



1A
1B
1C
Item# 0050659 Form # 260N.32

1A
1B
1C
1D

PHYSICIAN

Physician/Authorized Signature: _____

Copy To: _____

Name _____

Address _____

City _____ State _____ Zip _____

Requesting Physician & NPI _____

↑ Direction of feed thru customer's printer ↑

PROOF

PATIENT

Name (Last, First) _____ MI _____ MRN _____ DOB _____

Address _____ City _____ State _____ Zip _____

Home # () _____ Work # () _____ Male Female Race: Black White Hispanic Other: _____

BILLING

Bill: Medicare Medicaid Insurance Patient Ordering Physician Facility (Account) Authorization # _____

Policy/ID # _____ Group # _____ 2nd Insurance Policy/ID # _____ Group # _____

Insurance Carrier _____ Insured's Name _____
(if not patient check one - spouse child other)

Claim Address _____ 2nd Insurance Carrier _____

City _____ State _____ Zip _____ Phone # _____ Claim Address _____

Patient Status Hospital Inpatient Hospital Outpatient Hospital Non-Patient Insured's DOB _____

▲ **Diagnosis/Signs/Symptoms in ICD-CM format in effect at Date of Service (Highest Specificity Required)** _____ Billing Information Attached

HISTOLOGY = Gross & Microscopic Exam

ICD-CM▲

Collection Date _____ Collection Time _____

Specimen Type _____

Number of Vials Submitted _____
(UroScore® requires a sextant (6+ vials) biopsy & a PSA Value)

Prostate Histology

Prostate Histology w/UroScore®

Prostate Histology, if Gleason 6 or 7 (3+4), Reflex to:

PTEN IHC PTEN/ERG IHC

Prostate Histology, Reflex to ConfirmMDx@ on negative/HGPIIN

Bladder Histology Biopsy

Bladder Histology TUR

Vas Deferens (Sterilization) Histology

Other Histology: _____

Consultation: _____

PSA Date _____ PSA _____ ng/mL

DRE Finding Suspicious Normal
 Isolated Nodule Multiple Nodules

Previous Biopsy Positive Negative
 PIN Suspicious

Therapy Cryosurgery Chemotherapy
 Hormone Therapy Radiation Therapy

MicrocytePLUS® URINE CYTOLOGY

ICD-CM▲

Collection Date _____ Collection Time _____ AM PM

Clinical Data Hematuria

TCC, Current TCC, History Dx Date: _____

Other: _____

Specimen Type (Required)

Voided Urine (Bladder) Catheterized Urine

Post-Cysto Void Bladder Wash

Ileal Conduit/NeoBladder Urethral Wash

Renal Wash - Left Renal Wash - Right

Ureter Wash - Left Ureter Wash - Right

Other: _____

INDIVIDUAL TESTS: (May be ordered or added to profile)

VU6 Pap Stain (only) Urine Cytology †

FNA (Fine Needle Aspiration) Site: _____

K600D Bladder Cancer FISH (Pathologist Review) †

β2 Microglobulin ✦ Microalbumin ✦ Total Protein ✦

MicrocytePLUS® URINE CYTOLOGY PROFILES

994 Hematuria Profile ✦
Cytodiagnostic Urinalysis Correlating Cytology (by concentration technique, with Pap and Feulgen stain), Urine Dipstick, Microalbumin, β2 Microglobulin, Total Protein. 994 only on void, catheterized, or post-cysto void; other collection methods processed as VU3 cytology.

VU3 Cytology Plus Monitoring Profile †
Cytology (Pap and Feulgen stain)

VU1D Bladder Cancer FISH/Cytology Pathodiagnostic Profile †
Bladder Cancer FISH Assay and Cytology (Pap and Feulgen Stain) Including integrated cytomolecular diagnostic interpretation with clinical correlation by pathologist (MD)

VU4D Bladder Cancer FISH Reflex/Cytology Pathodiagnostic Profile †
Cytology (Pap and Feulgen stain); reflex to Bladder Cancer FISH (Pathologist review) on atypical cytology results

† TCC Monitoring Kit (Alcohol Fixative)
✦ Urine Cytopathology Kit (Tablet Preservative)
See reverse for collection method requirements and CPT codes

CHEMISTRY

ICD-CM▲

Specimen Type

Collection Date _____ Collection Time _____ AM PM

Fasting? Yes No **Frozen**

S = Serum U = 24 Hr. Urine

Endocrinology

Total PSA@% Alkaline Phosphatase

Total PSA@%/Rflx Free PSA with free/total PSA ratio Albumin (S)

Total PSA@% and Free PSA with free/total PSA ratio ALT

Testosterone Ammonia (U)

Unbound Testosterone AST

Testosterone/Unbound Testosterone with % Free BUN

FSH Calcium (S, U)

LH Chloride (S, U)

Prolactin Creatinine (S, U)

AFP@ Cystine (U)*

Beta HCG@% Direct Bilirubin

TSH@% Glucose@%

HDL@% Citrate (U)

CO2 Oxalate (U)

Creatinine (S, U) pH (U)

Cystine (U)* Phosphorus (S, U)

Direct Bilirubin Potassium (S, U)

Glucose@% PTH

HDL@% Sodium (S, U)

Magnesium (S, U) Sulfate (U)

Oxalate (U) Total Bilirubin

pH (U) Total Protein (S, U)

Phosphorus (S, U) Triglyceride@%

Potassium (S, U) Uric Acid (S, U)

Other: _____

Dianon performed venipuncture & PST Initials _____

24 HR URINE

ICD-CM▲

REQUIRED

Total Volume	Specimen Type	Collection Date	Collection Time	AM	PM
_____ mls	_____	_____	_____	<input type="checkbox"/>	<input type="checkbox"/>

24 Hr Urine Chemistry Profiles (Dianon 24hr Urine Kit REQUIRED)

Check profile below or individual tests available in Chemistry section.

UroStone®24 Uric Acid (Uric Acid/Creatinine/Sulfate)

Creatinine Clearance (Serum Creatinine/Urine Creatinine) requires serum & urine specimens and

Patient Height: _____ Inches & Weight: _____ lbs.

UroStone®24 Cystine* (Creatinine/Qualitative Cystine*)

UroStone®24 Calcium (Creatinine/Calcium/Sodium/pH)

UroStone®24 Citrate (Citrate/Creatinine)

UroStone®24* (Calcium/Citrate/Creatinine/Magnesium/Oxalate/pH/Phosphorus/Qualitative Cystine*/Sodium/Uric Acid)

UroStone®Max24* (Ammonia/Calcium/Chloride/Citrate/Creatinine/Magnesium/Oxalate/pH/Phosphorus/Potassium/Sodium/Sulfate Uric Acid/Qualitative Cystine*)

STONES

ICD-CM▲

Specimen Type

Collection Date _____ Collection Time _____ AM PM

Stone Analysis - Urinary Tract Calculus (Stone Analysis Kit) Spontaneously Passed Lithotripsy Surgically Removed

HISTORY

ICD-CM▲

Specimen Type

Collection Date _____ Collection Time _____ AM PM

Other: _____

Dianon performed venipuncture & PST Initials _____

Indicate previous Urinary Tract/Systemic Disorders, Biopsy or Therapy Results, and current Medications: _____

* Quantitative Cystine performed on positive Qualitative Cystine at additional charge.
When ordering tests for which Medicare or Medicaid reimbursement will be sought, physicians should only order tests that are medically necessary for the diagnosis or treatment of the patient.
† Separately billable stains may be added by pathologist when medically necessary to render a diagnosis.
Dianon Pathology is a brand of Dianon Systems, Inc., a wholly-owned subsidiary of Laboratory Corporation of America® Holdings.
(260N) Rev 07/13/2021

Refer to Determining Necessity of ABN Completion on reverse.

Symbols Legend

@ = Subject to Medicare medical necessity guidelines.
% = Subject to Medicare frequency guidelines.
= Medicare deems investigational. Medicare does not pay for services it deems investigational.

PLEASE ENSURE REQUESTING PHYSICIAN IS INDICATED AND THE TEST REQUESTED IS MARKED.

Specimen Label Instructions . . .

- 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 lid).

Any Questions?
Please Call Client Services at 1-800-411-1839

PERF			
SITE, IF APPLICABLE Dianon Pathology	005162644O	005162644G L LAT BASE Dianon Pathology	005162644A LEFT BASE Dianon Pathology
SITE, IF APPLICABLE Dianon Pathology	005162644P	005162644H L LAT MID Dianon Pathology	005162644B LEFT MID Dianon Pathology
L TRANSITION ZONE Dianon Pathology	005162644Q	005162644I L LAT APEX Dianon Pathology	005162644C LEFT APEX Dianon Pathology
R TRANSITION ZONE Dianon Pathology	005162644R	005162644J R LAT BASE Dianon Pathology	005162644D RIGHT BASE Dianon Pathology
LEFT Dianon Pathology	005162644M	005162644K R LAT MID Dianon Pathology	005162644E RIGHT MID Dianon Pathology
RIGHT Dianon Pathology	005162644N	005162644L R LAT APEX Dianon Pathology	005162644F RIGHT APEX Dianon Pathology



2A 2B 2C Item# 0050659 Form # 260N.32

2A 2B 2C

Physician/Authorized Signature: _____ Copy To: Name _____ Address _____ City _____ State _____ Zip _____ Requesting Physician & NPI _____

Direction of feed thru customer's printer

PATIENT Name (Last, First) _____ MI _____ MRN _____ DOB _____ Address _____ City _____ State _____ Zip _____ Home # () _____ Work # () _____ Male Female Race: Black White Hispanic Other: _____

BILLING Bill: Medicare Medicaid Insurance Patient Ordering Physician Facility (Account) Authorization # _____ Policy/ID # _____ Group # _____ 2nd Insurance Policy/ID # _____ Group # _____ Insurance Carrier _____ Attach secondary billing info. Insured's Name _____ (if not patient check one - spouse child other) 2nd Insurance Carrier _____ Claim Address _____ City _____ State _____ Zip _____ Phone # _____ Claim Address _____ Patient Status Hospital Inpatient Hospital Outpatient Hospital Non-Patient Insured's DOB _____

HISTOLOGY = Gross & Microscopic Exam ICD-CM# _____ Collection Date _____ Collection Time _____ Specimen Type _____ Number of Vials Submitted (UroScore® requires a sextant (6+ vials) biopsy & a PSA Value) Prostate Histology Prostate Histology w/UroScore® Prostate Histology, if Gleason 6 or 7 (3+4), Reflex to: PTEN IHC PTEN/ERG IHC Prostate Histology, Reflex to ConfirmMDx@ on negative/HGPIN Bladder Histology Biopsy Bladder Histology TUR Vas Deferens (Sterilization) Histology Other Histology: _____ Consultation: _____ PSA Date _____ PSA _____ ng/mL DRE Finding Suspicious Normal Isolated Nodule Multiple Nodules Previous Biopsy Positive Negative PIN Suspicious Therapy Cryosurgery Chemotherapy Hormone Therapy Radiation Therapy

HISTOLOGY = Gross & Microscopic Exam ICD-CM# _____ Collection Date _____ Collection Time _____ AM PM Clinical Data Hematuria TCC, Current TCC, History Dx Date: _____ Other: _____ Specimen Type (Required) Voided Urine (Bladder) Catheterized Urine Post-Cysto Void Bladder Wash Ileal Conduit/NeoBladder Urethral Wash Renal Wash - Left Renal Wash - Right Ureter Wash - Left Ureter Wash - Right Other: _____ INDIVIDUAL TESTS: (May be ordered or added to profile) VU6 Pap Stain (only) Urine Cytology ‡ FNA (Fine Needle Aspiration) Site: _____ K600D Bladder Cancer FISH (Pathologist Review) ‡ β2 Microglobulin * Microalbumin * Total Protein * MicrocytePLUS® URINE CYTOLOGY PROFILES 994 Hematuria Profile * Cyodiagnostic Urinalysis Correlating Cytology (by concentration technique, with Pap and Feulgen stain), Urine Dipstick, Microalbumin, β2 Microglobulin, Total Protein. 994 only on void, catheterized, or post-cysto void; other collection methods processed as UJ3 cytology. VU3 Cytology Plus Monitoring Profile ‡ Cytology (Pap and Feulgen stain) VU1D Bladder Cancer FISH/Cytology Pathodiagnostic Profile ‡ Bladder Cancer FISH Assay and Cytology (Pap and Feulgen Stain) Including integrated cytomolecular diagnostic interpretation with clinical correlation by pathologist (MD) VU4D Bladder Cancer FISH Reflex/Cytology Pathodiagnostic Profile ‡ Cytology (Pap and Feulgen stain); reflex to Bladder Cancer FISH (Pathologist review) on atypical cytology results ‡ TCC Monitoring Kit (Alcohol Fixative) * Urine Cytopathology Kit (Tablet Preservative) See reverse for collection method requirements and CPT codes

CHEMISTRY ICD-CM# _____ Specimen Type _____ Collection Date _____ Collection Time _____ AM PM Fasting? Yes No Frozen S = Serum U = 24 Hr. Urine Endocrinology Total PSA@% Total PSA@%/Rf Free PSA with free/total PSA ratio Total PSA@% and Free PSA with free/total PSA ratio Testosterone Unbound Testosterone Testosterone/Unbound Testosterone with % Free FSH LH Prolactin AFP@ Beta HCG@% TSH@% Individual Serum/ 24 Hr. Urine Chemistry Alkaline Phosphatase Albumin (S) ALT Ammonia (U) AST BUN Calcium (S, U) Chloride (S, U) Cholesterol@% Citrate (U) CO2 Creatinine (S, U) Cystine (U)* Direct Bilirubin Glucose@% HDL@% Magnesium (S, U) Oxalate (U) pH (U) Phosphorus (S, U) Potassium (S, U) PTH Sodium (S, U) Sulfate (U) Total Bilirubin Total Protein (S, U) Triglyceride@% Uric Acid (S, U) Panels Electrolyte Panel Lipid Panel@% Hepatic Function Panel Basic Metabolic Panel Renal Function Panel Comp. Metabolic Panel Panel components on back Other: _____ Dianon performed venipuncture & PST Initials _____

24 HR URINE ICD-CM# _____ REQUIRED Total Volume _____ mls Specimen Type _____ Collection Date _____ Collection Time _____ AM PM 24 Hr Urine Chemistry Profiles (Dianon 24hr Urine Kit REQUIRED) Check profile below or individual tests available in Chemistry section. UroStone®24 Uric Acid (Uric Acid/Creatinine/Sulfate) Creatinine Clearance (Serum Creatinine/Urine Creatinine) requires serum & urine specimens and Patient Height: _____ Inches & Weight: _____ lbs. UroStone®24 Cystine* (Creatinine/Qualitative Cystine*) UroStone®24 Calcium (Creatinine/Calcium/Sodium/pH) UroStone®24 Citrate (Citrate/Creatinine) UroStone®24* (Calcium/Citrate/Creatinine/Magnesium/Oxalate/pH/Phosphorus/Qualitative Cystine*/Sodium/Uric Acid) UroStone®Max24* (Ammonia/Calcium/Chloride/Citrate/Creatinine/Magnesium/Oxalate/pH/Phosphorus/Potassium/Sodium/Sulfate Uric Acid/Qualitative Cystine*)

STONES ICD-CM# _____ Specimen Type _____ Collection Date _____ Collection Time _____ AM PM Stone Analysis - Urinary Tract Calculus (Stone Analysis Kit) Spontaneously Passed Lithotripsy Surgically Removed

HISTORY Indicate previous Urinary Tract/Systemic Disorders, Biopsy or Therapy Results, and current Medications: _____

* Quantitative Cystine performed on positive Qualitative Cystine at additional charge. When ordering tests for which Medicare or Medicaid reimbursement will be sought, physicians should only order tests that are medically necessary for the diagnosis or treatment of the patient. † Separately billable stains may be added by pathologist when medically necessary to render a diagnosis. Dianon Pathology is a brand of Dianon Systems, Inc., a wholly-owned subsidiary of Laboratory Corporation of America® Holdings.

Refer to Determining Necessity of ABN Completion on reverse. Symbols Legend @ = Subject to Medicare medical necessity guidelines. % = Subject to Medicare frequency guidelines. # = Medicare deems investigational. Medicare does not pay for services it deems investigational.

PLEASE ENSURE REQUESTING PHYSICIAN IS INDICATED AND THE TEST REQUESTED IS MARKED.

Specimen Label Instructions . . .

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

Any Questions? Please Call Client Services at 1-800-411-1839



PERF



Medical Necessity

Determining Necessity of Advance Beneficiary Notice of Non-coverage (ABN) Completion*

- 1. Diagnose.** Determine your patient's diagnosis.
 - 2. Document.** Write the diagnosis code(s) on the front of this requisition.
 - 3. Verify.** Determine if the laboratory test(s) ordered for the patient is subject to Local Coverage Determination or National Coverage Determination. This information can be located in the policies published by your Medicare Administrative Contractor (MAC), CMS, or www.Labcorp.com/MedicareMedicalNecessity.
 - 4. Review.** If the diagnosis code for your patient does not meet the medical necessity requirements set forth by the Medicare carrier or the test(s) is/are being performed more frequently than the carrier allows, an ABN should be completed.
- *An ABN should be completed for all tests that are considered research or investigational by Medicare.

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thru customer's
printer ↑

How to Complete an Advance Beneficiary Notice of Non-coverage (ABN)

Medicare is very specific in requiring that all of the information included on the ABN be completed. Additionally, Labcorp requests that the specimen number or bar code label be included on the form. To be valid an ABN must:

1. Be executed on the CMS approved ABN form (CMS-R-131)
2. Identify the Medicare Part B Beneficiary, using the name as it appears on the patient's red, white and blue Medicare card
3. Indicate the test(s)/procedure(s) which may be denied within the relevant reason column
4. Include an estimated cost for the test(s)/procedure(s) subject to the ABN
5. Have 'Option 1', 'Option 2', or 'Option 3' designated by the beneficiary
6. Be signed **and** dated by the beneficiary or his/her representative **prior to** the service being rendered

Symbols used to designate local/national medical review as of 04/01/2021

- @ = Subject to Medicare medical necessity guidelines
- % = Subject to Medicare frequency guidelines
- # = Medicare deems investigational. Medicare does not pay for services it deems investigational.

TUBE AND SPECIMEN TRANSPORTATION REQUIREMENTS

TEST	TUBE	CPT	SPECIMEN	TEST	TUBE	CPT	SPECIMEN	TEST	TUBE	CPT	SPECIMEN
AFP	(SST)	82105	(S,R)	Comprehensive Metabolic Panel	(SST)	80053	(S,R)	Prolactin	(SST)	84146	(S,R)
Albumin	(SST)	82040	(S,R)	Creatinine	(SST)	82565	(S,R)	PSA	(SST)	84153	(S,R)
ALT	(SST)	84460	(S,R)	Creatinine Clearance	(Urine+SST)	82575	(U,S,R)	PSA, Free	(SST)	84154	(S,R)
Alkaline Phosphatase	(SST)	84075	(S,R)	Direct Bilirubin	(SST)	82248	(S,R)	PTH ♦	(SST)	83970	(S,R)
AST	(SST)	84450	(S,R)	Electrolyte Panel	(SST)	80051	(S,R)	Renal Function Panel	(SST)	80069	(S,R)
Basic Metabolic Panel	(SST)	80048	(S,R)	FSH	(SST)	83001	(S,R)	Sodium	(SST)	84295	(S,R)
Beta HCG	(SST)	84702	(S,R)	Glucose	(SST)	82947	(S,R)	Testosterone	(SST)	84403	(S,R)
BUN	(SST)	84520	(S,R)	Hepatic Function Panel	(SST)	80076	(S,R)	Total Bilirubin	(SST)	82247	(S,R)
Calcium	(SST)	82310	(S,R)	HDL	(SST)	83718	(S,R)	Total Protein	(SST)	84155	(S,R)
CBC with Plt	(LT)	85027	(WB,R)	LH	(SST)	83002	(S,R)	Triglycerides	(SST)	84478	(S,R)
CBC with Plt & Diff	(LT)	85025	(WB,R)	Lipid Panel	(SST)	80061	(S,R)	TSH	(SST)	84443	(S,R)
Chloride	(SST)	82435	(S,R)	Magnesium	(SST)	83735	(S,R)	Unbound Testosterone	(SST)	84402	(S,R)
Cholesterol	(SST)	82465	(S,R)	Phosphorus	(SST)	84100	(S,R)	Uric Acid	(SST)	84550	(S,R)
CO ₂	(SST)	82374	(S,R)	Potassium	(SST)	84132	(S,R)				

TUBE REQUIREMENTS: SST-Serum Separator Tube LT-Lavender Top

SPECIMEN REQUIREMENTS: F-Frozen S-Serum R-Refrigerate U-Urine WB-Whole Blood
♦ Must be processed within 48 hours of collection if not received frozen

MicroCytePLUS®/Urine Cytology

Test	Urine Collection Method	CPT
994 Hematuria Profile-Urine Cytology	Voided, Catheterized, Post-Cysto Void	88108, 88313, 81003, 82232, 82043, 84156
K600D Bladder Cancer FISH Pathodiagnostic	Voided, Catheterized, Post-Cysto Void, Wash (Bladder, Renal, Ureter)	88120
VU1D Bladder Cancer FISH/Cytology Pathodiagnostic Profile	Voided, Catheterized, Post-Cysto Void, Wash (Bladder, Renal, Ureter)	88112, 88120
VU4D Bladder Cancer FISH Reflex/Cytology Pathodiagnostic	Voided, Catheterized, Post-Cysto Void, Wash (Bladder, Renal, Ureter)	88112, if reflexed, 88120
VU3 Cytology Plus Monitoring Profile	Voided, Catheterized, Post-Cysto Void, Wash (Bladder, Renal, Ureter), Ileal Conduit/Neobladder	88112
VU6 Cytology Pap Stain Only	Voided, Catheterized, Post-Cysto Void, Wash (Bladder, Renal, Ureter), Ileal Conduit/Neobladder	88112

EXPLANATION OF MicroCytePLUS®/URINE CYTOLOGY TESTING

Hematuria Profile I - Urine Cytology for directing further evaluations of patients currently not monitored for TCC who present with hematuria or other signs of urinary tract or renal disease. Feulgen performed on all urine CYTOLOGY PROFILES.

Urine Volume – Provide a minimum of 50mL urine for optimum cellularity.
Urine Viability – Hematuria to 5 days, Bladder Cancer FISH to 7 days, Cytology to 8 days.

Bladder Cancer FISH Cytology Pathodiagnostic Profile for therapeutic monitoring of patients with a history of TCC and for initial diagnosis of patients presenting with hematuria with suspicions of TCC.
Bladder Cancer FISH Pathodiagnostic Test is Bladder Cancer FISH Assay, including diagnostic interpretation with clinical correlation by pathologist (MD).
Bladder Cancer FISH results are intended for use as a method for monitoring for tumor recurrence in patients previously diagnosed with bladder cancer.
Bladder Cancer FISH will not be performed on Ileal Conduit/Neobladder urine specimens.

EXPLANATION OF REFLEX TESTING

Reflex Free PSA Testing

Free PSA will be performed and billed if "Reflex Free PSA" is requested and the total PSA results fall within the requesting physician's previously defined parameters. The default range is 2-10 ng/ml.

Quantitative Cystine

When a qualitative cystine is positive, a quantitative cystine will be performed at an additional charge.

Specimen Collection Information

- *Avoid submitting tissue specimens on fibrous materials such as gauze.
- *After tissue has been obtained, place biopsy into 10% Formalin immediately. Do Not allow to air dry.
- *All Urine Cytologies, FNA's and Fluid Aspirates must be submitted in the cytology alcohol fixative provided.
- *Hematuria Profile Specimens must be collected in a preservative tablet kit.
- *All 24 Hour Urine Specimens must be collected in a Dianon 24 Hour Urine Specimen Collection Kit (orange collection container) and submitted in the two vials provided with the kit.

HELPFUL HINTS

24 Hour Urine Specimens - Do Not Collect First Morning Void

Ordering Kits

Kit Orders may be placed through our Client Relations Department at 800-411-1839.

Please do not return unused histology vials or fixative bottles to our lab. Please dispose of unused histology vials in accordance with local laws and regulations regarding formalin disposal.

DESCRIPTION OF PRIMARY LAB TESTING

AMA PANELS

Electrolyte Panel 80051 - Sodium, Potassium, Chloride, Carbon Dioxide

Lipid Panel 80061@% - Chol@%, HDL@%, LDL (calculated)@%, Triglycerides@%

Hepatic Function Panel 80076 - Total Protein, Albumin, Total Bilirubin, Direct Bilirubin, Alkaline Phosphatase, SGOT (AST), SGPT (ALT)

Basic Metabolic Panel 80048 - Calcium, CO₂ (Carbon Dioxide), Chloride, Creatinine, Glucose@%, Potassium, Sodium, Urea Nitrogen (BUN)

Renal Function Panel 80069 - Albumin, Calcium, CO₂ (Carbon Dioxide), Chloride, Creatinine, Glucose@%, Phosphorus Serum, Potassium, Sodium, Urea Nitrogen (BUN)

Comprehensive Metabolic Panel 80053 - SGPT (ALT), Albumin, Total Bilirubin, Calcium, Chloride, Creatinine, Glucose@%, Alkaline Phosphatase, Potassium, Total Protein, Sodium, SGOT (AST), Urea Nitrogen (BUN), CO₂ (Carbon Dioxide)

PROFILES

Hematology 85027@ / 85025@ - CBC with PLT@, CBC with PLT and Diff@

24 Hr Urine CPT Codes

Ammonia 82140, Calcium 82340, Chloride 82436, Citrate 82507, Creatinine 82570, Magnesium 83735, Oxalate 83945, pH 83986, Phosphorus 84105, Potassium 84133, Qualitative Cystine 82127, Quantitative Cystine 82131, Sodium 84300, Sulfate 84392, Total Protein 84156, Uric Acid 84560

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

Test Combination/Panel Policy

Labcorp's policy is to provide physicians, in each instance, with flexibility to choose appropriate tests to assure that the convenience of ordering test combinations/panels do not distance physicians who wish to order a test combination/panel 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 combinations/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 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 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.