

HOSPITAL INFORMATION SYSTEM (HIS)

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

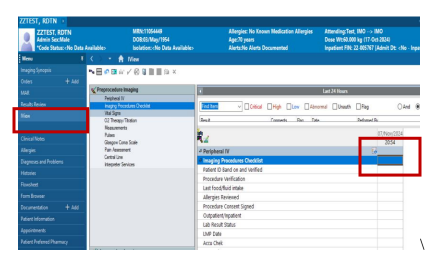
Current State:

HECKLIST	Yes	N/A	Nurse/Technologist	Blot- 10
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Navigate to Patient's Chart



Navigate to the iView band Pre-procedure Imaging

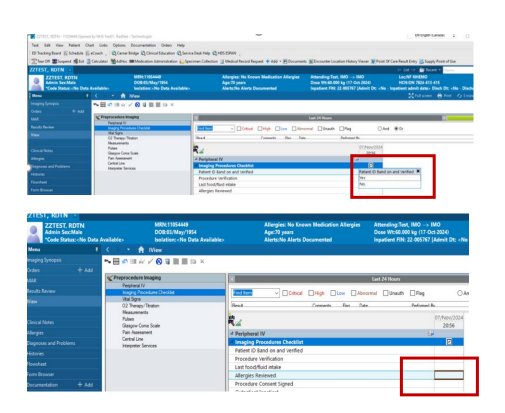


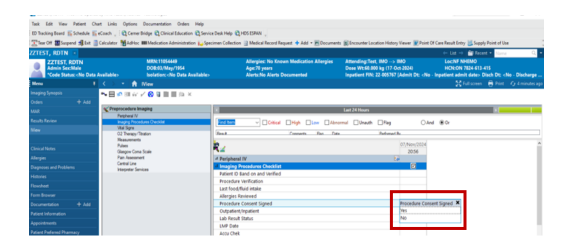






HOSPITAL INFORMATION SYSTEM (HIS)



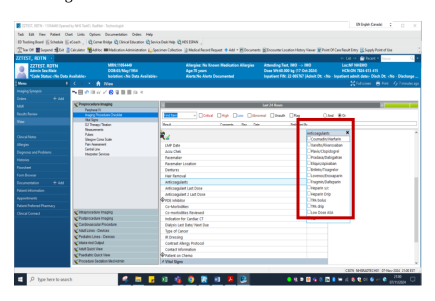




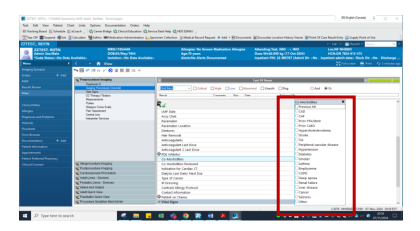


HOSPITAL INFORMATION SYSTEM (HIS)

Anticoagulents



Co Morbidites

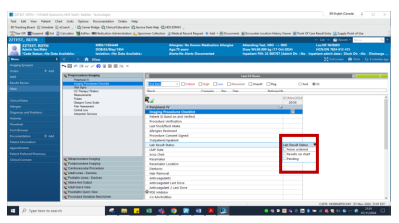




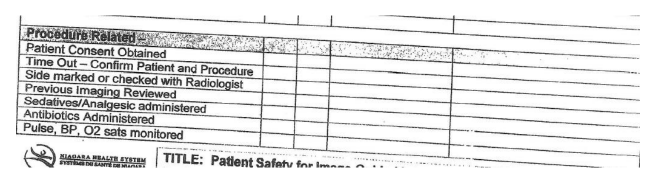




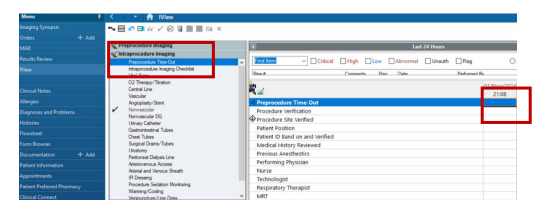
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Current State:



Navigate to iView band Intraprocedural Imaging

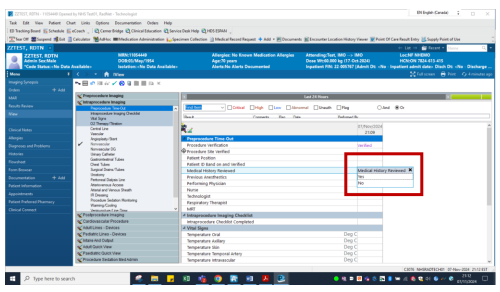


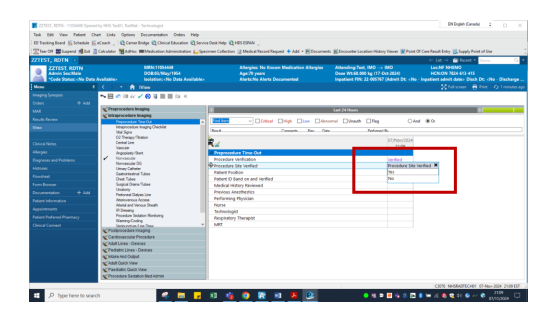






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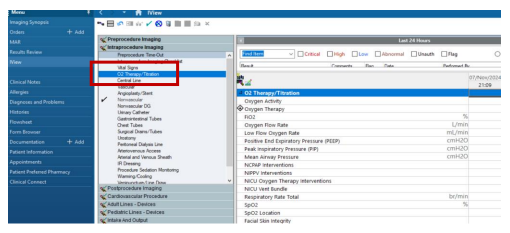


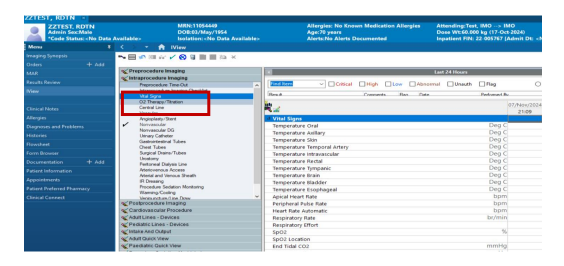






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Always Click on Green check mark to save documentation

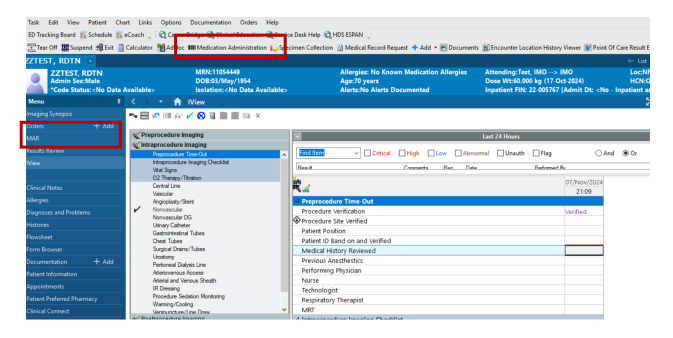






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Any Meds will be documented in Medication Administration and will show in MAR







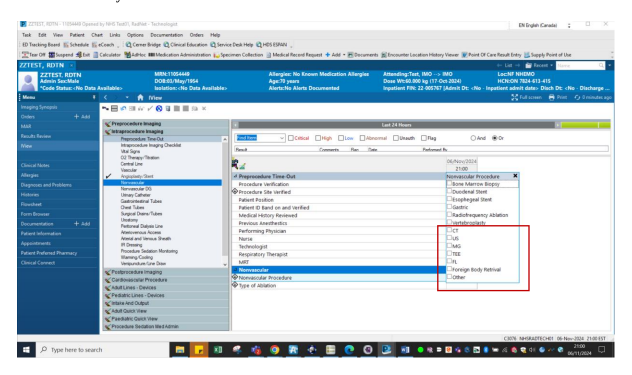
HOSPITAL INFORMATION SYSTEM (HIS)

Documenting Procedures:

Intraprocedure Imaging:

Click on Nonvascular

Biopsies: Click on Modality



After Clicking on the Modality Choose Biopsy







HOSPITAL INFORMATION SYSTEM (HIS)

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	♦

△ Nonvascular	
Nonvascular Procedure	US
ॐ 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	♦

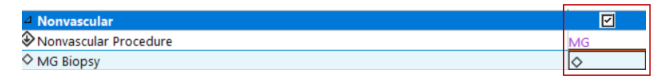
⁴ Nonvascular	▽
Nonvascular Procedure	FL
▶Type of FL	Biopsy
> FL Biopsy Site	♦
FL Biopsy Organ	♦
FL Biopsy # of Samples	♦
> FL Biopsy Formaline	♦
FL Biopsy Saline	♦
> FL Biopsy Targeted	♦
> FL Biopsy Random	♦
FL Biopsy Needle Gauge	♦
FL Biopsy Gel Foam Insterted	♦
> FL Biopsy Dressing	♦
Type of Ablation	

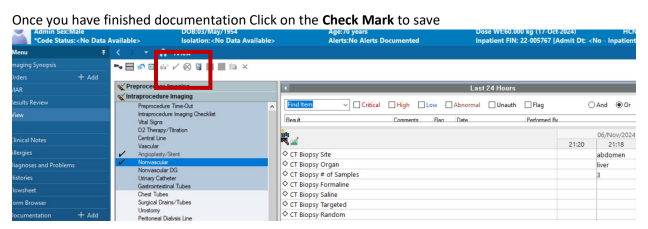




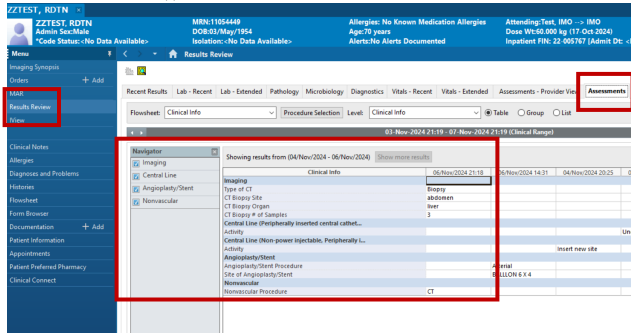


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This Documentation will appear in the Patient's Chart: Results Review: Assessments

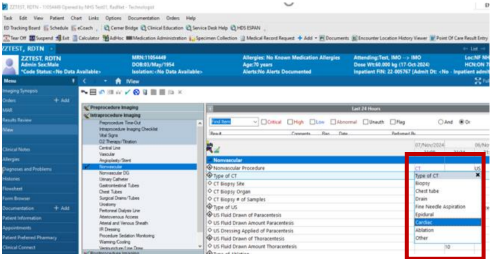




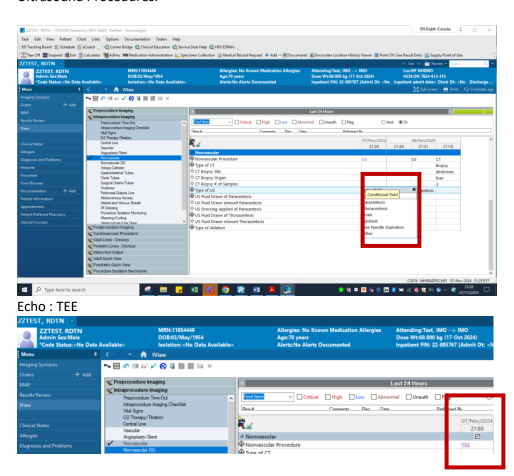


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Other types of procedural CT's to document



Ultrasound Procedures:



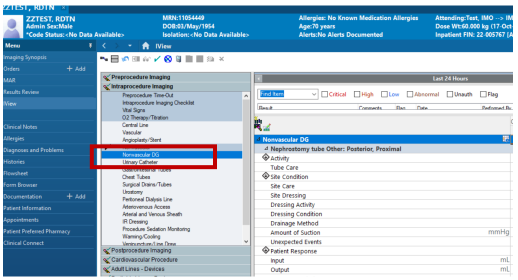




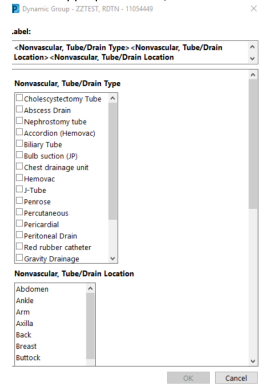
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Click on

Non-Vascular DG for tubes and drainage



Choose appropriate drain/tube



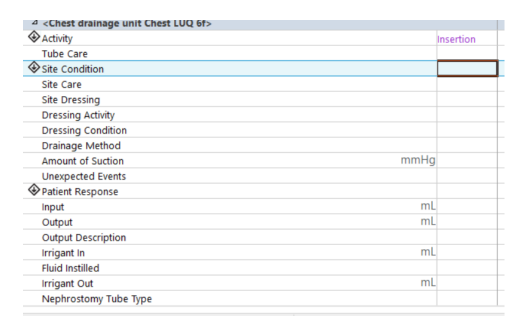




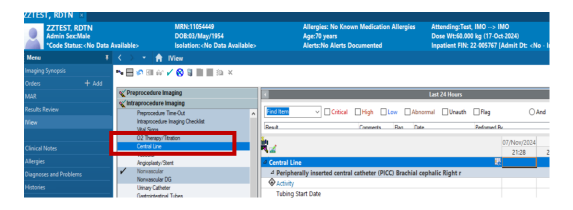


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Choose Activity: i.e. insertion and fill out appropriate detail



Click on Central Line





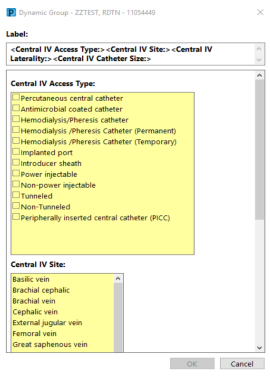




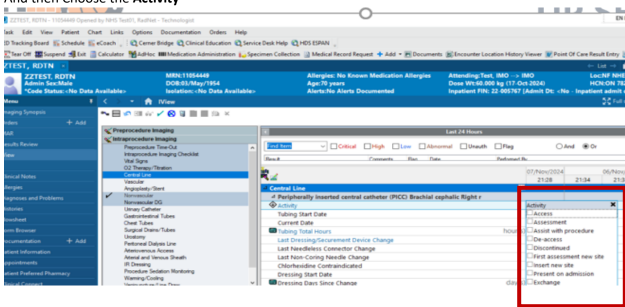


HOSPITAL INFORMATION SYSTEM (HIS)

Document the Central Line



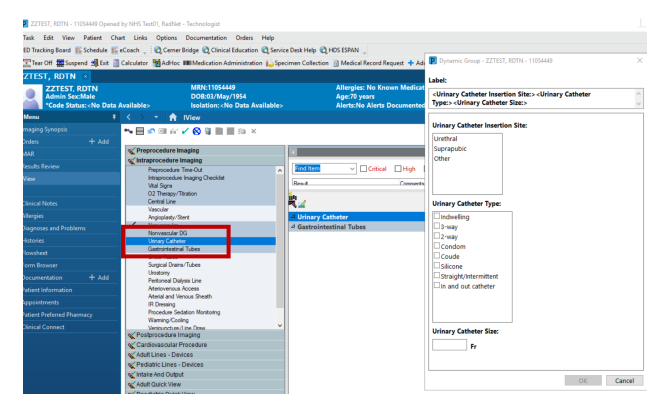
And then Choose the **Activity**







HOSPITAL INFORMATION SYSTEM (HIS)



Postprocedure Imaging:

Document any post procedure such as TOC.

