







LABORATORY MEDICINE PHLEBOTOMY REQUISITION

Legend – Tube Draw Order for Vacutainer Method (Top to Bottom)

-  Blue (Sodium Citrate) Tube
-  Red (Clot Activator) Tube
-  Gold (Gel) Tube
-  Light Green (Lithium Heparin Gel) Tube
-  Dark Green (Lithium Heparin No Gel) Tube
-  Lavender (EDTA) Tube

Clinical Diagnosis: _____

































































Requesting Physician: _____

Additional Copies of Report to: 1. _____

Collection (date & time): _____

Priority: ROUTINE URGENT STAT TIMED (specify): _____ (hours)

(Print your Initials)

Check off Test Required	*These Test Require a 10 hr. Fast	Aminoglycosides/TDM's
CBC  CBC	CK  CK – Total only	Date of last dose: _____ Time
PT  PT (INR)	CORT  Cortisol	of last dose: __ Dosage administered: __
APTT  PTT (APTT)	CREAT  Creatinine	CARBZ  Carbamazepine (Tegretol)
FIB  Fibrinogen Level	LYTE4  Electrolytes	CYCL  Cyclosporin (Pre)
DDIM  D-Dimer	(Na, K, Cl, CO ₂)	CY2  Cyclosporin (Post)
ALB  Albumin	FER  Ferritin	DIGI  Digoxin
ALC  Alcohol (Ethanol)	GGT  Gamma GT	GENTC  Gentamicin
ALP  Alkaline Phosphatase	GLUFA  Glucose – Fasting*	PHENB  Phenobarbital
AFP  Alpha-Fetoprotein	GLUCR  Glucose –Random	PTNY  Phenytoin (Dilantin)
ALT  ALT	HMA1C  HbA1C	SIRO  Sirolimus
LIP  Lipase	IRONB  Iron and TIBC*	TACR  Tacrolimus
AST  AST	LITH  Lithium	TOBRM  Tobramycin
BHCG  Quantitative HCG	MG  Magnesium	VALPR  Valproic Acid (Epival)
BILIT  Bilirubin – Total	OSMO  Osmolality	VANMC  Vancomycin
BILIFR  Bilirubin – Fractionation	PHOS  Phosphate	<p>✓ one box only. For other Hepatitis markers, please order the 'other tests' section. New reactive results will trigger additional tests.</p> <p>HEPPA  Acute viral hepatitis undefined etiology <i>(Hep A IgM, Hep B S Ag, Hep Bc IgM Ab, Hep C Ab)</i></p> <p>Chronic Viral Hepatitis:</p> <p>HBCHR  Hepatitis B <i>(Hep B S.Ab, Hep B S Ag, Hep Bc Tot Ab)</i></p> <p>HCAB  Hepatitis C <i>(Hep C Ab)</i></p> <p>Hepatitis Immune Status:</p> <p>HAABT  Hepatitis A <i>(Hep A Total Ab)</i></p> <p>HBABS  Hepatitis B <i>(Hep B S Ab)</i></p>
CA  Calcium	TP  Protein – Total	
CEA  CEA	PES  Protein Electrophoresis	
CHOL  Cholesterol – Total	RHF  Rheumatoid Factor	
LIPNF  Chol, Trig, HDL, LDL, non-HDL_____	WASER  Syphilis Testing	
CRPH  High Sensitive CRPH	TRIG  Triglyceride	
IGA  Immunoglobulin – IgA	THYSA  TSH	
IGG  Immunoglobulin – IgG	TNTHS  Troponin T HS	
IGM  Immunoglobulin – IgM	UREA  Urea	
MONOT/VMONO  Monotest	URIC  Uric Acid	