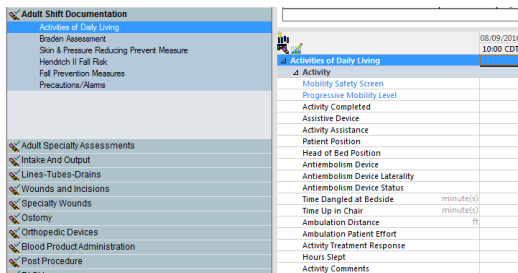


**Please post / share this communication within 24 hours in your department/unit.**

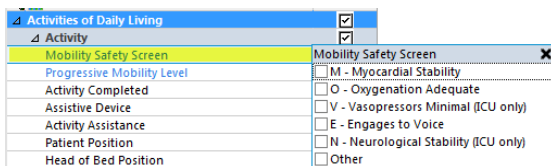
*Remember: Many answers/clarifications on EHR processes can be accessed through the EHR Intranet site or EHR Learning (Learning Live)*

## ❖ **ABCDEF Bundle – Early Progressive Mobility I View Enhancements** *(Effective 8/24/16)*

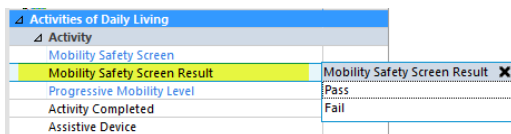
Early Progressive Mobility Protocol – 4 Steps (See Below)  
**Step 1: Screen for Safety (RN every day by 0900)**



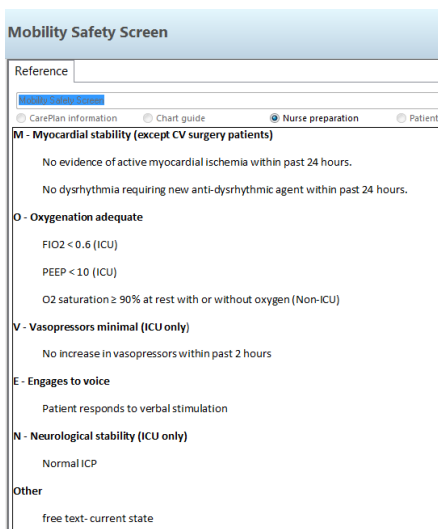
➤ Check all boxes for ICU patients. Check M, O, & E only for non-ICU patients.



➤ Document “Pass” or “Fail” result of the Mobility Safety Screen



➤ Reference Text- found by double clicking on “Mobility Safety Screen”



# EHR Hospital Communication: August 24, 2016

## Step 2: Assess and Document Mobility Level (RN or PT)

Activities of Daily Living	<input checked="" type="checkbox"/>
Activity	<input checked="" type="checkbox"/>
Mobility Safety Screen	<input checked="" type="checkbox"/>
Progressive Mobility Level	Progressive Mobility Level <input checked="" type="checkbox"/>
Activity Completed	0-1 - Bedrest
Assistive Device	2 - Dangle
Activity Assistance	3 - To Chair
Patient Position	4 - Ambulate
Head of Bed Position	5 - Independent
Antiembolism Device	

## Step 3: Implement Early Progressive Mobility

Activities of Daily Living	<input checked="" type="checkbox"/>
Activity	<input checked="" type="checkbox"/>
Mobility Safety Screen	<input checked="" type="checkbox"/>
Progressive Mobility Level	
Activity Completed	Activity Completed <input checked="" type="checkbox"/>
Assistive Device	<input type="checkbox"/> Remains on bed rest
Activity Assistance	<input type="checkbox"/> Chair Position in the bed
Patient Position	<input type="checkbox"/> Shoulder Flexion (5-10 repetitions)
Head of Bed Position	<input type="checkbox"/> Ankle Pumps (15-20 repetitions)
Antiembolism Device	<input type="checkbox"/> Table to assist with repositioning
Antiembolism Device Laterality	<input type="checkbox"/> Dangle
Antiembolism Device Status	<input type="checkbox"/> Stand in place
Time Dangled at Bedside	minutes <input type="checkbox"/> Marches in place
Time Up in Chair	minutes <input type="checkbox"/> Up to chair
Ambulation Distance	ft <input type="checkbox"/> Slide board to chair
Ambulation Patient Effort	<input type="checkbox"/> Pivot to chair
Activity Treatment Response	<input type="checkbox"/> Up to bedside commode
Hours Slept	<input type="checkbox"/> Ambulation in room/bathroom
Activity Comments	<input type="checkbox"/> Ambulation in hall
Nutrition - ADLs	<input type="checkbox"/> Independent mobility

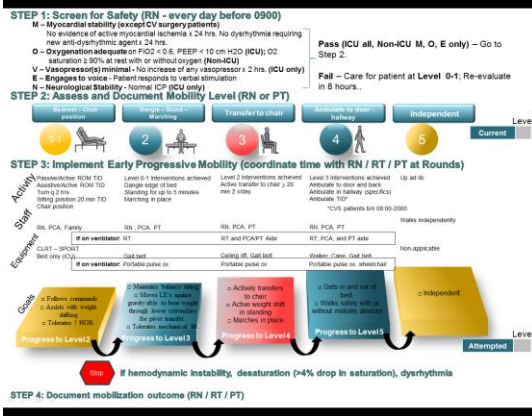
➤ Document assistance needed to mobilize patient

Activities of Daily Living	<input checked="" type="checkbox"/>
Activity	<input checked="" type="checkbox"/>
Mobility Safety Screen	<input checked="" type="checkbox"/>
Progressive Mobility Level	
Activity Completed	
Assistive Device	
Activity Assistance	Activity Assistance <input checked="" type="checkbox"/>
Patient Position	Independent
Head of Bed Position	Mod indep
Antiembolism Device	Setup/Supervision
Antiembolism Device Laterality	Standby assist
Antiembolism Device Status	1 Person assist
Time Dangled at Bedside	minutes <input type="checkbox"/> 2 Person assist
Time Up in Chair	minutes <input type="checkbox"/> Dependent
Ambulation Distance	ft <input type="checkbox"/> Total assistance

## Step 4: Document patient's response to mobility

Activities of Daily Living	<input checked="" type="checkbox"/>
Activity	<input checked="" type="checkbox"/>
Mobility Safety Screen	<input checked="" type="checkbox"/>
Progressive Mobility Level	
Activity Completed	
Assistive Device	
Activity Assistance	
Patient Position	
Head of Bed Position	
Antiembolism Device	
Antiembolism Device Laterality	
Antiembolism Device Status	
Time Dangled at Bedside	minutes <input type="checkbox"/>
Time Up in Chair	minutes <input type="checkbox"/>
Ambulation Distance	ft <input type="checkbox"/>
Ambulation Patient Effort	<input type="checkbox"/>
Hours Slept	
Activity Comments	
Activity Treatment Response	Activity Treatment Response <input checked="" type="checkbox"/>
	<input type="checkbox"/> Well tolerated
	<input type="checkbox"/> Blood pressure changes
	<input type="checkbox"/> Diaphoretic
	<input type="checkbox"/> Dizziness/Lightheadedness
	<input type="checkbox"/> Dysrhythmia
	<input type="checkbox"/> Fatigue
	<input type="checkbox"/> Nausea
	<input type="checkbox"/> Oxygen desaturation
	<input type="checkbox"/> Pain
	<input type="checkbox"/> Shortness of breath
	<input type="checkbox"/> Verbalizes fear of falling
	<input type="checkbox"/> Other

## Early Progressive Mobility Protocol



For questions contact Anne Putzer at [aputzer@columbia-stmarys.org](mailto:aputzer@columbia-stmarys.org) or Dani Wanek at [Danine.wanek@columbia-stmarys.org](mailto:Danine.wanek@columbia-stmarys.org)

❖ **Nutrition Consult Order in Sepsis PowerPlan (Effective week of 8/22/16)**

- Revise nutrition consult order, which is currently pre-checked on the Sepsis Admission PowerPlan, to appear un-checked.

For questions, contact Julie Kreckow RN at [jkreckow@columbia-stmarys.org](mailto:jkreckow@columbia-stmarys.org)

❖ **CRRT Plain Dialysate Bags – Barcode Scanning (Effective Immediately)**

A question has been raised recently regarding the inability to barcode scan the plain dialysate bags used with CRRT, as these bags do not have a barcode on them. Pharmacy will continue work on a possible solution. Until one is determined, you may override barcode scanning for the plain dialysate bags only.

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

❖ **New Lab Orderables (Effective Now)**

- In an effort to promote patient and employee safety the Columbia St. Mary’s hospital laboratory is adding the following new orderable tests:
  - “Creutzfeldt Jakob Prion Panel”
  - “CSF Tau Protein”
  - “CSF 14-3-3 Protein”
- Standard precautions are used for all patients with known or suspected prion disease with high risk tissues for exposure being brain, spinal cord, and eyes.
- Ordering these new tests will automatically send a communication to Infection Control and the Laboratory making them aware of the patient so that **all testing** can be forwarded to a reference laboratory to reduce patient and employee risk of transmission.
- Please note that when one of these new orders are placed there will be no testing performed here at CSM.
- All testing will be sent out to prevent exposure to the laboratory and pathology staff. For more information on Creutzfeldt-Jakob and Prion Diseases please see our hospital policy [here](#) and the [CDC](#)
- These orders were previously ordered as a miscellaneous test. The Creutzfeldt Jakob Prion Panel includes the Tau and 14-3-3 protein or they can be ordered separate.
- **Specimen type:** Cerebrospinal fluid (CSF) should be obtained by lumbar puncture. The first 2ml of CSF that flows from the tap should be discarded. Collect 2-5ml of CSF, avoiding bloody tap.
- **Reported in:** 7-14 days.

For questions, please contact Eric Lenz Technical specialist – Lab [elenz@columbia-stmarys.org](mailto:elenz@columbia-stmarys.org)

❖ **Lab Orderable Name Update (Effective 8/29/16)**

Current Name	NEW Name
Pathology NGYN Request	Cytology Body Fluid

Synonyms available:

Pathology NGYN Request
Cytology Non-GYN Request

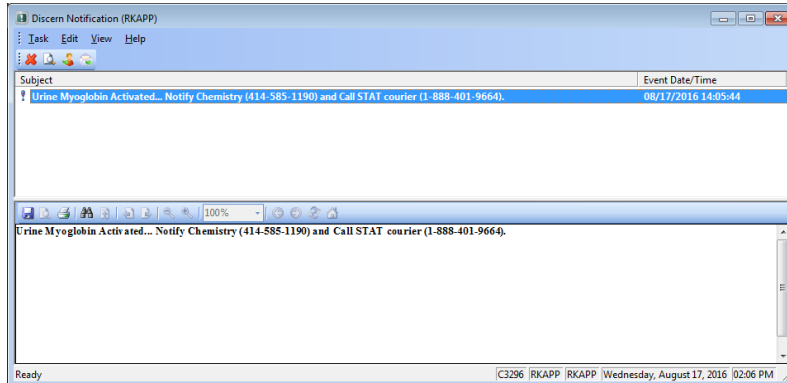
The specimen types associated with the Orderable include:

Urine, Bronchial washes, Bronchioalveolar Lavages, Ascites, Peritoneal fluids, Pleural fluid, Sputum, Brushings-Multiple Sites, Washings- Multiple Sites, Breast Secretions, Spinal Fluid, Cyst Fluids- Multiple Sites, Fine Needle Aspirations: Multiple Sites

For questions contact: Colleen Stowe -Technical Specialist - Cytology - [Colleen.Stowe@columbia-stmarys.org](mailto:Colleen.Stowe@columbia-stmarys.org)

## ❖ **Myoglobin Qualitative Urine and Myoglobin Quantitative Urine Orders** ***(Effective 8/29/16)***

- Affects T&T Labs and Outpatient Lab in the hospital future orders
- Samples are getting rejected and patients need to recollect urine because these tests are not getting processed properly in the proper time-frame..
- There will be a popup notification when these 2 orders (a Myoglobin Qualitative Urine and Myoglobin Quantitative Urine) are activated in Powerchart.



For questions contact Rebecca Kapp, Laboratory, at [rkapp@columbia-stmarys.org](mailto:rkapp@columbia-stmarys.org)

## ❖ **Ventilator Bundle Edit** ***(Effective Week of 8/29/16)***

- Add prechecked Consult dietician consult order
- Order sentence detail : Assess/Treat/Monitor; Make Recommendations

For questions, contact Julie Kreckow, RN, at [jkreckow@columbia-stmarys.org](mailto:jkreckow@columbia-stmarys.org)