## **Pathology and Laboratory Medicine**



Patient Information – Print Legibly Below or Affix Patient Label									
UPHS MRN									
PATIENT NAME									
Male □Female I			В:	/_					
ient Location:_									
					Г	1 0	TA	T	

			PATIENT NAME _						
3400 Spruce Street, Philadelphia PA 19104 Client Services: 215-662-4808			□Male □Female DOB:/						
		P	Patient Location:						
					[	$\square$ STAT			
Name of collector and phone number (required):			Date of Collection (req	uired):					
Collector's Name:		-			☐ Yes				
Collector's Phone/Pager:		'	Time of Collection ( <i>red</i>	juirea):	□ No	4 4			
		1	OUTPATIENT ONLY:						
			UDI#+		ICD1	O Codes			
First and last name of ordering provider (required):			NPI#:						
Name:			Lab Reference Number						
		_	ab Reference Number:						
Phone:	***	_		j 11	*ICD10 digano	sis codes for tests			
		1	ax Number for Results:			st be provided*			
	The Salary Salary					UPO PROCESSOR			
☐ CBC w/Platelets	☐ Basic Metabolic Pa			☐ Lipid Pa		30°			
☐ CBC w/Auto Diff	☐ Comprehensive Me		lic Panel		reen, Urine				
☐ Electrolyte Panel	☐ Hepatic Function P <u>GEN</u>		LAB TESTS	☐ Obstetri	ic Panel				
□Sodium Level	□Uric Acid			□Troponir					
□Potassium Level	□Iron/Transferrin/Tr	nSat		□Blood Ga					
□Chloride □	□Iron Level				toid Factor Assay				
Carbon Dioxide Panel		□Triglycerides			☐Beta HCG Quantitative ☐Prostate Specific Antigen				
□Glucose □BUN	□Cholesterol Total	ctorol	Cravin						
□Creatinine	☐Amylase Level	☐ High Density Cholesterol Group			☐Free Prostate Specific Antigen ☐Follicle Stimulating Hormone				
□Calcium Level Total	□Lipase Level			□Luteinizing Hormone					
□Phosphorus Level	☐Magnesium Level			□Vitamin					
□Albumin Level	□RPR			□Folate Le					
□Protein Level	☐Lyme Antibody			□CEA					
□ALT	☐Mononucleosis Scre	een		□PT					
□AST	□HIV			□PTT					
□GGT	☐T3 Total			□Ferritin					
☐Alkaline Phosphatase	□T4/T Uptake/FTI				ntation Rate				
☐Bilirubin Total	☐Thyroid Stimulating			□Hemoglo		900000gg			
—== 0 =m 1.	□Anti-Nuclear Antibo	ody Sc	creen		RANDOM UR	INES			
Direct Bilirubin	DRUGUE	/E1 C _	DED TOD TUDE		oumin Level, Urine				
Hepatitis A Antibody Total	Name of the Control o	1000	- RED TOP TUBE	□ Urinalysi	Section Control Section Control Contro				
☐ Hepatitis B Core Antibody ☐ Hepatitis B Surface Antigen	□Carbamazepine Lev	/ei		<b>□</b> Urinaiysi	is Microscopic	INITE			
☐ Hepatitis B Surface Antibody	□Digoxin Level	□Phenytoin Level			24 HOUR URINES  □ Protein 24 Hour Urine				
☐ Hepatitis C Antibody		□Phenobarbital Level			☐Creatinine Clearance 24 Hour Urine (SST Tube Required)				
MICROBIOLOGY									
	· ·	SPECIMEN SOURCE:			BODY SITE:				
C. difficile Toxin	William Committee and Committe	□Chlamydia & GC (GenProbe)			☐Urine Culture – ID & Susceptibility				
Crytosporidium & Giardia		☐Group B Strep (Vaginal/Rectal)			□Urine Culture – ID Only				
Routine Stool Culture	And the state of t	☐Herpes Culture ☐Throat Culture (Group A Strep)			☐Respiratory Culture ☐Routine Bacterial Culture				
Gram Stain Additional Tests – Please Print Clearly	□ I hroat Culture (Gro	oup A	Strep)    D Send Copy To:	Likoutine	Bacterial Culture				
			Б Зена сору то:						
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# **Specimen Tips**

#### Obtaining and Labeling the Specimen:

- Use 2 identifiers: Name and DOB or Name and MRN
- Fill all tubes completely
- Use the correct tube/collection container suitable for the test
- Label the tubes in the presence of the patient
- Align label under the cap of the tube
- Place label over the manufacturer's label straight and vertical orientation
- · Patient name should be at the top to the right

#### Completing the Requisition:

- Complete all appropriate components of the requisition
- Legibly print all information

#### Packaging for Transport:

- Fold requisition where patient identification is visible and place in plastic bag
- Place labeled tubes in plastic bag
- Validate integrity of bag zip lock seal

### Specimen Transport:

- Use pneumatic tube send to Central Receiving tube station 01 or 202
- Hand deliver specimens to Central Receiving on 7<sup>th</sup> Floor Founders

Questions? Call 215-662-4808