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Administrative Bulletin 22-10

101 CMR 320.00: Clinical Laboratory Services

Effective January 1, 2022

2022 CPT Procedure Code Update

Background

Pursuant to 101 CMR 320.01(4), the Executive Office of Health and Human Services (EOHHS) is adding new procedure codes and deleting outdated codes, effective for dates of service on and after January 1, 2022. As set forth in 101 CMR 320.01(4)(c) and 101 CMR 320.03(3), the rates for newly added codes are calculated according to the rate methodology used in setting clinical laboratory rates. Rates listed in this administrative bulletin are applicable until revised rates are issued by EOHHS. Deleted codes are not available for use for dates of service after December 31, 2021.

Added Codes

Code	Rate	Code Description
80220	\$13.77	Hydroxychloroquine
80503	See administrative bulletin 22-09 related to 101 CMR 316.00: Rates for Surgery and Anesthesia Services	Pathology clinical consultation; for a clinical problem, with limited review of patient's history and medical records and straightforward medical decision making
80504	See administrative bulletin 22-09 related to 101 CMR 316.00: Rates for Surgery and Anesthesia Services	Pathology clinical consultation; for a moderately complex clinical problem, with review of patient's history and medical records and moderate level of medical decision making
80505	See administrative bulletin 22-09 related to 101 CMR 316.00: Rates for Surgery and Anesthesia Services	Pathology clinical consultation; for a highly complex clinical problem, with comprehensive review of patient's history and medical records and high level of medical decision making
80506	See administrative bulletin 22-09 related to 101 CMR 316.00: Rates for Surgery and Anesthesia Services	Pathology clinical consultation; prolonged service, each additional 30 minutes (List separately in addition to code for primary procedure)

Code	Rate	Code Description
81349	\$0	Cytogenomic (genome-wide) analysis for constitutional chromosomal abnormalities; interrogation of genomic regions for copy number and loss-of-heterozygosity variants, low-pass sequencing analysis
81523	\$2,861.60	Oncology (breast), mRNA, next-generation sequencing gene expression profiling of 70 content genes and 31 housekeeping genes, utilizing formalin-fixed paraffin-embedded tissue, algorithm reported as index related to risk to distant metastasis
81560	\$0	Transplantation medicine (allograft rejection, pediatric liver and small bowel), measurement of donor and third-party-induced CD154+T-cytotoxic memory cells, utilizing whole peripheral blood, algorithm reported as a rejection risk score
82653	\$16.97	Elastase, pancreatic (EL-1), fecal; quantitative
83521	\$12.76	Immunoglobulin light chains (ie, kappa, lambda), free, each
83529	\$12.76	Interleukin-6 (IL-6)
86015	\$8.52	Actin (smooth muscle) antibody (ASMA), each
86036	\$8.90	Antineutrophil cytoplasmic antibody (ANCA); screen, each antibody
86037	\$8.90	Antineutrophil cytoplasmic antibody (ANCA); titer, each antibody
86051	\$8.52	Aquaporin-4 (neuromyelitis optica [NMO]) antibody; enzyme- linked immunosorbent immunoassay (ELISA)
86052	\$8.90	Aquaporin-4 (neuromyelitis optica [NMO]) antibody; cell-based immunofluorescence assay (CBA), each
86053	\$8.90	Aquaporin-4 (neuromyelitis optica [NMO]) antibody; flow cytometry (ie, fluorescence-activated cell sorting [FACS]), each
86231	\$8.93	Endomysial antibody (EMA), each immunoglobulin (Ig) class
86258	\$8.52	Gliadin (deamidated) (DGP) antibody, each immunoglobulin (Ig) class
86362	\$8.90	Myelin oligodendrocyte glycoprotein (MOG-IgG1) antibody; cell-based immunofluorescence assay (CBA), each
86363	\$8.90	Myelin oligodendrocyte glycoprotein (MOG-IgG1) antibody; flow cytometry (ie, fluorescence-activated cell sorting [FACS]), each
86364	\$8.52	Tissue transglutaminase, each immunoglobulin (Ig) class
86381	\$18.80	Mitochondrial antibody (eg, M2), each
86596	\$13.59	Voltage-gated calcium channel antibody, each
87154	\$161.12	Culture, typing; identification of blood pathogen and resistance typing, when performed, by nucleic acid (DNA or RNA) probe, multiplexed amplified probe technique including multiplex reverse transcription, when performed, per culture or isolate, 6 or more targets

Deleted Codes

Deleted Code	Code Description
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

Crosswalks

Deleted Code	Replacement Codes
80500	80503, 80504, 80505, 80506
80502	80503, 80504, 80505, 80506