Unique Plan Description: Central Venous Line Access Device - PICC Placement Adult Subphase
Plan Selection Display: Central Venous Line Access Device - PICC Placement Adult Subphase
PlanType: Medical
Version: 2
Begin Effective Date: 2/12/2015 12:52
End Effective Date: Current
Available at all facilities

Central Venous Line Access Device - PICC Placement Adult Subphase
Nursing
  Management of Intravenous Access Devices(NOTE)*
  Saline flushes and locking are the preferred options whenever feasible.(NOTE)*

**Peripherally Inserted Central Catheter**
  ADULT(NOTE)*
  Central Line Placement Verified
    By X-ray as indicated
  May Access Central Line
    **Peripherally Inserted Central Catheter**
  Central Line Flush - Normal Saline Flush.
    20 mL, INJ, Q12HR
    Comments: FLUSH each lumen with 20 mL NS. Check for “flash” of blood prior to infusion or
    flush. Withdraw and discard 5mL prior to blood specimen collection.
  Central Line Flush - Normal Saline Flush.
    20 mL, INJ, PRN, PRN Other (see comment)
    Comments: FLUSH each lumen with 20 mL NS. Check for “flash” of blood prior to infusion or
    flush. Withdraw and discard 5mL prior to blood specimen collection.

Central Line Dressing Change
  **Peripherally Inserted Central Catheter, Transparent Dressing, Q7DAYS, Hub/Cap change with each
dressing change (DEF)*
  **Peripherally Inserted Central Catheter, Dry Gauze, Q48HR

**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