Tests (CPT-4 Codes) Excluded From CLIA Edits CPT Codes Excluded From CLIA Edits (Within the 80000 Series)

Revised November 2008

CPT codes and descriptions only are copyright 2008 American Medical Association. All rights reserved. Applicable FARS/DFARS apply.

CPT	MOD	DESCRIPTION
80103		Tissue preparation for drug analysis
80500		Clinical pathology consultation; limited, without review of patient's history and medical
		records
80502		Clinical pathology consultation; comprehensive, for a complex diagnostic problem, with
		review of patient's history and medical records
81050		Volume measurement for timed collection, each
82075		Alcohol (ethanol); breath
83013		Helicobacter pylori; breath test analysis for urease activity, non-radioactive isotope (e.g., c
		13)
83014		Helicobacter pylori; drug administration
84061		Phosphatase, acid; forensic examination
86077		Blood bank physician services; difficult cross match and/or evaluation of irregular
		antibody(s), interpretation and written report
86078		Blood bank physician services; investigation of transfusion reaction including suspicion of
		transmissible disease, interpretation and written report
86079		Blood bank physician services; authorization for deviation from standard blood banking
		procedures (eg, use of outdated blood, transfusion of Rh incompatible units), with written
		report
86485		Skin test; candida
86486		Skin test; unlisted antigen, each
86490		Skin test; coccidiodomycosis
86510		Skin test: histoplasmosis
86580		Skin test; tuberculosis, intradermal
86891		Autologous blood or component, collection processing and storage; intra-or postoperative
		salvage
86910		Blood typing, typing for paternity testing, per individual; ABO, Rh and MN
86911		Blood typing, for paternity testing, per individual; each additional antigen system
86923		Compatibility test each unit; electronic
86927		Fresh frozen plasma, thawing, each unit
86930		Frozen blood, each unit; freezing (includes preparation)
86931		Frozen blood, each unit; thawing
86932		Frozen blood, each unit; freezing (includes preparation) and thawing
86945		Irradiation of blood product, each unit
86950		Leukocyte transfusion
86960		Volume reduction of blood or blood products (eg, red blood cells or platelets), each unit
86965		Pooling of platelets or other blood products
86985		Splitting of blood or blood products, each unit
86999		Unlisted transfusion medicine procedure
87900		Infectious agent drug susceptibility phenotype prediction using regularly updated
		genotype bioinformatics
88000		Necropsy (autopsy), gross examination only; without CNS
88005		Necropsy (autopsy), gross examination only; with brain
88007		Necropsy (autopsy), gross examination only; with brain and spinal cord

88012		Necropsy (autopsy), gross examination only; infant with brain
88014		Necropsy (autopsy), gross examination only; stillborn or newborn with brain
88016		Necropsy (autopsy), gross examination only; macerated stillborn
88020		Necropsy (autopsy), gross examination only, macerated stillborn Necropsy (autopsy), gross and microscopic; without CNS
88025		Necropsy (autopsy), gross and microscopic; with brain
88027		Necropsy (autopsy), gross and microscopic; with brain and spinal cord
88028		Necropsy (autopsy), gross and microscopic; with brain Necropsy (autopsy), gross and microscopic; infant with brain
88029		Necropsy (autopsy), gross and microscopic; stillborn or newborn with brain
88036		Necropsy (autopsy), limited, gross and/or microscopic; regional
88037		Necropsy (autopsy), limited, gross and/or microscopic; regional Necropsy (autopsy), limited, gross and/or microscopic; single organ
88040		Necropsy (autopsy); forensic examination
88045		Necropsy (autopsy); coroner's call
88099		Unlisted necropsy (autopsy) procedure
88125		Cytopathology, forensic (eg, sperm)
88240		Cryopreservation, freezing and storage of cells, each cell line
88241		Thawing and expansion of frozen cells, each aliquot
88304 T	C	Level III -Surgical pathology, gross and microscopic examination
88305 T		Level IV -Surgical pathology, gross and microscopic examination
88311	C	Decalcification procedure (List separately in addition to code for surgical pathology
00011		examination)
88312 T		Special stains (list separately in addition to code for primary service); Group I for
00012		microorganisms (eg, Gridley, acid fast, methenamine silver), each
88313 T	C	Thioroofganisms (eg, chary, and fast, methoriamine silver), each
		Special stains (list separately in addition to code for primary service); Group II, all other,
		(eg, iron, trichrome), except immunocytochemistry and immunoperoxidase stains, each
88314 T	TC.	Special stains; histochemical staining with frozen section(s)
88329	•	Pathology consultation during surgery
88400		Bilirubin, total, transcutaneous - Discontinued 12/31/2008
88720		Bilirubin, total trancutaneous - Effective 1/1/2009
88740		Hemoglobin, quantitative, transcutaneous, per day; carboxyhemoglobin - Effective
		1/1/2009
88741		
		Hemoglobin, quantitative, transcutaneous, per day; methemoglobin - Effective 1/1/2009
89049		Caffiene halothane contracture test (CHCT) for malignant hyperthermia susceptibility,
		including intrepretation and report
89100		
		Duodenal intubation and aspiration; single specimen (eg, simple bile study or afferent
89105		
89105		Duodenal intubation and aspiration; single specimen (eg, simple bile study or afferent loop culture) plus appropriate test procedure
		Duodenal intubation and aspiration; single specimen (eg, simple bile study or afferent loop culture) plus appropriate test procedure Duodenal intubation and aspiration; collection of multiple fractional specimens with
89105 89130		Duodenal intubation and aspiration; single specimen (eg, simple bile study or afferent loop culture) plus appropriate test procedure Duodenal intubation and aspiration; collection of multiple fractional specimens with pancreatic or gallbladder stimulation, single or double lumen tube Gastric intubation and aspiration, diagnostic, each specimen, for chemical analyses or
89130		Duodenal intubation and aspiration; single specimen (eg, simple bile study or afferent loop culture) plus appropriate test procedure Duodenal intubation and aspiration; collection of multiple fractional specimens with pancreatic or gallbladder stimulation, single or double lumen tube
		Duodenal intubation and aspiration; single specimen (eg, simple bile study or afferent loop culture) plus appropriate test procedure Duodenal intubation and aspiration; collection of multiple fractional specimens with pancreatic or gallbladder stimulation, single or double lumen tube Gastric intubation and aspiration, diagnostic, each specimen, for chemical analyses or cytopathology
89130		Duodenal intubation and aspiration; single specimen (eg, simple bile study or afferent loop culture) plus appropriate test procedure Duodenal intubation and aspiration; collection of multiple fractional specimens with pancreatic or gallbladder stimulation, single or double lumen tube Gastric intubation and aspiration, diagnostic, each specimen, for chemical analyses or cytopathology Gastric intubation and aspiration, diagnostic, each specimen, for chemical analyses or
89130 89132		Duodenal intubation and aspiration; single specimen (eg, simple bile study or afferent loop culture) plus appropriate test procedure Duodenal intubation and aspiration; collection of multiple fractional specimens with pancreatic or gallbladder stimulation, single or double lumen tube Gastric intubation and aspiration, diagnostic, each specimen, for chemical analyses or cytopathology Gastric intubation and aspiration, diagnostic, each specimen, for chemical analyses or cytopathology; after stimulation
89130 89132		Duodenal intubation and aspiration; single specimen (eg, simple bile study or afferent loop culture) plus appropriate test procedure Duodenal intubation and aspiration; collection of multiple fractional specimens with pancreatic or gallbladder stimulation, single or double lumen tube Gastric intubation and aspiration, diagnostic, each specimen, for chemical analyses or cytopathology Gastric intubation and aspiration, diagnostic, each specimen, for chemical analyses or cytopathology; after stimulation Gastric intubation, aspiration, and fractional collections (eg, gastric secretory study); one
89130 89132 89135		Duodenal intubation and aspiration; single specimen (eg, simple bile study or afferent loop culture) plus appropriate test procedure Duodenal intubation and aspiration; collection of multiple fractional specimens with pancreatic or gallbladder stimulation, single or double lumen tube Gastric intubation and aspiration, diagnostic, each specimen, for chemical analyses or cytopathology Gastric intubation and aspiration, diagnostic, each specimen, for chemical analyses or cytopathology; after stimulation Gastric intubation, aspiration, and fractional collections (eg, gastric secretory study); one hour
89130 89132 89135		Duodenal intubation and aspiration; single specimen (eg, simple bile study or afferent loop culture) plus appropriate test procedure Duodenal intubation and aspiration; collection of multiple fractional specimens with pancreatic or gallbladder stimulation, single or double lumen tube Gastric intubation and aspiration, diagnostic, each specimen, for chemical analyses or cytopathology Gastric intubation and aspiration, diagnostic, each specimen, for chemical analyses or cytopathology; after stimulation Gastric intubation, aspiration, and fractional collections (eg, gastric secretory study); one hour Gastric intubation, aspiration, and fractional collections (eg, gastric secretory study); two
89130 89132 89135 89136		Duodenal intubation and aspiration; single specimen (eg, simple bile study or afferent loop culture) plus appropriate test procedure Duodenal intubation and aspiration; collection of multiple fractional specimens with pancreatic or gallbladder stimulation, single or double lumen tube Gastric intubation and aspiration, diagnostic, each specimen, for chemical analyses or cytopathology Gastric intubation and aspiration, diagnostic, each specimen, for chemical analyses or cytopathology; after stimulation Gastric intubation, aspiration, and fractional collections (eg, gastric secretory study); one hour Gastric intubation, aspiration, and fractional collections (eg, gastric secretory study); two hours
89130 89132 89135 89136		Duodenal intubation and aspiration; single specimen (eg, simple bile study or afferent loop culture) plus appropriate test procedure Duodenal intubation and aspiration; collection of multiple fractional specimens with pancreatic or gallbladder stimulation, single or double lumen tube Gastric intubation and aspiration, diagnostic, each specimen, for chemical analyses or cytopathology Gastric intubation and aspiration, diagnostic, each specimen, for chemical analyses or cytopathology; after stimulation Gastric intubation, aspiration, and fractional collections (eg, gastric secretory study); one hour Gastric intubation, aspiration, and fractional collections (eg, gastric secretory study); two hours Gastric intubation, aspiration, and fractional collections (eg, gastric secretory study); two
89130 89132 89135 89136 89140		Duodenal intubation and aspiration; single specimen (eg, simple bile study or afferent loop culture) plus appropriate test procedure Duodenal intubation and aspiration; collection of multiple fractional specimens with pancreatic or gallbladder stimulation, single or double lumen tube Gastric intubation and aspiration, diagnostic, each specimen, for chemical analyses or cytopathology Gastric intubation and aspiration, diagnostic, each specimen, for chemical analyses or cytopathology; after stimulation Gastric intubation, aspiration, and fractional collections (eg, gastric secretory study); one hour Gastric intubation, aspiration, and fractional collections (eg, gastric secretory study); two hours Gastric intubation, aspiration, and fractional collections (eg, gastric secretory study); two hours including gastric stimulation (eg, histalog, pentagastrin)
89130 89132 89135 89136 89140		Duodenal intubation and aspiration; single specimen (eg, simple bile study or afferent loop culture) plus appropriate test procedure Duodenal intubation and aspiration; collection of multiple fractional specimens with pancreatic or gallbladder stimulation, single or double lumen tube Gastric intubation and aspiration, diagnostic, each specimen, for chemical analyses or cytopathology Gastric intubation and aspiration, diagnostic, each specimen, for chemical analyses or cytopathology; after stimulation Gastric intubation, aspiration, and fractional collections (eg, gastric secretory study); one hour Gastric intubation, aspiration, and fractional collections (eg, gastric secretory study); two hours Gastric intubation, aspiration, and fractional collections (eg, gastric secretory study); two hours including gastric stimulation (eg, histalog, pentagastrin) Gastric intubation, aspiration, and fractional collections (eg, gastric secretory study); three

89250	Culture and fertilization of oocyte(s)
89251	Culture and fertilization of oocyte(s); with co-culture of embryo
89253	Assisted embryo hatching, microtechniques (any method)
89254	Oocyte identification from follicular fluid
89255	Preparation of embryo for transfer (any method)
89257	Sperm identification from aspiration (other than seminal fluid)
89258	Cryopreservation; embryo
89259	Cryopreservation; sperm
89260	Sperm isolation; simple prep for insemination or diagnosis with semen analysis
89261	Sperm isolation; complex prep for insemination or diagnosis with semen analysis
89264	Sperm identification from testis tissue, fresh or cryopreserved
89268	Insemination of oocytes
89272	Extended culture of oocyte(s)/embryo(s), 4-7 days
89280	Assisted oocyte fertilization, microtechnique; less than or equal to 10 oocytes
89281	Assisted oocyte fertilization, microtechnique; greater than 10 oocytes
89290	Biopsy, oocyte polar body or embryo blastomere, microtechnique (for pre-implantation
	genetic diagnosis); less than or equal to 5 embryos
	Biopsy, oocyte polar body or embryo blastomere, microtechnique (for pre-implantation
89291	genetic diagnosis); greater than 5 embryos
89335	Cryopreservation, reproductive tissue, testicular
89342	Storage, (per year); embryo(s)
89343	Storage, (per year); sperm/semen
89344	Storage, (per year); reproductive tissue, testicular/ovarian
89346	Storage, (per year); oocyte(s)
89352	Thawing of cryopreserved; embryo(s)
89353	Thawing of cryopreserved; sperm/semen, each aliquot
89354	Thawing of cryopreserved; reproductive tissue, testicular/ovarian
89356	Thawing of cryopreserved; oocytes, each aliquot