Left Atrial Appendage Occlusion Implant Pre Procedure [3320]

Case Request	
Case Request	
[] Case request ep lab	Details
Nursing	
Consents	
[X] Complete consent for left atrial appendage occ device	Routine, Once Procedure: left atrial appendage occlusion device Diagnosis/Condition: Physician: Risks, benefits, and alternatives (as outlined by the Texas Medical Disclosure Panel, as appears on Houston Methodis Medical/Surgical Consent forms) were discussed with patient/surrogate? Pre-Procedure
[] Complete consent for temporary pacemaker in	mplantation Routine, Once Procedure: Temporary pacemaker implantation Diagnosis/Condition: Physician: Risks, benefits, and alternatives (as outlined by the Texas Medical Disclosure Panel, as appears on Houston Methodis Medical/Surgical Consent forms) were discussed with patient/surrogate? Pre-Procedure
[] 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 Methodis Medical/Surgical Consent forms) were discussed with patient/surrogate? Pre-Procedure
Vital Signs	
[X] Vital signs - T/P/R/BP	Routine, Per unit protocol, Pre-Procedure
Telemetry - PACU/PostOp	
[X] Telemetry [X] Telemetry monitoring	"And" Linked Panel Routine, Continuous Order: Place in Centralized Telemetry Monitor: EKG Monitoring Only (Telemetry Box) Reason for telemetry: Can be off of Telemetry for tests and baths? Yes PACU & Post-op
[X] Telemetry Additional Setup Information	Routine, Continuous High Heart Rate (BPM): 120 Low Heart Rate(BPM): 50 High PVC's (per minute): 10 High SBP(mmHg): 175 Low SBP(mmHg): 100 High DBP(mmHg): 95 Low DBP(mmHg): 40 Low Mean BP: 60 High Mean BP: 120 Low SPO2(%): 94 PACU & Post-op

PACU & Post-op

Telemetry - Pre-Procedure

[X] Telemetry	"And" Linked Panel
[X] Telemetry monitoring	Routine, Continuous Order: Place in Centralized Telemetry Monitor: EKG Monitoring Only (Telemetry Box) Reason for telemetry: Can be off of Telemetry for tests and baths? Yes Pre-Procedure
[X] Telemetry Additional Setup Information	Routine, Continuous High Heart Rate (BPM): 120 Low Heart Rate(BPM): 50 High PVC's (per minute): 10 High SBP(mmHg): 175 Low SBP(mmHg): 100 High DBP(mmHg): 95 Low DBP(mmHg): 40 Low Mean BP: 60 High Mean BP: 120 Low SPO2(%): 94 Pre-Procedure
Diet	
[] NPO	Diet effective now, Starting S NPO: Pre-Operative fasting options: (Hold diabetic medications morning of procedure), Pre-Procedure
[] Diet-Clear Liquids	Diet effective now, Starting S Diet(s): Clear Liquids Advance Diet as Tolerated? Liquid Consistency: Fluid Restriction: Foods to Avoid: For breakfast, Pre-Procedure
Pre Procedure Nursing Interventions	
[] Insert peripheral IV-left arm	Routine, Once Insert large bore (at least 20 gauge) antecubital on left arm, Pre-Procedure
[] Insert peripheral IV-right arm	Routine, Once Insert large bore (at least 20 gauge) antecubital on right arm, Pre-Procedure
[] Insert and maintain Foley	
[] Insert Foley catheter	Routine, Once Type: Size: Urinometer needed: Pre-Procedure
[] Foley Catheter Care	Routine, Until discontinued, Starting S Orders: Maintain Pre-Procedure
[] Void on call to Cath Lab	Routine, Once, Pre-Procedure
Modications	

Medications

PreOp Antibiotics (Single Response)

(X) Ceftriaxone + Vancomycin

[X] cefTRIAxone (ROCEPHIN) IV	2 g, intravenous, for 30 Minutes, 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
[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)
) Aztreonam + Vancomycin - For severe beta-lacta allergy	m
[] 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)
) For Vancomycin Allergy - ceFAZolin (ANCEF) IV Patients LESS than or EQUAL to 120 kg	- For
[] ceFAZolin (ANCEF) IV	2 g, intravenous Reason for Therapy: Surgical Prophylaxis
) For Vancomycin Allergy - ceFAZolin (ANCEF) IV	
Patients GREATER than 120 kg	
Patients GREATER than 120 kg [] ceFAZolin (ANCEF) IV	3 g, intravenous Reason for Therapy: Surgical Prophylaxis
[] ceFAZolin (ANCEF) IV	<u>o</u> :
[] ceFAZolin (ANCEF) IV _abs _aboratory on Arrival to Unit	Reason for Therapy: Surgical Prophylaxis
abs aboratory on Arrival to Unit X Hemoglobin	Reason for Therapy: Surgical Prophylaxis Once For 1 Occurrences, Pre-Procedure
abs aboratory on Arrival to Unit X Hemoglobin X Prothrombin time with INR	Reason for Therapy: Surgical Prophylaxis Once For 1 Occurrences, Pre-Procedure Once For 1 Occurrences, Pre-Procedure
[] ceFAZolin (ANCEF) IV _abs _aboratory on Arrival to Unit X] Hemoglobin X] Prothrombin time with INR X] Creatinine level	Once For 1 Occurrences, Pre-Procedure
[] ceFAZolin (ANCEF) IV _abs _aboratory on Arrival to Unit X] Hemoglobin X] Prothrombin time with INR X] Creatinine level X] Albumin level	Once For 1 Occurrences, Pre-Procedure
[] ceFAZolin (ANCEF) IV Labs Laboratory on Arrival to Unit X] Hemoglobin X] Prothrombin time with INR X] Creatinine level X] Albumin level X] Platelet count	Once For 1 Occurrences, Pre-Procedure
_abs _aboratory on Arrival to Unit X] Hemoglobin X] Prothrombin time with INR X] Creatinine level X] Albumin level X] Platelet count] Basic metabolic panel	Once For 1 Occurrences, Pre-Procedure Once, Pre-Procedure
[] ceFAZolin (ANCEF) IV Labs Laboratory on Arrival to Unit X] Hemoglobin X] Prothrombin time with INR X] Creatinine level X] Albumin level X] Platelet count	Once For 1 Occurrences, Pre-Procedure
[] ceFAZolin (ANCEF) IV Labs Laboratory on Arrival to Unit X] Hemoglobin X] Prothrombin time with INR X] Creatinine level X] Albumin level X] Albumin level X] Platelet count] Basic metabolic panel] CBC with platelet and differential	Once For 1 Occurrences, Pre-Procedure Once, Pre-Procedure Once, Pre-Procedure Once, Pre-Procedure
abs aboratory on Arrival to Unit Hemoglobin Prothrombin time with INR Creatinine level Albumin level Platelet count Basic metabolic panel CBC with platelet and differential Prothrombin time with INR	Once For 1 Occurrences, Pre-Procedure Once, Pre-Procedure Once, Pre-Procedure Once, Pre-Procedure