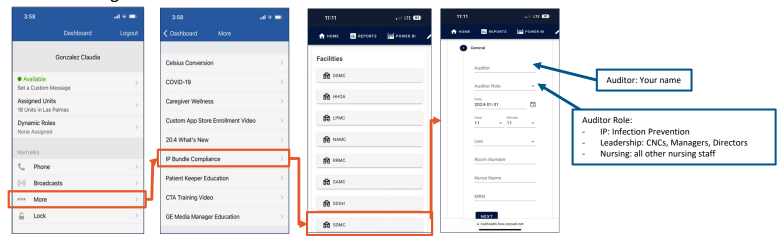
Electronic Bundle Rounds Tool – SDMC Nursing

The bundle tool is an easy-to-use Web app that can be used on hospital phones to enter findings from bundle rounds.

Access through MH-CURE:



Documentation Tips:

Section 2: Central Line

| Field | Explanation |
|--|--|
| CHG Bath Given | Yes if there is a documented CHG bath in the last 24 hours, No if not, and N/A ONLY if there is a reason it cannot be given (patient just arrived or has documented allergy to CHG) |
| Dressing CDI | Refer to "Central Lines: What Right Looks Like" for guidance on what to answer here. Be honest – if a dressing is soiled and there are plans to change it today, but it has not been changed at the time you round, the answer to "Dressing CDI" will be "No." |
| CHG Source Insert Site | Does the dressing have a CHG patch in the center? <i>Use</i> N/A if patient has allergy to CHG. |
| CHG Correct | Is CHG patch centered over the insertion site with a 1cm border around all sides? Use N/A if patient has allergy to CHG. |
| Securement Device Applied | Is the line secured with a Stat-Lock? If sutured or Huber needle, choose N/A. |
| Tubing Labeled | Is there a label on the IV tubing listing the date it was started and the date it expires? (primary/continuous fluids – good for 96 hrs, secondary/intermittent – good for 24 hrs) |
| Tubing Current | Are we past the expiration date on the label? <i>If no label, answer is No.</i> |
| Patient/Family Can Speak to CHG Bathing | When asked if they are getting a full-body bath with CHG wipes ("maroon package") every day, what do they answer? If patient is not oriented, or unable to physically answer for any reason, choose N/A |
| Antimicrobial End Caps on ALL | Are there orange caps on EVERY hub of the central line, PIV, and IV tubing? If patient has a dialysis catheter, there should be red and blue caps as shown on the "What Right Looks Like" page. |

Use your resources!

<u>Central Lines: What Right Looks Like</u> <u>Foley Catheters: What Right Looks Like</u>



On the IP Intranet site:

Section 3: Foley

| Field | Explanation |
|----------------------------------|--|
| Fecal Bag Opp Side Bed | This refers to a rectal tube or "Flexiseal" (NOT ostomy). The bag to this tube should hang on the opposite side of the bed from the Foley. |
| Dependent Loops | If there is a dependent loop, answer Yes. This is the only item for which a Yes answer means an undesirable condition. |
| Seal Intact | If there is no red plastic seal on the connection between the catheter and the Foley tubing, choose No. If you know the reason the seal is not intact, write it in the comments. |
| Stat Lock In Use | Same as above. If an alternative device is in use, answer appropriately and give details in the comments. |
| Clip In Use | Is the green or blue clip clipped to the bed or sheets? |
| Can patient speak to Foley care? | As with central lines, if the patient is unable to answer definitively, answer N/A. |

Section 4: PIVs (self-explanatory)

Section 5: Misc

Leave comments, they will be read!

What are bundle rounds?

The central line and Foley bundles are sets of measures that evidence shows can reduce infections when used together.

We do bundle rounds to collect data on how these measures are being followed. This data is used to drive and inform process improvements.

These rounds are not punitive and there are no right or wrong answers.



