Kidney Transplant PreOp Admission [1791]

General

Case Request

[] Case request operating room

Scheduling/ADT, Scheduling/ADT

Planned ICU Admission Post-Operatively (Admit to Inpatient Order) (Single Response) Patients who are having an Inpatient Only Procedure as determined by CMS and patients with prior authorization for Inpatient Care may have an Admit to Inpatient order written pre-operatively.

() Admit to Inpatient	Admitting Physician: Level of Care: Patient Condition: Bed request comments: Certification: I certify that based on my best clinical judgment and the patient's condition as documented in the HP and progress notes, I expect that the patient will need hospital services for two or more midnights. Pre-op
Nursing	
Vitals	
[X] Vital signs - T/P/R/BP	Routine, Per unit protocol Upon arrival and per protocol, Pre-op
Activty	
[X] Activity as tolerated	Routine, Until discontinued, Starting S Specify: Activity as tolerated Pre-op
Nursing	
[X] Height and weight	Routine, Once For 1 Occurrences, Pre-op
[X] Insert and Maintain IV	"And" Linked Panel
[X] Insert peripheral IV	STAT, Once For 1 Occurrences, Pre-op
[X] Saline lock IV	Routine, Once For 1 Occurrences, Pre-op
[X] sodium chloride 0.9 % flush	10 mL, intravenous, PRN, line care, Pre-op
[X] Nursing communication	Do not send patient to surgery until cleared by Nephrologist.,
	Pre-op
[X] Nursing communication	Nurse to send medications to operating room - To be administered by Anesthesiologist, Pre-op
[] Telemetry	"And" Linked Panel
[] 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-op

High H Low H High F High S Low S High D Low D Low M High N High N	ne, Continuous Heart Rate (BPM): 120 Heart Rate(BPM): 50 PVC's (per minute): 10 SBP(mmHg): 175 BP(mmHg): 175 BP(mmHg): 95 BP(mmHg): 95 BP(mmHg): 40 Hean BP: 60 Mean BP: 120 PO2(%): 94
Consent	
[] Complete consent for	Routine, Once Procedure: Deceased Donor Kidney Transplant 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? Deceased Donor UNOS ID # ***. Please witness patient signature for the "Organ Transplant Donor Status Disclosure Informed Consent form," reviewed by transplant coordinator, Pre-op
[] Complete consent for	Routine, Once Procedure: Living Donor Kidney Transplant 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? Living Donor Name: ***, Pre-op
Notify	
[X] Notify Kidney Transplant Coordinator/(713) 441-5451	Routine, Once For questions, Pre-op
[X] Notify Nephrologist Service	Routine, Once Upon patient arrival and provide tentative time for surgery at phone number {Nephrology Services:29399}, Pre-op
Diet	
[X] NPO	Diet effective now, Starting S NPO: Except meds Pre-Operative fasting options: Pre-op
IV Fluids	
Medications	
Restricted Medication	
[X] No NSAIDs EXcluding aspirin	STAT, Until discontinued, Starting S Reason for "No" order: Pre-op
On Call to OR Medications for Induction (Single Respons	se)
() acetaminophen (TYLENOL) plus diphenhydramine (BENADRYL) plus alemtuzumab (CAMPATH)	"And" Linked Panel
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[] acetaminophen (TYLENOL) tablet	650 mg, oral, once, For 1 Doses, Pre-op Nurse to call Dunn 3 OR pharmacy at 1-2366 when patient arrives to OR. Pharmacy to dispense dose directly to OR for administration by Anesthesiologist.
[] diphenhydrAMINE (BENADRYL) tablet	25 mg, oral, once, For 1 Doses, Pre-op Nurse to call Dunn 3 OR pharmacy at 1-2366 when patient arrives to OR. Pharmacy to dispense dose directly to OR for administration by Anesthesiologist.
[] alemtuzumab (CAMPATH) IVPB 100mL	30 mg, intravenous, for 2 Hours, once, For 1 Doses, Pre-op SEND TO OR WITH PATIENT - NURSE TO CALL PHARMACY AT 1-0670 WHEN PATIENT ARRIVES AT OR. PHARMACY TO DISPENSE DOSE DIRECTLY TO OR FOR ADMINISTRATION BY ANESTHESIOLOGIST. PRE-MEDICATION (ACETAMINOPHEN AND DIPHENHYDRAMINE) TO BE GIVEN ON CALL TO THE OR
() antithymocyte globulin (THYMOGLOBULIN plus acetaminophen (TYLENOL) and diphenhydramir (BENADRYL) Premeds	
[] acetaminophen (TYLENOL) tablet	650 mg, oral, once, For 1 Doses, Pre-op Nurse to call Dunn 3 OR pharmacy at 1-2366 when patient arrives to OR pharmacy to dispense dose directly to OR for administration by Anesthesiologist.
[] diphenhydrAMINE (BENADRYL) tablet	25 mg, oral, once, For 1 Doses, Pre-op Nurse to call Dunn 3 OR pharmacy at 1-2366 when patient arrives to OR pharmacy to dispense dose directly to OR for administration by Anesthesiologist.
[] antithymocyte globulin (rabbit) (THYMOGLUBULIN) IVPB	1.5 mg/kg, intravenous, for 6 Hours, once, For 1 Doses, Pre-op Infuse through a 0.22-micron filter into a high-flow vein. SEND TO OR WITH PATIENT - NURSE TO CALL PHARMACY AT 1-0670 WHEN PATIENT ARRIVES AT OR. PHARMACY TO DISPENSE DOSE DIRECTLY TO OR FOR ADMINISTRATION BY ANESTHESIOLOGIST. PRE-MEDICATION (ACETAMINOPHEN AND DIPHENHYDRAMINE) TO BE GIVEN ON CALL TO THE OR.
() basiliximab (SIMULECT) IV Dose and mycopher	
(CELLCEPT) Oral Dose [] basiliximab (SIMULECT) IVPB	20 mg, intravenous, for 30 Minutes, once, For 1 Doses, Pre-op NURSE TO CALL PHARMACY AT 1-0670 WHEN PATIENT ARRIVES AT OR. PHARMACY TO DISPENSE DOSE DIRECTLY TO OR FOR ADMINISTRATION BY ANESTHESIOLOGIST. HAZARDOUS - Handle with care.
[] mycophenolate (CELLCEPT) tablet	1,500 mg, oral, once, For 1 Doses, Pre-op Nurse to call Dunn 3 OR pharmacy at 1-2366 when patient arrives to OR pharmacy to dispense dose directly to OR for administration by Anesthesiologist. HAZARDOUS - Handle with care.
PreOp Prophylactic Antibiotic: For Patients GRE	ATER than 120 kg (Single Response)
() cefazolin (ANCEF) IV - for patient GREATER that kg	an 120 3 g, intravenous, once, For 1 Doses, Pre-op Give 1 hour prior to skin incision Type of Therapy: New Anti-Infective Order Reason for Therapy: Surgical Prophylaxis
() If Penicillin Allergic: clindamycin (CLEOCIN) IV p aztreonam (AZACTAM) IV	
[] clindamycin (CLEOCIN) IV	900 mg, intravenous, for 30 Minutes, once, For 1 Doses, Pre-op Administer within in 30 minutes of incision. Reason for Therapy: Surgical Prophylaxis
[] aztreonam (AZACTAM) IV	2 g, intravenous, once, For 1 Doses, Pre-op Administer within in 30 minutes of incision. Reason for Therapy: Surgical Prophylaxis
PreOn Prophylactic Antibiotic: For Patients LESS	Sthan or FOLIAL to 120 kg (Single Response)

PreOp Prophylactic Antibiotic: For Patients LESS than or EQUAL to 120 kg (Single Response)

() cefazolin (ANCEF) IV - for patient LESS than or EQI to 120 kg	Give 1 hour prior to skin incision Type of Therapy: New Anti-Infective Order	
() If Penicillin Allergic: clindamycin (CLEOCIN) IV plus	Reason for Therapy: Surgical Prophylaxis "And" Linked Panel	
aztreonam (AZACTAM) IV		
A	900 mg, intravenous, for 30 Minutes, once, For 1 Doses, Pre-op Administer within in 30 minutes of incision. Reason for Therapy: Surgical Prophylaxis	
Α	g, intravenous, once, For 1 Doses, Pre-op dminister within in 30 minutes of incision. teason for Therapy: Surgical Prophylaxis	
All Patients		
[] methyIPREDNISolone sodium succinate (Solu-MEDROL) injection	250 mg, intravenous, once, For 1 Doses, Pre-op	
Labs		
COVID-19 Qualitative PCR		
[] COVID-19 qualitative PCR - Nasal Swab	STAT For 1 Occurrences Specimen Source: Nasal Swab Is this for pre-procedure or non-PUI assessment? Yes Please select a reason for ordering, if applicable. Pre-op	
Laboratory Stat		
[X] CBC with platelet and differential	STAT For 1 Occurrences, Pre-op	
[X] Comprehensive metabolic panel	STAT For 1 Occurrences, Pre-op	
[X] Phosphorus level	STAT For 1 Occurrences, Pre-op	
[X] Magnesium level	STAT For 1 Occurrences, Pre-op	
[X] Prothrombin time with INR	STAT For 1 Occurrences, Pre-op	
[X] Partial thromboplastin time	STAT For 1 Occurrences, Pre-op	
[X] Hemoglobin A1c	STAT For 1 Occurrences, Pre-op	
[X] Cytomegalovirus by PCR	STAT For 1 Occurrences Specimen Source: Plasma Pre-op	
[X] BK virus by PCR	STAT For 1 Occurrences Specimen Source: Plasma Pre-op	
[X] Cytomegalovirus antibody, IgG	STAT For 1 Occurrences, Pre-op	
[X] West Nile virus antibody, IgM	STAT For 1 Occurrences, Pre-op	
[X] West Nile virus antibody, IgG	STAT For 1 Occurrences, Pre-op	
Lab STAT for Females Age Less Than 45		
[] hCG qualitative, urine	STAT For 1 Occurrences, Pre-op	
Labs Stat Deceased Donor (Single Response)		
 () HLA antibody testing - pre transplant () HLA deceased donor 	Once, Pre-op Once, Pre-op	
Microbiology		
[X] Urinalysis screen and microscopy, with reflex to cult	ure Once Specimen Source: Urine Specimen Site: Clean catch Pre-op	
Increased Risk for Disease Transmission Donor/Ser	ology Testing - HMCL, HMTW, HMWB	
[] HIV 1, 2 antibody	Once Perform on HBV negative recipient, Pre-op	

[] Human immunodeficiency virus 1 (HIV-1), quantitative PCR	Once Perform on HBV negative recipient, Pre-op
[] Hepatitis B surface antigen	Once Perform on HBV negative recipient, Pre-op
[] Hepatitis B surface antibody	Once Perform on HBV negative recipient, Pre-op
[] Hepatitis B core antibody, total	Once Perform on HBV negative recipient, Pre-op
[] Hepatitis B virus (HBV), quantitative PCR	Once Perform on HBV negative recipient, Pre-op
[] Hepatitis C antibody	Once Perform regardless recipient HCV status, Pre-op
[] Hepatitis C virus (HCV), quantitative PCR	Once Perform regardless recipient HCV status, Pre-op

Increased Risk for Disease Transmission Donor/Serology Testing - HMCL, HMTW, HMWB

[] HIV 1, 2 antibody	Once
	Perform on HBV negative recipient, Pre-op
[] HIV-1 RNA, qualitative TMA	Once
	Perform on HBV negative recipient, Pre-op
[] Hepatitis B surface antigen	Once
	Perform on HBV negative recipient, Pre-op
[] Hepatitis B surface antibody	Once
	Perform on HBV negative recipient, Pre-op
[] Hepatitis B core antibody, total	Once
	Perform on HBV negative recipient, Pre-op
[] Hepatitis B virus (HBV), quantitative PCR	Once
	Perform on HBV negative recipient, Pre-op
[] Hepatitis C antibody	Once
	Perform regardless recipient HCV status, Pre-op
[] Hepatitis C virus (HCV), quantitative PCR	Once
	Perform regardless recipient HCV status, Pre-op

Increased Risk for Disease Transmission Donor/Serology Testing - HMSL/HMW

[] Rapid HIV 1 & 2	Once
[] Human immunodeficiency virus 1 (HIV-1), quantitative	Once
PCR	Perform on HBV negative recipient, Pre-op
[] Hepatitis B surface antigen	Once
	Perform on HBV negative recipient, Pre-op
[] Hepatitis B surface antibody	Once
	Perform on HBV negative recipient, Pre-op
[] Hepatitis B core antibody, total	Once
	Perform on HBV negative recipient, Pre-op
[] Hepatitis B virus (HBV), quantitative PCR	Once
	Perform on HBV negative recipient, Pre-op
[] Hepatitis C antibody	Once
	Perform regardless recipient HCV status, Pre-op
[] Hepatitis C virus (HCV), quantitative PCR	Once
	Perform regardless recipient HCV status, Pre-op

Increased Risk for Disease Transmission Donor/Serology Testing - HMSL/HMW

[] Rapid HIV 1 & 2	Once
[] HIV-1 RNA, qualitative TMA	Once
	Perform on HBV negative recipient, Pre-op
[] Hepatitis B surface antigen	Once
	Perform on HBV negative recipient, Pre-op
[] Hepatitis B surface antibody	Once
	Perform on HBV negative recipient, Pre-op
[] Hepatitis B core antibody, total	Once
	Perform on HBV negative recipient, Pre-op

[] Hepatitis B virus (HBV), quantitative PCR	Once Perform on HBV negative recipient, Pre-op
[] Hepatitis C antibody	Once Perform regardless recipient HCV status, Pre-op
[] Hepatitis C virus (HCV), quantitative PCR	Once Perform regardless recipient HCV status, Pre-op

Increased Risk for Disease Transmission Donor/Serology Testing - HMH, HMSJ

[] HIV Ag/Ab combination	Once
	Perform on HBV negative recipient, Pre-op
[] Human immunodeficiency virus 1 (HIV-1), quantitative	Once
PCR	Perform on HBV negative recipient, Pre-op
[] Hepatitis B surface antigen	Once
	Perform on HBV negative recipient, Pre-op
[] Hepatitis B surface antibody	Once
	Perform on HBV negative recipient, Pre-op
[] Hepatitis B core antibody, total	Once
	Perform on HBV negative recipient, Pre-op
[] Hepatitis B virus (HBV), quantitative PCR	Once
	Perform on HBV negative recipient, Pre-op
[] Hepatitis C antibody	Once
	Perform regardless recipient HCV status, Pre-op
[] Hepatitis C virus (HCV), quantitative PCR	Once
	Perform regardless recipient HCV status, Pre-op

Increased Risk for Disease Transmission Donor/Serology Testing - HMH, HMSJ

[] HIV Ag/Ab combination	Once Perform on HBV negative recipient, Pre-op
[] HIV-1 RNA, qualitative TMA	Once Perform on HBV negative recipient, Pre-op
[] Hepatitis B surface antigen	Once Perform on HBV negative recipient, Pre-op
[] Hepatitis B surface antibody	Once Perform on HBV negative recipient, Pre-op
[] Hepatitis B core antibody, total	Once Perform on HBV negative recipient, Pre-op
[] Hepatitis B virus (HBV), quantitative PCR	Once Perform on HBV negative recipient, Pre-op
[] Hepatitis C antibody	Once Perform regardless recipient HCV status, Pre-op
[] Hepatitis C virus (HCV), quantitative PCR	Once Perform regardless recipient HCV status, Pre-op

Cardiology

Cardiology

[X] ECG 12 lead	STAT, Once, Starting S+2 at 6:00 AM For 1 Occurrences Clinical Indications: Pre-Op Clearance
	Interpreting Physician:
	Pre-op
[] Echocardiogram complete w contrast and 3D if needed	STAT, 1 time imaging, Starting S at 1:00 AM For 1
	Occurrences
	Kidney transplant pre-op clearance, Pre-op
	Numey transplant pre-op clearance, Pre-op

Imaging

Diagnostic CT

[] CT Chest W Wo Contrast

STAT, 1 time imaging, Starting S at 1:00 AM For 1, Pre-op

Diagnostics X-RAY

[] XR Chest 2 Vw

Other Studies

Respiratory

Rehab

Consults

For Physician Consult orders use sidebar

Blood Products Lab Draw [X] Type and screen [X] Type and screen Once, Pre-op [X] ABO and Rh confirmation Once, Blood Bank Confirmation **Blood Products** [X] Red Blood Cells [X] Prepare RBC Routine Transfusion Indications: Transfusion date: 3 units irradiated and WBC filter for pre-op Pre-op [] Transfuse RBC Routine Transfusion duration per unit (hrs): Pre-op 250 mL, intravenous, at 30 mL/hr, continuous, Pre-op [X] sodium chloride 0.9% infusion Administer with blood [] Platelets [] Prepare platelet pheresis Routine Transfusion Indications: Transfusion date: Pre-op [] Transfuse platelet pheresis Routine Transfusion duration per unit (hrs): Pre-op [] sodium chloride 0.9% infusion 250 mL, intravenous, at 30 mL/hr, continuous, Pre-op Administer with blood [] Fresh Frozen Plasma [] Prepare fresh frozen plasma Routine Transfusion Indications: Transfusion date: Pre-op Routine [] Transfuse fresh frozen plasma Transfusion duration per unit (hrs): Pre-op 250 mL, intravenous, at 30 mL/hr, continuous, Pre-op [] sodium chloride 0.9% infusion Administer with blood [] Cryoprecipitate [] Prepare cryoprecipitate Routine Transfusion Indications: Transfusion date: Pre-op [] Transfuse cryoprecipitate Routine Transfusion duration per unit (hrs): Pre-op 250 mL, intravenous, at 30 mL/hr, continuous, Pre-op [] sodium chloride 0.9% infusion Administer with blood