

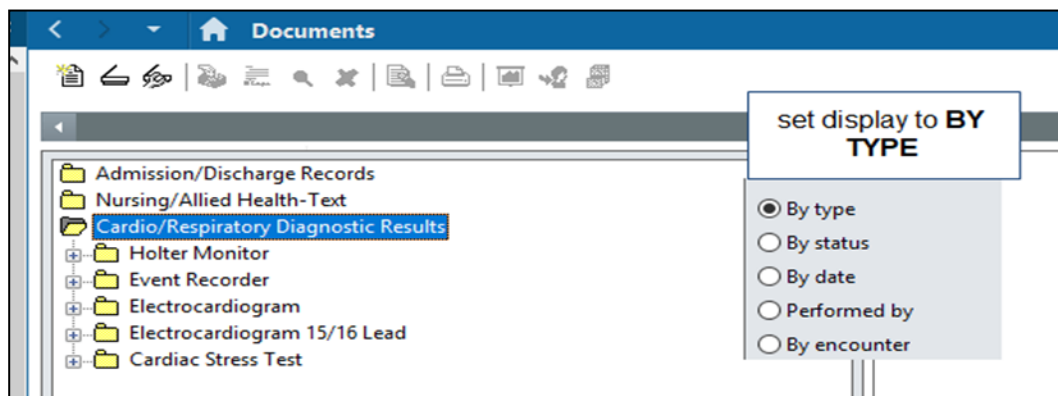
ATTENTION ALL FACILITIES

CARDIOLOGY MUSE NX GO LIVE

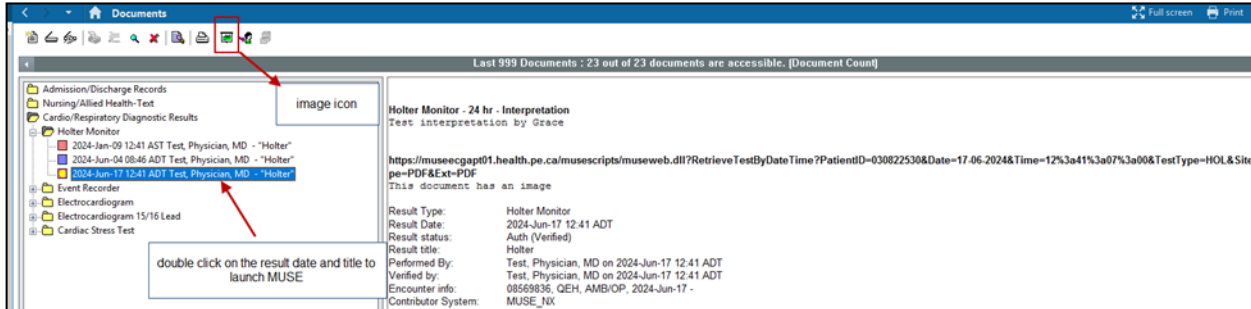
JULY 22, 2024

A new connection between Cardiology's MUSE NX system and the Clinical Information System is scheduled to go live on July 22, 2024. It will allow Orders for Cardiology Tests and their associated Results to be shared seamlessly between the two systems providing better access to patient's cardiology information for both physicians and hospital staff. There will be some slight changes to the current workflow in how staff order and view results for the cardiology tests.

- ALL Orders for ECGs, Holter's & Events Recorders, Cardiac Stress Tests, and 24hr Ambulatory Blood Pressure Monitors will need to be entered in CIS.
- The Order information will be automatically sent to the MUSE system to be reconciled with results.
- Results for ECGs, Holter's & Events Recorders, and Cardiac Stress Tests will be viewable on the documents tab in the CIS Power Chart under the folder **Cardio/Respiratory Diagnosis Results**.
- **Note:** Ambulatory Blood Pressure Results will not be accessible on the CIS Power Chart at this time.



For any Cardio-Respiratory tests - Double click on the result date and title (2024-Jun-17 12:41 ADT Test, Physician, MD – “TEST NAME”) to launch the MUSE application. If it does not auto open, Click on the **View Image** icon



Order updates: Holter, Event Recorders, Cardiac Stress Tests and 24hr Ambulatory Blood Pressure Monitor orders will default to future orders meaning that they will be scheduled for a future date/ encounter.

If the order detail has the field **Indicate facility where the test will be scheduled** option, please complete this to enable the scheduled to book the patient at the correct facility.

Indicate facility where test should be scheduled:

Update to the MED Discharge and SURG Discharge powerplans with an order for **Cardiology Testing Follow up**

MED Discharge (Initiated Pending)		
Admit/Transfer/Discharge		
Discharge		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Discharge	Disposition: Discharged With Approval, Location: Home
	<input checked="" type="checkbox"/> Discharge Instructions:	
<input type="checkbox"/>	<input checked="" type="checkbox"/> Additional Discharge Instructions	
<input type="checkbox"/>	<input checked="" type="checkbox"/> Follow up Appointment	with Primary Care Provider as necessary.
<input type="checkbox"/>	<input checked="" type="checkbox"/> Follow up Appointment	with Internist as necessary.
<input type="checkbox"/>	<input checked="" type="checkbox"/> Follow up Appointment	with Surgeon as necessary.
<input type="checkbox"/>	<input checked="" type="checkbox"/> Remote Patient Monitoring Heart Failure/COPD Refer...	Reason: COPD
<input type="checkbox"/>	<input checked="" type="checkbox"/> Lab Follow Up	
<input type="checkbox"/>	<input checked="" type="checkbox"/> DI Follow Up	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Cardiology Testing Follow Up	

Update to the Patient Instructions on Discharge- will now indicate **scheduled appointments** for Cardiology Testing

ZZ TEST, PATIENT NINETEEN
 Inpatient [2024-May-08 10:58:00 - <No - Discharge date>] Age: 71 years Sex: Female
 Violent/Aggressive: DOB: 1953-Jan-03 MRN: 888001136

Templates: Patient Instructions-NO Final Med List Patient Instructions Clinical Instructions

- Diagnosis
- Medication Reconciliation
- Prescriptions
- Discharge Planning Assessment
- Discharge Summary
- Discharge Order

Discharge Instructions

Physician Follow-up Orders:
Cardiology Testing Follow Up Booked for an appointment in Cardiology perhaps an event recorder or holter


Discharge Disposition: Discharged With Approval, Location: Home, Date: 2024-Jul-05 10:46

Community Referrals and Appointments

Type	Location	Start	Finish	State
Cardiology Clinic QEH	CardioResp QEH	2024-Jul-15 10:30:00	2024-Jul-15 10:45:00	Confirmed
Cardiology Clinic PCH	Cardio PCH	2024-Jul-16 12:30:00	2024-Jul-16 13:00:00	Confirmed

Additional Information: [Comment:](#)

PLEASE NOTE: You may need to enter login credentials when launching the MUSE application, if you do not have access to MUSE your supervisor can request access through the Service Centre


MUSE™

Sign in to: HEALTH

Keep Me Signed In