

### LAB AND DIET ORDERING IN MILLENNIUM - NH TRANSFERS AND HDS DISCHARGE

### Lab Ordering

There are several different subphases that help with lab ordering. Leveraging these lab subphases will help you with ordering. Also, it ensures that all those labs grouped together are drawn together on the same vial. Feel free to adjust these like for your own workflows like I have below.

The benefit of doing this through a Powerplan is that you can MERGE view with other labs ordered so that you remove duplicate orders.

Order Search - Lab

Search: 🛛 🔍	Advanced Options 🗸 Type: 👘 Inpatient 🗸					
🗗 🖆 🚖 🕶 🗎 Folder:	Search within: All					
My Favorite Plans						
🔚 Code Blue Lab Panel Subphase BT	03/Nov/2024					
EICU q 4 hr x 2 labs BT 03/Nov/2024						
ElCU q 8 hr labs BT 03/Nov/2024						
Search Results						
LAB Basic Bloodwork (SMA7/CHEN	17) Subphase					
LAB CAMP (Calcium, Albumin, Mg	, PO4): x1 Subphase					
LAB LFTs						
LAB LF Is Serial						
LAB Lipid/Diabetes Screen (Opt: Gi	uc/Chol/HBaTc) Subphase					
LAB Liver Enzymes Serial Subphase						
LAB Liver Enzymes: XT Subphase						
AP Liver Function Tests						
BLAB Liver Function Tests Senal						

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### Orders grouping together on the lab specimen collection

Ammonia	100-24-3	320-00108
PST 2 mL - Keep on ice	10:30 EST	
Electrolytes (Na, K, Cl, CO2, Gap), Gamma Glutamyl Transferase (GGT), Alkaline Phosphatase (ALP), Alanine Aminotransfer	100-24-	20-00108
PST 2 mL	10:30 EST	≡.

#### Merge view

€ 🕽	🛇 🕇 A	d to Phase 🔻 🛕 Check Alerts 🗿 Comments 🛛 Start:	Now Duratio	n: None			
Merge	View	Component	Status Dose	e Details			
ICU q 4 I	nrx2 lab	BT (Planned Pending)					
	🏈 The intent of this subphase is for ordering routine labs in the ICU for the following morning.						
	2	' Fibrinogen Assay		Blood, Routine, q8h, for 1 day(s), Track Order on Worklist			
•		' Troponin I HS		Blood, Routine, q4h, for 8 hour(s), T;N, Track Order on Worklist			
Cher	nistry						
<b>v</b>	2	Electrolytes (Na, K, Cl, CO2, Gap)		<ul> <li>Blood, Routine, q4h, for 8 hour(s), Track Order on Worklist</li> </ul>			
		Blood Urea Nitrogen		<ul> <li>Blood, Routine, q8h, for 1 day(s), Track Order on Worklist</li> </ul>			
		Creatinine		<ul> <li>Blood, Routine, q8h, for 1 day(s), Track Order on Worklist</li> </ul>			
		Glucose Random		<ul> <li>Blood, Routine, q4h, for 8 hour(s), Track Order on Worklist</li> </ul>			
<b>V</b>		' Calcium		<ul> <li>Blood, Routine, q4h, for 8 hour(s), Track Order on Worklist</li> </ul>			
	2	Albumin Level		<ul> <li>Blood, Routine, q8h, for 1 day(s), Track Order on Worklist</li> </ul>			
	2	lonized Calcium		<ul> <li>Blood, Routine, q8h, for 1 day(s), Track Order on Worklist</li> </ul>			
<b>v</b>	2	Magnesium		Blood, Routine, q4h, for 8 hour(s), Track Order on Worklist			
<b>v</b>	2	Phosphorus		Blood, Routine, q4h, for 8 hour(s), Track Order on Worklist			
<b>v</b>	2	Venous Blood Gas		Venous, Routine, q4h, for 8 hour(s), Track Order on Worklist			
	2	Arterial Blood Gas		<ul> <li>Arterial, Routine, q8h, for 1 day(s)</li> </ul>			
•	2	Lactate (Lactic Acid)		<ul> <li>Blood, Routine, q4h, for 8 hour(s), Track Order on Worklist</li> </ul>			
		Lactate Dehydrogenase		<ul> <li>Blood, Routine, q8h, for 1 day(s), Track Order on Worklist</li> </ul>			
		Alanine Aminotransferase (ALT)		<ul> <li>Blood, Routine, q8h, for 1 day(s), Track Order on Worklist</li> </ul>			
	2	Alkaline Phosphatase (ALP)		Blood, AM Draw (Inpatient Only), q8h, for 1 day(s), T+1;0600, Track Order on Worklist			
	2	Gamma Glutamyl Transferase (GGT)		<ul> <li>Blood, Routine, q8h, for 1 day(s), Track Order on Worklist</li> </ul>			
	2	Aspartate Transaminase (AST)		<ul> <li>Blood, Routine, q8h, for 1 day(s), Track Order on Worklist</li> </ul>			
	2	Bilirubin		<ul> <li>Blood, Routine, q8h, for 1 day(s), Track Order on Worklist</li> </ul>			
	2	Lipase		Blood, Routine, q8h, for 1 day(s), Track Order on Worklist			
Hem	atology						
<b>v</b>		Complete Blood Count (CBC)		Blood, Routine, q8h, for 8 hour(s), Track Order on Worklist			
		Activated Partial Thromboplastin Time (APTT)		Blood, Routine, q8h, for 1 day(s), Unknown, Track Order on Worklist			
		' INR		Blood, Routine, q8h, for 1 day(s), No, Track Order on Worklist			
Laborato	ry (Other)						
	v 🗈	Activated Partial Thromboplastin Time (APTT)	Ordered	Blood, AM Draw (Inpatient Only), daily, for 4 day(s), 11/15/24 06:00:00, Unknown, Track Or			
	≤_ <b>≥</b>	Alanine Aminotransferase (ALT)	Ordered (Dis	Blood, Add On, once, 18/11/2024 07:57:00, Track Order on Worklist			
	≤_ <b>≥</b>	Albumin Level	Ordered (Dis	Blood, Add On, once, 18/11/2024 07:57:00, Track Order on Worklist			
	≤	Albumin Level	Ordered	Blood, AM Draw (Inpatient Only), daily, for 4 day(s), 11/15/24 06:00:00, Track Order on Wor			
	≤ 🗈	Alkaline Phosphatase (ALP)	Ordered (Dis	Blood, Add On, once, 18/11/2024 07:57:00, Track Order on Worklist			
	✓ 🕨	Arterial Blood Gas	Ordered	Blood, AM Draw (Inpatient Only), 18/11/2024 05:00:00, daily, Nurse collect and PRN			

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- When placing an Advance diet as tolerated order, there needs to be a starting order placed so that a diet is not missed.
- If a patient is NPO at midnight, make sure there is still a diet order in place for the time prior to midnight so they don't miss a meal.
- When changing a diet, make sure to discontinue the prior diet.
- Use "Dietary Special Requests" to make additional requests or modifications on the diet
- Similar to meds, make sure you place and sign the PAO first, and then place the clinical diet orders.

### Transfer orders within Niagara Health

- Now when patients move between sites at NH, we do not need to reorder the whole profile and redo admission orders.
- Please follow the transfer workflow -<u>https://www.niagarahealth.on.ca/files/his\_tip\_sheets/HIS-</u> <u>TransferChangeinLevelofCareAllOrdersReconciliationWorkflow.pdf</u>
- This will allow for reconciliation of medications and non-medication orders between different areas at NH.

### **Discharge to HDS**

Use the Cross Encounter Reconciliation to move meds across to HDS as opposed to discharge reconciliation.

https://www.niagarahealth.on.ca/files/his\_tip\_sheets/HIS-Prescriber-CrossEncounterOrgtoOrgTransferReconciliationWorkflow.pdf







<u>If you are still experiencing access issues</u>, please contact **At-The-Elbow (ATE) support** or submit a ticket to the **<u>HIS Service Desk</u>**. Be sure to include **your device and username information** in your ticket:

### https://niagarahealth.service-now.com/sp?id=monarch

#### Tips to Submitting a Ticket:

- Give as much detail as possible to ensure the Command Centre is able to quickly understand the issue and place it in a priority sequence.
- M Include the name of the person who is experiencing the issue and their contact information.
- Select the appropriate category, sub-category and priority of the issue.
- Attach a screenshot of the issue, or to help explain the issue, whenever possible, keeping in mind that no patient-identifiable information should be included in the screenshot.



If your issue has a

direct and immediate

**impact on patient care** and support staff are busy helping someone else, please **call 905-378-4647 Ext. 42850 PRESS 3** to speak to the Operation Monarch Command Centre staff.

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