



Urology Requisition

Date Specimen Collected: Time Specimen Collected: STAT
Laboratory Use Only
Accession Number Date Received Time Received
Practice Name Practice ID Practice Contact Information
Ordering Physicians Address
City, State, Zip
Phone Fax
Surgery Center Address Phone Fax

Patient and Insurance Information
(Currently Not Accepting Medicaid or Managed Medicaid Plans - Contract Pending)

First Name Last Name Middle Initial Gender*
Address Line 1 Address Line 2 City State Zip
DOB Cell/Home Phone Email
Gender Identity* Race* Ethnicity* Sexual Orientation*
Insured's Name Relationship to Patient Social Security #
Home Phone Cell Phone DOB Gender
Primary Insurance Secondary Insurance
Group # ID# Group # ID#
Address Address
City State Zip City State Zip

Histology

RELEVANT HISTORY
Prostate Bx None Benign HGPIN Suspicious/Asap Malignant
Previous None Hormonal Surgery Radiation
Therapy Other
Prostate Histology
PTEN/ERG FISH Reflex on Gleason Score 6/7 or HGPIN

Other

VAS Deferens Histology Right Left Condyloma (HPV Genotyping)
Bladder Histology Stone Analysis
Other

Panel

Urinary Tract Infection/Urinary Tract Microbiota (UTI/UTM) & Antibiotic Resistance Panel (If positive, reflex to Culture & Sensitivity)

Prostate/Specimen Site(s)

Left Apex Lateral Left Mid Lateral Right Base Lateral
Left Apex Central Left Mid Central Right Base Central
Left Apex Medial Left Mid Medial Right Base Medial
Left Base Lateral Right Apex Lateral Right Mid Lateral
Left Base Central Right Apex Central Right Mid Central
Left Base Medial Right Apex Medial Right Mid Medial
Other Other Other

Cytology

RELEVANT HISTORY Abnormal Cytology CIS Bladder
CA Hematuria Other
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

Laboratory Use Only - Gross

Basic Cytology: (PAP Stain Only)
CytoGen (Enhanced Cytology using CK 17)
CytoGen Complete Study: CytoGen (PAP and CK 17) and UroVysion FISH
CytoGen Reflex: CytoGen (PAP and CK 17) and Reflex UroVysion FISH on atypical/suspicious results
UroVysion FISH Only

Individual Urine Tests

Collection Method
Urinalysis (If abnormal reflex to UTI/UTM Panel/Sensitivity)
Microalbumin (β) Beta- hCG (Urine Pregnancy Test)

Urinary STI Tests

Chlamydia trachomatis (CT)/ Neisseria gonorrhoeae (NG)/Trichomonas vaginalis (TV)/Mycoplasma genitalium (MG)
CT/NG/TV CT/NG

ICD-10 Codes

B95.61 Methicillin susceptible Staphylococcus aureus infection
B95.62 Methicillin resistant Staphylococcus aureus infection
C61 Malignant neoplasm of prostate
C67.0 Malignant neoplasm of trigone of bladder
C68.0 Malignant neoplasm of urethra
C69.0 Malignant neoplasm of conjunctiva
D09.0 Carcinoma in situ of bladder
N34.1 Nonspecific urethritis
N34.2 Other urethritis
N42.9 Disorder of prostate, unspecified
N72 Inflammatory disease of cervix uteri
R30.0 Dysuria
R31.0 Gross hematuria
R31.1 Benign essential microscopic hematuria
R97.20 Elevated prostate specific antigen (PSA)
R31.29 Other microscopic hematuria
Z11.3 Encounter for screening for infections with a predominantly sexual mode of transmission
Z72.52 High risk homosexual behavior
Z72.53 High risk bisexual behavior
Z85.51 Personal history of malignant neoplasm of bladder
Z85.528 Personal history of malignant neoplasm of kidney, other
Other

*If using R31.29 please choose one of the C codes if applicable.
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.

Signature of Physician or Other Authorized NPI Provider (REQUIRED) Date Accessioner Initials 1 2 Cytotech 1

Urinary Tract Infections/Urinary 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)