



Ordering Flush and Line Clearance from the Flush Order Panel

Effective 12/17/2020: All Central Line, Peripheral IV and Saline Lock Order Panels have been replaced by the new **Flush Panels.** The Flush Panels were created to streamline the workflow for providers, to include **Flush and Line Clearance orders needed by nursing.** Follow the steps below to complete the new Flush Order workflow.

Central Lines

- 1. Open the Order Panel for the specific line needed.
 - a. All Central Lines can also be found under the Care & Maintenance of Central Line Order Panel.
- 2. Based on your patient select either, For Patients with NO History of Heparin Allergy or Heparin Allergy.
- 3. Indicate the number of lumens needed.
 - a. Depending on the type of line ordered will depend on how many lumens there will be available i.e. Triple Lumen.
- 4. The Order Panel will then populate the appropriate number of PRN and Scheduled Flush and Line Clearance orders needed by nursing.



Ordering Flush and Line Clearance from the Flush Order Panel Upstate Tip Sheet **TCOE Created:** 12.18.2020 SEH **AC Approved:** 12.18.2020 PF/NM **TCOE Revised:** 12.18.2020 SEH Continued...



Peripheral IV & Saline Lock Order Panels

The Flush Orders for the Peripheral IV and Saline Lock Order Panel **will be pre-selected**. However, the **Line Clearance and Medication Administration** orders needed selected as appropriate.

Adult Peripheral IV	✓ <u>A</u> ccept
Peripheral IV Routine, CONTINUOUS, starting today at 1400, until Sun 1/17/21, for 30 days	
sodium chloride (preservative free) 0.9 % flush 3 mL 3 mL, Intravenous, Every 8 hours, First Dose today at 1400, For 30 days Saline Lock. Flush Q8H and after each use to Saline Lock.	
sodium chloride (preservative free) 0.9 % flush 3 mL 3 mL, Intravenous, PRN, Line Care, Starting today at 1359, For 30 days Saline Lock. Flush Q8H and after each use to Saline Lock.	
BLine Clearance and Med Administration (Adults)	
sodium chloride 0.9 % 500 mL bag 3-20 mL, Intravenous, at 1-999 mL/hr, PRN, For Medication Administration and Line Clearance, Flush line with sufficient amount of fluid needed based on manufacturer recommendation for specific line size. Rate should be run at the same rate as medication in the line being flushed.	
dextrose 5 % 500 mL bag 3-20 mL, Intravenous, at 1-999 mL/hr, PRN, For Medication Administration and Line Clearance, D5W fluid only to be used for medications incompatible with normal saline. Flush line with sufficient amount of fluid needed based on manufacturer recommendation for specific line size. Rate should be run at the same rate as medication in the line being flushed.	
Mext Required	✓ <u>A</u> ccept