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Accession Info (For Genesis Lab Use)

Primarius Pathology

		Urology I	Requis	sition				
Date Specimen Collecte	od:	Time Specimen Coll			ed: STAT			
Laboratory Use Only		Time Specimen Con			·			
Accession Number		Date Received		Time Received				
Practice Name	Practi	Practice ID		Practice Contact Information Address				
Ordering Physicians					Address City, State, Zip			
					Phone			
Common Combon								
Surgery Center	Address _					Fax		
	(Currently Not A	Patient and Insu				g)		
First Name		Last Name_			Middle Initia	I Ger	nder*	
Address Line 1		Address Line 2			City	State_	Zip	
		Cell/Home Phone			Email _			
Gender Identity*	Race*	Ethnic	ity*	Sexual Orientation*				
				ent Social Security #				
Home Phone								
Primary Insurance Group #					ce			
Address				p# ID# ess				
City	State Zip				State	Zip		
	Histology					ology		
RELEVANT HISTORY	riistology			DELEVANT			CIS Deladder	
RELEVANT HISTORY RELEVANT HISTORY Abnormal Cytology CIS Bladder Prostate Bx None Benign HGPIN Suspicious/Asap Malignant CA Hematuria Other							is Diadder	
	Hormonal Surgery	. ,			essity (Required)		ancer	
Therapy Other				Persistent Hematuria				
Prostate Histology				URINE ☐ Voided ☐ Catheterized ☐ Bladder Wash ☐ Post Cystoscopy Void				
PTEN/ERG FISH Reflex on Gleason Score 6/7 or HGPIN				Renal Wash R L Ureteral Wash R L				
	Other			Laboratory Us	se Only - Gross			
VAS Deferens Histology	Right Left C	ondyloma (HPV Genotypii	na)	Basic Cy	t ology: (PAP Stain Onl	ly)		
VAS Deferens Histology			9/	CytoGen (Enhanced Cytology using CK 17)				
Other			CytoGen Complete Study: CytoGen (PAP and CK 17)					
Panel				and UroVysion FISH CytoGen Reflex: CytoGen (PAP and CK 17) and Reflex				
Urinary Tract Infection/Urinary Tract Microbiota (UTI/UTM) & Antibiotic Re			e	UroVysion FISH on atypical/suspicious results				
Panel (If positive, reflex to C	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	UroVysion FISH Only						
Pro	ostate/Specimen S	ite(s)			Individua	al Urine Tests		
Left Apex Lateral	Left Mid Lateral	Right Base Later	ai	ection Method				
Left Apex Central	Left Mid Central	Right Base Centr	u	• •	onormal reflex to UTI/U	•	• ,	
Left Apex Medial	Left Mid Medial	Right Base Media		Microalbumin	_ ` ` `	ta- hCG (Urine Pregr	nancy lest)	
Left Base Lateral Left Base Central	Right Apex Lateral Right Apex Central	Right Mid Latera Right Mid Centra		Chlamydia tra	chomatis (CT)/ Neisse	y STI Tests	G)/Trichomonas	
Left Base Medial	Right Apex Medial	Right Mid Media		-	Mycoplasma genitali		c), menomenas	
Other	Other	Other	_ 🗆 (CT/NG/TV		☐ CT/N	G	
		ICD-	-10 Cc	des				
B95.61 Methicillin susceptible S			-			screening for infection	s with a predominantly	
B95.62 Methicillin resistant Staphylococcus aureus infection N72 Inflammatory disease of cervix uteri sexual mode of transmission C61 Malignant neoplasm of prostate R30.0 Dysuria Z72.52 High risk homosexual behavior								
= -	C67.0 Malignant neoplasm of trigone of bladder R31.0 Gross hematuria Z72.53 High risk bisexual behavior							
C68.0 Malignant neoplasm of urethra R31.1 Benign essential microscopic hematuria R69.20 Elevated prostate specific antigen (PSA) R69.20 Elevated prostate specific antigen (PSA)								
D09.0 Carcinoma in situ of bladder *R31.29 Other microscopic hematuria Z85.528 Personal history of malignant neoplasm of kidney, other							plasm of kidney, other	
N34.1 Nonspecific urethritis If using R31.29 please choose one of the C codes if applicable. Other N34.2 Other urethritis If there is a history of 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.								

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)		