Central Venous Line Access Device - Implanted Port Placement 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, Flush each lumen with 20 ml 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, Flush each lumen with 20 ml if not in continuous use.
Check for "flash" of blood prior to infusion or flush.

Central Line Dressing Change
Implanted Port, Transparent Dressing, Q7DAYS, Non-coring 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