

CARE4 MODULE NAME: PCS

Specialty Care Flowsheets – Critical Care/L&D/NICU

Overview - The Specialty Care Flowsheet allows for documentation while still being able to see trended values. (See also *Specialty Care Desktop Tipsheet* for more information)

From Clinical Menu select “Specialty Care Desktop”. Specialty Care Desktop is limited to staff that work in ICU, NICU or OBS. Flowsheet is accessible on EMR menu on the right. Depending on what area you work in, it will be called CC Flowsheet, L&D Flowsheet, or NICU Flowsheet.

All interventions on the flowsheet can be documented directly on flowsheet. Data entered while on worklist (I.e., VS) will flow into and be visible on flowsheet.

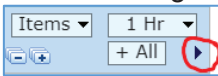
A list of interventions that may require frequent documentation will auto-populate to the flowsheet. Other interventions are available for use on the flowsheet and will either a) be added automatically to the flowsheet if documented on the worklist or b) can be added to the flowsheet by the user.

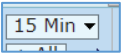
ITEMS  Users can add or remove items and change order of interventions

Flowsheet Items		
<input checked="" type="checkbox"/> Vital Signs	<input type="checkbox"/> Invasive/Non Invasive Ventilation	<input checked="" type="checkbox"/> ED Cardiac Monitoring Assessment
<input checked="" type="checkbox"/> Infuse/Titrate	<input type="checkbox"/> CC Noninvasive Ventilation	<input checked="" type="checkbox"/> IV: Peripheral Assessment
<input checked="" type="checkbox"/> Hemodynamic Monitoring	<input checked="" type="checkbox"/> IO Intake and Output	<input checked="" type="checkbox"/> IV: CVAD Central Venous Access Device
<input checked="" type="checkbox"/> Waveform Capture	<input checked="" type="checkbox"/> MAR	<input checked="" type="checkbox"/> Arterial Line
<input checked="" type="checkbox"/> Cardiac Monitoring Assessment	<input checked="" type="checkbox"/> RRT Tracheostomy	

Get More Items | Suppress Items | Up | Down | Left | Right

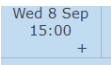
HELPFUL HINT - Clicking on this arrow at the top left of flowsheet will expand the first column

for full view 

TIME is defaulted to 15min  Users can change intervals from 5min to 8hr intervals

Right click on Date & Time row at the top for edit options

Add Column
Insert Column
Discard Column
Edit Column Time
Edit Column User
Recall Column
Autofill All Infusion Rates
Load Earlier Columns
Refresh
Save



+SIGN on Date & Time row  Indicates there is a value/documentation between columns (clicking on it will allow full view)

OPEN/COLLAPSED - change interventions to open or collapsed (+ or -) *See settings below*
Multiple interventions can be open at once or collapse for more condensed viewing



INFUSE/TITRATE - titrations can be done directly on flowsheet without going through eMAR *cosign/PIN PHA rules for meds apply and before filing from flowsheet will need to obtain cosign/PIN as required* Order of infusions(meds) are fixed from PHA and cannot be moved up/down on list

Header Highlights



BEDSIDE BULLETIN - can be utilized for communication between staff. Notes are not part of permanent record – but legally discoverable. Users can change or delete their own notes

only  **Bedside Bulletin** 

ACKNOWLEDGE ORDERS – Green flag indicates new orders; Red flag indicates stat orders. Can view orders, review etc – but need to go to ‘manage orders’ to acknowledge

 **Acknowledge Orders** 

NEXT TASK – Will show what tasks are due – assessments; interventions

meds.  **Next Task** 

Footer Highlights



- **eMAR VIEW ONLY** - shows active meds, next due, last dose, protocols



SETTINGS - allows user to save format of flowsheet according to personal preference i.e., order of items, what items are included on flowsheet or restore previous or default settings. Settings are user and patient specific – will not affect view of any other user.



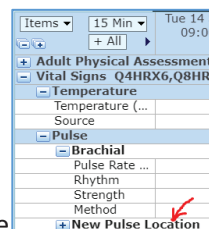
CUMULATIVE I/O – Can view in increments of 15 min to LOS; by specific queries. User can use **Advanced Settings** to see specific query, balance, intake etc. – and **Save Setting** for that specific patient. Settings are user and patient specific – will not affect view of any other user



RETURNS back to flowsheet (from MAR; calculations; I/O etc.)



ADD columns while in spreadsheet



Click on Location to add location i.e., Left Radial for pulse