

**STEP 1:** Select XERO Workflow EMMC.

- Link located on EP desktops.

**STEP 2:** Type **User** name, currently used in IMPAX.

**STEP 3:** Type **Password**, currently used in IMPAX.

**STEP 4:**     Select **Login**.

**STEP 5:** Select the **patient** needed.

**STEP 6:** Select desired **Test**.

**STEP 7:** Ascend opens.

**STEP 8:** Enter Study details.

**STEP 9:**     Select To be Read.


Northern Light Health



Menu

Enterprise Imaging

XERO Viewer 8.2.0.140

User:

VPN

VPN Exit

Rad Radiology Services

W Drive

Wgetstar - Home Care & Hospice

Weather

Webster Building Sign Update

Webmail

Who's On Call

Who's Who in Leadership

WHS

WHS portal

Women's Health Protocols and Algorithms

Women's Health Protocols and Algorithms

WORKS Login

XERO Workflow EMBC

XmedsoftAX

Yahoo

Your Care Experience Videos

Team Meeting

**XERO Workflow**

**EMMC Reading Cath Lab Staff**

22 tests, 1 STAT | | Start list

Quick search

	Patient/procedure ↓	Patient ID	Date of birth	Gender	Study performed/describe	Requesting physician	Task creation date
EMMC Cath Lab Staff	<input type="checkbox"/> EDD TESTING, PROCD CL ICD Implant		05/01/2011	F			07/07/2023.
EMMC Amgen/R	<input type="checkbox"/> EDD TESTING, PROCD CL Pacemaker Implant		05/01/2011	F			07/07/2023.
EMMC Cath-QC tests	<input type="checkbox"/> EDD TESTING, PROCD CL ICD Bivent Implant		05/01/2011	F			07/07/2023.
All Failed QC tasks	<input type="checkbox"/> EDD					MARTIN, BRIAN C	07/07/2023.
Completed today EMMC Cath/TF	<input type="checkbox"/> EDD					TSCOMIDES, ALLISON M	07/07/2023.
Completed today EMMC IR	<input type="checkbox"/> EDD					POLSOM, SARAH E	07/07/2023.
My list	<input type="checkbox"/> EDD					CARLEY, ELISABETH G	07/07/2023.
My recently viewed studies	<input type="checkbox"/> EDD						
Unread Studies EMMC Cath	<input type="checkbox"/> EDD						
EMMC Cardiac Conference	<input type="checkbox"/> EDD						
EMMC Structural Heart / TAVR	<input type="checkbox"/> EDD						

### Study details

Patient: BROWN, CYNTHIA M

1 Study Patient

Admission	
Account number	391014734
Arrival date/time	07/07/2023 11:04 AM
Admission	Outpatient

Order	
Accession number	CL20230003484
Study instance UID	
Placer order number	6184553663
Order date/time	07/07/2023 10:15 AM
Universal service ID	CL Coronary Angiography w/ Intervention(300000126)
Order description	CL CORONARY ANGIOGRAPHY W/ INTERVENTION
Urgency	▼

Case	
Lab discharge date/time	
Location performed	
Procedure room	

Study	
1 Start date/time	
End date/time	

Required field is empty or invalid

OK Cancel

Report Data Participants **Study details** Workflow Print Dashboard

ASCEND Data Participants Study details Workflow Print Dashboard

Help Tools Help Options LEARN

Responses

No questions have been completed.

What type of study is this?

- ☒ Cohort
- ☐ Periprocedural
- ☐ Cohort with periprocedural
- ☐ Night health/monitoring
- ☐ Structural cardiac interventions
- ☐ Temporary pacing
- ☐ Pacemaker/ventricles
- ☐ Myocardial bridge
- ☐ Impella
- ☐ Catheterization
- ☐ TAVI/SAV
- ☐ AWP
- ☐ Watchman
- ☐ Phlebocath
- ☐ DEXUS
- ☐ Enter manually

Previous Next

Form fields:

Patient: [Redacted]  
 Study date: [Redacted]  
 Birth date: [Redacted]  
 Age: [Redacted]  
 Sex: [Redacted]  
 Financial number: [Redacted]  
 Height: [Redacted]  
 Weight: [Redacted]  
 BSA: [Redacted]  
 Ordering physician: QURAT-UL-AN, JELANI MD  
 Purpose of study: STEMI, CHEST PAIN  
 Summary: [Redacted]  
 Background/disease: [Redacted]  
 Complications: [Redacted]  
 Study date: Patient unit: MI\_TDP 1d  
 Report has not been signed

**STEP 10:** To search for a particular person, type name in **Assign the following task: Name**.

The screenshot shows a dialog box titled "Assign the following task:". At the top, there is a "Reading" task type and a search bar. Below the search bar, there are three input fields: "Name" (highlighted with an orange border), "Department", and "Facility". Below these fields, there is a section titled "Users and assignment groups" with a list of roles: NLH Cardiologist, NLH Cardiology Technologist, NLH Radiologist, NLH System administrator, NLH Vascular Surgeon, NLH Vascular Technologist, No Read-Cancel, and Synergy. To the right of this list is an "Assign to" box with a right arrow button. Below the list, there is a "Task priority" dropdown set to "Calculated by system" and a "Task comment (optional)" text area. At the bottom right, there is an "Assign" button.

**NOTE:** XERO Workflow is unable to do measurements, adjustments, TOMTEC, and Invia are not available.

Once "To be read" is selected and changes are needed, user must sign into Diagnostic Desktop and assign the study to themselves to make the changes.