

Practice Name: _____

Address: _____

PATIENT INFORMATION

Patient Name (Last, First): _____ Date of Birth: ____/____/____

Address: _____ Phone: (____) _____ Gender: Male Female

Medical Record Number: _____ Collection Date: ____/____/____ Collection Time: _____ Priority: Stat Routine

Dx Description or ICD - Code (REQUIRED): _____ Bill To: Pt Self Pay Insurance Client (Client code: _____)

BILLING INFORMATION **ORDERING PROVIDER**

Insurance: _____
Subscriber ID: _____ Group No.: _____
Address: _____
City/State/ZIP: _____
Phone: (____) _____ Subscriber DOB: _____
Subscriber Name/Rel.: _____

Ordering Provider Name & Credentials (Printed): _____
Phone: (____) _____ Fax: (____) _____
Clinician Signature (REQUIRED) _____ Date _____ Time _____

MEDICAL NECESSITY REGULATIONS: At the government's request, the Clinical Laboratories would like to remind all physicians that when ordering tests expected to be paid under federal health care programs, such as Medicare and Medicaid, the tests must meet the following conditions: (1) included as covered services, (2) reasonable, (3) medically necessary for the treatment and diagnosis of the patient and (4) not for screening purposes.

GENERAL

<input type="checkbox"/> 17- OH Progesterone [9000847]	<input type="checkbox"/> EBV Profile [5900259] <i>(EBV, IgG, EBV, IgM, EBNA)</i>	<input type="checkbox"/> IgA [5000010]	<input type="checkbox"/> Renal Profile [4924826] <i>(Albumin, BUN, Calcium, Creatinine, Electrolytes, Glucose, Phosphorus)</i>
<input type="checkbox"/> Alkaline Phosphatase (ALP) [1000100]	<input type="checkbox"/> Electrolytes [1001900] <i>(Carbon Dioxide, Chloride, Potassium, Sodium)</i>	<input type="checkbox"/> IgE [5200010]	<input type="checkbox"/> Reticulocyte Count [2000850]
<input type="checkbox"/> Amino Acids, Serum [1992000]	<input type="checkbox"/> Fecal Calprotectin [9010013]	<input type="checkbox"/> IgG [5000015]	<input type="checkbox"/> Rheumatoid Factor [5900060]
<input type="checkbox"/> Amylase [1000200]	<input type="checkbox"/> Ferritin [1000820]	<input type="checkbox"/> IgG Subclasses [9001120]	<input type="checkbox"/> Sed Rate (ESR) [2000855]
<input type="checkbox"/> ANA Screen [8001200]	<input type="checkbox"/> Fibrinogen [3000135]	<input type="checkbox"/> IgM [5000020]	<input type="checkbox"/> Sex Hormone Binding Globulin [9003200]
<input type="checkbox"/> Anti-DNAse B [9000128]	<input type="checkbox"/> Folate [9000500]	<input type="checkbox"/> Immunoglobulin Profile [5000200] <i>(IgA, IgG, IgM)</i>	<input type="checkbox"/> Sodium [1001700]
<input type="checkbox"/> APTT [3000105]	<input type="checkbox"/> FSH [1500025]	<input type="checkbox"/> Insulin [1500045]	<input type="checkbox"/> Syphilis Screen [7980754]
<input type="checkbox"/> ASO [5900050]	<input type="checkbox"/> GGT [1000800]	<input type="checkbox"/> Iron [1001120]	<input type="checkbox"/> T3, Total [9000935]
<input type="checkbox"/> Bilirubin, Direct [1000260]	<input type="checkbox"/> Glucose [1000920]	<input type="checkbox"/> LDH [1001220]	<input type="checkbox"/> T4, Total [9000950]
<input type="checkbox"/> Bilirubin, Total [1000270]	<input type="checkbox"/> H & H [5295921]	<input type="checkbox"/> Lead Blood	<input type="checkbox"/> T4 Free, Rapid [9000961]
<input type="checkbox"/> Basic Metabolic Panel (BMP) [4879748] <i>(BUN, Calcium, Creatinine, Electrolytes, Glucose)</i>	<input type="checkbox"/> Hepatic Profile [1001300] <i>(Albumin, ALT, AST, Total Protein, Total Bili, Direct Bili, ALP)</i>	<input type="checkbox"/> LH [1500050]	<input type="checkbox"/> Testosterone, Total [5317946]
<input type="checkbox"/> Blood Urea Nitrogen (BUN) [1001820]	<input type="checkbox"/> Hepatitis A Antibody, Total [LAB00484]	<input type="checkbox"/> Lipase [1001280]	<input type="checkbox"/> Testosterone, Free & Total w/ SHBG [5317983]
<input type="checkbox"/> Calcium [1000360]	<input type="checkbox"/> Hepatitis A IgM [LAB00484]	<input type="checkbox"/> Lipid Profile [1006400] <i>(Cholesterol, HDL, LDL, Triglycerides)</i>	<input type="checkbox"/> TIBC [1001140]
<input type="checkbox"/> CBC [2000185]	<input type="checkbox"/> Hepatitis B Core Antibody [5800037]	<input type="checkbox"/> Magnesium [1001330]	<input type="checkbox"/> TPN Profile [1002000] <i>(Renal Profile + Magnesium, Total Protein, Globulin, ALT, ALP, AST, GGT, Triglycerides, Total Bili, Direct Bili)</i>
<input type="checkbox"/> CBC w/diff [5004480]	<input type="checkbox"/> Hepatitis B Surface Antibody [5063067]	<input type="checkbox"/> Mono Spot [2000905]	<input type="checkbox"/> Triglycerides [1001800]
<input type="checkbox"/> Cholesterol [1000620]	<input type="checkbox"/> Hepatitis B Surface Antigen [5800025]	<input type="checkbox"/> Mono Spot with Reflex to EBV Profile [11785795]	<input type="checkbox"/> TSH [9000980]
<input type="checkbox"/> Creatine Kinase (CK) [1000720]	<input type="checkbox"/> Hepatitis C Antibody [9000558]	<input type="checkbox"/> Newborn Screen [9000826]	<input type="checkbox"/> TSH with reflex to T4 Free, Rapid [7433374]
<input type="checkbox"/> Comp Metabolic Panel (CMP) [4879753] <i>(BMP + Albumin, ALP, ALT, AST, Total Bilirubin, Total Protein)</i>	<input type="checkbox"/> Hgb A1C [9000540]	<input type="checkbox"/> Phosphorus [1001480]	<input type="checkbox"/> TTG IgA [9008512]
<input type="checkbox"/> CMV IgG [5900295]	<input type="checkbox"/> Hgb Electrophoresis [2700800]	<input type="checkbox"/> Potassium [1001520]	<input type="checkbox"/> Uric Acid [1001840]
<input type="checkbox"/> CMV IgM [9000297]	<input type="checkbox"/> HIV Ag/Ab [5800100]	<input type="checkbox"/> Prolactin [9000850]	<input type="checkbox"/> Valproic Acid [7000480]
<input type="checkbox"/> COVID-19 Molecular [LAB00304]		<input type="checkbox"/> PT/INR [3030115]	<input type="checkbox"/> Vitamin B12 [9001045]
<input type="checkbox"/> Creatinine [1000740]		<input type="checkbox"/> Prenalbumin [1600020]	<input type="checkbox"/> Vitamin D 25 OH [9001001]
<input type="checkbox"/> C-Reactive Protein (CRP) [1059007]		<input type="checkbox"/> Pregnancy, Serum [2000832]	
<input type="checkbox"/> D-Dimer [3000225]		<input type="checkbox"/> Quantiferon TB [4373944]	
<input type="checkbox"/> EBV IgG [5900250]			
<input type="checkbox"/> EBV IgM [5900254]			

MICROBIOLOGY

<input type="checkbox"/> Blood Culture [6000501]	<input type="checkbox"/> Giardia/Crypto DFA (Stool) [6000967]	<input type="checkbox"/> Routine Bacterial Stool Pathogens-Molecular [11631878]
<input type="checkbox"/> C Diff Toxin [6068512]	<input type="checkbox"/> Occult Blood, Stool [6001034]	<input type="checkbox"/> Routine Viral Stool Pathogens-Molecular [11738920]
<input type="checkbox"/> Flu A/B Molecular (Rapid) [11738463]	<input type="checkbox"/> Ova and Parasite [6000521]	<input type="checkbox"/> RSV Molecular (Rapid) [11747737]
<input type="checkbox"/> Fungal Culture [6000542]	<input type="checkbox"/> Rapid Strep A Molecular [11748561]	<input type="checkbox"/> Trichomonas DNA [LAB00647]
<input type="checkbox"/> GC DNA/Chlamydia DNA [8655253]	<input type="checkbox"/> Rotavirus [6000556]	<input type="checkbox"/> Wound Culture [6000529] - Source: _____

PCR

<input type="checkbox"/> Adenovirus Qual PCR [8004005]	<input type="checkbox"/> BK Virus Quant PCR [5804710]	<input type="checkbox"/> Epstein-Barr Virus Qual PCR [8004003]
<input type="checkbox"/> Adenovirus Quant PCR [8003904]	<input type="checkbox"/> COVID/Flu combo [LAB00326]	<input type="checkbox"/> Epstein-Barr Virus Quant PCR [8004030]
<input type="checkbox"/> B Pertussis/Parapertussis PCR [5804023]	<input type="checkbox"/> Cytomegalovirus Qual PCR [8004004]	<input type="checkbox"/> Herpes Simplex Vir 1&2 Qual PCR [9059214]
<input type="checkbox"/> BK Virus Qual PCR [9000747]	<input type="checkbox"/> Cytomegalovirus Quant PCR [9009180]	

URINE

<input type="checkbox"/> Amino Acids, Urine [1994000]	<input type="checkbox"/> Electrolytes, Urine [1001601] (Chloride, Potassium, Sodium)	<input type="checkbox"/> Urinalysis with Reflex to culture [4287651]
<input type="checkbox"/> Calcium, Urine Random [1000380]	<input type="checkbox"/> Organic Acids, Urine [4287497]	<input type="checkbox"/> Urine Culture [6000536]
<input type="checkbox"/> Creatinine, Random Urine [1000750]	<input type="checkbox"/> Pregnancy, Urine [3500505]	<input type="checkbox"/> Catheterization
<input type="checkbox"/> Drugs of Abuse, Urine Mass Spec [7836255]	<input type="checkbox"/> Urinalysis [3500460]	<input type="checkbox"/> Clean Catch

OTHER TESTS/SPECIAL INSTRUCTIONS





	COLOR CODE LEGEND
<input type="checkbox"/>	Serum Separator Tube/Gold
<input type="checkbox"/>	Li Hep/Light Green Top Tube
<input type="checkbox"/>	Na Cit/ Light Blue Top Tube
<input type="checkbox"/>	EDTA/Lavender Top Tube



Practice Name: _____

Address: _____

THERAPEUTIC DRUG MONITORING				
Dose Amount: _____	<input type="checkbox"/>	Amikacin [7000040]	<input type="checkbox"/>	Sirolimus [1014000]
	<input type="checkbox"/>	Cyclosporin [9000342]	<input type="checkbox"/>	Tacrolimus [9009110]
Dose Date/Time: _____	<input type="checkbox"/>	Gentamicin [7000200]	<input type="checkbox"/>	Tobramycin [7000470]
	<input type="checkbox"/>	Phenobarbital [7000034]	<input type="checkbox"/>	Vancomycin [7000520]

COLOR CODE LEGEND	
	Serum Separator Tube/Gold
	Li Hep/Light Green Top Tube
	Na Cit/ Light Blue Top Tube
	EDTA/Lavender Top Tube

Test Directory

To access the Test Directory please follow this link:

www.cincinnatichildrens.org/labs

or scan the QR code below.

Clinical Lab Index

(specimen collection details)



Clinical Lab Locations

To access clinical lab locations and hours please follow this link:

[Neighborhood Services | Cincinnati Children's \(cincinnatichildrens.org\)](#)

or scan the QR code below.

