

Split Specimen

PHYSICIAN REQUISITION

<<FORM ID>>

PATIENT INFORMATION (PLEASE PRI	NT IN BLACK INK)		CLIENT I	NFORMATION
Last Name	First	MI	-	
Address	Birth Date	Sex □ M □ F	F	
City	SS #		-	
State	Zip Home Phone		ORDERING PHYSICIAN CONTA	СТ
Hospital/Physician Office Patient ID # Accession #			- Physician Name	
		ght, physicians (or other individuals authorized by nent of a patient, rather than for screening purpos	,	
-	N (PLEASE ATTACH CARD OR PRINT IN BLACK		i nysician signature	
	edicare Insurance (Complete insurance	Physician NPI#		
	utpatient Non-Hospital Patient Hospi			
	DOI:		Physician Phone	
	□ Other Ins		d Discricion Foreit	
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Subscriber Last Name	First	MI	Fax report to: ()	
			_	
Beneficiary / Member #	Group #		SPECIMEN INFORMATION Collection Date://	Time.
Claims Address	City	State Zip	Specimen Type: Serum Pl	
SECONDARY: No Yes (if Yes, please attach) ABN: Yes No Urine - volume #hours				
DIAGNOSIS CODE (REQUIRED) ICD-10 Co	dos 1 2	☐ Whole Blood Other (specify)		
		3	Fasting hou	rs 🗆 Non-fasting
	mited coverage tests – ABN may b	pe needed)		
ORGAN/DISEASE PANELS *panel components may be ordered individually	□ BUN <i>BUN</i>	☐ Iron and TIBC * <i>IRON</i>	☐ Total Bilirubin <i>TBIL</i>	☐ Urine Culture * (specify method of collection above) <i>URCUL</i>
□ ACUTE HEPATITIS PANEL* HACUTP: AHAVM, AHBCM, AHCV, HBSAG	☐ CA 125 * <i>CA125</i>	☐ Lead <i>LEAD2</i> Heavy Metal Demographic required	☐ TSH * TSH	☐ Wound Culture/Superficial
	☐ CA15-3 * CA153	HMDEMO	☐ Uric Acid URIC	(specify source above)
☐ BASIC METABOLIC PANEL BMP: BUN, CA, CL, CO2, CRET1, GLU, K1, NA	☐ CA19-9 * <i>CA199</i> ☐ Ionized Calcium <i>ICA</i>	☐ Lipase <i>LIPA</i>	☐ Urinalysis <i>UA</i> ☐ Urinalysis with microscopic <i>UAWMIC</i> ☐	☐ Wound Culture/Deep-Surgical
	☐ CBC * CBC	☐ Lupus Anticoag Diagnostic Interpretive Panel <i>LUPUSP</i>	☐ Urine Drug Screen * <i>UTOX2</i>	(specify source above)
☐ COMPREHENSIVE METABOLIC PANEL	☐ CBC/Diff * CBCDIF	□ Magnesium <i>MG1</i>	☐ Vitamin B12 * <i>B12</i>	BLOOD BANK
CMP: ALB, BUN, CA, CO2, CL, CRET1,	□ CEA * CEA	☐ Microalbumin Urine <i>UALBR</i>	☐ Vitamin D * VITD	☐ ABO Rh Typing <i>ABORH</i>
GLU, K1, NA, TBIL, TP, ALT, ALKP, AST	□ CRP CRP	☐ Myoglobin <i>MYOGLB</i>	MICROPICLOS	☐ Type and Screen <i>TSCR</i>
☐ LIPID PANEL* LIPB: CHOL, HDL, LDLDCT, TRIG	☐ High Sensitivity CRP * HSCRP	☐ Pertussis IgG, IgM, IgA <i>BPPABS</i>	MICROBIOLOGY	
☐ HEPATIC FUNCTION PANEL* HFP: ALB, ALKP, ALT, AST, CBIL, TBIL, TP	☐ Digoxin * <i>DIG</i> ☐ EBV Panel <i>EBVPNL</i>	☐ Prealbumin PREALB	Specimen Source/Method (specify:)	ADDITIONAL TEST/COMMENTS
RENAL FUNCTION PANEL RFP: ALB, BUN, CA, CL, CO2, CRET1, GLU, K1, NA, PHOS □ OBSTETRIC SERIES (non-Medicare): ABORH, TSCR, CBCDIF, HBSAG, RUBQNT, RPR	☐ Ferritin FERR	☐ PSA, Diagnostic <i>PSA</i> ☐ PSA, Free <i>PSATF</i>	☐ Chlamydia Amplified DNA Probe (specify:)	
	☐ Gamma GT * <i>GGT</i>	☐ PSA Screen <i>PSAS1</i>	☐ GC Amplified DNA Probe	
	☐ Glucose Fasting <i>GLF</i>	□ PT*/INR PT	(specify:)	
	☐ Glucose Random * GLU	□ PTT * <i>PTT</i>	☐ Clostridium Difficile Toxin by PCR CDPCR	
	☐ HCG Quantitative Blood * HCGQT	☐ RPR (titered if positive) <i>RPR</i>	☐ Fungus Culture (hair, skin, nails)	
GENERAL LABORATORY TESTS	☐ HCG Qualitative Urine * UHCG	☐ Syphilis IgG with Confirmation SYPHGX	☐ Group B Strep Culture (anal/genital)	
☐ Albumin <i>ALB</i>	☐ Hemoglobin A1C * <i>HBA1C</i>	☐ Sedimentation Rate WSR	☐ HSV, PCR <i>HSPCR</i>	
☐ ALT (SGPT) <i>ALT</i>	☐ Hepatitis A Antibody, Total <i>AHAVT</i>	□ T3 Total * <i>T3</i>	☐ Blood Culture <i>BLCUL</i>	
☐ Amylase AMYL	☐ Hepatitis B Surface Antigen <i>HBSAG</i>	☐ T3 Free * <i>FREET3</i>	☐ Staphylococcus aureus by PCR SAPCR	
·	☐ Hepatitis C Antibody <i>AHCV</i>	☐ T4 Free * <i>FT4</i>		
☐ ANA (titered if positive) ANA1	,	☐ 14 Fiee " F14	☐ Group A Strep by PCR (throat) GASPCR	
☐ AST (SGOT) AST	☐ HIV 1,2 Combo (Antigen/Antibody)* HIV12C	☐ T4 * <i>T4</i>	☐ Group A Strep by PCR (throat) GASPCR ☐ Trichomonas Vaginalis Amplification	