Midline Catheter Maintenance [3400] For Midline Nursing Care (NOT HMH HMSNF HMWB HMSJ HMW) [X] Change dressing: Midline Routine, Once Change every 7 days and as needed; If sponge/gauze applied under dressing, then change dressing every 48 hrs. Only reapply gauze dressing if site is actively draining. [X] Needleless Connector Routine. Weekly Replace needleless connector with each IV blood draw, IV tubing change, and as needed [X] Replace Stabilization Device every 7 days Routine, Until discontinued, Starting S [] Measure and Record - Arm Circumference Every 8 hours Routine, Now then every 8 hours [X] Notify Physician - (Midline) Routine, Until discontinued, Starting S, If arm swelling, drainage, increase in arm circumference, or other complications arise concerning the Midline [X] Notify Vascular Access Team - (Midline) Routine, Once If arm circumference increases [] Ok to use (Midline) Routine, Until discontinued, Starting S Device: Midline Nursing Care (HMH HMWB HMSJ & HMW ONLY) [X] Change dressing: Midline Routine, Once Change every 7 days and as needed; If sponge/gauze applied under dressing, then change dressing every 48 hrs. Only reapply gauze dressing if site is actively draining. [] Midline has CT Scan capability- Contrast media via Routine, Until discontinued, Starting S lumens designated for power contrast only. [X] Needleless Connector Routine, Weekly Replace needleless connector with each IV blood draw, IV tubing change, and as needed Routine, Until discontinued, Starting S [X] Replace Stabilization Device every 7 days [] Measure and Record - Arm Circumference Every 8 hours Routine, Now then every 8 hours [X] Notify Physician - (Midline) Routine, Until discontinued, Starting S, If arm swelling, drainage, increase in arm circumference, or other complications arise concerning the Midline [X] Notify Vascular Access Team - (Midline) Routine. Once If arm circumference increases [] Ok to use (Midline) Routine, Until discontinued, Starting S Device: Midline Notify MD **Notify MD** [X] Notify Physician if arm swelling, drainage, or other Routine, Until discontinued, Starting S complications arise concerning the midline Medications **IV Flush** [X] sodium chloride 0.9 % flush 10 mL, intravenous, every 8 hours Aspirate and flush every 8 hours for saline locked IV. ONLY USE 10 mL SYRINGE OR LARGER TO FLUSH LINE. [X] sodium chloride 0.9 % flush: 10 mL 10 mL, intravenous, PRN, line care

Aspirate and flush 10 mL IV push before and after

medications and as needed using turbulent method. ONLY USE 10 mL SYRINGE OR LARGER TO FLUSH LINE.

| [X] sodium chloride 0.9 % flush: 20 mL | 20 mL, intravenous, PRN, line care Flush with 20 mLs IV push after blood withdrawals. ONLY USE 10 mL SYRINGE OR LARGER TO FLUSH LINE. |
|--|---|
| Medications - NOT HMSTC, HMH | |
| [] lidocaine (XYLOCAINE) 1% injection | 5 mL, intradermal, once PRN, Midline insertion |
| Medications - HMH Only | |
| [] lidocaine PF (XYLOCAINE) 1 % injection | 50 mg, intradermal, once PRN, Midline insertion |
| Medications - HMSTC Only | |
| [] lidocaine (XYLOCAINE) 1% injection | 5 mL, intradermal, once PRN, Midline insertion |
| Alteplase for Midlines | |
| [] alteplase (CATHFLO) for MIDLINE Catheter Clearance 0.5 mg | 0.5 mg, intra-catheter, once, For 1 Doses |