

Procedural Documentation and Navigating iView bands within the patient's chart

Current State:

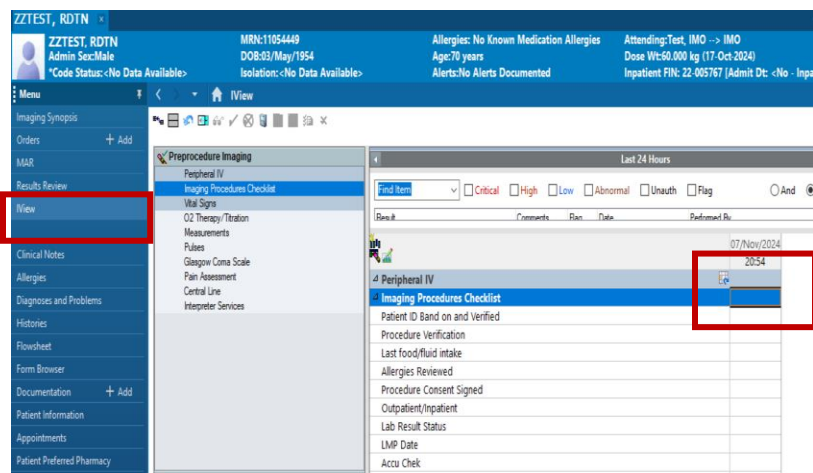
Date \_\_\_\_\_

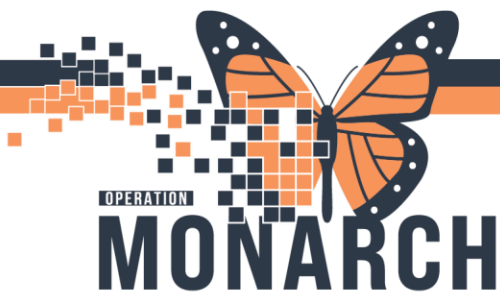
CHECKLIST	Yes	N/A	Nurse/Technologist	Notes / Comments
Name checked				
DOB / Hospital number matched				
<b>Have you checked for -</b>				
Allergies/Asthma				
Diabetes				
Heart conditions (High BP, previous MI)				
Renal Failure (Creatinine)				
Dialysis Fistula or Graft				
Liver Disorder				
Blood Thinners (ASA, Coumadin, Plavix)				
Previous Blood Transfusion				
INR/Platelets/PTT/Hb				
Pregnancy/LMP				

Navigate to Patient's Chart



Navigate to the iView band Pre-procedure Imaging





# TIP SHEET

## HOSPITAL INFORMATION SYSTEM (HIS)

ZZTEST, RDTN - 11054449 Opened by NHS Test01, RadFid - Technologist

MRN:11054449    Allergies: No Known Medication Allergies    Attending:Test, IMO -> IMO    Loc:HF NHEMO  
 Admin Sec:Male    Age:70 years    Dose Wt:60.000 kg (17-Oct-2024)    HCN:LN 7824-413-415  
 \*Code Status:-No Data Available    Alerts:No Alerts Documented    Inpatient FIN: 22-005767 (Admit Dt: -No - Inpatient admit date- Disch Dt: -No - Discharge date-)

Preprocedure Imaging

Peripheral IV

Imaging Procedures Checklist

Find Item    Critical    High    Low    Abnormal    Unauth    Flag    And    Or

07/Nov/2024 20:56

Peripheral IV

Imaging Procedures Checklist

Patient ID Band on and Verified

Yes

No

ZZTEST, RDTN - 11054449 Opened by NHS Test01, RadFid - Technologist

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Preprocedure Imaging

Peripheral IV

Imaging Procedures Checklist

Find Item    Critical    High    Low    Abnormal    Unauth    Flag    And    Or

07/Nov/2024 20:56

Peripheral IV

Imaging Procedures Checklist

Patient ID Band on and Verified

Procedure Verification

Last food/fluid intake

Allergies Reviewed

Procedure Consent Signed

Yes

No

ZZTEST, RDTN - 11054449 Opened by NHS Test01, RadFid - Technologist

MRN:11054449    Allergies: No Known Medication Allergies    Attending:Test, IMO -> IMO    Loc:HF NHEMO  
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Preprocedure Imaging

Peripheral IV

Imaging Procedures Checklist

Find Item    Critical    High    Low    Abnormal    Unauth    Flag    And    Or

07/Nov/2024 20:56

Peripheral IV

Imaging Procedures Checklist

Patient ID Band on and Verified

Procedure Verification

Last food/fluid intake

Allergies Reviewed

Procedure Consent Signed

Outpatient/Inpatient

Lab Result Status

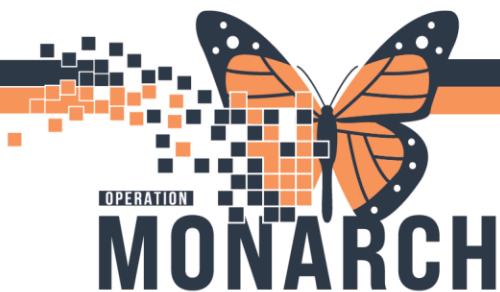
LMP Date

ACQX Chk

Procedure Consent Signed

Yes

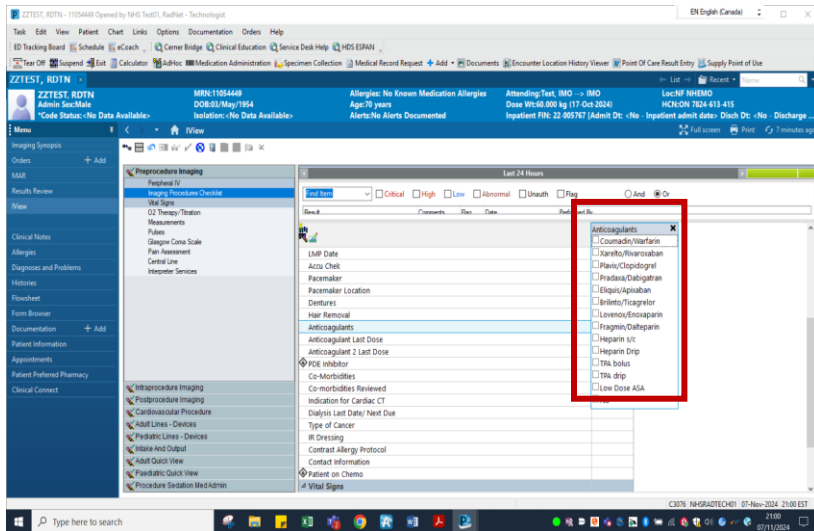
No



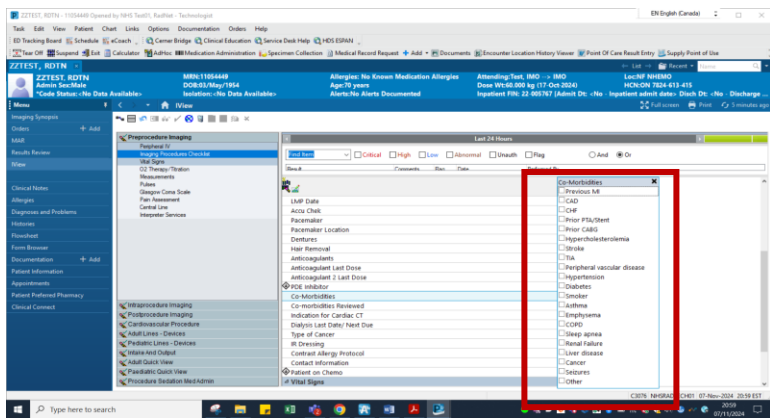
# TIP SHEET

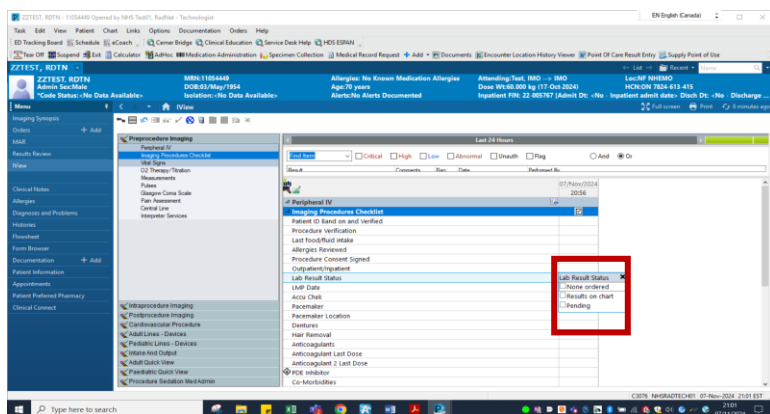
## HOSPITAL INFORMATION SYSTEM (HIS)

### Anticoagulants

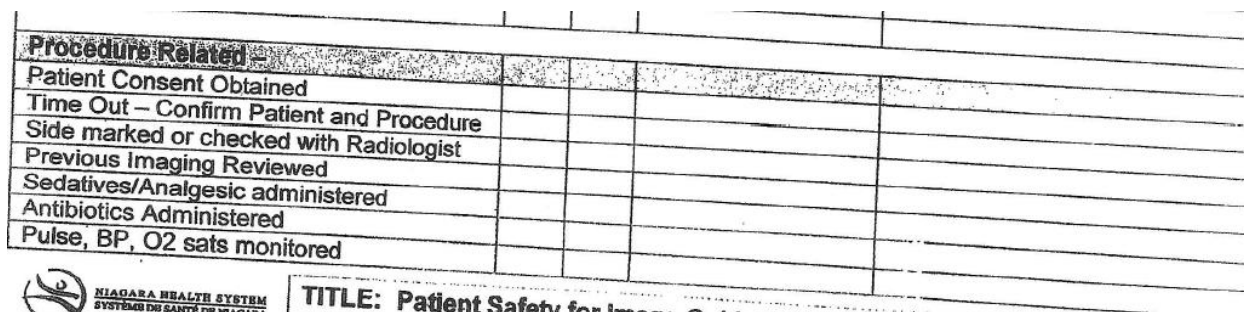


### Co Morbidities

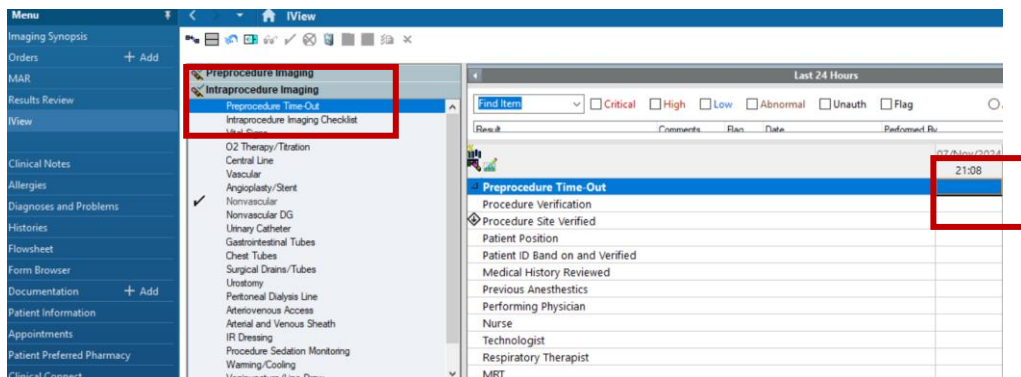




Current State:



Navigate to iView band Intraoperative Imaging



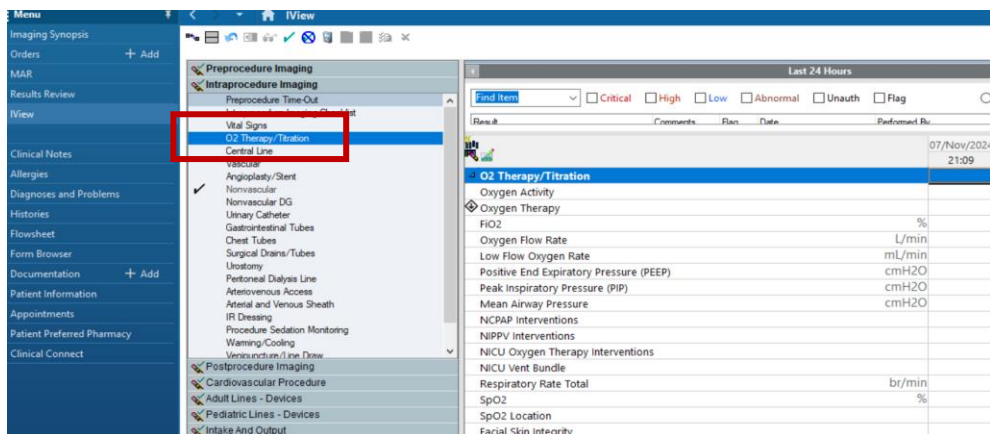


# TIP SHEET

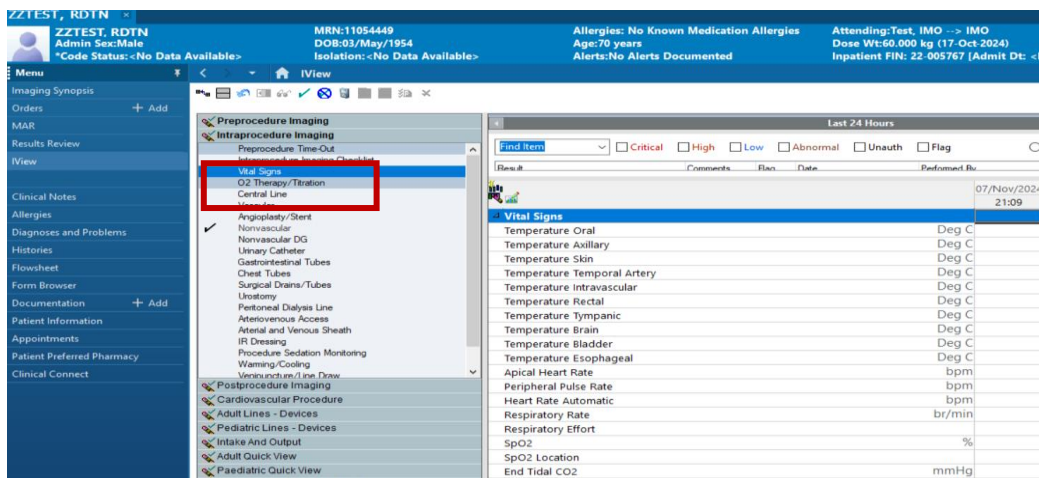
## HOSPITAL INFORMATION SYSTEM (HIS)

The screenshot shows the 'Preprocedure Time Out' section of the HIS interface. A dropdown menu is open for 'Medical History Reviewed', showing options 'Yes' and 'No'. The 'Yes' option is selected. The interface also displays various other fields like 'Procedure Site Verified', 'Patient Position', and 'Patient ID Band on and Verified'.

The screenshot shows the 'Preprocedure Time Out' section of the HIS interface. A dropdown menu is open for 'Procedure Site Verified', showing options 'Yes' and 'No'. The 'Yes' option is selected. The interface also displays various other fields like 'Medical History Reviewed', 'Previous Anesthetics', and 'Performing Physician'.



Last 24 Hours	
Find Item	Perform Date
<input type="checkbox"/> Critical <input type="checkbox"/> High <input type="checkbox"/> Low <input type="checkbox"/> Abnormal <input type="checkbox"/> Unauth <input type="checkbox"/> Flag	
07/Nov/2024 21:09	
<b>O2 Therapy/Titration</b>	
Oxygen Activity	
Oxygen Therapy	
FiO2	%
Oxygen Flow Rate	L/min
Low Flow Oxygen Rate	mL/min
Positive End Expiratory Pressure (PEEP)	cmH2O
Peak Inspiratory Pressure (PIP)	cmH2O
Mean Airway Pressure	cmH2O
NCPAP Interventions	
NIPPV Interventions	
NICU Oxygen Therapy Interventions	
Respiratory Rate Total	br/min
SpO2	%
SpO2 Location	
Facial Skin Integrity	

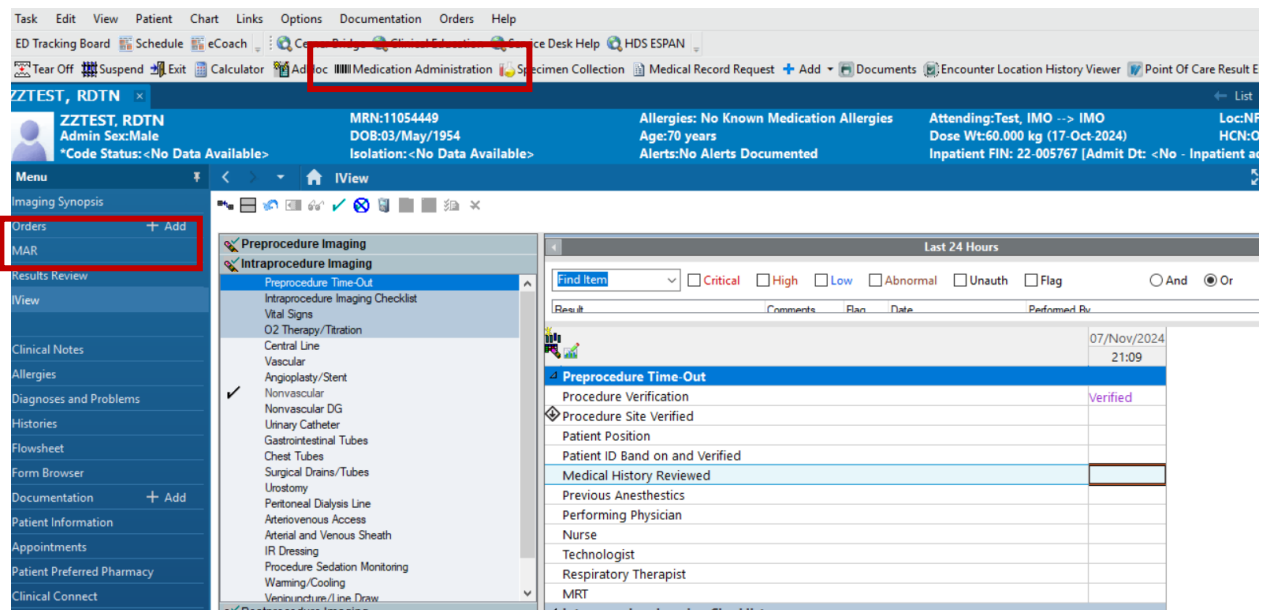


ZZTEST, RDTN  
Admin Sex: Male  
MRN: 11054449  
DOB: 03/May/1954  
Allergies: No Known Medication Allergies  
Age: 70 years  
Alerts: No Alerts Documented  
Attending: Test, IMO --> IMO  
Dose Wt: 60.000 kg (17-Oct-2024)  
Inpatient FIN: 22-005767 (Admit Dt: <...>)

Last 24 Hours	
Find Item	Perform Date
<input type="checkbox"/> Critical <input type="checkbox"/> High <input type="checkbox"/> Low <input type="checkbox"/> Abnormal <input type="checkbox"/> Unauth <input type="checkbox"/> Flag	
07/Nov/2024 21:09	
<b>Vital Signs</b>	
Temperature Oral	Deg C
Temperature Axillary	Deg C
Temperature Skin	Deg C
Temperature Temporal Artery	Deg C
Temperature Intravascular	Deg C
Temperature Rectal	Deg C
Temperature Tympanic	Deg C
Temperature Brain	Deg C
Temperature Bladder	Deg C
Temperature Esophageal	Deg C
Apical Heart Rate	bpm
Peripheral Pulse Rate	bpm
Heart Rate Automatic	bpm
Respiratory Rate	br/min
Respiratory Effort	
SpO2	%
SpO2 Location	
End Tidal CO2	mmHg

Always Click on **Green check mark** to save documentation

Any Meds will be documented in Medication Administration and will show in MAR



The screenshot shows the HIS interface for patient ZZTEST, RDTN. The 'Medication Administration' menu item is highlighted with a red box. The main window displays a list of procedures under 'Preprocedure Imaging' and 'Intraprocedure Imaging'. The 'Preprocedure Time-Out' procedure is selected, and the right-hand pane shows a table of procedure verification details for 'Preprocedure Time-Out' on 07/Nov/2024 at 21:09.

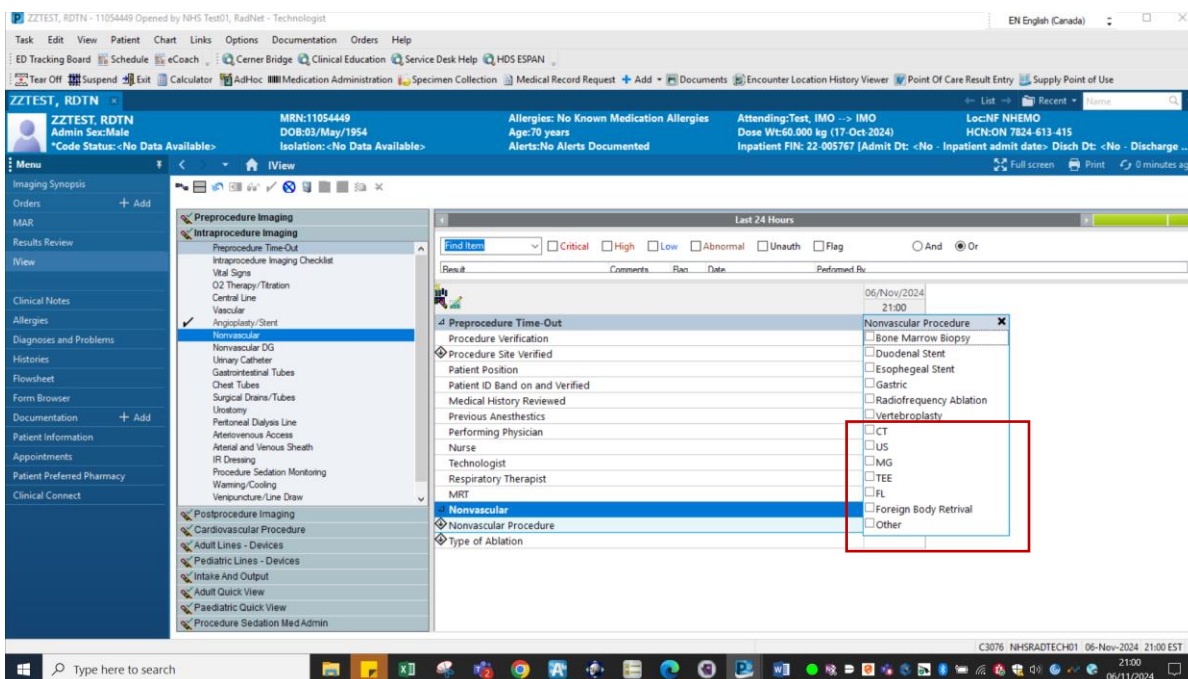
Find Item	Critical	High	Low	Abnormal	Unauth	Flag	And	Or
Result	Comments	Plan	Date	Performed By				
Preprocedure Time-Out								
Procedure Verification								Verified
Procedure Site Verified								
Patient Position								
Patient ID Band on and Verified								
Medical History Reviewed								
Previous Anesthetics								
Performing Physician								
Nurse								
Technologist								
Respiratory Therapist								
MRT								

Documenting Procedures:

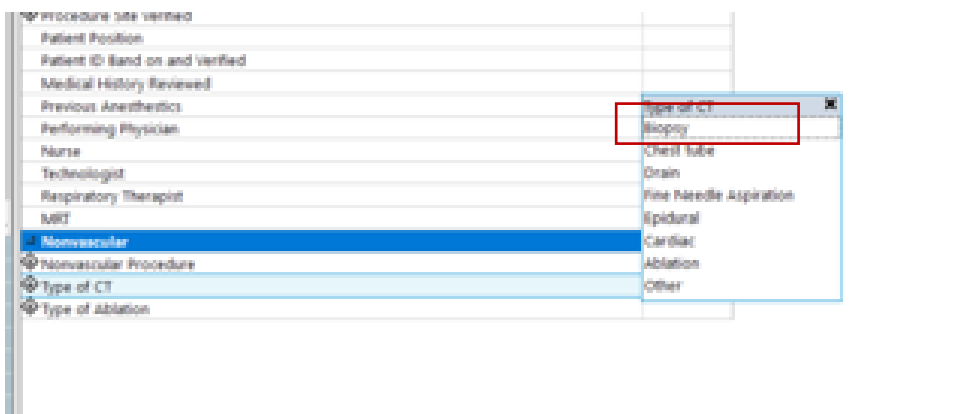
Intraprocedure Imaging:

Click on **Nonvascular**

Biopsies: Click on **Modality**



After Clicking on the **Modality** Choose **Biopsy**



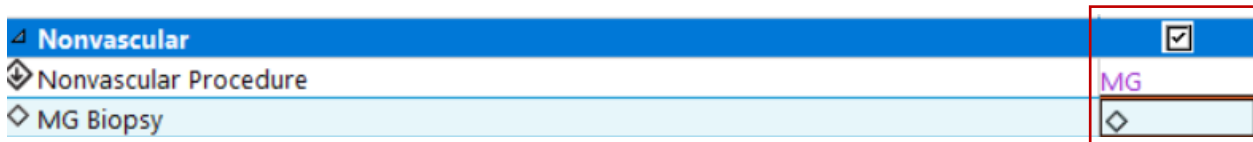


Depending on the Modality biopsy logic will populate for Documentation

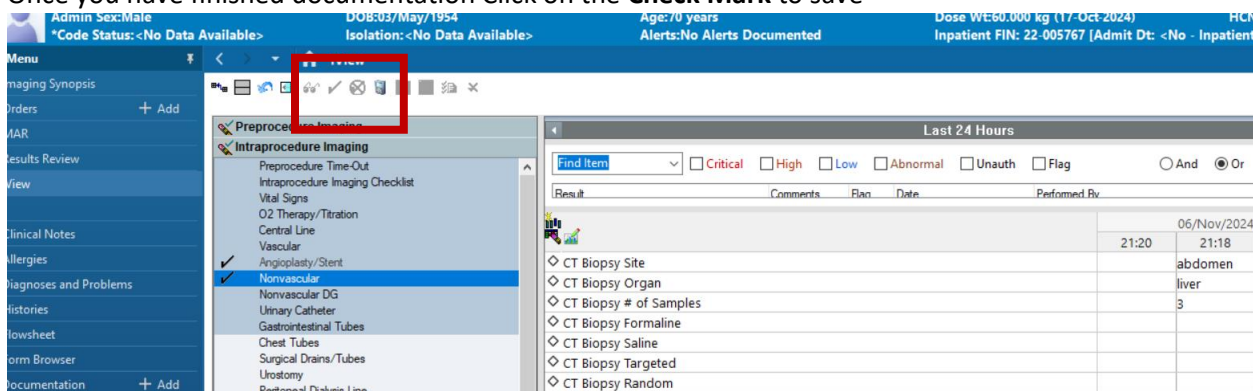
Nonvascular Procedure	CT
Type of CT	Biopsy
CT Biopsy Site	
CT Biopsy Organ	
CT Biopsy # of Samples	
CT Biopsy Formaline	
CT Biopsy Saline	
CT Biopsy Targeted	
CT Biopsy Random	
CT Biopsy Needle Gauge	
CT Biopsy Gel Foam Insterted	
CT Biopsy Dressing	

MRT	
<b>Nonvascular</b>	<input checked="" type="checkbox"/>
Nonvascular Procedure	US
Type of US	Biopsy
US Biopsy Site	
US Biopsy Organ	
US Biopsy # of Samples	
US Biopsy Formaline	
US Biopsy Saline	
US Biopsy Targeted	
US Biopsy Random	
US Biopsy Needle Gauge	
US Biopsy Gel Foam Insterted	
US Biopsy Dressing	
Type of Ablation	

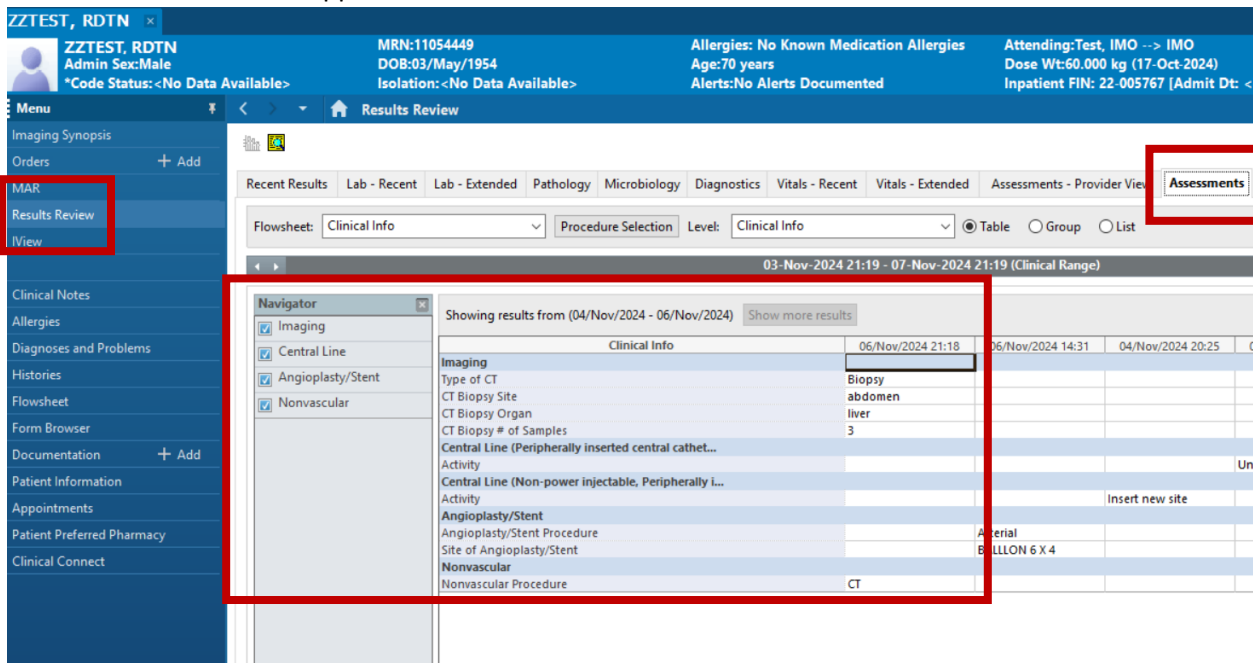
<b>Nonvascular</b>	<input checked="" type="checkbox"/>
Nonvascular Procedure	FL
Type of FL	Biopsy
FL Biopsy Site	
FL Biopsy Organ	
FL Biopsy # of Samples	
FL Biopsy Formaline	
FL Biopsy Saline	
FL Biopsy Targeted	
FL Biopsy Random	
FL Biopsy Needle Gauge	
FL Biopsy Gel Foam Insterted	
FL Biopsy Dressing	
Type of Ablation	



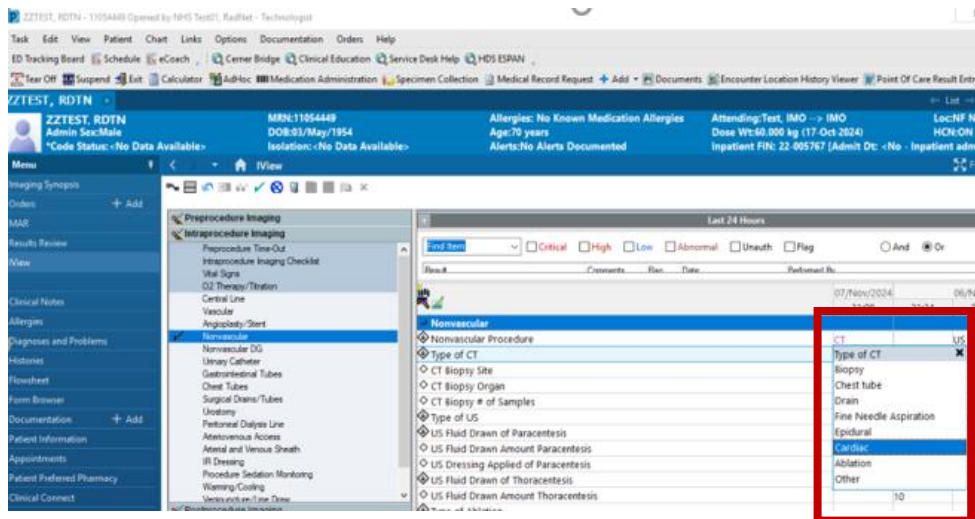
Once you have finished documentation Click on the **Check Mark** to save



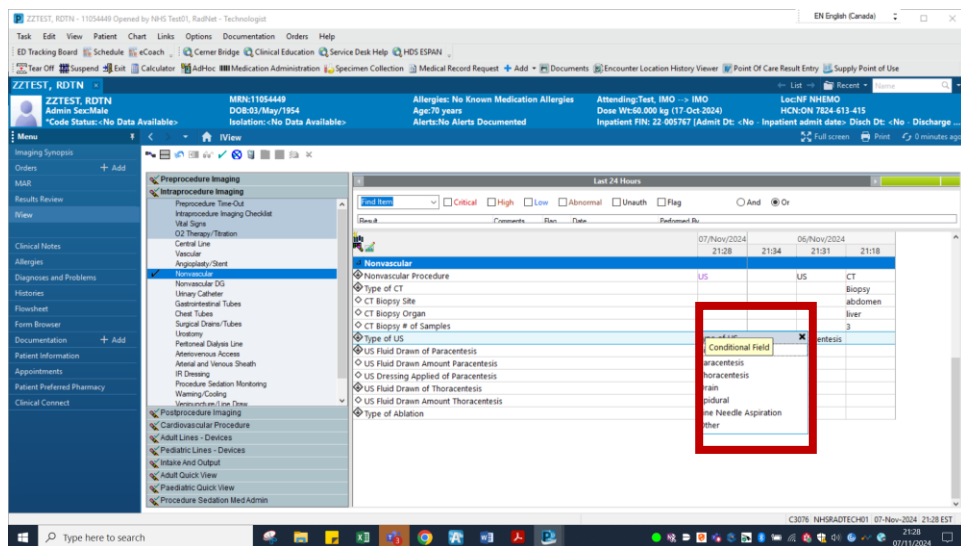
This Documentation will appear in the Patient's Chart : Results Review : Assessments



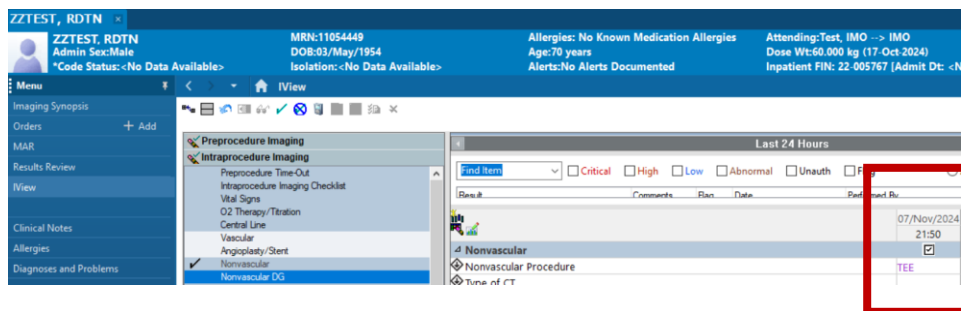
Other types of procedural CT's to document



Ultrasound Procedures:



Echo : TEE



Click on  
**Non-Vascular DG** for tubes and drainage

The screenshot shows the HIS interface for patient ZZTEST, RDTN. The 'Diagnoses and Problems' menu is open, and 'Non-Vascular DG' is highlighted with a red box. The right-hand pane shows the details for 'Nephrostomy tube Other: Posterior, Proximal', including fields for Activity, Tube Care, Site Condition, Site Care, Site Dressing, Dressing Activity, Dressing Condition, Drainage Method, Amount of Suction (mmHg), Unexpected Events, Patient Response, Input (mL), and Output (mL).

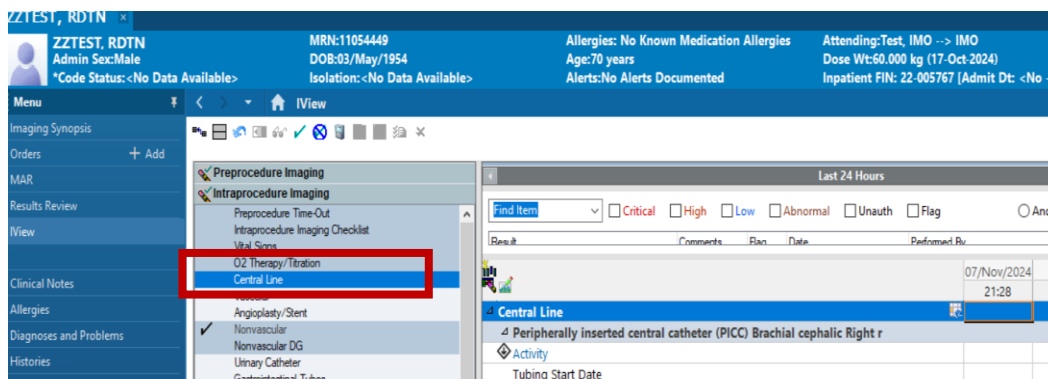
Choose appropriate drain/tube

The dialog box is titled 'Dynamic Group - ZZTEST, RDTN - 11054449'. It contains a label '.abel:' and a header '<Nonvascular, Tube/Drain Type> <Nonvascular, Tube/Drain Location> <Nonvascular, Tube/Drain Location>'. Below the header are two sections: 'Nonvascular, Tube/Drain Type' and 'Nonvascular, Tube/Drain Location'. The 'Type' section has a list of checkboxes for various tube types, with 'Nephrostomy tube' selected. The 'Location' section has a list of body parts, with 'Abdomen' selected. 'OK' and 'Cancel' buttons are at the bottom.

Choose **Activity**: i.e. insertion and fill out appropriate detail

4 <Chest drainage unit Chest LUQ 6f>	
Activity	Insertion
Tube Care	
Site Condition	
Site Care	
Site Dressing	
Dressing Activity	
Dressing Condition	
Drainage Method	
Amount of Suction	mmHg
Unexpected Events	
Patient Response	
Input	mL
Output	mL
Output Description	
Irrigant In	mL
Fluid Instilled	
Irrigant Out	mL
Nephrostomy Tube Type	

Click on **Central Line**



ZZTEST, RDTN

MRN:11054449    Allergies: No Known Medication Allergies    Attending:Test, IMO --> IMO  
 Admin Sex:Male    DOB:03/May/1954    Age:70 years    Dose Wt:60.000 kg (17-Oct-2024)  
 \*Code Status:<No Data Available>    Isolation:<No Data Available>    Alerts:No Alerts Documented    Inpatient FIN: 22-005767 [Admit Dt: <No - ]

Menu    IView

Imaging Synopsis    Orders    Add

MAR

Results Review

IView

Clinical Notes

Allergies

Diagnoses and Problems

Histories

Preprocedure Imaging

Intraprocedure Imaging

Preprocedure Time-Out

Intraprocedure Imaging Checklist

Vital Signs

O2 Therapy/Titration

**Central Line**

Angioplasty/Stent

Nonvascular

Nonvascular DG

Urinary Catheter

Gastrointestinal Tubes

Last 24 Hours

Find Item    Critical    High    Low    Abnormal    Unauth    Flag    And

Result    Comments    Plan    Date    Performed By

07/Nov/2024 21:28

**Central Line**

4 Peripherally inserted central catheter (PICC) Brachial cephalic Right r

Activity

Tubing Start Date

### Document the Central Line

Dynamic Group - ZZTEST, RDTN - 11054449

**Label:**

<Central IV Access Type:> <Central IV Site:> <Central IV Laterality:> <Central IV Catheter Size:>

**Central IV Access Type:**

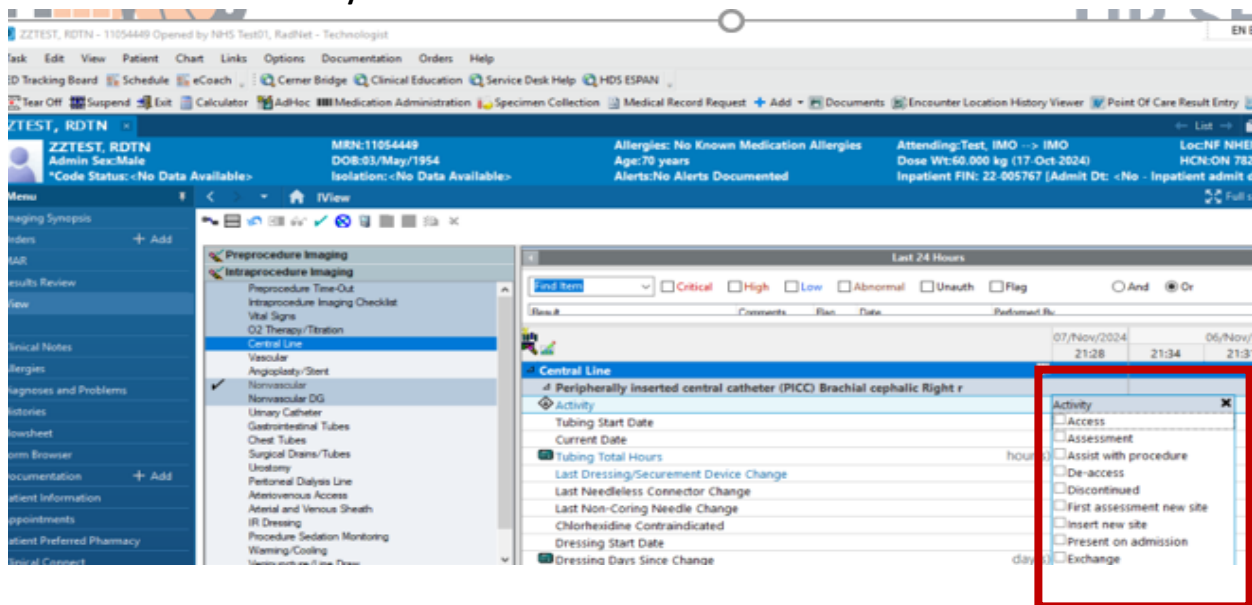
- Percutaneous central catheter
- Antimicrobial coated catheter
- Hemodialysis/Pheresis catheter
- Hemodialysis /Pheresis Catheter (Permanent)
- Hemodialysis /Pheresis Catheter (Temporary)
- Implanted port
- Introducer sheath
- Power injectable
- Non-power injectable
- Tunneled
- Non-Tunneled
- Peripherally inserted central catheter (PICC)

**Central IV Site:**

- Basilic vein
- Brachial cephalic
- Brachial vein
- Cephalic vein
- External jugular vein
- Femoral vein
- Great saphenous vein

OK Cancel

### And then Choose the Activity



The screenshot shows the HIS interface for patient ZZTEST, RDTN (MRN: 11054449). The patient's current status is "Central Line". The "Activity" dropdown menu is open, showing the following options:

- Access
- Assessment
- Assist with procedure
- De-access
- Discontinued
- First assessment new site
- Insert new site
- Present on admission
- Exchange

**Urinary Catheter Insertion Site:**

- Urethral
- Suprapubic
- Other

**Urinary Catheter Type:**

- Indwelling
- 3-way
- 2-way
- Condom
- Coude
- Silicone
- Straight/Intermittent
- In and out catheter

**Urinary Catheter Size:**

OK Cancel

Postprocedure Imaging:  
Document any post procedure such as TOC.

**Postprocedure Imaging Checklist**

Item	Date	Time	Performed By
<input checked="" type="checkbox"/> Postprocedure Imaging Checklist	07/Nov/2024	21:45	
<input type="checkbox"/> Puncture Site Condition			
<input type="checkbox"/> Postprocedure Pulses and Dressings			
<input type="checkbox"/> Hemostasis Achieved			
<input type="checkbox"/> Patient Ambulated			
<input type="checkbox"/> HCC Referral Date			
<input type="checkbox"/> IR Dressing			
<b>Pain Assessment</b>			
<input type="checkbox"/> Pain Present			
<input type="checkbox"/> Self Report Pain			
<input type="checkbox"/> Unable to Self Report Pain, CPOT			
<input type="checkbox"/> Pain Site 1			
<input type="checkbox"/> Pain Site 2			
<input type="checkbox"/> Pain Site 3			