**AIP OR EPIC Charting Guidelines**

**Survey Monkey Questions**

**12/10/2014-1/8/2015**

1. Pre-operative Skin Assessment (Kristi)
2. OR Delays (Kristi)
3. **Nursing Notes 🡪 Patient Education/Pre-operative Interview** (Meg)
4. **Braden’s Scale Assessment** (Meg)
5. Surgical Equipment/Serial Number Charting (Kristi)
6. **Clinician Communication Screen** (Meg)
7. Incision/Wound Assessment (Kristi)
8. Critical Event Charting 🡪 Cut, Sweep, Close, OR Discharge (Kristi)
9. **Pre-operative Checklist Screen** (Meg)
10. A.) **Orientee’s Survey- Free text additional comments/concerns** (Kristi)

B.) **Service Specialists/Staff Survey- Free text additional comments/concerns/specific charting r/t specialty i.e. equipment, implants, medications etc.**  (Meg)

**Assessment of Service Specialist and Current Staff Charting Practices**

1.) It is important to assess the patient's skin both pre-operatively and post-operatively. Please select each skin site that you currently chart in BOTH the pre-op skin and post-op skin assessment tab:

* Overall
* Grounding (if applicable)
* Operative
* Positioning
* Tourniquet (if applicable)
* Warming (if applicable)
* Comments

2.) It is appropriate to chart a delay when the start time of a second case is later than the scheduled start time due to a first case running late, but the room was turned over appropriately in 30 minutes

* True
* False

3.) An essential component of the OR Nurse’s case preparation includes a pre-operative interview with the patient to assess health, safety and knowledge of the expected care plan. This interview and patient education is documented within what section of the Intra-Operative chart:

a.) Clinician Communication tab

b.) Pre-op Skin tab

c.) Nursing Notes tab

d.) It is not important to document this interview

4.) The Braden Scale Assessment is to be completed only by the Pre-Op Nurse and does not affect the OR Nurse.

* True
* False

 5.) Please select all of the following equipment for which you currently document serial numbers, if used:

* ESU / Force Triad
* Bipolar
* Harmonic / Gyrus
* Bair Hugger / Warming Blanket Machine
* SCDs
* Drill (Stryker, Anspach, etc.)
* Laser
* C-arm / O-arm
* Other (please specify)

6.) Please select all of the following scenarios where the Clinician Communication tab should be utilized:

a.) Critical lab value result

b.) Frozen section result

c.) Critical test report

d.) All of the above

e.) None of the above

 7.) When adding a new incision to your chart, do you chart the time the incision was first assessed and do you chart an assessment of the incision (i.e. "within defined limits, WDL")?

* I chart both the time the incision was first assessed and an assessment of the incision.
* I chart the time the incision was first assessed but I do not chart an assessment of the incision.
* I do not chart the time the incision was first assessed and I do not chart an assessment of the incision.

 8.) The "Close Time" button in the intra-operative event timing section is to be recorded when the surgeon begins closing the incision.

* True
* False

9.) The OR Pre-Operative Checklist tab of the Intra-Operative chart is to be reviewed by the OR Nurse and can be completed by the OR Nurse if necessary (i.e. patient is direct transport from ICU, night shift etc.)

* True
* False

10.) Please share any additional comments/concerns related to your service including equipment, implants, medications and/or comments/concerns with the current guidelines/expectations with Intra-Operative charting below: