

Signature of Physician or Other Authorized NPI Provider (REQUIRED)

Date

1912 Rt 35 S, Ste 203, Oakhurst, NJ 07755 10 Industrial Way E, Ste 110, Eatontown, NJ 07724 **P** 732 389 1530 | **F** 732 389 0352

Courier P 732 508 9154 genesislaboratory.com

Accession Info (For Genesis Lab	Use)

Primarius Pathology

		Urology l	Requis	ition			
Date Specimen Collected	d:	Time Specimen Colle		ected:		STAT	
Laboratory Use Only		Time opecimen concer					
Accession Number _		Date Receive	ed	_	Time Recei		
					actice Contact Info		
Ordering Physicians					ry, State, Zip		
					one		
Surgery Center	□						
Surgery Center Phone Fax Phone Patient and Insurance Information							
	(Currently No	Patient and Insu t Accepting Medicaid or Ma					
First Name		Last Name_			Middle Initial	Gender*	
Address Line 1		Address Line 2			City	StateZip	
DOB		Cell/Home Phone			Email		
Gender Identity*	Race*	Ethnic	ity*		Sexual Orientation*		
		-			t Social Security #		
						Gender	
Primary Insurance Group #							
Address				# s			
City	_ State Zip					Zip	
	Histology				Cytol	pav	
Previous None Hormonal Surgery Radiation Therapy Other Prostate Histology PTEN/ERG FISH Reflex on Gleason Score 6/7 or HGPIN				Medical Necessity (Required) History of Bladder Cancer Persistent Hematuria URINE Voided Catheterized Bladder Wash Post Cystoscopy Void Renal Wash R L Ureteral Wash R L			
	Other			Laboratory Use Only - Gross			
VAS Deferens Histology	Right Left	Condyloma (HPV Genotypi	na)	Basic Cytology: (PAP Stain Only)			
Bladder Histology		Stone Analysis	9/	CytoGen (Enhanced Cytology using CK 17)			
		Other		□ CytoGen Complete Study: CytoGen (PAP and CK 17) and UroVysion FISH			
Panel				CytoGen Reflex: CytoGen (PAP and CK 17) and Reflex			
Urinary Tract Infection/Urinary Tract Microbiota (UTI/UTM) & Antibiotic Resistance			е	UroVysion FISH on atypical/suspicious results			
Panel (If positive, reflex to Culture & Sensitivity)					= .		
Pro	state/Specimen	Site(s)			Individual	Urine Tests	
Left Apex Lateral	Left Mid Lateral	Right Base Later	a, 🗀 '	ection Method _ Irinalysis (If above	ormal reflex to UTI/UT	M Panal /Sansitivity)	
Left Apex Central Left Apex Medial	Left Mid Central Left Mid Medial	Right Base Centi		Microalbumin		hCG (Urine Pregnancy Test)	
Left Base Lateral	Right Apex Latera	_ •			Urinary :	STI Tests	
Left Base Central	Right Apex Centra			-		a gonorrhoeae (NG)/Trichomonas	
Left Base Medial Other	Right Apex Medial Other	Right Mid Media Other		/aginalis(1V)/Mj CT/NG/TV	ycoplasma genitaliun	(MG)	
Guier			-10 Co			_ ciyile	
C61 Malignant neoplasm of C67.0 Malignant neoplasm of C68.0 Malignant neoplasm C69.0 Malignant neoplasm D09.0 Carcinoma in situ of to N34.1 Nonspecific urethritis N34.2 Other urethritis N42.9 Disorder of prostate,	of trigone of bladder of urethra of conjunctiva oladder of consection of the conjunctiva oladder of the conjunctiva oladder of the conjunctiva oladder of the conjunction of the conjunc	N72 Inflammatory disease R30.0 Dysuria R31.0 Gross hematuria R31.1 Benign essential mic R97.20 Elevated prostate s Z11.3 Encounter for screen predominantly sexual r R31.29* Other microscopi	roscopic l specific a ing for int node of ti c hematu	cuteri hematuria ntigen (PSA) fections with a ransmission uria C codes if applical	Z72.53 High r Z85.51 Persor bladder Z85.528 Perso kidney, oth Other ble. If there is a history o	f Cancer please use a Z code.	
This test is medically necessary for the diagnosis or detection of a disease, illness, impairment, symptom, syndrome or disorder. The results will determine my patient's medical management and treatment decisions. The person listed as the ordering provider is authorized by law to order the test(s) requested herein.							

Accessioner Initials 1

Urinary Tract Infections/Ur	inary Tract Microbiota Panel	Urinary STI Tests		
Gram-negative microbiota Escherichia coli Klebsiella pneumoniae Proteus mirabilis Pseudomonas aeruginosa Providencia stuartii Morganella morganii Klebsiella oxytoca Enterobacter cloacae Citrobacter freundii Enterobacter aerogenes Acinetobacter baumannii Proteus vulgaris	Gram-positive microbiota Enterococcus faecalis Enterococcus faecium Streptococcus agalactiae Staphylococcus saprophyticus Fungal microbiota Candida albicans	Chlamydia trachomatis (CT) Neisseria gonorrhoeae (NG) Trichomonas vaginalis (TV) Mycoplasma genitalium (MG)		