

LABORATORY REQUISITION

Patient Name (Last, First, MI)				Date Collected:		Test Requested By: (Practitioner Signature)	
Birth Date (Required)	Age	Sex	Marital Status	Telephone #:		Ordering Physician (please print)	
Address				Diagnosis/Symptom and/or ICD10 Codes: (Required)			
City		State		Zip			
<input type="checkbox"/> Routine		<input type="checkbox"/> Urgent		<input type="checkbox"/> Fax Results			

(IF SENDING SPECIMEN ONLY, MUST COMPLETE THE FOLLOWING)

HEALTH PLAN INFORMATION:

Medicare #: _____
 Medicaid #: _____
 Private Insurance (Please attach information)

MEDICARE MAY DENY PAYMENT FOR THOSE TESTS MARKED WITH AN *

X	FOR SINGLE CHEMISTRIES MARK EACH TEST	CMP	BMP	Liver	Lipid *	Lytes	Hepatitis *	CHEMISTRY			SEROLOGY			URINALYSIS											
								Ammonia	Amylase	CRP (non cardiac)	GGT *	Glucose 1 hr Challenge*	Glucose 2 hour PP *	Glucose Tolerance * _____ hours	Glycohemoglobin *	Lactic Acid	LDH	Lipase	Magnesium*	Osmolality	Phosphorus	Prealbumin	Uric Acid	Vitamin D *	MONO
PANELS								ENDOCRINOLOGY			THERAPEUTIC DRUGS			HEMATOLOGY											
	Sodium								Cortisol		Date/Time of last dose:		CBC (Diff & Platelets*)		Hemoglobin *		Hematocrit *								
	Potassium								FSH		Carbamazepine (Tegretol)		Platelet count *		Reticulocytes *		Platelet count *								
	Chloride								HCG Qualitative		Digoxin *		Sed Rate (ESR)*		Semen Analysis		Semen Analysis								
	Total CO2								HCG Quantitative		Gentamycin		Anticoagulant:		Contact Lab for Scheduling		Post Vasectomy								
	Calcium								LH		Lithium		Hemaglobin *		SEMEN ANALYSIS		Post Vasectomy								
	Glucose *								Progesterone		Phenobarbital		Hematocrit *		CONTACT LAB FOR SCHEDULING		Post Vasectomy								
	BUN								PTH-Intact		Phenytoin (Dilantin)		Hematocrit *		SEMEN ANALYSIS		Post Vasectomy								
	Creatinine								TSH *		Tobramycin		Hematocrit *		SEMEN ANALYSIS		Post Vasectomy								
	Total Protein								TSH Reflex to T4 * done		Valproic Acid (Depakote)		Hematocrit *		SEMEN ANALYSIS		Post Vasectomy								
	Alk. Phos								T4 Total *		Vancomycin		Hematocrit *		SEMEN ANALYSIS		Post Vasectomy								
	Albumin								T4 Free *				Hematocrit *		SEMEN ANALYSIS		Post Vasectomy								
	AST (SGOT)								T3 Total *				Hematocrit *		SEMEN ANALYSIS		Post Vasectomy								
	ALT (SGPT)								T3 Free *				Hematocrit *		SEMEN ANALYSIS		Post Vasectomy								
	Bilirubin Total												Hematocrit *		SEMEN ANALYSIS		Post Vasectomy								
	Bilirubin Conjugated												Hematocrit *		SEMEN ANALYSIS		Post Vasectomy								
	Bilirubin Neonatal												Hematocrit *		SEMEN ANALYSIS		Post Vasectomy								
	Cholesterol *												Hematocrit *		SEMEN ANALYSIS		Post Vasectomy								
	Triglyceride *												Hematocrit *		SEMEN ANALYSIS		Post Vasectomy								
	HDL *												Hematocrit *		SEMEN ANALYSIS		Post Vasectomy								
INFECTIOUS DISEASE								CANCER MARKERS			BLOOD BANKING			MICROBIOLOGY											
	HEP B Surface Ab Total								CA 125 *		ABO type & RH		CBC (Diff & Platelets*)		AFB Culture/Smear		Dimer - DIC								
	HEP B Surface Ag *								CA 19-9 *		Cross Match		Platelet count *		Anaerobic Culture		Dimer - PE								
	HEP B Core Ab IgM *								CA 15-3 *		_____ # of Units		Sed Rate (ESR)*		Blood Culture		Fibrinogen								
	HEP C Ab *								CEA *		Direct Coombs		Anticoagulant:		Fibrinogen		Protime (& INR) *								
	HEP A Ab IgM *								PSA - Total *		Rhogam <input type="checkbox"/> Ante <input type="checkbox"/> Post		Anticoagulant:		Protime (& INR) *		PTT *								
	HIV *												Anticoagulant:		PTT *		PTT *								
	Mumps IgG												Anticoagulant:		PTT *		PTT *								
	Rubella IgG												Anticoagulant:		PTT *		PTT *								
	Rubeola IgG												Anticoagulant:		PTT *		PTT *								
	Vancella Zoster Ab IgG												Anticoagulant:		PTT *		PTT *								
CARDIAC								MISC TESTS			URINE CHEMISTRY			MICROBIOLOGY											
	CK												Source:		Culture with Sensitivity		Fecal Lactoferrin								
	CRP High sens.												Antibiotics:		Culture with Sensitivity		Fungal Culture								
	NT - proBNP*												Antibiotics:		Culture with Sensitivity		GC/Chlamydia PCR								
	Troponin												Antibiotics:		Culture with Sensitivity		GI Panel PCR								
													Antibiotics:		Culture with Sensitivity		Influenza A/B PCR								
													Antibiotics:		Culture with Sensitivity		MRSA Culture								
													Antibiotics:		Culture with Sensitivity		Occult Blood *								
													Antibiotics:		Culture with Sensitivity		Ova & Parasites								
													Antibiotics:		Culture with Sensitivity		Respiratory Panel PCR								
													Antibiotics:		Culture with Sensitivity		Strep Group B								
													Antibiotics:		Culture with Sensitivity		TB Screen PCR								
													Antibiotics:		Culture with Sensitivity		Throat Screen (Gr. A Strep)								
													Antibiotics:		Culture with Sensitivity		Viral Culture								