Intravenous Access Device Adult/Pediatric Subphase

Admit/Transfer/Discharge
Do Not Use for Neonatal Intensive Care Unit Patients (NOTE)*

Nursing
Management of Intravenous Access Devices (NOTE)*
Saline flushes and locking are the preferred options whenever feasible. (NOTE)*
Volume of flushes varies according to patient/catheter size. Refer to policy. (NOTE)*

Peripheral IV Adult
Peripheral IV Insertion
Peripheral Venous IV (DEF)*
Saline Lock
Peripheral IV Restart
Scheduled IV Site Rotation
PIV Flush - Normal Saline Flush.
10 mL, INJ, Q8HR
Comments: Flush device if not in continuous use.
PIV Flush - Normal Saline Flush.
10 mL, INJ, PRN, PRN Other (see comment)
Comments: Flush device with each use.

Peripheral IV Pediatric
Peripheral IV Insertion
Peripheral Venous IV (DEF)*
Saline Lock
Heparin Lock
Peripheral IV Restart
Maintain IV Site if Patent
PIV Flush - Normal Saline Flush.
2 mL, INJ, PRN, PRN Other (see comment)
Comments: Flush device with each use.
PIV Flush - Normal Saline Flush.
2 mL, INJ, Q8HR
Comments: Flush device if not in continuous use.
NS flush is preferred in patients with peripheral lines. However, if patient condition requires heparin flushes, order scheduled heparin flush below instead of scheduled saline order above. (NOTE)*
PIV Flush - Heparin Flush 10 units/1 mL
5 mL, INJ, Q8HR (DEF)*
Comments: Flush device if not in continuous use. Flush with Normal Saline prior to Heparin Flush.
2 mL, INJ, Q4HR
Comments: Flush device if not in continuous use. Flush with Normal Saline prior to Heparin Flush.

Peripheral Inserted Central Catheter
Access Central Line
Peripheral Inserted Central Catheter
Central Line Flush - Heparin Flush 10 units/1 mL
5 mL, INJ, Every Day
Comments: Flush device if not in continuous use. Flush with Normal Saline prior to Heparin Flush.
Central Line Flush - Heparin Flush 10 units/1 mL
5 mL, INJ, PRN, PRN Other (see comment)
Comments: Flush device for line care or use. Flush with Normal Saline prior to Heparin Flush.
Central Line Dressing Change
Peripheral Inserted Central Catheter, Transparent Dressing, Q7DAYS, Hub/Cap change with each dressing change

Non-Tunneled Catheter
Access Central Line
Non-Tunneled
Central Line Flush - Heparin Flush 10 units/1 mL
5 mL, INJ, Q8HR
  Comments: Flush device if not in continuous use. Flush with Normal Saline prior to Heparin Flush.
Central Line Dressing Change
  Non-Tunneled, Transparent Dressing, Q7DAYS, Hub/Cap change with each dressing change

Tunneled Catheter Adult
Access Central Line
Tunneled
Central Line Flush - Heparin Flush 10 units/1 mL
5 mL, INJ, Every Day
  Comments: Flush device if not in continuous use. Flush with Normal Saline prior to Heparin Flush.
Central Line Dressing Change
  Tunneled, Transparent Dressing, Q7DAYS, Hub/Cap change with each dressing change

Tunneled Catheter Pediatric
Access Central Line
Tunneled
Central Line Flush - Heparin Flush 10 units/1 mL
5 mL, INJ, Every Day (DEF)*
  Comments: Flush device if not in continuous use. Flush with Normal Saline prior to Heparin Flush.
3 mL, INJ, Q4HR
  Comments: Flush device if not in continuous use. Flush with Normal Saline prior to Heparin Flush.
Central Line Dressing Change
  Tunneled, Transparent Dressing, Q7DAYS, Hub/Cap change with each dressing change

Implanted Port Adult
Access Central Line
Implanted Port
Central Line Flush - Heparin LOCK Flush 100 units/1 mL
5 mL, INJ, Every Day
  Comments: Flush device if not in continuous use or not being used more than once daily. Flush with Normal Saline prior to Heparin Flush.
Central Line Dressing Change
  Implanted Port, Transparent Dressing, Q7DAYS, Needle/Hub/Cap change with each dressing change

Implanted Port Pediatric
Access Central Line
Implanted Port
Central Line Flush - Heparin LOCK Flush 100 units/1 mL
3 mL, INJ, Every Day
  Comments: Flush device if not in continuous use or not being used more than once daily. Flush with Normal Saline prior to Heparin Flush.
Central Line Dressing Change
  Implanted Port, Transparent Dressing, Q7DAYS, Needle/Hub/Cap change with each dressing change
Central Line Flush - Heparin Flush 10 units/1 mL
3 mL, INJ, PRN, PRN Other (see comment)
Comments: Flush device for line care or use. Flush with Normal Saline prior to Heparin Flush.

Central Line Dressing Change
Implanted Port, Transparent Dressing, Q7DAYS, Needle/Hub/Cap change with each dressing change

Apheresis Catheter
Access Central Line
Apheresis Catheter Flush - Heparin LOCK Flush 1000 units/1 mL
2 mL, INJ, Every Day (DEF)*
Comments: For catheter size 1.8-1.9ml volume, flush each lumen of device if not in continuous
use or not being used more than once daily. Flush with Normal Saline prior to Heparin Flush.
2.5 mL, INJ, Every Day
Comments: For catheter size 2.2-2.3ml volume, flush each lumen of device if not in continuous
use or not being used more than once daily. Flush with Normal Saline prior to Heparin Flush.

Central Line Dressing Change
Apheresis Catheter, Transparent Dressing, Q7DAYS, Hub/Cap change with each dressing change

Diagnostic Tests
All diagnostic tests must be ordered on paper diagnostic order forms.(NOTE)*

Consults/Ancillary Services
All medical service consults remain on paper consult form.(NOTE)*

Other
Subphase Activated

*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