

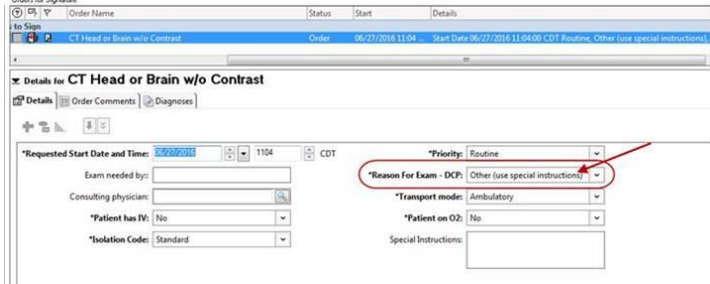
# EHR Hospital Communication: July 6, 2016

**Please post / share this communication within 24 hours in your department/unit.**

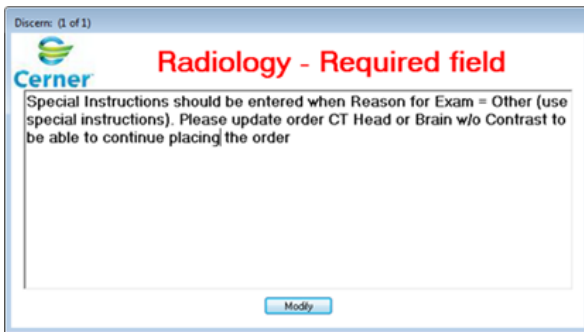
*Remember: Many answers/clarifications on EHR processes can be accessed through the EHR Intranet site or EHR Learning (Learning Live)*

❖ **Radiology Orders – Reason for exam: Other (Effective 7/11/16)**

Radiology orders placed with a “Reason for Exam – DCP: Other (use special instructions)” will now require completing the “Special Instructions.” field.



If the “Other (use special instructions)” option is selected and no information is entered in the Special Instructions field, the following alert will display when attempting to sign the order. Click the Modify button in the alert, then double-click within the details column of the order row to open the order details and complete the special instructions field, indicating an appropriate reason for exam.



For questions, contact Mark Kopetsky, Clinical Informatics, [mkopetsk@columbia-stmarys.org](mailto:mkopetsk@columbia-stmarys.org)

❖ **ECG Images – Preliminary (Effective 7/11/16)**

Starting 7/11/16, preliminary ECG images will be available for viewing in the EHR. Preliminary documents clearly state “Preliminary” at the top of the document. These documents have not yet had a cardiologist interpretation. Please be aware that the computer generated interpretation of preliminary images may contain inaccuracies.

Critical to the success of this is the accuracies of patient demographics when the ECG is completed. Any ECGs without accurate patient information, i.e. not completing ECG by pulling up order from ECG cart, use of 9999999 as CMRN, etc. will not flow directly into the EHR, and will delay the availability of that ECG to care providers.

**Access via Flow Sheet**

- EKG Image (MUSE) = Final/Verified ECG interpretation available
- In Progress = Preliminary ECG (cardiologist interpretation pending)

Showing results from (06/09/2016 - 06/17/2016) [Show more results](#)

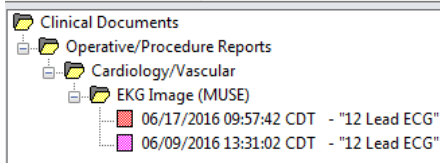
Physician Office/Clinic View	06/17/2016 9:57 CDT	06/09/2016 13:31 CDT
Cardiology/Vascular		
EKG Image (MUSE)	EKG Image (MUSE)	In Progress

**Access \* Quality \* Experience \* Value \* Model Community**


# EHR Hospital Communication: July 6, 2016

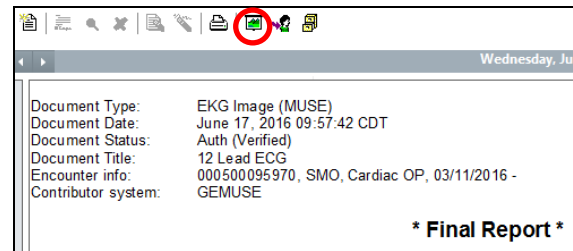
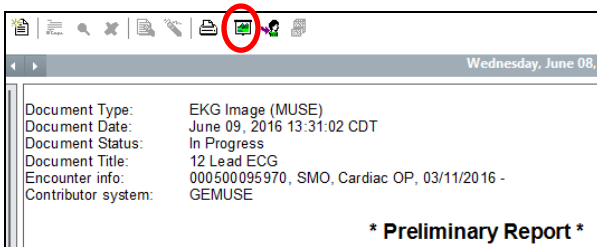
## Access Via Documents

- **Red** = Final/Verified ECG interpretation available
- **Pink** = Preliminary ECG (no cardiologist interpretation)



## Viewing ECG Images

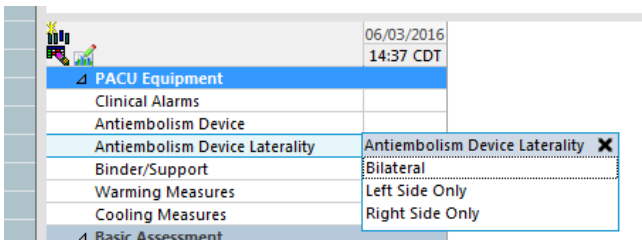
To view image (preliminary or final report), click on the image icon  when viewing the report document.



For questions, contact Joy Levin at 414-585-1255 or [jlevin@columbia-stmarys.org](mailto:jlevin@columbia-stmarys.org)

## ❖ **Antiembolism Device Laterality** (Effective 7/12/16)

An additional field will be added to I View, below Antiembolism Device, called **Antiembolism Device Laterality**. It includes single-select options to identify if the device is placed **Bilateral**, **Left side only**, **Right side only**.



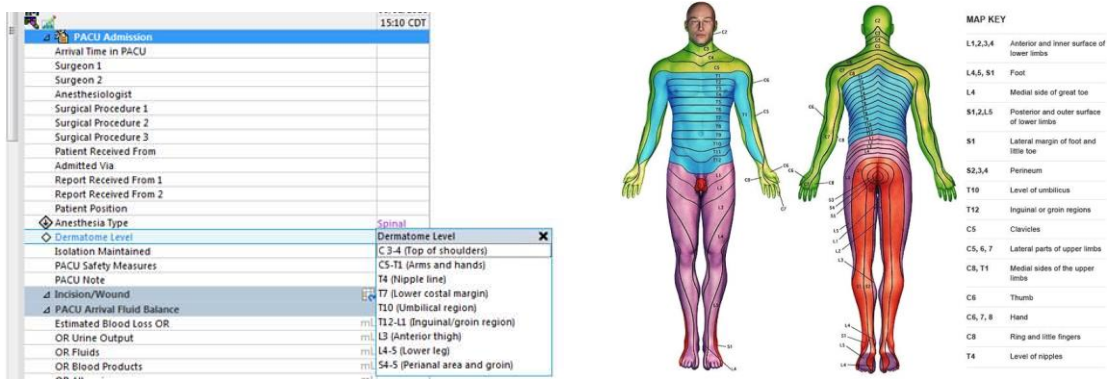
I View Bands>Sections to include Antiembolism Device Laterality	
Quick View Pre & Post Procedure>Activity & Diet	Post Operative Assessment>Activity & Diet
Outpatient Quick View>Activity & Diet	Adult Shift Documentation>Act. of Daily Living
Adult Shift Documentation>VTE Prevention	BH-Post Procedure>Activity/Safety
Post Procedure>Activity & Diet	Postpartum Care – PCA>VTE Prevention
GI Quick View>Activity/Diet	OB Ongoing-Shift Assess>VTE Prevention
Recovery and Postpartum>VTE Prevention	Pediatric Shift Doc>Act of Daily Living Pediatric
Pediatric Post Procedure>Act. & Diet Pediatric	PACU>PACU Equipment
BH-Adult Shift Documentation>VTE Prevention	Post Operative Assessment>Activity & Diet

For questions, contact Sue Bode, RN, Clinical Informatics, at [sbode@columbia-stmarys.org](mailto:sbode@columbia-stmarys.org)

# EHR Hospital Communication: July 6, 2016

## ❖ Dermatome Documentation in PACU Band (Effective 7/12/16)

Dermatome level will be added to the PACU Band>PACU Admission section, which opens when “spinal” is selected for “Anesthesia Type”. This replaces the “Intraspinal Blockade Level” field that was there. Clicking on blue reference text brings up the dermatome levels.

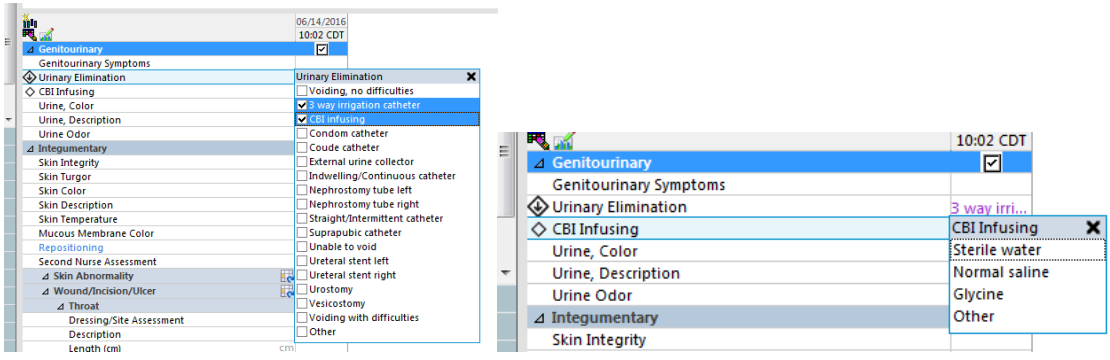


L1,2,3,4	Anterior and inner surface of lower limbs
L4,5, S1	Foot
L4	Medial side of great toe
S1,2,5	Posterior and outer surface of lower limbs
S1	Lateral margin of foot and little toe
S2,3,4	Pelvicum
T10	Level of umbilicus
T12	Inguinal or groin regions
C5	Clavicles
C5, 6, 7	Lateral parts of upper limbs
C8, T1	Medial sides of the upper limbs
C8	Thumb
C6, 7, 8	Hand
C8	Ring and little fingers
T4	Level of nipples

For questions, contact Sue Bode, RN, Clinical Informatics, at [sbode@columbia-stmarys.org](mailto:sbode@columbia-stmarys.org)

## ❖ Continuous Bladder Irrigation (Effective 7/12/16)

In Adult Ongoing Assessment>Genitourinary>Urinary Elimination, if CBI infusing is checked, a conditional field will open with single-select options to choose Sterile water, Normal saline, Glycine, Other.



For questions, contact Sue Bode, RN, Clinical Informatics, at [sbode@columbia-stmarys.org](mailto:sbode@columbia-stmarys.org)