Nursing

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[X] Notify transplant center (713-441-5451) when patient is being discharged Routine, Until discontinued, Starting S Notify transplant center (713-441-5451) when patient is being discharged

Labs

Labs	
Labs	
[X] CBC with platelet and differential	Once
[X] Comprehensive metabolic panel	Once
[X] Urinalysis screen and microscopy, with reflex to culture	Once
	Specimen Source: Urine
	Specimen Site: Clean catch
[X] HIV 1/2 antigen/antibody, fourth generation, with reflexes	Once
	Release to patient (Note: If manual release option is selected,
	result will auto release 10 days from finalization.):
[X] Hepatitis A antibody total	Once
[X] Hepatitis B core antibody total	Once
[X] Hepatitis B surface antibody	Once
[X] Hepatitis B surface antigen	Once
[X] Hepatitis B surface Ab, quantitative	Once
[X] Hepatitis C antibody	Once
[X] Syphilis treponema screen with RPR confirmation	Once
(reverse algorithm)	Release to patient (Note: If manual release option is selected,
	result will auto release 10 days from finalization.):
[X] Prothrombin time with INR	Once
[X] Partial thromboplastin time, activated	Once
[X] ABO and Rh	Once For 2 Days
[X] Drug pan 9, ser/pla, scrn w/rflx to conf	Once
[X] Nicotine and cotinine, serum	Once
[X] TB T-SPOT	Once
[] C-peptide (order if patient is Diabetic)	Once
[] Serum electrophoresis (order if patient age is GREATER than 50)	Once
[] Prostate specific antigen (order if patient is while male	Once
GREATER than 50 or black male GREATER than 40)	Release to patient (Note: If manual release option is selected,
	result will auto release 10 days from finalization.):
[] POC occult blood stool (daily for 3 days)	Daily For 3 Days
Labs - Day Two	
[X] Lipid panel (fasting)	AM draw, Starting S+1 For 1 Occurrences
[X] Fasting glucose level	AM draw, Starting S+1 For 1 Occurrences
[X] Creatinine level	Once, Starting S+1
[X] Phosphorus level	Once, Starting S+1
[X] LDH	Once, Starting S+1
[X] Hemoglobin A1c	Once, Starting S+1
[X] Cytomegalovirus Ab, IgG	Once, Starting S+1
[X] Cytomegalovirus Ab, IgM	Once, Starting S+1
[X] Epstein-Barr virus antibody test	Once, Starting S+1
[X] Herpes simplex virus by PCR	Once, Starting S+1
	Specimen Source: Plasma
[X] HSV 1 & 2 IgG	Once, Starting S+1
	Release to patient (Note: If manual release option is selected,

Release to patient (Note: If manual release option is selected, result will auto release 10 days from finalization.):

[X] HSV type 1/2 combined Ab, IgM	Once, Starting S+1 Release to patient (Note: If manual release option is selected result will auto release 10 days from finalization.):
[X] Parathyroid hormone	Once, Starting S+1
Clotting Studies - Day Two	
[] Factor V leiden by PCR	Once, Starting S+1
	Release to patient (Note: If manual release option is selected
	result will auto release 10 days from finalization.):
[] Prothrombin mutation, factor II, by PCR	Once, Starting S+1
	Release to patient (Note: If manual release option is selected
	result will auto release 10 days from finalization.):
[] Lupus anticoagulant panel	Once, Starting S+1
] Homocysteine	Once, Starting S+1
Labs - Lupus Day Two	
] Smith antibody	Once, Starting S+1
[] ANA with reflex to titer and pattern, immunofluorescence	Once, Starting S+1
] Glomerular basement membrane Ab IgG (IFA)	Once, Starting S+1
] C1q complement component	Once, Starting S+1
[] C3 complement component	Once, Starting S+1
[] C4 complement component	Once, Starting S+1
[] Cardiolipin antibodies	Once, Starting S+1
[] Double-Stranded DNA (dsDNA) antibodies, Crithidia	Once, Starting S+1
Cardiology	
Cardiology	
[X] ECG 12 lead	Routine, Once
	Clinical Indications: Pre-Op Clearance
	Interpreting Physician:
[X] Transthoracic Echocardiogram Complete, (w Contrast, Strain and 3D if needed)	Routine, 1 time imaging, Starting S at 1:00 AM
[X] CV Cardiac PET Myocardial Perfusion Imaging	Routine, 1 time imaging, Starting S at 1:00 AM
Imaging	
Imaging	
[] XR Panorex	Routine, 1 time imaging, Starting S at 1:00 AM For 1
[] XR Chest 2 Vw	Routine, 1 time imaging, Starting S at 1:00 AM For 1
] Pv carotid duplex	Routine, 1 time imaging, Starting S at 1:00 AM
[] IV carolid duplex	Routine, 1 time imaging, Starting S at 1:00 AM
] US Renal Transplant Doppler	Routine, 1 time imaging, Starting S at 1:00 AM For 1
[] CT Chest Wo Contrast (if h/o Pulmonary nodules or	Routine, 1 time imaging, Starting S at 1:00 AM For 1
smoking history)	Routine, if time imaging, starting e at 1.00 AWF of 1
Imaging - Day Two	
[] CTA Abdomen (id on Dialysis) (Single Response)	
	1 time imaging, Starting S+1 For 1
() CTA Abdominal Aorta And Bilateral Routine,	1 time imaging, Starting S+1 For 1
Iliofemoral Runoff W Wo Contrast [] CT Abdomen and Pelvis WO IV Contrast (oral only -	"And" Linked Panel
Omnipaque; if NOT on Dialysis)	
For those with iodine allergies, please order the panel with	keaul-Cat (barium suitate).
	1 time imaging, Starting S+1 For 1
[] iohexol (OMNIPAQUE) 300 mg iodine/mL 30 mL, c	ral, once, Starting S+1

Readi-Cat; if NOT on Dialysis) Ordered as secondary option for those with iodi	ne alleraies	
Ordered as secondary option for those with loar	ne allergies.	
[] CT Abdomen Pelvis Wo Contrast	Routine, 1 time imaging, Starting S+1 For 1	
 barium (READI-CAT 2) 2.1 % (w/v), 2.0 % (w/w) suspension 	450 mL, oral, once in imaging, contrast, Starting S+1	
] MRA Head Wo Contrast	Routine, 1 time imaging, Starting S+1 For 1	
Respiratory		
PFTs - Day Two		
Pulmonary function protocol (Single Response)		
(Includes Spirometry, Flow Volume Loop, and E	Bronchodilators, Lung Volumes and DLCO if indicated)	
() Spirometry pre & post w/ bronchodilator, diffusion, lung volumes	Routine, Once, Starting S+1	
() Spirometry, diffusion, lung volumes	Routine, Once, Starting S+1	
Consults		
For Physician Consult orders use sidebar		
Consults		
X] Consult Cardiology	Reason for Consult? Renal transplant evaluation	
,	Patient/Clinical information communicated?	
	Patient/clinical information communicated?	
[] Consult Urology	Reason for Consult?	
	Patient/Clinical information communicated?	
[] Consult Hematology	Patient/clinical information communicated? Reason for Consult?	
	Patient/Clinical information communicated?	
	Patient/clinical information communicated?	
[] Consult Psychiatry	Patient Type:	
	Call back requested:	
	Was patient informed that a psychiatry consult is being	
	Was patient informed that a psychiatry consult is being requested:	
	requested: Reason for Consult?	
	requested: Reason for Consult? Patient/Clinical information communicated?	
	requested: Reason for Consult? Patient/Clinical information communicated? Patient/clinical information communicated?	
] Consult Pulmonary Transplant	requested: Reason for Consult? Patient/Clinical information communicated? Patient/clinical information communicated? Routine	
	requested: Reason for Consult? Patient/Clinical information communicated? Patient/clinical information communicated? Routine Reason:	
	requested: Reason for Consult? Patient/Clinical information communicated? Patient/clinical information communicated? Routine Reason: Reason for Consult?	
	requested: Reason for Consult? Patient/Clinical information communicated? Patient/clinical information communicated? Routine Reason: Reason for Consult? Patient/Clinical information communicated?	
] Consult Hepatology	requested: Reason for Consult? Patient/Clinical information communicated? Patient/clinical information communicated? Routine Reason: Reason for Consult? Patient/Clinical information communicated? Patient/clinical information communicated?	
	requested: Reason for Consult? Patient/Clinical information communicated? Patient/clinical information communicated? Routine Reason: Reason for Consult? Patient/Clinical information communicated? Patient/clinical information communicated? Reason for Consult?	
] Consult Hepatology	requested: Reason for Consult? Patient/Clinical information communicated? Patient/clinical information communicated? Routine Reason: Reason for Consult? Patient/Clinical information communicated? Patient/clinical information communicated? Reason for Consult? Patient/Clinical information communicated?	
] Consult Hepatology] Consult Infectious Diseases	requested: Reason for Consult? Patient/Clinical information communicated? Patient/clinical information communicated? Routine Reason: Reason for Consult? Patient/Clinical information communicated? Patient/clinical information communicated? Reason for Consult? Patient/Clinical information communicated? Patient/Clinical information communicated?	
] Consult Hepatology	requested: Reason for Consult? Patient/Clinical information communicated? Patient/clinical information communicated? Routine Reason: Reason for Consult? Patient/Clinical information communicated? Patient/clinical information communicated? Reason for Consult? Patient/Clinical information communicated?	