## 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 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 Routine, Until discontinued, Starting S, If arm swelling, [X] Notify Physician - (Midline) 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.

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.
5 mL, intradermal, once PRN, Midline insertion
50 mg, intradermal, once PRN, Midline insertion