Add-on Orders

Atrium Health	DOCUMENT TYPE:	ORIGIN DATE
Wake Forest Baptist	Procedure	03/11/2020
CLIA Lab Director:	LAB DEPARTMENT:	CONTACT:
Dr. Gregory Pomper	Central Processing Lab	Central Processing Lab

APPLICABLE LABORATORY(S):

⊠ North Carolina Baptist Hospital (NCBH)

- □ Lexington Medical Center (LMC)
- □ Davie Medical Center (DMC)
- □ Wilkes Medical Center (WMC)
- □ High Point Medical Center (HPMC)
- \Box Westchester
- □ Clemmons

PURPOSE

The purpose of add-on tests is to save patients from having to be recollected for labs when an acceptable sample already exists in the laboratory. This procedure provides guidelines to Central Processing and Client Services staff for adding on tests to samples that are in the laboratory.

SCOPE

This procedure applies to Central Processing and Client Services team members.

DEFINITIONS

- A. Procedure: A process or method for accomplishing a specific task or objective.
- B. WFBH Lab System: Wake Forest Baptist Lab System is a health system that includes Wake Forest Baptist Medical Center and all affiliated organizations including Wake Forest University Health Sciences (WFUHS), North Carolina Baptist Hospital (NCBH), Lexington Medical Center (LMC), Davie Medical Center (DMC), Wilkes Medical Center (WMC), High Point Medical Center (HPMC), Lab at Westchester and Lab at Clemmons.
- C. MRN: Medical Record Number

SUPPLIES/MATERIALS

Beaker labels

PROCEDURE GUIDELINES

A. Procedure

- 1. Inpatient providers and providers of Wake-owned clinics may place add-on orders in WakeOne. The add-on orders appear in the Add-On In Basket of Central Processing and Client Services staff.
- 2. Completing Basic Add-Ons from In Basket
 - a) Click on the In Basket. Click on an add-on request from the list and view available specimens. Refer to section 3 for verifying specimen type and stability.
 - b) If an acceptable specimen is in WC Lab, click the Select hyperlink to add the test to the specimen. A Beaker label will print. Deliver add-on labels to the appropriate testing bench add-on bins, or give labels to Spin person to deliver.
 - c) Check that the accession number is a Winston Campus accession (for example, a 23W number). Add-ons for pediatric patients might route to the wrong campus; these will need to be sent for redraw, then collected from Order Inquiry using the original sample's collection date and time.
- 3. Checking Acceptable Specimen Type and Test Stability
 - a) The Procedure Catalog in Beaker lists acceptable specimen types for lab tests. Open the Procedure Catalog and search for the requested add-on test.
 - b) Refer to the WC Lab container types that are acceptable for the add-on test.
 - c) To find sample stability for a test or panel, refer to Attachment A: Stability Reference or search for the test's procedure in Title 21.
- 4. Add-on Unable to Be Performed
 - a) Check the patient's location. Find this under the Department header or under the Contacts header in the Add-ons in basket. The example below is an inpatient on 7CC.

B12, VITAMIN

Priority Routine	Source	Type Blood	Ordered by Mary Bovender Lynch, NP	Date/Time 6/28/2023 1109	Department MC CC 07 WEST UNIT
🖹 Sel	ect a specimen to a	dd B12, Vitamin		G Questions	
Select	 Suggested to provide Sh old 6/28/2023 0618 Blood CMP 	_	V-179CH0023 C LAB ✓ PHOS	Order Question Result Release to patient: Special billing group	Answer Immediate
Select	19h old 6/27/2023 1602 No specimen source ✓ BMP	ío ₹ 230 In lab W0	V-178CH3930 C LAB	Contacts	e Anne 336-713-5440 w
Select	1d old 6/27/2023 0611 Blood ✓ Magnesium	◎ < 23W In lab WO	V-178CH0337 C LAB	C714-A Mc Cc 07 West	Maureen 336-713-5445 Fa Wagner Wofford,
Send fo	r New Collection			Unit	MD Attending Provider
rocess	tructions			Mary 336-713-5440 Wor Bovender 336-713-5445 Fax Lynch,	
Gold Ge	1			NP Authorizing Provider	

Inpatient add-on request. Ordering department highlighted.

- b) If the add-on cannot be performed on an inpatient, click the Send for New Collection button.
- c) If the add-on cannot be performed on an outpatient:
 - i. Send a Lab Specimen Issues email (<u>lab_specimenissue_dl@wakehealth.edu</u>) and type the Department name as the subject of the email.
 - ii. In the Specimen Issues email, type the name and MRN of the patient.
 - iii. Type the add-on test requested and the ordering provider's full name.
 - iv. List the reason why the add-on cannot be performed (for example, sample exceeds stability). An example outpatient is shown below.
 - v. Click the Send for New Collection button in Beaker.
 - vi. Client Services will notify the ordering provider that the test could not be added.

Priority Source Routine	Type Ordered by Blood Melanie H Craft, P	Date/Time 6/28/2023 0959	Department QLN24 OBSTETRICS & GYNECOLOGY
Expected Date	Standing Status Future	Expiration Date 8/31/2024	
Diagnoses: Antenatal screening encounter - Z36 Nausea/vomiting in pregnancy - O2 Dizziness - R42 [ICD-10-CM] Select a specimen to adc	1.9 [ICD-10-CM]	Questions	
Select 🗸 Suggested to provider	🛕 Not yet in this lab	Order Question	Answer
2h old 6/28/2023 0919		Result Release to patient:	Immediate
No specimen source	In transit WC LAB lep C AB	Special billing group	
	•	📂 Contacts	
In another lab 2h old 6/28/2023 0919			
	In lab WH LABCORP INTERFACED	Melanie 336-878-6530 Work	QLN24 336-878-6530 Ph
2h old 6/28/2023 0919 No specimen source	•	Melanie 336-878-6530 Work H Craft, 336-878-6531 Fax	OBSTETRICS 336-878-6531 Fai
2h old 6/28/2023 0919	In lab WH LABCORP INTERFACED	Melanie 336-878-6530 Work	
2h old 6/28/2023 0919 No specimen source 谜 Rubella IgG	In lab WH LABCORP INTERFACED	Melanie 336-878-6530 Work H Craft, 336-878-6531 Fax PA-C	OBSTETRICS 336-878-6531 Fax & GYNECOLOGY Ordering
2h old 6/28/2023 0919 No specimen source	In lab WH LABCORP INTERFACED LAB	Melanie 336-878-6530 Work H Craft, 336-878-6531 Fax PA-C Authorizing	OBSTETRICS 336-878-6531 Fau & GYNECOLOGY

Outpatient add-on request. Test, Ordering Provider, Ordering Department highlighted.

- 5. Cancer Center Lab Add-Ons
 - a) The Cancer Center Lab is open from 7:30am to 5:00pm Monday-Friday.
 - b) Cancer Center Lab employees will complete their add-ons during operating hours. After hours, Central Processing will complete add-ons for Cancer Center samples.
 - c) See Attachment B for steps to complete add-ons for Cancer Center samples after hours.
- 6. Add-Ons to Samples in Family Practice Lab or Hematology Oncology Labs
 - a) Determine if sample type and stability are acceptable for suggested specimen. See Attachment A: Stability Reference.
 - b) Call the practice or lab to ask them to send the sample for the add-on. See Table 1 for contact information.

Lab or Practice Name	Contact Number	Alternate Contact
Family Practice Lab	6-5680	In-basket to Pool "PPI FAM
(21F samples)		MED LAB STAFF"
Statesville Hematology	704-872-3630	In-basket to Pool
Oncology (21SO samples)	Ask to speak to someone in	"STATESVILLE HEMONC
	the lab	CLINICAL"
Elkin Hematology Oncology	336-835-9589	
(21E samples)		
Lexington Hematology	3-0054	
Oncology (21LO samples)		
Mount Airy Hematology	336-786-8880	
Oncology (21MO samples)	Ask to speak to someone in	
	the lab	

Table 1. Outside Practices/Labs Contact Information

- 7. Sendout/Referral Test Add-On Requests
 - a) Referral tests must be on a separate accession number. Do not use the Select function in the Add-On In Basket for referral tests.
 - b) See Attachment C: Referral Testing Add-Ons for steps to complete these Add-On requests.
- 8. Special Hematology Test Add-On Requests
 - a) When a special hematology test is requested to be added to a coag sample, check the Stability Reference to see if the sample is still acceptable for testing.
 - b) If the sample is acceptable, add the test in the Add-On In Basket. Place on a packing list to Special Hematology. Leave the label and a note at the coag bench to bring the sample to Central Processing.
 - c) If coag testing is still in progress, write "Share" on the label and include a note with the label to return the sample and label to Central Processing when coag testing is completed. When sample comes to Central Processing, place on a packing list to Special Hematology.
- 9. Handling requests for CMEP to be added to BMEP
 - a) See Attachment D for instructions on adding additional tests to a BMEP without adding duplicate tests.
 - b) See Attachment E for Beaker panels and their included tests.
- 10. Handling requests for CBCD to be added to CBC
 - a) See Attachment G: Adding Differential Only to CBC
- **11.** Handling requests for DIC panel to be added to existing coag sample

- a) See Attachment H: Adding DIC Panel Tests
- **12.** Finding your completed Add-Ons when a label didn't print
 - a) If a label does not print and you need to find which add-ons you performed:
 - i. In the In Basket screen, click on Completed Work (link at the bottom left corner)
 - ii. Click Add-Ons
 - iii. Completed Add-Ons will appear in a list. To re-print a label, you will need to open Specimen Inquiry by Patient – click on the accession you added to – and click on Labels – Print Labels.
- **13.** Forwarding Add-Ons to Other Labs
 - a) If the original sample is not in WC Lab, there are other locations that the Add-On request can be forwarded to for completing.

Sample Location	Pool Name
Alleghany Lab	ALGNY Lab Add On Pool
Clemmons Medical Center Lab	Clemmons Lab Add-Ons
Cornerstone Westchester Lab	Cornerstone Lab Westchester Add-Ons
Davie Medical Center Lab	DMC Lab Add-Ons
High Point Medical Center Lab	HPMC Lab Add-Ons
Lexington Medical Center Lab	LMC Lab Add-Ons
Cancer Center Lab (Winston)	WC Cancer Center Lab Add-ons
Wilkes Medical Center Lab	Wilkes Hospital Lab Add-Ons

b) Add-On In Basket (Pool) Locations:

- c) Refer to Attachment F: Forwarding Add-Ons for instructions on forwarding.
- **14.** Outreach Add-On Requests
 - a) Outreach locations (X locations) will complete the top section of an Outreach Add On Request Form. See Attachment. Completed Forms will be faxed to the Client Services fax machine.
 - b) Look up the patient in Beaker by name/DOB and X location. Determine if an acceptable specimen is available to add the requested test(s).
 - c) Click on the intended specimen and click on Specimen Update.
 - i. Alternately, click on the Requisition hyperlink (RQXXXX) and then click on Requisition Entry. Proceed to step e.
 - d) Click on Add-ons drop down and select New Orders.

e) Add the diagnosis code if it is not already listed (find this information on the Outreach Add On Request Form). Click on the last diagnosis code listed and a box will open below. Enter the new diagnosis code.

Orders [1] Billing Info [2] Demographics [3]									
Diagnoses:	Code	Description							
	1 C84.48	Peripheral t-cell lymphoma, not classified, lymph nodes of multiple sites (HCC) [ICD-10-CM]							
	2								

- f) In the Procedure list, scroll down to the next available row. Type the test to be added. Select the correct test from the Order Search window and click Accept.
- g) Click in the Comments box and type in the billing type (Insurance Bill, Client Bill, or Patient Bill) as an Order Comment (find this information on the Outreach Add On Request Form):

Adding to specimen 21W-172MD0006 \odot \eth												
🗶 Clear 🗸 Accept 🕀 Set Defaults 🐻 Documents 🐻 Labels 🌋 Reg 🚨 Scan - 🗞 Charge Entry 🗞 Non-Luman												
Submitter:	XDENT		Requisition number:	RQ15473		/ Patient:		BEAK	ERAPTWEN	ly, patient		
Patient alias:			 Address: 			State:			D ZIP:			
SSN:		order Details for Co.	of 2)			× _{ty:}						
DOB:	6/1/2002 T	Order comments:			Laboratory order comments:	try						
SUBMITTER PATIENT ID:	XDENT-CE001016	Insurance Bill										
Orders [1] Billing Info [2]	Demographics [3]											
Diagnoses: Code	Description					LIF	TON AYR	ES				
1 C84.48	Peripheral t-cell lymphoma, not classified,	6				LIF	TON AYR	ES				
Procedure [6]						s	tatus	Specimen Type	Priority	Specimen Source	Dx	Q C H
1 T-CELL CLONALITY TO	RG [LAB3210]					C	anceled	Other	Routine	Tissue	1	2
2 CBC [LAB294]		-						Blood	Routine		1	
3		-										

h) In the Dx box (by the Comment box) – enter the row number associated with the correct diagnosis code.

Dx	Q	С	н	L
1	0			
1				

- i) Click Create Specimens and Receive. Click Accept. The add-on is completed.
- j) Fill out the bottom section of the Outreach Add On Request Form:
 - i. Date original specimen was collected (DOS)
 - ii. Original accession number (accession being added to)
 - iii. Time and Date add-on completed
 - iv. Initials of person completing the request

- k) If the specimen stability is exceeded or any other problem that prevents the add-on from being completed, note the problem on the Add On Request Form. Document who was notified that the add-on could not be completed.
- 15. Add-on requests from Inpatient Phlebotomy
 - a) If inpatient phlebotomy has a request to add a test to a specimen in WC Lab, they will get authorization from the patient's nurse to add the test.
 - b) Phlebotomy will complete the following slip of paper with the add-on test requested and the nurse's signature.
 - c) Phlebotomy will send the completed form to CP in the tube station.
 - d) Once CP completes the add-on, the form is filed in the Manual Requisitions folder for Client Services. (Use Specimen Update or Move Tests to Specimen to add the requested test.)
 - e) Client services will scan the completed form to the patient's chart.

	Patient	Label	Date: Time: Room:
0	Add-on	Test:	
0	Credit		
0	Reschedule	Reason:	
9	Other	Explain:	
	Nurse Signatu	re:	

Example Inpatient Phlebotomy Add-On Request Form

LITERATURE REFERENCES

None

RELATED PROCEDURES/POLICIES IN NAVEX

None

ATTACHMENTS/LINKED DOCUMENTS IN TITLE 21

Attachment A: Stability Reference – See Title 21 Attachment B: Cancer Center Add-Ons Attachment C: Referral Testing Add-Ons Attachment D: CMEP requested to add to BMEP Attachment E: Beaker Panels and Included Tests Attachment F: Forwarding Add-Ons Attachment G: Adding Differential Only to CBC Attachment H: Adding DIC Panel Tests Attachment I: Outreach Add On Request Form - See Title 21

REVISION DATES: REVIEW CHANGE SUMMARY AS REPRESENTED IN TITLE 21.

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- **1.** Change Context in Beaker to the Cancer Center Lab:
 - a) Change Context either by clicking the drop down arrow next to Log Out (at top right of window), or by searching Change Context in the search function.
 - b) **MC CC 03 BKR CANCER CTR LABORATORY** is the correct context for the CC Lab. You can search using "cancer lab" to find and select this context.

<u>S</u> ea	rch R <u>e</u> cent		
can	cer lab		
%	External Name	Department	Specialty
	Lab Services - 3rd fl Cancer Center	MC CC 03 BKR CANCER CTR LABORATORY	Lab

Change Login Information	×
Department: MC CC 03 B	KR CANCER CTR LABORATORY [10001030 🔎
C	ontinue Cancel

2. Open the Add-On In Basket and check that you are signed into the WC Cancer Center Lab Add-Ons pool:

a) Click on Edit Pools. Make sure the box is checked for WC CANCER CENTER LAB ADD-ONS.

In Basket 쪽New <u>M</u> sg → ≌Ne <u>w</u> Patier	nt Msg 🗸	CR <u>e</u> fresh <mark>2</mark>	🐤 Edit <u>P</u> ools 🛛 🖋 F	Pr <u>e</u> ferences 🔎			
↑ My Messages Add-ons 7 unread, 12 total							
Canceled Ord	/3	Order Date	🛆 Time	2 Order			
My Open Charts	?0	8/12 Suggested Sp	1535 becimen: In Iab WC	Iron Profile			
		Pool		-			
WC CANCER CENTER LAB ADD				DD-ONS			
	✓	WC LAB ADD	-ONS				

3. Complete add-ons by clicking the Select hyperlink for the intended specimen. A label will print.

🖹 Sel	ect a specimen to add TSH, 3rd	I Generation
Select	 Suggested to provider 2m old 8/12/2021 1604 No specimen source CMP 	
Send fo	r New Collection	

4. Change Context in Beaker back to the core lab context:

MC SB M BKR CLINICAL CORE LABS is the correct core lab context. You can also click the spyglass, and click on the Recent tab to find your recent context.

Department: MC	SB M BKR CLINIC	AL CORE LAB	S [1000111007]	Q
	Continue	Cancel		

Search Recent	
External Name	Department
Lab Services	MC SB M BKR CLINICAL CORE LABS
Lab Services - 3rd fl Cancer Center	MC CC 03 BKR CANCER CTR LABORATORY

5. Verify you are back in the Core Labs context by looking at the top left of the window. It should list **MC SB M BKR CLINICAL CORE LABS**.

E Hyperspace	■ - MC SB M BKR CLINICAL CORE LABS -
Epic -	🔁 Patient Station 🦻 Specimen Inqu

6. Double scan the add-on label to receive the add-on into WC Lab.

Attachment C: Referral Testing Add-Ons

1. If an acceptable sample is available in WC Lab, open Specimen Inquiry for that sample. You can click on the accession hyperlink in the Add-On In Basket to open Specimen Inquiry.

🖹 Sel	ect a specimen to add Lipase	
Select	 Suggested to provider 41m old 8/13/2021 1747 	© <mark>\$21W-225CH3232</mark>
	No specimen source	In lab WC LAB

2. Print a label for the specimen. Record the collection date/time on the label. You will need this later.

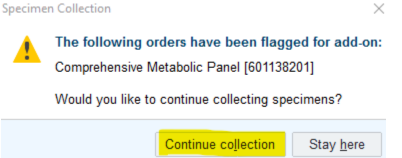
3. From Specimen Inquiry window, click on Patient Inquiry.



4. In Patient Inquiry window, click on the Order Inquiry tab. Find the referral test that is being requested as an Add-On. The Lab Status column will read "Pending Add-On."

Lab Status
Pending Add-On

5. Highlight the referral test in Order Inquiry and click Collect Specimens. At the pop-up box, click Continue collection.



6. Print Labels. Enter collection date/time that you recorded in step 2. Receive.

7. On the referral test label, write "refer to" and the container ID from the original specimen (for example, refer to 7012130010). Discard the original container label printed in step 2.

8. Place the label in the Add-Ons bin at the appropriate bench where the original sample is located.

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Attachment D: CMEP Requested to add to BMEP

1. When there is a BMEP sample in the lab, and a provider requests a CMEP as an add-on, this contains duplicate tests.

- a) If the BMEP is not resulted yet:
 - Add on the CMEP
 - Cancel the BMEP with the reason "Floor duplicate order"
 - Add comment: "Part of CMEP"
- b) If the BMEP is resulted:
 - Contact the patient care unit/provider to determine if all tests are needed as a new collection, or if they just need the additional tests in a CMEP.
 - If all tests are needed as a new collection, send the CMEP for new collection.
 - If only the additional tests are needed, ask the provider/floor to order a Hepatic Function Panel (LAB20) as an add-on to the BMEP.
 - Notify the provider/floor that the Hepatic Function Panel includes a **direct bilirubin** in addition to the tests in a CMEP.
 - If the direct bilirubin is not wanted, they will need to order tests individually: Albumin, Alkaline Phosphatase, Total Bilirubin, Total Protein, SGOT, and SGPT.
 - If the floor requests that lab enters the additional orders, obtain the requesting person's name AND the provider's name. Enter the order using order mode "Telephone with Read Back" and enter the ordering provider's name.
 - Cancel the CMEP add-on order using reason "Floor duplicate order" and add the comment "Added HFP to BMEP."

Attachment E: Beaker Panels and Included Tests

Panel	Included Tests
	Na, K, CI, CO2, BUN, GLU, CRT, CA,
CMEP: Comprehensive Metabolic Panel, LAB17	PROT, ALB, TBIL, ALP, AST, ALT
BMEP: Basic Metabolic Panel, LAB15	Na, K, CI, CO2, BUN, GLU, CRT, CA
HFP: Hepatic Function Panel, LAB20	PROT, ALB, TBIL, DBIL, ALP, AST, ALT
	Na, K, CI, CO2, BUN, GLU, CA, PHOS,
RFP: Renal Function Panel, LAB19	ALB, CRT
Electrolyte Panel, LAB16	Na, K, Cl
Lipid Profile/Panel, LAB2960	CHOL, TRIG, HDL, LDLD
	Transferrin
	Iron
	Ferritin
Iron Profile, LAB2939	UIBC
	TSH
	Total T4
	T3 Uptake
Thyroid Panel, LAB4023	Free Thyroxine Index
	Hep B Surface Antibody
	Hep B Surface Antigen
	Hep B Core Antibody
	Hep C Antibody
Hepatitis Panel, LAB3309	Hep A Antibody
	Hep B Surface Antibody
	Hep B Surface Antigen
Dichusia Danal J AD2175	Hep B Core Antibody
Dialysis Panel, LAB3175	Hep C Antibody AMPH
	BARB
	BENZ
	COC
	OP2
UDS: Urine Drug Screen, LAB2751	THC
	UALC
	AMPH METH
	BARB OP2
	BENZ OXY
	BUP THC
UDS Comprehensive, LAB4801	COC UCRT
	D-Dimer
	PT-INR
	PTT
DIC Panel, LAB3080	Fibrinogen
	PT-INR
	PTT
PT/aPTT, LAB3145	Fibrinogen

Attachment F: Forwarding Add-Ons

- 1. Highlight the Add-On request on the list. The Suggested Specimen will be in another lab. For example, "Suggested Specimen: In DMCP2 Lab."
- 2. Click the Forward button on the top right of the window:

	a to ouggested opecimen	I Send for New Col	llection 🖨 For <u>w</u> ard		P.	¥
.DH						
atient: Bugs	sy, Purple Order: 6010709	27 MRN: 6153134	DOB: 7/11/1992 Age/Sex: 28 yrs F			
iority outine	Source	Type Blood	Ordered by Kimberly Ann Prazak, MT		epartment MCP2 01 ACE UNIT	
Forwar	ded message					
	rly Ann Prazak, MT					
ecimen on	way to mc lab					
Select a	a specimen to add L	.DH		📛 Contacts		
~	Suggested to provider	4	In another lab	D101 D101-A	336-998-2853 Phone	\$
✓ 2h		<u>^</u> © *	In another lab 521W-110CH0001 ab DMCP2 LAB		336-998-2853 Phone 336-713-9000 Work	
✓ 2h No	Suggested to provider old 4/20/2021 1015	<u>^</u> © *	\$21W-110CH0001	D101 D101-A Dmcp2 01 Ace Unit		
∠ No ⊍	Suggested to provider old 4/20/2021 1015 specimen source Amylase In another lab	▲ ⊚¤ In la	S21W-110CH0001 ab DMCP2 LAB	D101 D101-A Dmcp2 01 Ace Unit Chadwick David Miller, MD Attending Provider Ambulatory Attending Test Se	336-713-9000 Work 336-716-5438 Fax r, 336-716-2011 Work	
2h No ⊍ 2h	Suggested to provider old 4/20/2021 1015 specimen source Amylase In another lab old 4/20/2021 1015	▲ ⊚¤ In la	\$21W-110CH0001 ab DMCP2 LAB \$21D-110CH0001	D101 D101-A Dmcp2 01 Ace Unit Chadwick David Miller, MD Attending Provider Ambulatory Attending Test Se MD	336-713-9000 Work 336-716-5438 Fax	
∠ 2h No 1 2h No	Suggested to provider old 4/20/2021 1015 specimen source Amylase In another lab	▲ ⊚¤ In la	S21W-110CH0001 ab DMCP2 LAB	D101 D101-A Dmcp2 01 Ace Unit Chadwick David Miller, MD Attending Provider Ambulatory Attending Test Se	336-713-9000 Work 336-716-5438 Fax r, 336-716-2011 Work	
2h No ⊮ 2h No	Suggested to provider old 4/20/2021 1015 specimen source Amylase In another lab old 4/20/2021 1015 specimen source BMP	▲ ⊚¤ In la	\$21W-110CH0001 ab DMCP2 LAB \$21D-110CH0001	D101 D101-A Dmcp2 01 Ace Unit Chadwick David Miller, MD Attending Provider Ambulatory Attending Test Se MD	336-713-9000 Wo 336-716-5438 Fax r, 336-716-2011 Wo	ork x ork

3. In the pop up window, click the spyglass button:

	🜠 Add-ons		>	<
	1	t High ↓ Low	Dates ×	
1	To:	🔎 Cc		
	Subject			
	D 😳 😋 📝 🛃 🕂 Insert SmartText 📑 🖕 🗢 🐇 🖡 100% 👻			
ł				
	===View-only below this line===			
	Message From: SYSTEM			
ł	Sent: 5/4/2022 11:34 AM EDT To: Wc Lab Add-Ons			
1				
l				
I				

4. Search for the appropriate Pool: click in the Pool box, type "Add" and click the spyglass icon:

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In Basket Recipients				×
Individual Recipients	Search Results			
9	% Registry Name		Registr	y ID
Pools add	PEDIATRIC PREMIER ADD		12405	^
Classes	PEDIATRIC WESTCHESTER ADD		12406	
Q	CLEMMONS LAB ADD-ONS		12137	
	CORNERSTONE LAB WEST ADD-ONS		12409	
	CORNERSTONE LAB WESTCHESTER ADD-ONS		12410	
	DMC LAB ADD-ONS		11695	
	HPMC HAYWORTH CC ADD-ONS		13534	•
To Recipients	+ Add 'To' + Add 'Cc' Cc Recipients			
- Remove 'To'	- Remove 'Cc'			
		I≪ Restor <u>e</u>	✓ <u>A</u> ccept	× <u>C</u> ancel

5. Select correct location and click Add To, then Accept:

In Basket Recipients

Individual Recipients	Search Results			
Q	% Registry Name		Registry	ID
Pools add	PEDIATRIC PREMIER ADD		12405	^
Classes	PEDIATRIC WESTCHESTER ADD		12406	
9	CLEMMONS LAB ADD-ONS		12137	
	CORNERSTONE LAB WEST ADD-ONS		12409	
	CORNERSTONE LAB WESTCHESTER ADD-ONS	3	12410	
	DMC LAB ADD-ONS		11695	
	HPMC HAYWORTH CC ADD-ONS		13534	~
To Devision to	+ Add 'To' + Add 'Cc'			
To Recipients	Cc Recipients			
P PEDIATRIC WESTCHESTER A	- Remove 'Cc'			
		I≪ Restor <u>e</u>	✓ <u>A</u> ccept	X Cancel

×

6. Click Send in the next window:

🜠 Add-ons

🜠 Add-ons			×
	t High ↓ Low	Dates	*
To: P WC LAB ADD-ONS ×	,O Cc		
Subject			
===View-only below this line=== Message From: SYSTEM Sent: 5/4/2022 11:34 AM EDT To: Wc Lab Add-Ons			
		Send	× <u>C</u> ancel

7. Add on has now been forwarded to the correct In Basket.

Attachment G: Adding Differential Only to CBC

1. When there is a CBC sample in the lab, and the provider requests a CBCD add-on, this contains duplicate tests. We can add a Differential Only (DIFF ONLY) to the CBC sample.

2. Jot down the authorizing provider for the CBCD add-on. You will need this later.

3. Click on the link to the CBC sample from the add-on screen:

Select	 Suggested to provider 		
	5h old 9/24/2021 0833		
	No specimen source		In lab WC LAB
	CBC	✓ HbA1c	

4. In the Specimen Inquiry screen, click on Specimen Update:

becimen Inq	uiry: 21W-267HM0001	
Specimen U <u>p</u> date	🔽 Documents 🐨 La <u>b</u> els 🔎 Patient <u>I</u> nquiry 📋 R	equisition Entr <u>v</u>
⊨ 🛃 Specimen Ir	nquiry	
21W-267	7HM0001	
Beaker, Ta	quito (MRN 6150800)	
M, 46 yrs, 1/1/19	75	Coll. Dept: LABCLINCORES
لے Specimen	Tracking	
© 21W-267HN	10001.1 Lav 3.0 - CBC	
09/24/2021		Detail
1250	Received	Received into WC LAB
1250	Order Sent To Instrument	Tests CBC
1250	Collection Updated	Date/Time: 9/24/2021

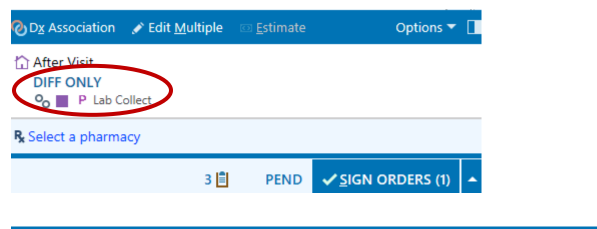
5. In Specimen Update, click the Add-Ons drop down and select New Orders:

Edit Specimen Information (21W-267HM0670)				
🗸 Accept 🔌 Clear Changes 🛱 Add-ons 🗸 🖻 Redraw 🗙 Cancel 🖹 CC Results				
	Procedure	Priority	Status	
1	CBC	Routine	Verified	
2	HEMOGLOBIN A1C	Routine	Verified	

6. In the Orders window, type Diff only and search. Select DIFF ONLY from the Procedures list.

diff only	Q				
E Panels (No results found)					
D Medications (No results found)					
û Procedures ≈					
Name	Frequency	Туре	Pref List	Cost to Org	Px Co
DIFF ONLY		Lab	AMB FACILITY L	ABS	LAB3

7. Change order status to Normal. Click on the order at the bottom right window. Click Normal in the Status row. Click Accept.



DIFF ONLY	
Status:	Normal Standing Future
Priority:	Routine 🔎 Routine STAT
Class:	Lab Collect 🔎 Lab Collect Clinic Collect External
Comments:	+ Add Comments (F6)
Reference Links:	1. Baptist Phlebotomy Times
Process Inst.:	Purple/Lavender Top

A Differential Count must be ordered in conjunction with a CBC or WBC.

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8. Associate diagnosis by clicking the check box.



- 9. Enter the Authorizing Provider (from Step 2). Click Accept.
- 10. Click Accept in Specimen Update. A label will print and the add-on is complete.

Edit Specimen Information (21W-267HM0001)				
		Procedure	Priority	Status
	1	CBC	Routine	On Test
	2	DIFF ONLY	Routine	On Test

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Attachment H: Adding DIC Panel Tests

1. When there is a PT/PTT or D-Dimer sample in the lab, and the provider requests a DIC Panel add-on, this contains duplicate tests. We can add individual tests to the existing coag sample.

2. Jot down the authorizing provider for the DIC Panel add-on. You will need this later.

3. Click on the link to the coag sample from the Add-On screen:

🖹 Se	lect a specimen to add DIC F	anel			
Select	 Suggested to provider 56m old 9/28/2021 0910 No specimen source PT/aPTT 	In lab WC LAB			
Send fo	Send for New Collection				
A Instructions					
Process INCLUDES PT, PTINR, FIBRINOGEN, PTT AND DIMER 2.7 ML BLUE TOP TUBE					

4. In the Specimen Inquiry screen, click on Specimen Update:

Specimen Inquiry: 21W-271HM0722					
🎸 Specimen U <u>p</u> date 🐨 Documents 🐨 La <u>b</u> els 👂 Patient <u>I</u> nquiry					
+	← 🛃 Specimen Inquiry				

5. In Specimen Update, click the Add-Ons drop down and select New Orders:

Edit Specimen Information (21W-271HM0722)				
🗸 Accept 🔌 Clear Change 😩 Add- <u>o</u> ns 🗸 🕐 Redra <u>w</u> 🗙 <u>C</u> ancel 🖹 CC Res <u>u</u> lts				
Procedure				
1 PT/PTT				

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6. In Manage Orders, type the test that is needed. In this example, a D-dimer is the only test needed to complete a DIC Panel.

See Attachment E for tests included in PT/PTT and DIC Panel.

Manage Orders 👻
Manage Orders Order Sets Options •
Place new orders or order sets Select order mode
Rew Orders
D-Dimer, Quantitative Once, First occurrence today at 1010 Blood

7. Sign Order. A pop-up will prompt you to enter Order Mode (Written), Ordering and Authorizing Provider. Use the provider recorded in step 2.

×
Filter: Treatment team
Q
۵
Q
٩,
✓ <u>A</u> ccept X <u>C</u> ancel

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8. Back in the Specimen Update activity, click Accept. A label will print.

Ee	Edit Specimen Information (21W-271HM0722)					
C	🗸 Accept 📀 Clear Changes 🛱 Add-ons 🗸 🖿 Redra <u>w</u> 🗙 <u>C</u> ancel 🖹 CC Res <u>u</u> lts					
[Procedure	Priority	Status		
	1	PT/PTT	STAT	On Test		
	2	D-DIMER, QUANTITATIVE	stat 🔎	On Test		