

Medical Assistance Program Bulletin

Colorado Title XIX

Fiscal Agent

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Medical Assistance Program Fiscal Agent Information on the Internet

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Medical Assistance Program bulletins contain important policy and billing information and should be shared promptly with billing staff.

Bulletins supplement information in the Medical Assistance Program Provider Manual and should be retained with the provider manual for reference. Retain all bulletins until published notification advises that the information is obsolete or reproduced in subsequent bulletins or provider manual updates.

Please direct questions about bulletins and billing information to Medical Assistance Program Provider Services.

Distribution: Independent & Hospital Radiology & Laboratory Providers

December 2006

Reference: B06002224

This document *replaces* Medical Assistance Program Bulletin B0500204 Bulletin B0500204 (12/05) should be discarded.

Radiology & Laboratory HCPCS Codes

'**T** he Colorado Medical Assistance Program uses the Centers for Medicare and Medicaid Services (CMS) Healthcare Common Procedural Coding System (HCPCS) to identify Medical Assistance Program services. HCPCS include codes in the *Physicians' Current Procedural Terminology* (CPT) and codes developed by CMS.

Effective for services provided on and after January 1, 2007, providers may bill the Medical Assistance Program using the codes listed in this bulletin. These codes for laboratory and radiology services are in addition to existing procedure codes. Keep this bulletin with the Medical Assistance Program Provider Manual for reference. Coding updates and revisions are published in Medical Assistance Program bulletins.

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Introduction

Please read the following information carefully:

Colorado Medical Assistance Program claims must be submitted electronically. Electronically mandated claims submitted on paper are processed, denied, and marked "Electronic Filing Required."

Exceptions to electronic filing include:

- Claims from providers who consistently submit fewer than five claims per month.
- Claims with service dates more than 365 days old.
- Claims that, by federal or state policy or regulation, require attachments.
- Reconsideration claims.
- **Electronic claims:** Submit independent laboratory and radiology services on the electronic Colorado 1500 or 837 laboratory format using HCPCS. Submit hospital laboratory services on the electronic UB-92 claim format, using both HCPCS and revenue codes. Complete the place of service field using the codes identified in the help screens.
- Paper claims: If paper claim submission is required, independent laboratories must submit charges on the Colorado 1500 claim form using HCPCS. Hospital laboratories must submit charges on the UB-92 paper claim form, using both HCPCS and revenue codes.

Procedure code table descriptions: HCPCS codes include codes in the current CPT edition and supplemental codes developed by CMS and Medicare. The Medical Assistance Program adds and deletes codes as they are published in the current CPT and annual HCPCS coding bulletins. Unless otherwise noted, use HCPC Level II codes only when CPT codes are not available.

Code Column: HCPC Level II codes consist of a letter followed by four numbers. Codes authorized for the Medical Assistance Program may not correspond to codes approved for Medicare billing. This list identifies the HCPC Level II codes approved for billing the Colorado Medical Assistance Program. HCPC Level II codes that are not identified in this listing are not benefits of the Colorado Medical Assistance Program.

Fees for blood drawing and specimen collection or handling are not reimbursable to laboratories. Claims for non-payable procedure codes are rejected. Do not submit detail lines for procedure codes which are not payable to laboratory providers.

Narrative column: When appropriate, the procedural description defines the billing unit.

Benefit column: The notation "Yes" indicates this service is a benefit of the Colorado Medical Assistance Program.

Comments Column: Expands on the description, identifies special billing instructions.

Modifiers: Procedure code modifiers describe circumstances that may change or alter payment. The following modifiers are valid for laboratory and radiology codes and must be used when applicable (Modifiers that impact pricing are identified by "**"):

-TC**	Technical component	Use when the technical component is performed separately.
-26**	Professional component	Use with diagnostic codes to report professional component services (reading and interpretation) billed separately from technical component services. Report separated professional and technical component services <u>only</u> if different providers perform the professional and technical portions of the procedure. Read CPT descriptors carefully. Do not use modifiers if the descriptor specifies professional and technical components.
-KX	Specific required documentation on file	Specimen handling & conveyance from one laboratory to another. Use to certify that the necessary laboratory equipment was not functioning or that the lab is not certified to perform the test.
-91	Repeat clinical diagnostic laboratory test	When it is necessary to repeat the same laboratory test on the same day to obtain subsequent (multiple) test results, the laboratory test performed can be identified by its usual procedure number and the addition of the modifier "-91." This modifier may only be used for laboratory test(s) performed more than once on the same day on the same client. <i>NOTE: This modifier may not be used (a) when the tests are rerun to confirm initial results, (b) due to testing problems with specimens or equipment, (c) for any other reason when a normal, one-time, reportable result is all that is required, or (d) when other code(s) describe a series of test results (e.g., glucose tolerance tests, evocative/suppression testing).</i>
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Billing information

The provider who actually performs the laboratory test is the only one who is eligible to bill & receive payment. Physicians may only bill for tests actually performed in their office or clinic. Testing performed by independent laboratories or hospital outpatient laboratories must be billed by the laboratory. To receive Medical Assistance Program payment, all providers of laboratory services must be CLIA certified & Medical Assistance Program enrolled. Laboratory services performed at a hospital or services contracted out by a hospital must be billed by the hospital. The hospital is then responsible for paying the contracted laboratory. These services cannot be billed to the client.

CPT lists tests that can be & frequently are done as groups & combinations (profiles) on automated multichannel equipment. For organ or disease oriented panels (check CPT narrative), use the appropriate code in the range 80048-80076. These tests are not to be performed or billed separately when ordered in a group/combination. Procedures must be billed with one unit of service.

In accordance with Section 1903(i)(7) of the Social Security Act, Medicaid shall not expend funds for clinical diagnostic laboratory services in excess of the amount that would be recognized under Medicare. Providers therefore may not bill the Medicaid Program for specific tests for which a claim for the same test, inclusive in a panel or multichannel test, has been or will be submitted. Reimbursement received as a result of incorrect billing is subject to recovery.

Please direct questions about billing or the use of this listing to Medical Assistance Program Provider Services.

Code	Narrative	Benefit	Comments
Radiology			
G0130	Single energy x-ray absorptiometry (SEXA) Bone density study, one or more sites; appendicular skeleton (peripheral) (e.g., radius, wrist, heel)	Yes	
G0173	Linear accelerator based stereotactic radiosurgery, completed course of therapy in one session	Yes	
G0202	Screening mammography, producing direct digital image, bilateral, all views	Yes	
G0204	Diagnostic mammography, producing direct digital image, bilateral, all views	Yes	
G0206	Diagnostic mammography, producing direct digital image, unilateral, all views	Yes	
G0243	Multi-source photon stereotactic radiosurgery, delivery including collimator changes and custom plugging, complete course of treatment, all lesions	Deleted	Deleted 12/31/2006.
G0251	Linear accelerator based stereotactic radiosurgery, delivery including collimator changes and custom plugging, fractionated treatment, all lesions, per session, maximum five sessions per course of treatment	Yes	
G0252	PET imaging, full and partial-ring PET scanners only, for initial diagnosis of breast cancer and/or surgical planning for breast cancer (e.g. initial staging of axillary lymph nodes)	Yes	
G0255	Current perception threshold/ sensory nerve conduction test, (SNCT) per limb, any nerve	Yes	
G0259	Injection procedure for sacroiliac joint; arthrography	Yes	
G0260	Injection procedure for sacroiliac joint; Provision of anesthetic, steroid and/or other therapeutic agent with or without arthrography	Yes	
G0275	Renal artery angiography (unilateral or bilateral) performed at the time of cardiac catheterization, includes catheter placement, injection of dye, flush aortogram and radiologic supervision and interpretation and production of images (list separately in addition to primary procedure)	Yes	
G0278	Iliac artery angiography performed at the same time of cardiac catheterization, includes catheter placement, injection of dye, radiologic supervision and interpretation and production of images (list separately in addition to primary procedure)	Yes	
G0288	Reconstruction, Computed tomographic angiography of aorta for surgical planning for vascular surgery	Yes	
G0365	Vessel mapping of vessels for hemodialysis access (services for preoperative vessel mapping prior to creation of hemodialysis access using an autogenous hemodialysis conduit, including arterial inflow and venous outflow)	Yes	
G0389	Ultrasound B-scan and/or real time with image documentation; for abdominal aortic aneurysm (AAA) screening	Yes	Effective 1/1/2007
R0070	Transportation of portable X-ray equipment & personnel to home or nursing home, per trip to facility or location, one patient seen, per patient	Yes	
R0076	Transportation of portable EKG to facility or location, per patient	Yes	
A4641	Supply of radiopharmaceutical diagnostic imaging agent, not otherwise classified	Yes	
A9500	Supply of radiopharmaceutical diagnostic imaging agent, Technetium TC 99m Sestamibi, per dose	Yes	

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Code	Narrative	Benefit	Comments
A9502	Supply of radiopharmaceutical diagnostic imaging agent, Technetium TC 99m Tetrofosmin, per unit dose	Yes	
A9503	Supply of radiopharmaceutical diagnostic imaging agent, Technetium TC 99m Medronate, up to 30 MCI	Yes	
A9504	Supply of radiopharmaceutical diagnostic imaging agent, Technetium TC 99M Apcitide	Yes	
A9505	Supply of radiopharmaceutical diagnostic imaging agent, Thallous Chloride TL 201, per MCI	Yes	
A9507	Supply of radiopharmaceutical diagnostic imaging agent, Indium in 111 Capromab Pendetide, per dose	Yes	
A9508	Supply of radiopharmaceutical diagnostic imaging agent, lobenguane Sulfate I-131, per 0.5 MCI	Yes	
A9510	Supply of radiopharmaceutical diagnostic imaging agent, Technetium TC99M Disofenin, per vial	Yes	
A9512	Technetium TC-99M Pertechnetate, diagnostic, per millicurie	Yes	
A9516	Iodine I-123 Sodium Iodide capsule(s), diagnostic, per 100 microcuries	Yes	
A9517	Iodine I-131 Sodium Iodide capsule(s), therapeutic, per millicurie	Yes	
A9521	Technetium TC-99M Exametazine, diagnostic, per study dose, up to 25 millicuries	Yes	
A9524	Supply of radiopharmaceutical Diagnostic imaging agent, iondiated I-131 Serum Albumin, 5 microcuries	Yes	
A9526	Supply of radiopharmaceutical diagnostic imaging agent, Ammonia N-13, per dose	Yes	
A9527	Iodine I-125, Sodium Iodide solution, therapeutic, per millicurie	Yes	Effective 1/1/2007
A9528	Iodine I-131 Sodium Iodide capsule(s), diagnostic, per millicurie	Yes	
A9529	Iodine I-131 Sodium Iodide solution, diagnostic, per millicurie	Yes	
A9530	Iodine I-131 Sodium Iodide solution, therapeutic, per millicurie	Yes	
A9531	Iodine I-131 Sodium Iodide, diagnostic, per microcurie (up to 100 microcuries)	Yes	
A9532	Iodine I-125, Serum Albumin, diagnostic, per 5 microcuries	Yes	
A9535	Injection, Methylene Blue, 1 ml	Yes	
A9536	Technetium TC-99M Depreotide, diagnostic, per study dose, up to 35 millicuries	Yes	
A9537	Technetium TC-99M Mebrofenin, diagnostic, per study dose, up to 15 millicuries	Yes	
A9538	Technetium TC-99M Pyrophosphate, diagnostic, per study dose, up to 25 millicuries	Yes	
A9539	Technetium TC-99M Pentetate, diagnostic, per study dose, up to 25 millicuries	Yes	
A9540	Technetium TC-99M Macroaggregated Albumin, diagnostic, per study dose, up to 10 millicuries	Yes	
A9541	Technetium TC-99M Sulfur Colloid, diagnostic, per study dose, up to 20 millicuries	Yes	
A9542	Indium IN-111 Ibritumomab Tiuxetan, diagnostic, per study dose, up to 5 millicuries	Yes	
A9543	Yttrium Y-90 Ibritumomab Tiuxetan, therapeutic, per treatment dose, up to 40 millicuries	Yes	
A9544	lodine I-131 Tositumomab, diagnostic, per study dose	Yes	
A9545	Iodine I-131 Tositumomab, therapeutic, per treatment dose	Yes	

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Code	Narrative	Benefit	Comments
A9546	Cobalt CO-57/58, Cyanocobalamin, diagnostic, per study dose, up to 1 microcurie	Yes	
A9547	Indium IN-111 Oxyquinoline, diagnostic, per 0.5 millicurie	Yes	
A9548	Indium IN-111 Pentetate, diagnostic, per 0.5 millicurie	Yes	
A9549	Technetium TC-99M Arcitumomab, diagnostic, per study dose, up to 25 millicuries	Deleted	Deleted 12/31/2006. See A9568.
A9550	Technetium TC-99M Sodium Gluceptate, diagnostic, per study dose, up to 25 millicuries	Yes	
A9551	Technetium TC-99M Succimer, diagnostic, per study dose, up to 10 millicuries	Yes	
A9552	Fludrodeoxyglucose F-18 FDG, diagnostic, per study dose, up to 45 millicuries	Yes	
A9553	Chromium CR-51 Sodium Chromate, diagnostic, per study dose, up to 250 microcuries	Yes	
A9554	lodine I-125 Sodium lothalamate, diagnostic, per study dose, up to 10 microcuries	Yes	
A9555	Rubidium RB-82, diagnostic, per study dose, up to 60 millicuries	Yes	
A9556	Gallium GA-67 Citrate, diagnostic, per millicurie	Yes	
A9557	Technetium TC-99M Bicisate, diagnostic, per study dose, up to 25 millicuries	Yes	
A9558	Xenon XE-133 gas, diagnostic, per 10 millicuries	Yes	
A9559	Cobalt CO-57 Cyanocobalamin, oral, diagnostic, per study dose, up to 1 microcurie	Yes	
A9560	Technetium TC-99M labeled red blood cells, diagnostic, per study dose, up to 30 millicuries	Yes	
A9561	Technetium TC-99M Oxidronate, diagnostic, per study dose, up to 30 millicuries	Yes	
A9562	Technetium TC-99M Mertiatide, diagnostic, per study dose, up to 15 millicuries	Yes	
A9563	Sodium Phosphate P-32, therapeutic, per millicurie	Yes	
A9564	Chromic Phosphate P-32 suspension, therapeutic, per millicurie	Yes	
A9565	Indium IN-111 Pentetreotide, diagnostic, per millicurie	Yes	
A9566	Technetium TC-99M Fanolesomab, diagnostic, per study dose, up to 25 millicuries	Yes	
A9567	Technetium TC-99M Pentetate, diagnostic, aerosol, per study dose, up to 75 millicuries	Yes	
A9568	Technetium TC-99M Arcitumomab, diagnostic, per study dose, up to 45 millicuries	Yes	Effective 1/1/2007
A9605	Samarium SM-153 Lexidronamm, therapeutic, per 50 millicuries	Yes	
A9600	Strontium-89 chloride, therapeutic, per millicurie	Yes	
A9698	Non-radioactive contrast imaging material, not otherwise classified, per study	Yes	
A9699	Radiopharmaceutical, therapeutic, not otherwise classified	Yes	
A9700	Supply of injectable contrast material for use in echocardiography, per study	Yes	
Q3001	Radioelements for Brachytherapy, any type, each	Yes	
Q9945	Low osmolar contrast material, up to 149 mg/ml iodine concentration, per ml	Yes	
Q9946	Low osmolar contrast material, 150-199 mg/ml iodine concentration, per ml	Yes	
Q9947	Low osmolar contrast material, 200-249 mg/ml iodine concentration, per ml	Yes	
Q9948	Low osmolar contrast material, 250-299 mg/ml iodine concentration, per ml	Yes	
Q9949	Low osmolar contrast material, 300-349 mg/ml iodine concentration, per ml	Yes	

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Code	Narrative	Benefit	Comments
Q9950	Low osmolar contrast material, 350-399 mg/ml iodine concentration, per ml	Yes	
Q9951	Low osmolar contrast material, 400 or greater mg/ml iodine concentration, per ml	Yes	
Q9952	Injection, gadolinium-based magnetic resonance contrast agent, per ml	Yes	
Q9953	Injection, iron-based magnetic resonance contrast agent, per ml	Yes	
Q9954	Oral magnetic resonance contrast agent, per ml	Yes	
Q9955	Injection, perflexane lipid microspheres, per ml	Yes	
Q9956	Injection, octafluoropropane microspheres, per ml	Yes	
Q9957	Injection, perflutren lipid microspheres, per ml	Yes	
Q9958	High osmolar contrast material, up to 149 mg/ml iodine concentration, per ml	Yes	
Q9959	High osmolar contrast material, 150-199 mg/ml iodine concentration, per ml	Yes	
Q9960	High osmolar contrast material, 200-249 mg/ml iodine concentration, per ml	Yes	
Q9961	High osmolar contrast material, 250-299 mg/ml iodine concentration, per ml	Yes	
Q9962	High osmolar contrast material, 300-349 mg/ml iodine concentration, per ml	Yes	
Q9963	High osmolar contrast material, 350-399 mg/ml iodine concentration, per ml	Yes	
Q9964	High osmolar contrast material, 400 or greater mg/ml iodine concentration, per ml	Yes	
S0820	Computerized Corneal Topography, unilateral	Yes	
S8030	Scleral application of Tantalum ring(s) for localization of lesions for proton beam therapy	Yes	
S8037	Magnetic resonance cholangiopancreatography (MRCP)	Yes	
S8042	Magnetic resonance imaging (MRI), low-field	Yes	
S8080	Scintimammography (Radioimmunoscintigraphy of the breast), unilateral, including supply of radiopharmaceutical	Yes	
S8085	Fluorine-18 Fluorodeoxyglucose (F-18 FDG) imaging using dual-head coincidence detection system (non-dedicated PET scan)	Yes	
Laboratory			
G0103	Prostate cancer screening, Prostate Specific Antigen test (PSA)	Yes	
G0107	Colorectal cancer screening; fecal-occult blood test, 1-3 simultaneous determinations	Deleted	Deleted 12/31/2006.
S3890	DNA analysis, fecal, for colorectal cancer screening	Yes	
G0123	Screening cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation, screening by cytotechnologist under physician supervision	Yes	
G0124	Screening cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation, requiring interpretation by physician	Yes	
G0141	Screening cytopathology smears, cervical or vaginal, performed by automated system, with manual rescreening, requiring interpretation by physician	Yes	
G0143	Screening cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation, with manual screening and rescreening by cytotechnologist under physician supervision	Yes	

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Code	Narrative	Benefit	Comments
G0144	Screening cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation, with screening by automated system, under physician supervision	Yes	
G0145	Screening cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation, with screening by automated system and manual rescreening under physician supervision	Yes	
G0147	Screening cytopathology smears, cervical or vaginal, performed by automated system under physician supervision	Yes	
G0148	Screening cytopathology smears, cervical or vaginal, performed by automated system with manual rescreening	Yes	
G0306	Complete CBC, automated (HGB, HCT, RBC, WBC, without platelet count) and automated WBC differential count	Yes	
G0307	Complete (CBC), automated (HGB, HCT, RBC, WBC; without platelet count)	Yes	
G0394	Blood occult test (e.g., guaiac), feces, for single determination for colorectal neoplasm (i.e., patient was provided three cards for single triple card for consecutive collection)	Yes	Effective 1/1/2007
P2031	Hair analysis (excluding arsenic)	Yes	
P7001	Culture, bacterial, urine; quantitative, sensitivity study	Yes	
Q0111	Wet mounts, including preparations of vaginal, cervical or skin specimens	Yes	
Q0112	All potassium hydroxide (KOH) preparations	Yes	
Q0113	Pinworm examinations	Yes	
Q0114	Fern test	Yes	
Q0115	Post-coital direct, qualitative examinations of vaginal or cervical mucous	Yes	
S3620	Newborn Metabolic Screening Panel, includes test kit, postage and the following laboratory tests specified by the State for inclusion in this panel (e.g., galactose, hemoglobin, electrophoresis; hydroxyprogesterone, 17-D, phenylanine (PKU); and thyroxine, total)	Yes	
S3626	Maternal serum quadruple marker screen including alpha-fetoprotein (AFP), estriol, human chorionic gonadotropin (hcG), and inhibin A	Yes	
S3630	Eosinophil count, blood, direct	Yes	
S3655	Antisperm antibodies test (immunobead)	Yes	
S3701	Immunoassay for nuclear matrix protein 22 (NMP-22), quantitative	Deleted	Deleted 12/31/2006
S3708	Gastrointestinal fat absorption study	Yes	
S3828	Complete gene sequence analysis; MLH1 gene	Yes	
S3829	Complete gene sequence analysis; MLH2 gene	Yes	
S3833	Complete APC gene sequence analysis for susceptibility for familiar adenomatous polyposis (FAP) and attenuated FAP	Yes	
S3834	Single-mutation analysis (in individual with a known APC mutation in the family) for susceptibility to familial adenomatous polyposis (FAP) and attenuated FAP	Yes	
S3840	DNA analysis for germline mutations of the RET proto-oncogene for susceptibility to multiple endocrine neoplasia type 2	Yes	
S3841	Genetic testing for retinoblastoma	Yes	

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Code	Narrative	Benefit	Comments
S3842	Genetic testing for Von Hippel-Lindau disease	Yes	
S3843	DNA analysis of the F5 gene for susceptibility to Factor V Leiden thrombophilia	Yes	
S3844	DNA analysis of the connexin 26 gene (GJB2) for susceptibility to congenital, profound deafness	Yes	
S3845	Genetic testing for alpha-thalassemia	Yes	
S3846	Genetic testing for hemoglobin E beta-thalassemia	Yes	
S3847	Genetic testing for Tay-Sachs disease	Yes	
S3848	Genetic testing for Gaucher disease	Yes	
S3849	Genetic testing for Niemann-Pick disease	Yes	
S3850	Genetic testing for sickle cell anemia	Yes	
S3851	Genetic testing for Canavan disease	Yes	
S3852	DNA analysis for APOE epilson 4 allele for susceptibility to Alzheimer's disease	Yes	
S3853	Genetic testing for myotonic muscular dystrophy	Yes	
S3854	Gene expression profiling panel for use in the management of breast cancer treatment	Yes	
S3855	Genetic testing for detection of mutations in the presenilin – 1 gene	Yes	Effective 1/1/2007

Genotype / Phenotype Resistance Testing

Colorado Medical Assistance Program approves one resistance test per state fiscal year per HIV infected client. If a second resistance test is requested, the provider must submit a Prior Authorization Request (PAR) with supporting documentation justifying the need for the second test. The PAR must be approved prior to testing.

87900	Infectious agent drug susceptibility phenotype prediction using regularly updated genotypic bioinformatics	Yes
87901	Genotype Human Immunodeficiency virus type-1 (HIV-1) testing (mutation analysis) for drug resistance	Yes
87903	Phenotype HIV-1 susceptibility (covers the first 10 drugs that are tested)	Yes
87904	Add on for each additional drug (up to five drugs) must be used in conjunction with 87903	Yes