Central Venous Line Access Device - Implanted Port Maintenance Adult Subphase

**Nursing**

Management of Intravenous Access Devices (NOTE)*

Saline flushes and locking are the preferred options whenever feasible. (NOTE)*

**Implanted Port Adult**

Central Line Placement Verified

*By X-ray as indicated*

May Access Central Line

*Implanted Port, Use non-coring needle ONLY*

Central Line Flush - Normal Saline Flush.

20 mL, INJ, Q12HR

Comments: Using non-coring needle only, flush each lumen with 20 mL NS if not in continuous use. Check for "flash" of blood prior to infusion or flush.

Central Line Flush - Normal Saline Flush.

20 mL, INJ, PRN, PRN Other (see comment)

Comments: Using non-coring needle only, flush each lumen. Flush device after each use. Check for "flash" of blood prior to infusion or flush.

Central Line Dressing Change

*Implanted Port, Transparent Dressing, Q7DAYS, Needle/Hub/Cap change with each dressing change (DEF)*

*Implanted Port, Dry Gauze, Q48HR*

Heparin LOCK Flush 100 units/1 mL - Central Line Flush

5 mL, IV, ONCE

Comments: Prior to deaccess of Implanted Port. Use non-coring needle only.

**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