nurse Line Draw from the **Options** menu.

Once selected, the Line Draw Witness prompt is displayed beneath the draw information.

Touch Continue.





At the prompt, scan the badge of the nurse that drew the blood from the central line. Review the information and follow hospital policy to positively identify them. The Line Draw Witness prompt with the name of the scanned nurse witness is displayed on subsequent screens of the workflow.

The nurse whose badge is scanned Touch > to change the nurse



must have the Administer Meds witness if necessary. and Collect Nurse Lab Orders privileges. Complete the specimen collection

workflow in the usual manner.

The scanned nurse witness will be documented with the draw, and the witness information can be printed on the collected specimen labels if desired. If nurse witness is changed after specimen labels have been printed, you will be prompted to reprint labels to include the updated witness information.



A nurse with Administer Meds and Collect Nurse Lab Orders privileges can scan their own badge to indicate they performed a line draw.

In addition, the nurse line draw information will be displayed in the lab activity reports (Lab Workflow, Lab Early/Late, and Missing Samples).

Handling Specimens in the Lab

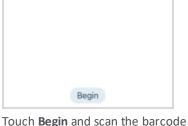
Receive Specimens

Lab technicians can use PatientTouch to document receipt of specimens in the laboratory. This is an optional feature that your hospital may use to streamline the specimen receipt process in the Laboratory Information System.

To receive specimens in the lab using PatientTouch:

1. Launch the PatientTouch application and scan your badge to log in.

No Service 🗢	11:44 AM	100% 💼 +
Arnie Bernie B	Banks	
	Activities	Close
General (4)		
Reports		>
Lookup Item Drug Informa		>
Test Label Pr		>
Labs (4)		
Receive Spe		>
Reject Speci		>
Print Aliquot Add-On Test		>
Add-on resi		~



Touch the **To Do** tab and select **Activities > Receive Specimens.**

on the label of the first specimen



to receive. The specimen is displayed in the list of scanned specimens to receive.

If desired, scan additional specimens in the batch to receive them.



If you scan a specimen that has not been documented as collected, a warning will display. After you acknowledge the warning, you can proceed with receiving the specimen.



If you scan a specimen and then decide not to receive it—for example, if after scanning you notice that it is unusable and should be rejected—select it in the list of scanned specimens to view its details, then touch Options and select Remove From Batch.

Receive Spec	imens	Receive S	pecimens
Scanned (1)		Confirmed (1)	
Pink	ACC:126	Pink	ACC:126
HPC	10 May >	HPC	10 May
Houlihan, Margaret	M100007	Houlihan, Margaret	M100007

scanned batch and touch Confirm. workflow and document the

Review the list of specimens in the Scan your badge to complete the received samples.

When specimens are documented as received, a message is sent to the laboratory information system to update the lab order status, if at least one tube for the order is received.

Reject Specimens

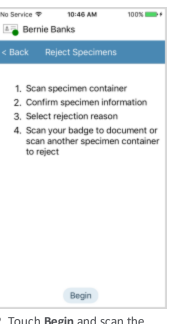
If the specimen you received for a test is unusable, the *Reject Specimens* workflow resets the order to an uncollected status so the caregiver can collect a new specimen. For example, the tube may be damaged or may not contain enough blood to run the test.

To reject specimen(s) and set their order statuses to re-collect:

1. Launch the PatientTouch application and scan your badge to log in.



No Service 🗢	10:46 AM	100% 💼 +
🚈 Bernie E	Banks	
	Activities	Close
General (4)		
Reports		>
Lookup Item		>
Drug Informa	ation Search	>
Select Label	Printer	>
Labs (4)		
Receive Spe	cimens	>
Reject Speci	mens	>
Print Aliquot	Label	>
Add-On Test	t	>





1. Touch Activities and select **Reject Specimens**.

2. Touch Begin and scan the barcode on the label of the first specimen to reject.

3. Review details for the scanned specimen and touch Continue.

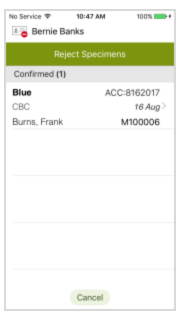
No Service 🗢	10:47 AM anks	100% 💼 +
Re	ject Specimen	IS
M100006 BL	28 Irns, Fran	Sep 1962 (M) k
Blue	AC	C:8162017
\sim F	Reject Reason	
		Accept
SPECIM	EN DAMAGED)



4. Select a reason for rejecting the specimen, and touch Accept. specimen to reject.

5. Verify the updated details for the

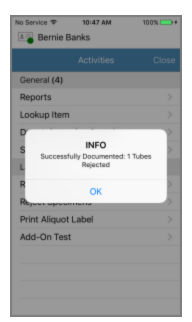
6. Touch Confirm.



7. The specimen to reject is displayed in the list of confirmed specimens. If desired, scan additional specimens to reject, and repeat steps 3–7. When the batch of specimens to reject is complete, scan your badge to complete the workflow and document the rejected



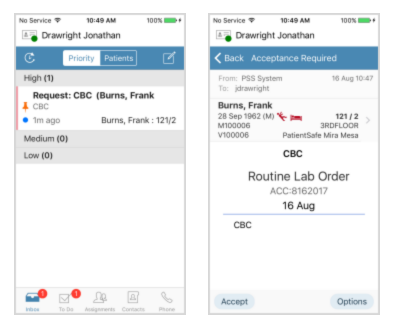
specimens.



8. Touch **OK** on the Info screen.

After the rejection is documented, the specimen is marked for re-collection, and the appropriate collectors will be notified using the same rules as for new stat and urgent order notification, based on the collector type for the order.

A task for the re-collect lab order will be displayed on the To Do List and on the patient's *Lab Orders* screen. Specimens marked for re-collection will be indicated as such in the To Do List and patient's **Lab Orders** tab, as well as on the *Lab Order Details* screen (with the ⁶⁰ icon). The rejection reason is also displayed for the collector.



In addition, a Re-Collect Orders report will be automatically printed to the specified lab printer if the option is enabled in the Lab Setup notification setting in the Clinical Manager.

Add-On Tests

If an ordered test can be run on an existing specimen already in the lab, you can follow the procedure described below to process it as an add-on test.

Designating an Order as Add-On

You can add on tests in one of two ways:

- 1. Add one test to an existing tube within PatientTouch.
- 2. The lab can enter an add on order and the user can add the test to the existing tube within PatientTouch.

After specimens for the patient have been collected and transported to the lab, the lab technician can use the *Add-On Test* workflow to match the incoming test with the already-drawn tube and print the labels required.

Add-On Test Workflow

After a specimen is drawn and sent to the lab, a test is sometimes ordered that can be performed on a specimen already collected for that patient. The Add-On Test feature enables a lab user to set the order status to collected, and print a label for the order so the test can be performed on the specimen already in the lab.

To add on a test for a new order:

Launch the PatientTouch application and scan your badge to log in. Continue with the instructions below:



Bernie Bank	s		ervice ♥ 10:28 / Bernie Banks			vice ♥ 10:2 D Houlihan, Ma	
•	tivities Clo			Test			e Test
	ciones Cio	se < b	ack Add-On	Test	M100	0007	28 Sep 1959 (F)
General (4)			1 Scan Specimen	Container			Margaret
Reports			 Scan Specimen Choose add-on 		the	,	Ũ
Lookup Item	Control	2	specimen		Blu	le	ACC:201
Drug Information			 Verify test detai Print specimen 				
Test Label Printe Labs (4)	r		 Verify label and 		СВС		09 Jun >
Receive Specime		>	6. Scan your badg	e to document	Blue	,	ACC:200
Reject Specimen		>					
Print Aliquot Lab		>					
Add-On Test	ei	>					
			Barri		~	ncel	ShowAllTests
			Begi	1	Car	ncel	ShowAllTests
					mato		are displayed in
Na Service 🖘 🔰	n:98 AM	No.5	evice 🗢 10:29	M 2	for the C If no if the displ Test : of re patie	nose orders Choose Test matching o test you w ayed in the to display quired tube ent's pendin	screen. orders are found, ant to add is not list, touch Show all tests, regardle e type, for the g orders.
No Service ♥ 11	D:28 AM Margaret		ervice 🆘 10:29 / 🔟 Houliihan, Marg	1	for the the C If no if the displ Test : of re patie	nose orders Choose Test matching o test you w ayed in the to display quired tube ent's pendin	screen. orders are found, ant to add is not list, touch Show all tests, regardle e type, for the g orders.
🛛 Houlihan, I				aret 📢	for the the C If no if the displ Test : of re patie	nose orders Choose Test matching o test you w ayed in the to display quired tube nt's pendin	screen. orders are found, ant to add is not list, touch Show all tests, regardle e type, for the g orders.
Cho M100007	Margaret 📢	<u>ڪ</u> اک	Houlihan, Marg	28 Sep 1959	for the the C If no if the displ Test : of re patie	nose orders Choose Test matching o e test you w ayed in the s to display quired tube ent's pendin vice 1 0:2 Houliban, Ma Add-0 0007	screen. orders are found, vant to add is not list, touch Show all tests, regardle e type, for the g orders.
Cho M100007	Margaret ose Test 28 Sep 1959) <u>2</u>	Houlihan, Marg Back CBC 00007	28 Sep 1959	for the the C If no if the displ Test s of re patie	nose orders Choose Test matching of test you w ayed in the s to display quired tube ent's pendin Wice (* 10:2 Houlihan, Ma Add-0 0007 Houlihan,	screen. orders are found, ant to add is not list, touch Show all tests, regardle e type, for the g orders. 9 AM 9 AM 10 AM 1
Angle Houlihan, I Cho M100007 Houliha	Margaret ose Test 28 Sep 1959 n, Margaret) <u>2</u>	Houlihan, Marg Back CBC 00007 Houlihan, I	28 Sep 1959 Margaret	for the the C If no if the displ Test : of re patie	nose orders Choose Test matching of test you w ayed in the s to display quired tube ent's pendin Wice (* 10:2 Houlihan, Ma Add-0 0007 Houlihan,	screen. orders are found, ant to add is not list, touch Show all tests, regardle e type, for the g orders. P AM argaret 28 Sep 1959 (F) Margaret
A Grand Houlihan, I Cho M100007 Houlihan Blue CBC	Margaret ose Test 28 Sep 1959 n, Margaret ACC:20 09 Jun ACC:200	(F) M1	Houlihan, Marg Back CBC 00007 Houlihan, I lue	28 Sep 1959 Margaret	for the the C If no if the displ Test : of re patie	nose orders Choose Test matching o e test you w ayed in the s to display quired tube ent's pendin vice 10:2 Houlihan, Ma Add-O 0007 Houlihan, Je	screen. orders are found, ant to add is not list, touch Show all tests, regardle e type, for the g orders. P AM argaret 28 Sep 1959 (F) Margaret
A GRC Blue Blue Blue Blue Blue Blue Blue Blue	Margaret ose Test 28 Sep 1959 n, Margaret ACC:20 09 Jun ACC:200 10 May		Houlihan, Marg Ack CBC 000007 Houlihan, I Iue Test: CBC Due: 09 Jun	28 Sep 1959 Margaret	for the the C If no if the displ Test: of re patie	nose orders Choose Test matching of test you w ayed in the s to display quired tube ont's pendin vice ? 10:2 Houlihan, Ma Add-O 0007 Houlihan, Je Test: CBC	screen. orders are found, ant to add is not list, touch Show all tests, regardle e type, for the g orders. P AM argaret 28 Sep 1959 (F) Margaret
A Government of the second sec	Margaret ose Test 28 Sep 1959 n, Margaret ACC:20 09 Jun ACC:200		Houlihan, Marg Back CBC 00007 Houlihan, I Iue Test: CBC	28 Sep 1959 Margaret	for the the C If no if the displ Test: of re patie	nose orders Choose Test matching o e test you w ayed in the s to display quired tube ent's pendin vice • 10:2 Houlihan, Ma Add-C 0007 Houlihan, Je Test: CBC Due: 09 Jun	screen. orders are found, ant to add is not list, touch Show all tests, regardle e type, for the g orders. P AM argaret 28 Sep 1959 (F) Margaret



From the list of matching orders displayed, touch the desired test to Review the add-on test and touch add to the existing specimen you scanned.

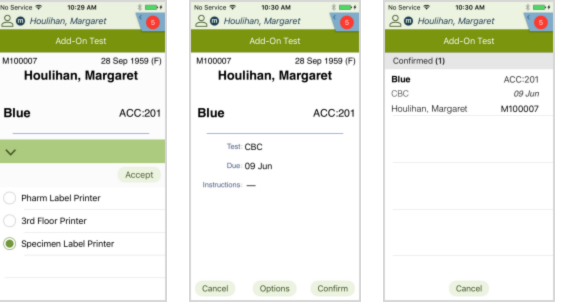
Some of the tests displayed may require a different tube type (color), make sure the tests for the add-on order you select can be run against the specimen you scanned.

No Service 🕏

M100007

Blue

Details for the test are displayed. Touch **Print**. Continue.



Select the printer to which the label for the add-on test should be Confirm. printed.

If the add-on test label does not print correctly, select Reprint from the **Options** menu.

If the label printed correctly, touch The confirmed add-on test is

displayed.

Scan your badge to complete the workflow and document the addon test, and confirm that the addon test label is affixed to the existing specimen.



If the Select Label Printer by Scanning Barcode option is selected in the Label Printer Settings section of the Configuration > Global Settings screen in the Clinical Manager, the user must scan the printer's barcode to select the printer and print the specimen labels, rather than touching Print and selecting the printer from the list.

Test Cancellation Handling

PatientTouch and the Clinical Manager can be configured to reflect the latest, up-to-date test cancellation information. Therefore, when there are multiple tests for one sample tube, and if one of those tests are cancelled, the cancelled test will no longer appear on:



- 1. The Phlebotomist's To Do list.
- 2. The Lab Orders screen of the Clinical Manager.
- 3. Specimen Collection sample label.

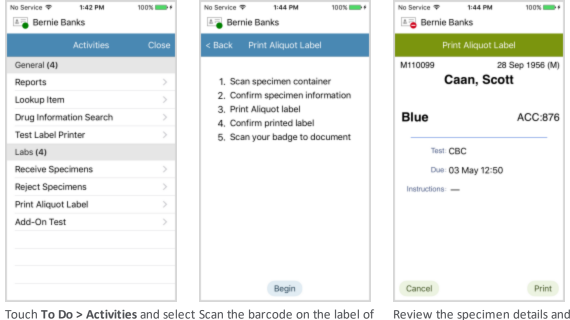
Likewise, this cancellation handling behavior will continue as each test is cancelled from an accession. If all of the tests are canceled for the same tube, then the collection of the tube will also be canceled.

Print Aliquot Label

For those tests you want to send out for processing, or to divide specimens for testing in the lab, the PatientTouch System may be configured to print aliquot labels.

To print aliquot labels:

1. Launch the PatientTouch application and scan your badge to log in. Continue with the instructions below:

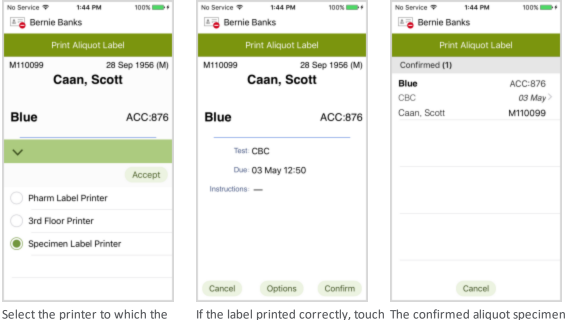


Print Aliquot Label.

ect Scan the barcode on the label of Review the structure to aliquot. touch **Print**.

Review the specimen details and touch **Print**.





Select the printer to which the
aliquot label should be printed andIf the label printed correctly, touch
Confirm.The confirmed aliquot specimen is
displayed.

If the aliquot label does not correctly print, select **Reprint** from the **Options** menu. Scan your badge to complete the workflow and document the aliquot label. Confirm that the label is affixed to the aliquoted specimen.



touch Accept.

If the Select Label Printer by Scanning Barcode option is selected in the Label Printer Settings section of the *Configuration > Global Settings* screen in the Clinical Manager, the user must scan the printer's barcode to select the printer and print the specimen labels, rather than touching Print and selecting the printer from the list.