For PICC Line or Implanted Port

Nursing Care

[] Change dressing: PICC	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.
[] Change dressing: Port-a-cath	Routine, Weekly Port-a-cath dressing is changed ONLY when non-coring needle is changed every 7 days and as needed.
[] Central Venous Catheter has CT Scan capability- Contrast media via lumens designated for power contrast only.	Routine, Until discontinued, Starting S
[] Needleless Connector	Routine, Weekly Replace needleless connector with each IV blood draw, IV tubing change, TPN tubing change, and as needed
[] Replace StatLock every 7 days	Routine, Until discontinued, Starting S
[] Ok to use	Routine, Until discontinued, Starting S Device:

Notify MD

[] Notify Physician if arm swelling, drainage, or other complications arise concerning the central line

Routine, Until discontinued, Starting S

Centrally Inserted Catheter OR Temporary Dialysis Catheter

Nursing Care

[] Change dressing	Routine, Weekly 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 actively draining. No dressing changes with dialysis catheters, except with physician's order.
[] Central Venous Catheter has CT Scan capability- Contrast media via lumens designated for power contrast only.	Routine, Until discontinued, Starting S
[] For temporary dialysis catheters ONLY: Use ONLY THE PIGTAIL for accessing.	Routine, Until discontinued, Starting S
[] Needleless Connector	Routine, Weekly Change needless connector with each IV blood draw, IV tubing change, TPN tubing change, and as needed
Notify MD	
[] Notify Physician if arm swelling, drainage, or other complications arise concerning the central line	Routine, Until discontinued, Starting S
Medications	
IV Flush	
[] 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.
[] sodium chloride 0.9 % flush	20 mL, intra-catheter, every 8 hours Flush Port-a-cath with 20 mL every shift. ONLY USE 10 CC OR LARGER TO FLUSH LINE.

] 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 (at least
	once weekly for Solo PICC and Groshong). ONLY USE 10 n
	SYRINGE OR LARGER TO FLUSH LINE.
] sodium chloride 0.9 % flush: 20 mL	20 mL, intravenous, PRN, line care
	Flush with 20 mLs IV push after blood withdrawals and TPN
	ONLY USE 10 mL SYRINGE OR LARGER TO FLUSH LINE
Medications - NOT HMSTC, HMH	
] lidocaine (XYLOCAINE) 1% injection	5 mL, intradermal, once PRN, PICC line insertion
[] alteplase (CATHFLO) for NON Quinton and	1 mg, intra-catheter, once
Hemodialysis Catheters	For occluded catheter port. Up to 2 doses may be used per
	port separated by 120 minutes.
[] alteplase (CATHFLO) injection: For Quinton and	2 mg, intra-catheter, PRN, For occluded catheter port. Up to
Hemodialysis Catheters	doses may be used per port separated by 120 minutes.
[] heparin, porcine (PF) 100 unit/mL injection IMPLANTED	intra-catheter, once
PORTONLY	IMPLANTED PORTS ONLY - Access with non-coring needle
	3/4 inch recommended for most patients and change every 7
	days and as needed. Pack with Heparin flush 500 units(10
	units/ml) IV Push after final saline flush when heplocking site
Medications - HMH Only	
] lidocaine PF (XYLOCAINE) 1 % injection	50 mg, intradermal, once PRN, PICC line insertion
] alteplase (CATHFLO) for NON Quinton and	1 mg, intra-catheter, once
Hemodialysis Catheters	For occluded catheter port. Up to 2 doses may be used per
	port separated by 120 minutes.
[] alteplase (CATHFLO) injection: For Quinton and	2 mg, intra-catheter, PRN, For occluded catheter port. Up to
Hemodialysis Catheters	doses may be used per port separated by 120 minutes.
[] heparin, porcine (PF) 100 unit/mL injection IMPLANTED	intra-catheter, once
PORTÓNLY	IMPLANTED PORTS ONLY - Access with non-coring needle
	3/4 inch recommended for most patients and change every 7
	days and as needed. Pack with Heparin flush 500 units(100
	units/ml) IV Push after final saline flush when heplocking site
Medications - HMSTC Only	
[] lidocaine (XYLOCAINE) 1% injection	5 mL, intradermal, once PRN, PICC line insertion
[] alteplase (CATHFLO) for NON Quinton and	1 mg, intravenous, once
Hemodialysis Catheters	For occluded catheter port. Up to 2 doses may be used per
nemodialysis Calleters	port separated by 120 minutes.
] alteplase (CATHFLO) injection: For Quinton and	2 mg, intravenous, PRN, For occluded catheter port. Up to 2
Hemodialysis Catheters	doses may be used per port separated by 120 minutes.
] heparin, porcine (PF) 100 unit/mL injection IMPLANTED	intra-catheter, once
PORTONLY	IMPLANTED PORTS ONLY - Access with non-coring need
	3/4 inch recommended for most patients and change every
	days and as needed. Pack with Heparin flush 500 units(10
	units/ml) IV Push after final saline flush when heplocking site
Imaging	

X-Ray: Placement confirmation (to be completed by nurse)

[] Chest 1 Vw Portable

Routine, 1 time imaging, Starting S at 1:00 AM For 1 Tip verification prior to use with x-ray or other approved verification techniques: Not required for implanted ports previously confirmed at HM