

Memorial Hospital Laboratory - DOWNTIME LAB TEST REQUEST

Instructions: Use this form to request laboratory tests when computer systems are down. Inclusion of phone, fax, and tube station numbers is essential for communication of patient test results. In an extended downtime, the Laboratory will limit testing to the items listed below. Please hold requests for other tests until systems are restored. Tests that are not on this list may be written in and will be considered on a case-by-case basis by laboratory directors.

Unit Phone Number: _____ Unit Fax Number: _____ Unit Tube Station: _____ Ordering Physician: _____	STAT <input type="checkbox"/>	Patient Information <input type="checkbox"/> Phlebotomy Needed
<input type="checkbox"/> Serum <input type="checkbox"/> Whole Blood <input type="checkbox"/> Plasma <input type="checkbox"/> Random Urine <input type="checkbox"/> Other (SPECIFY)		

Collection date (required):	Time:	Collected by:	Ordering unit/Clinic
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Order only tests medically necessary for the treatment or diagnosis of the patient. For outpatients, enter the ICD10 codes which demonstrate the medical necessity of each test ordered (REQUIRED)	ICD10 Code(s)
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Chemistry Testing *	Drug Test *	Microbiology *	
PANELS:	LAB3043	LAB8619	Blood Culture BC
LAB16 <input type="checkbox"/> Electrolytes Panel GG	LAB21 <input type="checkbox"/> Carbamazepine GG	LAB3252 <input type="checkbox"/> Flu PCR VM	
LAB15 <input type="checkbox"/> Basic Metabolic Panel GG	LAB23 <input type="checkbox"/> Digoxin G	LAB250 <input type="checkbox"/> Gram Stain SC	
LAB17 <input type="checkbox"/> Comp. Metabolic Panel GG	LAB3601 <input type="checkbox"/> Phenobarbital G	LAB482 <input type="checkbox"/> Mono G	
LAB20 <input type="checkbox"/> Hepatic Function Panel GG	LAB31 <input type="checkbox"/> Phenytoin, Total GG	LAB5112 <input type="checkbox"/> Procalcitonin G	
Individual Tests	LAB3049 <input type="checkbox"/> Salicylates GG	LAB885 <input type="checkbox"/> Rapid Strep SW	
LAB45 <input type="checkbox"/> Albumin GG	LAB24 <input type="checkbox"/> Valproic Acid GG	LAB5280 <input type="checkbox"/> Vag Panel BD	
LAB3014 <input type="checkbox"/> Alkaline phosphatase GG	LAB3051 <input type="checkbox"/> Ethanol GG		
LAB132 <input type="checkbox"/> ALT (SGPT) GG	LAB3289 <input type="checkbox"/> Urine Drugs of Abuse U		
	Coagulation	Transfusion Services	
LAB4216 <input type="checkbox"/> Amnisure	LAB320 <input type="checkbox"/> PT with INR B	LAB276 <input type="checkbox"/> Type and Screen P	
LAB131 <input type="checkbox"/> AST (SGOT) GG	LAB325 <input type="checkbox"/> APTT B	LAB3494 <input type="checkbox"/> RhIG Evaluation P	
LAB4413 <input type="checkbox"/> Bilirubin Direct GG	LAB313 <input type="checkbox"/> D-Dimer B	LAB4695 <input type="checkbox"/> Type and Screen Newborn P	
LAB50 <input type="checkbox"/> Bilirubin Total GG	LAB314 <input type="checkbox"/> Fibrinogen B	LAB8370 <input type="checkbox"/> FMH P	
LAB4311 <input type="checkbox"/> NT-ProBNP GG	LAB314 <input type="checkbox"/> Fibrinogen B	LAB3495 <input type="checkbox"/> Prepare RBC	
LAB53 <input type="checkbox"/> Calcium GG	LAB306 <input type="checkbox"/> Factor VIII (STAT only) B	Specify qty: _____ Irradiated <input type="checkbox"/>	
LAB55 <input type="checkbox"/> Carbon Dioxide GG	LAB308 <input type="checkbox"/> Factor IX (STAT only) B	LAB488 <input type="checkbox"/> Prepare Platelets	
LAB59 <input type="checkbox"/> Chloride GG	LAB317 <input type="checkbox"/> Hep Hybrid (Anti Xa) B	Specify qty: _____ Irradiated <input type="checkbox"/>	
LAB62 <input type="checkbox"/> Creatine Kinase (CK) GG	LAB316 <input type="checkbox"/> Low Mol Wt Heparin B	LAB487 <input type="checkbox"/> Prepare Plasma, thawed	
LAB3013 <input type="checkbox"/> Creatinine GG	LAB324 <input type="checkbox"/> Thrombin Time B	Specify qty: _____	
LAB82 <input type="checkbox"/> Glucose Random GG		LAB486 <input type="checkbox"/> Prepare Cryo, thawed	
LAB85 <input type="checkbox"/> GGT GG		Specify qty (4-unit Pools):	
LAB3451 <input type="checkbox"/> HCG Quantitative GG	Hematology and CSF/body fluids		
LAB473 <input type="checkbox"/> HIV 1/2 ** See below	LAB210 <input type="checkbox"/> CBC w/ Diff L		
	LAB294 <input type="checkbox"/> CBC w/out Diff L	Other Tests	
	LAB322 <input type="checkbox"/> ESR L	Tests that are not on this list may be written in below and will be considered on a case-by-case basis by laboratory directors.	
	LAB287 <input type="checkbox"/> Fetal Fibronectin - FFN		
	LAB8271 <input type="checkbox"/> CSF cell count & diff SC		
	Body Fluid Type: _____		
	LAB8269 <input type="checkbox"/> Body Fluid Count & diff SC		
	LAB4949 <input type="checkbox"/> Crystals, Body Fluid SC		
	Urine Evaluation		
	Specify source: <input type="checkbox"/> Clean catch		
	<input type="checkbox"/> Single cath <input type="checkbox"/> Indwelling cath		
Blood Gases	LAB4438 <input type="checkbox"/> UA Complete U		
LAB56 <input type="checkbox"/> Carboxyhemoglobin GN or S	LAB5026 <input type="checkbox"/> UA w/culture if indicated U		
LAB76 <input type="checkbox"/> ABG w/ meas. O2 sat. S	LAB437 <input type="checkbox"/> Pregnancy Test, Urine U		
Patient Temperature: _____			
LAB79 <input type="checkbox"/> Venous Blood Gas S			

Unless this testing meets an exception under Colorado law, by authorizing this order you understand that Colorado law requires you to inform the patient that (1) you have ordered testing for sexually transmitted infections; (2) the results may be reported to Colorado's health department; and (3) the patient can opt out of testing.

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AMA Approved Chemistry Panels:

Electrolytes Panel	Carbon dioxide, Chloride, Potassium, Sodium
Basic Metabolic Panel	Calcium, Carbon dioxide, Chloride, Creatinine, Glucose, Potassium, Sodium, Urea nitrogen
Comprehensive Metabolic Panel	Albumin, Alkaline phosphatase, ALT (SGPT), AST (SGOT), Urea Nitrogen (BUN), Bilirubin Total, Calcium, Carbon dioxide, Chloride, Creatinine, Glucose, Potassium, Protein Total, Sodium
Hepatic Function Panel	Albumin, Alkaline phosphatase, ALT (SGPT), AST (SGOT), Bilirubin Total, Bilirubin Direct, Protein Total

URINE DRUGS OF ABUSE SCREEN Panel includes Qualitative testing for:

- Amphetamines
- Barbiturates*
- Benzodiazepines
- Cocaine Metabolites
- Marijuana (THC)
- MDMA
- Methadone
- Methamphetamines
- Opiates
- TCA

Specimen Collection Container Legend:

B- Blue top (3.2% sodium citrate), fill 100%	S- Plastic blood gas syringe with dry balanced heparin
BC - Blood culture bottles	SC- Sterile container
GG- Green top w/ gel (lithium heparin)	SW- 1 dry polyester fiber-tipped swab
GN- Green top, no gel (sodium heparin)	U - plastic urine container
G- Gold top w/ gel (SST clot activator)	BD- BD Affirm Swab
L- Lavender (purple) top (EDTA)	VM- Viral Transport Media
P- Pink top (EDTA)	
R- Red top, no gel, clot activator	