

Unique Plan Description: PED Standard Flush VC

Plan Selection Display: PED Standard Flush VC

PlanType: Medical

Version: 1

Begin Effective Date: 9/18/2013 13:54

End Effective Date: Current

Available at: *Ascension Health*
VC Rehab Hosp
VCH Behav Hlth
VCH HH Hospice
VCH Select
VCH St Francis
VCH St Joseph
VCH St Teresa
VCHSJ Assess
VCHSJ SBH
VCHT IP Rehab

PED Standard Flush VC

Medications

Peripheral IV Lock

- Normal Saline Flush
2 mL, IV Push, q1hr, PRN Other (See Comment)
Comments: Flush after each IV line use. Flush at least twice daily at 0900 and 2100.

PICC

Select one order for saline and heparin flush for each lumen**(NOTE)***

- Normal Saline Flush
2 mL, IV Push, q1hr, PRN Other (See Comment)
Comments: Flush each catheter after each IV line use using push-pause turbulent flow method. Flush at least twice daily at 0900 and 2100. May use 20 mL of saline after blood draws, blood product administration, and TPN.
- Normal Saline Flush
2 mL, IV Push, q1hr, PRN Other (See Comment)
Comments: Flush each catheter after each IV line use using push-pause turbulent flow method. Flush at least twice daily at 0900 and 2100. May use 20 mL of saline after blood draws, blood product administration, and TPN.
- Normal Saline Flush
2 mL, IV Push, q1hr, PRN Other (See Comment)
Comments: Flush each catheter after each IV line use using push-pause turbulent flow method. Flush at least twice daily at 0900 and 2100. May use 20 mL of saline after blood draws, blood product administration, and TPN.
- Normal Saline Flush
2 mL, IV Push, q1hr, PRN Other (See Comment)
Comments: Flush each catheter after each IV line use using push-pause turbulent flow method. Flush at least twice daily at 0900 and 2100. May use 20 mL of saline after blood draws, blood product administration, and TPN.
- heparin flush
10 units, IV Push, Form: Soln-IV, q1hr, PRN Other (See Comment)
Comments: Flush with heparin after saline flush after each use. Flush at least twice daily at 0900 and 2100.
- heparin flush
10 units, IV Push, Form: Soln-IV, q1hr, PRN Other (See Comment)
Comments: Flush with heparin after saline flush after each use. Flush at least twice daily at 0900 and 2100.
- heparin flush
10 units, IV Push, Form: Soln-IV, q1hr, PRN Other (See Comment)

Comments: Flush with heparin after saline flush after each use. Flush at least twice daily at 0900 and 2100.

- heparin flush
10 units, IV Push, Form: Soln-IV, q1hr, PRN Other (See Comment)
Comments: Flush with heparin after saline flush after each use. Flush at least twice daily at 0900 and 2100.
- sodium citrate
1 mL, IV Push, BID, Form: Vial
Comments: Flush with sodium citrate after saline flush after each use. Flush at least twice daily at 0900 and 2100.
- sodium citrate
1 mL, IV Push, BID, Form: Vial
Comments: Flush with sodium citrate after saline flush after each use. Flush at least twice daily at 0900 and 2100.
- sodium citrate
1 mL, IV Push, BID, Form: Vial
Comments: Flush with sodium citrate after saline flush after each use. Flush at least twice daily at 0900 and 2100.
- sodium citrate
1 mL, IV Push, q1hr, PRN Other (See Comment), Form: Vial
Comments: Flush with sodium citrate after saline flush.

Central Venous Catheter

Select one order for saline and heparin flush for each lumen**(NOTE)***

- Normal Saline Flush
2 mL, IV Push, q1hr, PRN Other (See Comment)
Comments: Flush each catheter after each IV line use using push-pause turbulent flow method. Flush at least twice daily at 0900 and 2100.
- Normal Saline Flush
2 mL, IV Push, q1hr, PRN Other (See Comment)
Comments: Flush each catheter after each IV line use using push-pause turbulent flow method. Flush at least twice daily at 0900 and 2100.
- Normal Saline Flush
2 mL, IV Push, q1hr, PRN Other (See Comment)
Comments: Flush each catheter after each IV line use using push-pause turbulent flow method. Flush at least twice daily at 0900 and 2100.
- Normal Saline Flush
2 mL, IV Push, q1hr, PRN Other (See Comment)
Comments: Flush each catheter after each IV line use using push-pause turbulent flow method. Flush at least twice daily at 0900 and 2100.
- Normal Saline Flush
2 mL, IV Push, q1hr, PRN Other (See Comment)
Comments: Flush each catheter after each IV line use using push-pause turbulent flow method. Flush at least twice daily at 0900 and 2100.
- heparin flush
10 units, IV Push, Form: Soln-IV, q1hr, PRN Other (See Comment)
Comments: Flush with heparin after saline flush after each use. Flush at least twice daily at 0900 and 2100.
- heparin flush
10 units, IV Push, Form: Soln-IV, q1hr, PRN Other (See Comment)
Comments: Flush with heparin after saline flush after each use. Flush at least twice daily at 0900 and 2100.
- heparin flush
10 units, IV Push, Form: Soln-IV, q1hr, PRN Other (See Comment)
Comments: Flush with heparin after saline flush after each use. Flush at least twice daily at 0900 and 2100.

- heparin flush
10 units, IV Push, Form: Soln-IV, q1hr, PRN Other (See Comment)
Comments: Flush with heparin after saline flush after each use. Flush at least twice daily at 0900 and 2100.
- heparin flush
10 units, IV Push, Form: Soln-IV, q1hr, PRN Other (See Comment)
Comments: Flush with heparin after saline flush after each use. Flush at least twice daily at 0900 and 2100.
- sodium citrate
1 mL, IV Push, BID, Form: Vial
Comments: Flush with sodium citrate after saline flush after each use. Flush at least twice daily at 0900 and 2100.
- sodium citrate
1 mL, IV Push, BID, Form: Vial
Comments: Flush with sodium citrate after saline flush after each use. Flush at least twice daily at 0900 and 2100.
- sodium citrate
1 mL, IV Push, BID, Form: Vial
Comments: Flush with sodium citrate after saline flush after each use. Flush at least twice daily at 0900 and 2100.
- sodium citrate
1 mL, IV Push, BID, Form: Vial
Comments: Flush with sodium citrate after saline flush after each use. Flush at least twice daily at 0900 and 2100.
- sodium citrate
1 mL, IV Push, q1hr, PRN Other (See Comment), Form: Vial
Comments: Flush with sodium citrate after saline flush.

Hickman/Broviac Catheter

Select one order for saline flush for each lumen (NOTE)*

- Normal Saline Flush
2 mL, IV Push, q1hr, PRN Other (See Comment)
Comments: Flush each catheter after each IV line use. Flush at least once weekly. May use 30 mL of saline after blood draws, blood product administration, and TPN.
- Normal Saline Flush
2 mL, IV Push, q1hr, PRN Other (See Comment)
Comments: Flush each catheter after each IV line use. Flush at least once weekly. May use 30 mL of saline after blood draws, blood product administration, and TPN.
- Normal Saline Flush
2 mL, IV Push, q1hr, PRN Other (See Comment)
Comments: Flush each catheter after each IV line use. Flush at least once weekly. May use 30 mL of saline after blood draws, blood product administration, and TPN.
- heparin flush
10 units, IV Push, Form: Soln-IV, q1hr, PRN Other (See Comment)
Comments: Flush with heparin after saline flush after each use. Flush at least twice daily at 0900 and 2100.
- heparin flush
10 units, IV Push, Form: Soln-IV, q1hr, PRN Other (See Comment)
Comments: Flush with heparin after saline flush after each use. Flush at least twice daily at 0900 and 2100.
- heparin flush
10 units, IV Push, Form: Soln-IV, q1hr, PRN Other (See Comment)
Comments: Flush with heparin after saline flush after each use. Flush at least twice daily at 0900 and 2100.
- sodium citrate
1 mL, IV Push, BID, Form: Vial

Comments: Flush with sodium citrate after saline flush after each use. Flush at least twice daily at 0900 and 2100.

- sodium citrate
1 mL, IV Push, BID, Form: Vial
Comments: Flush with sodium citrate after saline flush after each use. Flush at least twice daily at 0900 and 2100.

- sodium citrate
1 mL, IV Push, q1hr, PRN Other (See Comment), Form: Vial
Comments: Flush with sodium citrate after saline flush.

Implanted Vascular Device

Select one order for saline and heparin flush for each lumen. Also select the heparin 200 unit order for each patient**(NOTE)***

- Normal Saline Flush
2 mL, IV Push, q1hr, PRN Other (See Comment)
Comments: Flush each catheter after each IV line use using push-pause turbulent flow method. Flush at least twice daily at 0900 and 2100. May use 20 mL of saline after blood draws, blood product administration, and TPN.
- Normal Saline Flush
2 mL, IV Push, q1hr, PRN Other (See Comment)
Comments: Flush each catheter after each IV line use using push-pause turbulent flow method. Flush at least twice daily at 0900 and 2100. May use 20 mL of saline after blood draws, blood product administration, and TPN.
- heparin flush
20 units, IV Push, Form: Soln-IV, q1hr, PRN Other (See Comment)
Comments: Flush with heparin after saline flush after each use.
- heparin flush
20 units, IV Push, Form: Soln-IV, q1hr, PRN Other (See Comment)
Comments: Flush with heparin after saline flush after each use.
- heparin flush
200 units, IV Push, Form: Soln-IV, qMonth, Other (See Comment)
Comments: Flush with heparin 200 units after 10 mL of NS at least once monthly when not in use and when de-assessing catheter
- sodium citrate
2 mL, IV Push, BID, Form: Vial
Comments: Flush with sodium citrate after saline flush after each use. Flush at least twice daily at 0900 and 2100.
- sodium citrate
2 mL, IV Push, BID, Form: Vial
Comments: Flush with sodium citrate after saline flush after each use. Flush at least twice daily at 0900 and 2100.
- sodium citrate
2 mL, IV Push, q1hr, PRN Other (See Comment), Form: Vial
Comments: Flush with sodium citrate after saline flush.
- sodium citrate
2 mL, IV Push, qMonth, Other (See Comment), Form: Vial
Comments: Flush with sodium citrate after saline flush.
- sodium citrate
2 mL, IV Push, qMonth, Other (See Comment), Form: Vial
Comments: Flush with sodium citrate after saline flush.

***Report Legend:**

DEF - This order sentence is the default for the selected order

GOAL - This component is a goal

IND - This component is an indicator

INT - This component is an intervention

IVS - This component is an IV Set
NOTE - This component is a note
Rx - This component is a prescription
SUB - This component is a sub phase