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labcorp

Testing will be performed at a Labcorp laboratory, including formerly branded Dianon Pathology.

Dianon Systems, Inc 1 Forest Parkway Shelton, CT 06484 800-328-2666 203-926-7100

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**UROLOGY PATHOLOGY REQUISITION** 

CLIENT INFORMATION		BILLING INFORMATION (face sheet & front and back of insurance card must be attached)
REQUESTING PHYSICIAN	NPI#	Bill: ☐ My Account ☐ Insurance ☐ Medicare ☐ Medicaid ☐ Patient ☐ Workers Comp
REFERRING	NPI#	Patient Status: ☐ Hospital Inpatient ☐ Hospital Outpatient ☐ Non-Hospital Patient
PHYSICIAN		Insurance Information: ☐ See attached
		Insured Information: Name
		Relationship to Patient (circle one) Self Spouse Child Other:
		Primary Insurance Co: Authorization #
		Billing Address Insured #
		Billing City, State, Zip Group #
		Secondary Insurance Co: Authorization #
PATIENT INFORMATION		Billing Address Insured #
Name (Last, First, MIDDLE)		Billing City, State, Zip Group #
Address		MicrocytePLUS® URINE CYTOLOGY
Address		CLINICAL DATA (Please complete if requesting urine cytology testing)
City, State, Zip		TCC:
Date of Birth: MM / DD / YYYY	Sex □ M □ F	□ Cystitis    □ Dysuria    □ Proteinuria    □ Other:
Phone Number	Race:	Clinical Indications:
MRN / Patient ID # All diagnosis should be provided by the ordering phys	Chart #	THERAPY
Diagnosis/Signs/Symptoms in ICD-CM format in effect at I		☐ TURB ☐ BCG ☐ Medication:
ICD-CM ICD-CM	ICD-CM	☐ Thiotepa ☐ Mitomycin
ICD-CM ICD-CM	ICD-CM	SPECIMEN COLLECTION
HISTOLOGY — (GROSS & MICROSCOPIC EX	(AM)	□ Voided Urine (Bladder) □ Catheterized Urine □ Urethral Wash
·	n Time: AM PM	☐ Post-Cysto Void ☐ Renal Wash Left ☐ Renal Wash Right
	OF JARS	□ Bladder Wash □ Ureter Wash Left □ Ureter Wash Right
CLINICAL DATA	JF JANO	☐ Ileal Conduit/Neobladder ☐ Other:
CLINICAL DATA		Collection Date:
PSA ng/ml Date:	Free PSA • %	HEMATURIA EVALUATION ORANGE URINE CYTOLOGY KIT
Digital Rectal Exam: Suspicious Non-Suspicious		□ 994 Hematuria Profile (Cytodiagnostic Urinalysis Correlating Cytology [Pap and Feulgen stain], Urine Dipstick Chemistry, β2 Microglobulin, Microalbumin, and Total Protein)
maging Method: ☐ Ultrasound ☐ MRI maging Results: ☐ Normal ☐ Abnormal	☐ Suspicious	□ 974 β2 Microglobulin □ 976 Total Protein □ 977 Microalbumin
Previous Biospy: $\square$ None $\square$ PIN $\square$ Neg	· ·	URINE CYTOLOGY GREEN URINE CYTOLOGY KIT
Tovious biospy.	ative in outploious in it ositive	□ VU1D Bladder Cancer FISH/Cytology Profile — Pathologist Review and Correlation
TEST REQUEST		□ VU3 Urine Cytology Plus Profile (Pap and Feulgen stain)
☐ Prostate Histology ☐ Bladder Histology Biopsy		□ VU6 Urine Cytology (Pap stain)
☐ Prostate Histology w/UroScore® ☐ Bladder Hi	stology TUR	☐ K600D Bladder Cancer FISH — (Pathologist review)
☐ Prostate Histology, if Gleason 6 or 7 (3+4), Reflex to:	☐ PTEN IHC ☐ PTEN/ERG/IHC	☐ VU4D Urine Cytology Plus Profile with Bladder Cancer FISH reflex (if atypical)-Pathologist Review
☐ Prostate Histology, Reflex to ConfirmMDx@ on negative/HGPI	N	HISTOLOGY - TECHNICAL COMPONENT
☐ Vas Deferens (Sterilization) Histology		☐ P6A Prostate Histology ☐ L5D Vas Deferens (Sterilization) Histology
□ Consultation (Send Path Report):		☐ L5A Bladder Histology ☐ Other
☐ Other Histology:		Collection Date:
UroScore® requires a sextant (6+ vials) biopsy & a PSA valu		CYTOLOGY - TECHNICAL COMPONENT
Separately billable stains may be added by pathologist when	medically necessary to render a diagnosis.	□ VU3TC Urine Cytology (Pap stain only)
		□ VU3TC & 972 Urine Cytology Plus (Pap and Feulgen stain)  Reflex to: □ K600D Bladder Cancer FISH (Pathologist review; global)
		Total Lat 1000 Diagnot valion (1011 (1 animogist 1010), global)

## Physician/Authorized Signature

Dianon Systems, Inc. is a subsidiary of Laboratory Corporation of America Holdings, using the brand Labcorp.

Patient, Client and Billing information is requested for timely processing of this case. Medicare and other third party payors require that services be medically necessary for coverage, and generally do not cover routine screening tests.

Refer to policies published by your Medicare Administrative Contractor (MAC), CMS, or www.Labcorp.com/MedicareMedicalNecessity when ordering tests that are subject to ABN guidelines.

- Symbols Legend

  @ = Subject to Medicare medical necessity guidelines

  % = Subject to Medicare frequency guidelines

  # = Medicare deems investigational. Medicare does not
  pay for service it deems investigational.

## SPECIMEN LABEL INSTRUCTIONS:

- 1.) Complete the requisition with all requested information.
- Remove the required number of labels from the front of this sheet.
- Place one (1) label on each specimen container (not on the lid). PLEASE DISPOSE OF UNUSED LABELS.

When ordering tests for which Medicare of Medicaid reimbursement will be sought, physicians should order only those tests that are medically necessary for the diagnosis or treatment of the patient. ©2022 Laboratory Corporation of America® Holdings. All rights reserved. CT Lic# CL-0356 1376T Rev. 02/07/2022

## TEST COMBINATION/PANEL POLICY

Labcorp's policy is to provide physicians, in each instance, with the flexibility to choose appropriate tests to assure that the convenience of ordering test combinations/panels does not distance physicians who wish to order a test combination from making deliberate decisions regarding which tests are truly medically necessary. All the tests offered in test combinations/panels may be ordered individually using the Labcorp request form. Labcorp encourages clients to contact their local Labcorp representative or Labcorp location if the testing configurations shown here do not meet individual needs for any reason, or if some other combination of procedures is desired.

In an effort to keep our clients fully informed of the content, charges and coding of its test combinations/panels when billed to Medicare, we periodically send notices concerning customized test combination/panels, as well as information regarding patient fees for all Labcorp services. We also welcome the opportunity to provide, on request, additional information in connection with our testing services and the manner in which they are billed to physicians, health care plans, and patients.

The CPT code(s) listed here are in accordance with the current edition of Physicians' Current Procedural Terminology, a publication of the American Medical Association. CPT codes are provided here for the convenience of our clients; however, correct coding often varies from one carrier to another. Consequently, the codes presented here are intended as general guidelines and should not be used without confirming with the appropriate payor that their use is appropriate in each case. All laboratory procedures will be billed to third-party carriers (including Medicare and Medicaid) at fees billed to patients and in accordance with the specific CPT coding required by the carrier. Microbiology CPT code(s) for additional procedures such as susceptibility testing, identification, serotyping, etc., will be billed in addition to the primary codes when appropriate. Labcorp will process the specimen for a Microbiology test based on source.

MicrocytePLUS® Urine Cytology CPT Codes			
994	Urine Cytology Hematuria Profile	88108, 88313, 81003, 82232, 84156, 82043	
	For directing further evaluation of patients currently not monitored for TCC who present with hematuria or other signs of urinary tract or renal disease. (Cytodiagnostic Urinalysis Correlating Cytology [by concentration technique, includes Pap and Feulgen stain], Urine Dipstick Chemistry, β2 Microglobulin, Microalbumin, and Total Protein		
974	β2 Microglobulin	82232	
976	Total Protein	84156	
977	Microalbumin	82043	
VUID	Bladder Cancer FISH/Cytology Pathodiagnostic Profile   88   12, 88   20  For therapeutic monitoring of patients with a history of TCC and for initial diagnosis of patients presenting with hematuria with suspicion of TCC: Bladder Cancer FISH and Cytology (Pap and Feulgen stain), FISH and cytology read by pathologist (MD). Includes integrated cytomolecular diagnostic interpretation with clinical correlation		
VU3	Cytology Plus Monitoring Profile  Cytology (Pap and Feulgen stain)	88112	
K600D	Bladder Cancer FISH Pathodiagnostic Test   88120  Bladder Cancer FISH, including diagnostic interpretation with clinical correlation by pathologist (MD)		
VU4D	Cytology Plus Profile/Bladder Cancer FISH Reflex-Pathologist	88112; If reflexed, 88120	
VU3TC	Cytology Urine Technical Component	88112-TC	
972	Feulgen Stain	88313-TC	

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ConfirmMDx test performed and billed by MDxHealth® at Irvine, CA



