

G0480

DRUG TEST(S), DEFINITIVE, UTILIZING (1) DRUG IDENTIFICATION METHODS ABLE TO IDENTIFY INDIVIDUAL DRUGS AND DISTINGUISH BETWEEN STRUCTURAL ISOMERS (BUT NOT NECESSARILY STEREOISOMERS), INCLUDING, BUT NOT LIMITED TO GC/MS (ANY TYPE, SINGLE OR TANDEM) AND LC/MS (ANY TYPE, SINGLE OR TANDEM AND EXCLUDING IMMUNOASSAYS (E.G., IA, EIA, ELISA, EMIT, FPIA) AND ENZYMATIC METHODS (E.G., ALCOHOL DEHYDROGENASE)), (2) STABLE ISOTOPE OR OTHER UNIVERSALLY RECOGNIZED INTERNAL STANDARDS IN ALL SAMPLES (E.G., TO CONTROL FOR MATRIX EFFECTS, INTERFERENCES AND VARIATIONS IN SIGNAL STRENGTH), AND (3) METHOD OR DRUG-SPECIFIC CALIBRATION AND MATRIX-MATCHED QUALITY CONTROL MATERIAL (E.G., TO CONTROL FOR INSTRUMENT VARIATIONS AND MASS SPECTRAL DRIFT); QUALITATIVE OR QUANTITATIVE, ALL SOURCES, INCLUDES SPECIMEN VALIDITY TESTING, PER DAY; 1-7 DRUG CLASS(ES), INCLUDING METABOLITE(S) IF PERFORMED

Healthcare Common Procedure Coding System

The Healthcare Common Procedure Coding System (HCPCS) is a collection of codes that represent procedures, supplies, products and services which may be provided to Medicare beneficiaries and to individuals enrolled in private health insurance programs. HCPCS codes primarily correspond to services, procedures, and equipment not covered by CPT® codes.

G0480 Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to gc/ms (any type, single or tandem) and lc/ms (any type, single or tandem and excluding immunoassays (e.g., ia, eia, elisa, emit, fpia) and enzymatic methods (e.g., alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed

<i>HCPCS Code</i>	G0480	<p>The Healthcare Common Procedure Coding System (HCPCS) is a collection of codes that represent procedures, supplies, products and services which may be provided to Medicare beneficiaries and to individuals enrolled in private health insurance programs. The codes are divided into two levels, or groups, as described Below:</p> <p>Level I Codes and descriptors copyrighted by the American Medical Association's current procedural terminology, fourth edition (CPT-4). These are 5 position numeric codes representing physician and nonphysician services.</p> <p>**** NOTE: **** CPT-4 codes including both long and short descriptions shall be used in accordance with the CMS/AMA agreement. Any other use violates the AMA copyright.</p> <p>Level II Includes codes and descriptors copyrighted by the American Dental Association's current dental terminology, seventh edition (CDT-2011/12). These are 5 position alpha-numeric codes comprising the d series. All other level II codes and descriptors are approved and maintained jointly by the alpha-numeric editorial panel (consisting of CMS, the Health Insurance Association of America, and the Blue Cross and Blue Shield Association). These are 5 position alpha- numeric codes representing primarily items and nonphysician services that are not represented in the level I codes.</p>
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<i>Code Description</i>	Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to gc/ms (any type, single or tandem) and lc/ms (any type, single or tandem and excluding immunoassays (e.g., ia, eia, elisa, emit, fpia) and enzymatic methods (e.g., alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed	Contains all text of procedure or modifier long descriptions. As of 2013, this field contains the consumer friendly descriptions for the AMA CPT codes. The AMA owns the copyright on the CPT codes and descriptions; CPT codes and descriptions are not public property and must always be used in compliance with copyright law.
<i>Short Description</i>	Drug test def 1-7 classes	Short descriptive text of procedure or modifier code (28 characters or less). The AMA owns the copyright on the CPT codes and descriptions; CPT codes and descriptions are not public property and must always be used in compliance with copyright law.
<i>Pricing Indicator Code #1</i>	21	Code used to identify the appropriate methodology for developing unique pricing amounts under part B. A procedure may have one to four pricing codes.
<i>Pricing Indicator Code #1 Description</i>	Price subject to national limitation amount. Clinical Lab Fee Schedule	Description of Pricing Indicator Code #1
<i>Multiple Pricing Indicator Code</i>	A	Code used to identify instances where a procedure could be priced under multiple methodologies.

<i>Multiple Pricing Indicator Code Description</i>	Not applicable as HCPCS priced under one methodology	HCPCS Multiple Pricing Indicator Code Description
<i>Lab Certification Code #1</i>	340	Code used to classify laboratory procedures according to the specialty certification categories listed by CMS. Any generally certified laboratory (e.g., 100) may perform any of the tests in its subgroups (e.g., 110, 120, etc.).
<i>Lab Certification Code #1 Description</i>	Chemistry. Toxicology	Description of HCPCS Lab Certification Code #1
<i>Coverage Code</i>	C	A code denoting Medicare coverage status.
<i>Coverage Code Description</i>	Carrier judgment	HCPCS Coverage Code Description
<i>Berenson-Eggers Type Of Service Code</i>	T1H	This field is valid beginning with 2003 data. The Berenson-Eggers Type of Service (BETOS) for the procedure code based on generally agreed upon clinically meaningful groupings of procedures and services.
<i>Berenson-Eggers Type Of Service Code Description</i>	Lab tests - other (non-Medicare fee schedule)	HCPCS Berenson-Eggers Type Of Service Code Description
<i>Type Of Service Code #1</i>	5	The carrier assigned CMS type of service which describes the particular kind(s) of service represented by the procedure code.
<i>Type Of Service Code #1 Description</i>	Diagnostic laboratory	Description of HCPCS Type Of Service Code #1
<i>Anesthesia Base Unit Quantity</i>	0	The base unit represents the level of intensity for anesthesia procedure services that reflects all activities except time. These activities include usual preoperative and post-operative visits, the administration of fluids and/or blood incident to anesthesia care, and monitoring procedures. **** NOTE: **** The payment amount for anesthesia services is based on a calculation using base unit, time units, and the conversion factor.
<i>Code Added Date</i>	20160101	The year the HCPCS code was added to the Healthcare common procedure coding system.
<i>Action Effective Date</i>	20170101	Effective date of action to a procedure or modifier code
<i>Action Code</i>	N	A code denoting the change made to a procedure or modifier code within the HCPCS system.
<i>Action Code Description</i>	No maintenance for this code	HCPCS Action Code Description
<i>Status</i>	Actual	
<i>Last Update Date</i>	2026	

Contact Information for HCPCS

HCPCS Email Address: hcpcs@cms.hhs.gov

The PDAC has a toll free helpline

(877) 735-1326

HCPCS-related questions must be submitted online
via the www.codingclinicadvisor.com website

For all questions regarding this bundle please contact Support@DataLabs.Health. Also feel free to let us know about any suggestions or concerns. All additional information as well as customer support is available at <https://www.datalabs.health/>.