## Vascular Surgery Pre-Op - Inpatient [2623] General Nursing **Nursing Care** [] Complete consent for Routine, Once Procedure: Diagnosis/Condition: Physician: Risks, benefits, and alternatives (as outlined by the Texas Medical Disclosure Panel, as appears on Houston Methodist Medical/Surgical Consent forms) were discussed with patient/surrogate? Scheduling/ADT [] Height and weight Routine, Once For 1 Occurrences, Scheduling/ADT **Nursing Communication** [] If unable to draw blood peripherally, may use dialysis catheter. [] If unable to draw blood peripherally, may Routine, Until discontinued, Starting S use dialysis catheter. If dialysis catheter is used for IV access, flush used port with Heparin per protocol., Scheduling/ADT [] HEParin (porcine) injection 2,000 Units, intravenous, once, For 1 Doses, Scheduling/ADT Pack Port 1 [] HEParin (porcine) injection 2,000 Units, intravenous, once, For 1 Doses, Scheduling/ADT Pack Port 2 Routine, Until discontinued, Starting S. Pre-op [] No SCD's intraop **Diet and Fluids** [] NPO Diet effective now, Starting S NPO: Pre-Operative fasting options: Scheduling/ADT [] NPO - Midnight Diet effective midnight, Starting S+1 at 12:01 AM NPO: Except meds Pre-Operative fasting options: Scheduling/ADT intravenous, continuous, Scheduling/ADT [] dextrose 5%-0.45% sodium chloride infusion [] dextrose 5 % and sodium chloride 0.45 % with intravenous, continuous, Scheduling/ADT potassium chloride 20 mEq/L infusion [] dextrose 5 % and sodium chloride 0.45 % with intravenous, continuous, Scheduling/ADT potassium chloride 20 mEg/L infusion IV Fluids Medications **PreOp Antibiotics (Single Response)** (X) Ceftriaxone + Vancomycin [X] cefTRIAxone (ROCEPHIN) IV 2 g, intravenous, for 30 Minutes, once, For 1 Doses, Pre-op Type of Therapy: New Anti-Infective Order Reason for Therapy: Surgical Prophylaxis [X] vancomycin (VANCOCIN) IV 15 mg/kg, intravenous, once, For 1 Doses, Pre-op On call to the operating room. Administer one hour prior to the opening incision. Type of Therapy: New Anti-Infective Order Reason for Therapy: Surgical Prophylaxis Indication: Increased MRSA rate (operation specific)

() For Penicillin Allergy - Aztreonam + Vancomycin

[] aztreonam (AZACTAM) IV	2 g, intravenous, once, For 1 Doses, Pre-op Type of Therapy: New Anti-Infective Order
	Reason for Therapy: Surgical Prophylaxis
[] vancomycin (VANCOCIN) IV	15 mg/kg, intravenous, once, For 1 Doses, Pre-op
	Type of Therapy: New Anti-Infective Order
	Reason for Therapy: Surgical Prophylaxis Indication: Increased MRSA rate (operation specific)
	indication. Increased who Arate (operation specific)
Contrast Induced Nephrotoxicity	
[] Time to contrast exposure in GREATER than 24	
[] Hydration - sodium chloride 0.9 % infusion	1 mL/kg/hr, intravenous, continuous, Pre-op Begin infusion 12 hours prior to contrast exposure.
[] Hydration - sodium chloride 0.45 % infusion	1 mL/kg/hr, intravenous, continuous, Pre-op Begin infusion 12 hours prior to contrast exposure.
[] Contrast media LESS than 140 mL - acetylcysteine oral	600 mg, oral, every 12 hours scheduled, For 4 Doses, Pre-op Begin treatment 24 hours prior to contrast exposure
[] Contrast media GREATER than 140 mL - acetylcysteine oral	1,200 mg, oral, every 12 hours scheduled, For 4 Doses, Pre-op Begin treatment 24 hours prior to contrast exposure
[] Sodium Bicarbonate - Time to contrast exposure expected in LESS than 2 hours (Selection Requir	"Followed by" Linked Panel ed)
[] sodium bicarbonate infusion in dextrose 5% 3 mL/kg/hr x 1 hour	3 mL/kg/hr, intravenous, continuous, Pre-op
[] sodium bicarbonate infusion in dextrose 5% 1 mL/kg/hr x 6 hours	1 mL/kg/hr, intravenous, continuous, Starting H+1 Hours, Pre-op
[] Sodium Chloride Infusion - Time to contrast exposure expected in LESS than 2 hours (Selection Required)  "Followed by" Linked Panel	
[] Hydration - sodium chloride 0.9 % infusion 3 mL/kg/hr x 1 hour	3 mL/kg/hr, intravenous, continuous, Pre-op
[] Hydration - sodium chloride 0.9 % infusion 1 mL/kg/hr x 6 hours	1 mL/kg/hr, intravenous, continuous, Starting H+1 Hours, Pre-op
[] Acetylcysteine IV - Bolus and Infusion	
[] Bolus - acetylcysteine (MUCOMYST) in NS 500 mL infusion	150 mg/kg, intravenous, for 30 Minutes, once, For 1 Doses, Pre-op
[] Infusion - acetylcysteine (MUCOMYST) in NS 500 mL infusion	50 mg/kg, intravenous, for 4 Hours, once, For 1 Doses, Pre-op
Contrast Allergy (Single Response)	
( ) methylPREDNISolone (MEDROL) tablet	32 mg, oral, daily, For 2 Doses
	Administer 12 hours and 2 hours PRIOR to surgery.
( ) methylPREDNISolone sodium succinate	40 mg, intravenous, every 4 hours
(Solu-MEDROL) injection () diphenhydrAMINE (BENADRYL) injection	Until surgery.
() diphenhydrAMINE (BENADRYL) injection	50 mg, intravenous, once, For 1 Doses Administer 1 hour PRIOR to surgery.
VTE	
Labs	
Labs	
OVID-19 qualitative PCR	Once
	Specimen Source: Nasopharyngeal Swab Is this for pre-procedure or non-PUI assessment? Yes
T. Two and see	Scheduling/ADT
[] Type and screen	AM draw, Starting S+1 For 1 Occurrences, Scheduling/ADT
Basic metabolic panel     GRC with platelet and differential	AM draw, Starting S+1 For 1 Occurrences, Scheduling/ADT
CBC with platelet and differential     Prothrombin time with INR	AM draw, Starting S+1 For 1 Occurrences, Scheduling/ADT  AM draw, Starting S+1 For 1 Occurrences, Scheduling/ADT
Partial thromboplastin time	AM draw, Starting S+1 For 1 Occurrences, Scheduling/ADT  AM draw, Starting S+1 For 1 Occurrences, Scheduling/ADT
[] hCG qualitative, urine screen	AM draw, Starting S+1 For 1 Occurrences, Scheduling/ADT  AM draw, Starting S+1 For 1 Occurrences, Scheduling/ADT
	, g

Routine, 1 time imaging, Starting S+1 at 6:00 AM For 1 Occurrences, Scheduling/ADT
Routine, Once, Starting S+1 at 4:00 AM Clinical Indications: Pre-Op Clearance Interpreting Physician: Scheduling/ADT