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Appendix B

Summary of Additions, Deletions, and Revisions

Appendix B shows the actual changes that were made to the code descriptors. New codes appear with a bullet (●) and are indicated as “Code added.” Revised codes are preceded with a triangle (▲). Within revised codes, the deleted language appears with a ~~strike through~~, while new text appears underlined. The symbol ✎ is used to identify codes for vaccines that are pending FDA approval (see **Appendix K**). The symbol # is used to identify codes that have been resequenced (see **Appendix N**). The symbol ✕ is used to identify codes that are duplicate PLA tests. CPT add-on codes are annotated by the symbol + (see **Appendix D**). The symbol ⊕ is used to identify codes that are exempt from the use of modifier 51 (see **Appendix E**). The symbol ★ is used to identify codes that may be used for reporting telemedicine services (see **Appendix P**). The symbol † is used to identify Category I PLA codes.

Evaluation and Management

- ★▲ 99211 **Office or other outpatient visit** for the evaluation and management of an established patient; that may not require the presence of a physician or other qualified health care professional. ~~Usually, the presenting problem(s) are minimal.~~

▲ 99483

Assessment of and care planning for a patient with cognitive impairment, requiring an independent historian, in the office or other outpatient, home or domiciliary or rest home, with all of the following required elements:

- Cognition-focused evaluation including a pertinent history and examination;₁
- Medical decision making of moderate or high complexity;₂
- Functional assessment (eg, basic and instrumental activities of daily living), including decision-making capacity;₃
- Use of standardized instruments for staging of dementia (eg, functional assessment staging test [FAST], clinical dementia rating [CDR]);₄
- Medication reconciliation and review for high-risk medications;₅
- Evaluation for neuropsychiatric and behavioral symptoms, including depression, including use of standardized screening instrument(s);₆
- Evaluation of safety (eg, home), including motor vehicle operation;₇
- Identification of caregiver(s), caregiver knowledge, caregiver needs, social supports, and the willingness of caregiver to take on caregiving tasks;₈
- Development, updating or revision, or review of an Advance Care Plan;₉
- Creation of a written care plan, including initial plans to address any neuropsychiatric symptoms, neuro-cognitive symptoms, functional limitations, and referral to community resources as needed (eg, rehabilitation services, adult day programs, support groups) shared with the patient and/or caregiver with initial education and support.

Typically, 50 minutes are spent face-to-face with the patient and/or family or caregiver.

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- #▲ 99490 Chronic care management services with the following required elements:
- multiple (two or more) chronic conditions expected to last at least 12 months, or until the death of the patient,
 - chronic conditions that place the patient at significant risk of death, acute exacerbation/decompensation, or functional decline,
 - comprehensive care plan established, implemented, revised, or monitored;

first 20 minutes of clinical staff time directed by a physician or other qualified health care professional, per calendar month.

- #+▲ 99439 each additional 20 minutes of clinical staff time directed by a physician or other qualified health care professional, per calendar month (List separately in addition to code for primary procedure)

- #▲ 99491 Chronic care management services, ~~provided personally by a physician or other qualified health care professional, at least 30 minutes of physician or other qualified health care professional time, per calendar month, with the following required elements:~~
- multiple (two or more) chronic conditions expected to last at least 12 months, or until the death of the patient;
 - chronic conditions that place the patient at significant risk of death, acute exacerbation/decompensation, or functional decline;
 - comprehensive care plan established, implemented, revised, or monitored;

first 30 minutes provided personally by a physician or other qualified health care professional, per calendar month.

- #+● 99437 Code added

- ▲ 99487 Complex chronic care management services with the following required elements:
- multiple (two or more) chronic conditions expected to last at least 12 months, or until the death of the patient,
 - chronic conditions that place the patient at significant risk of death, acute exacerbation/decompensation, or functional decline,
 - comprehensive care plan established, implemented, revised, or monitored,
 - moderate or high complexity medical decision making;

first 60 minutes of clinical staff time directed by a physician or other qualified health care professional, per calendar month.

- +▲ 99489 each additional 30 minutes of clinical staff time directed by a physician or other qualified health care professional, per calendar month (List separately in addition to code for primary procedure)

- #● 99424 Code added

- #+● 99425 Code added

- #● 99426 Code added

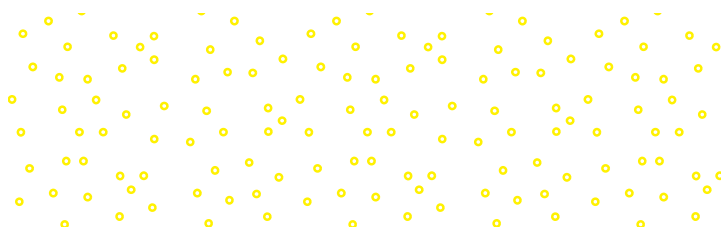
- #+● 99427 Code added

- ▲ 99492 **Initial psychiatric collaborative care management**, first 70 minutes in the first calendar month of behavioral health care manager activities, in consultation with a psychiatric consultant, and directed by the treating physician or other qualified health care professional, with the following required elements:

- outreach to and engagement in treatment of a patient directed by the treating physician or other qualified health care professional;
- initial assessment of the patient, including administration of validated rating scales, with the development of an individualized treatment plan;
- review by the psychiatric consultant with modifications of the plan if recommended;
- entering patient in a registry and tracking patient follow-up and progress using the registry, with appropriate documentation, and participation in weekly caseload consultation with the psychiatric consultant;
- provision of brief interventions using evidence-based techniques such as behavioral activation, motivational interviewing, and other focused treatment strategies.

- ▲ 99493 **Subsequent psychiatric collaborative care management**, first 60 minutes in a subsequent month of behavioral health care manager activities, in consultation with a psychiatric consultant, and directed by the treating physician or other qualified health care professional, with the following required elements:

- tracking patient follow-up and progress using the registry, with appropriate documentation;
- participation in weekly caseload consultation with the psychiatric consultant;
- ongoing collaboration with and coordination of the patient's mental health care with the treating physician or other qualified health care professional and any other treating mental health providers;
- additional review of progress and recommendations for changes in treatment, as indicated, including medications, based on recommendations provided by the psychiatric consultant;
- provision of brief interventions using evidence-based techniques such as behavioral activation, motivational interviewing, and other focused treatment strategies;
- monitoring of patient outcomes using validated rating scales; and
- relapse prevention planning with patients as they achieve remission of symptoms and/or other treatment goals and are prepared for discharge from active treatment.



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- **61736** Code added
- **61737** Code added
- + ▲ **63048** each additional vertebral segment, cervical, thoracic, or lumbar (List separately in addition to code for primary procedure)
- #+ ● **63052** Code added
- #+ ● **63053** Code added
- 63194** Laminectomy with cordotomy, with section of 1 spinothalamic tract, 1 stage; cervical
- 63195** thoracic
- 63196** Laminectomy with cordotomy, with section of both spinothalamic tracts, 1 stage; cervical
- ▲ **63197** Laminectomy with cordotomy, with section of both spinothalamic tracts, 1 stage; thoracic
- 63198** Laminectomy with cordotomy with section of both spinothalamic tracts, 2 stages within 14 days; cervical
- 63199** thoracic
- ▲ **64568** Incision for Open implantation of cranial nerve (eg, vagus nerve) neurostimulator electrode array and pulse generator
- ▲ **64575** Incision for Open implantation of neurostimulator electrode array; peripheral nerve (excludes sacral nerve)
- ▲ **64580** neuromuscular
- ▲ **64581** sacral nerve (transforaminal placement)
- **64582** Code added
- **64583** Code added
- **64584** Code added
- # ● **64628** Code added
- #+ ● **64629** Code added
- # ● **66989** Code added
- # ● **66991** Code added
- ▲ **67141** Prophylaxis of retinal detachment (eg, retinal break, lattice degeneration) without drainage, 1 or more sessions; cryotherapy, diathermy
- ▲ **67145** photocoagulation (laser or xenon arc)
- **68841** Code added
- # ▲ **69714** Implantation, osseointegrated implant, ~~temporal bone/skull~~, with percutaneous attachment to external speech processor/cochlear stimulator; without mastoidectomy with percutaneous attachment to external speech processor
- 69715** Implantation, osseointegrated implant, temporal bone, with percutaneous attachment to external speech processor/cochlear stimulator; with mastoidectomy
- # ● **69716** Code added

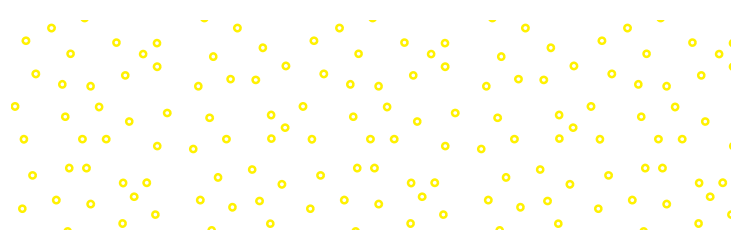
- # ▲ **69717** Revision or rReplacement (including removal of existing device), osseointegrated implant, ~~temporal bone/skull~~, with percutaneous attachment to external speech processor/cochlear stimulator; with percutaneous attachment to external speech processor without mastoidectomy
- 69718** Replacement (including removal of existing device), osseointegrated implant, temporal bone, with percutaneous attachment to external speech processor/cochlear stimulator; with mastoidectomy
- # ● **69719** Code added
- # ● **69726** Code added
- # ● **69727** Code added

Radiology

- 72275** Epidurography, radiological supervision and interpretation
- ▲ **75573** Computed tomography, heart, with contrast material, for evaluation of cardiac structure and morphology in the setting of congenital heart disease (including 3D image postprocessing, assessment of left ventricular [LV] cardiac function, right ventricular [RV] structure and function and evaluation of venous/vascular structures, if performed)
- 76101** Radiologic examination, complex motion (ie, hypercycloidal) body section (eg, mastoid polytomography), other than with urography; unilateral
- 76102** bilateral
- **77089** Code added
- **77090** Code added
- **77091** Code added
- **77092** Code added

Pathology and Laboratory

- # ● **80220** Code added
- 80500** Clinical pathology consultation; limited, without review of patient's history and medical records
- 80502** comprehensive, for a complex diagnostic problem, with review of patient's history and medical records
- **80503** Code added
- **80504** Code added
- **80505** Code added
- + ● **80506** Code added



▲ 81228	Cytogenomic constitutional (genome-wide) microarray analysis for constitutional chromosomal abnormalities; interrogation of genomic regions for copy number variants, (eg, bacterial artificial chromosome [BAC] or oligo-based comparative genomic hybridization [CGH]) microarray analysis}	#● 87154	Code added
▲ 81229	interrogation of genomic regions for copy number and single nucleotide polymorphism (SNP) variants, for chromosomal abnormalities comparative genomic hybridization (CGH) microarray analysis	▲ 87301	Infectious agent antigen detection by immunoassay technique; (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], <u>fluorescence immunoassay [FIA]</u> , immunochemiluminometric assay [IMCA]), qualitative or semiquantitative, multiple-step method ; adenovirus enteric types 40/41
#● 81349	Code added	▲ 87305	Aspergillus
▲ 81405	Molecular pathology procedure, Level 6 (eg, analysis of 6-10 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 11-25 exons, regionally targeted cytogenomic array analysis) Cytogenomic constitutional targeted microarray analysis of chromosome 22q13 by interrogation of genomic regions for copy number and single nucleotide polymorphism (SNP) variants for chromosomal abnormalities (When performing genome-wide cytogenomic constitutional microarray [genome-wide] analysis for constitutional chromosomal abnormalities, see 81228, 81229, 81349)	▲ 87320	Chlamydia trachomatis
● 81523	Code added	▲ 87324	Clostridium difficile toxin(s)
● 81560	Code added	▲ 87327	Cryptococcus neoformans
▲ 82656	Elastase, pancreatic (EL-1), fecal, qualitative or semi-quantitative ; <u>qualitative or semi-quantitative</u>	▲ 87328	cryptosporidium
#● 82653	Code added	▲ 87329	giardia
● 83521	Code added	▲ 87332	cytomegalovirus
#● 83529	Code added	▲ 87335	Escherichia coli 0157
#● 86015	Code added	▲ 87336	Entamoeba histolytica dispar group
● 86036	Code added	▲ 87337	Entamoeba histolytica group
● 86037	Code added	▲ 87338	Helicobacter pylori, stool
#● 86051	Code added	▲ 87339	Helicobacter pylori
#● 86052	Code added	▲ 87340	hepatitis B surface antigen (HBsAg)
#● 86053	Code added	▲ 87341	hepatitis B surface antigen (HBsAg) neutralization
● 86231	Code added	▲ 87350	hepatitis Be antigen (HBeAg)
● 86258	Code added	▲ 87380	hepatitis, delta agent
#● 86362	Code added	▲ 87385	Histoplasma capsulatum
#● 86363	Code added	▲ 87389	HIV-1 antigen(s), with HIV-1 and HIV-2 antibodies, single result
#● 86364	Code added	▲ 87390	HIV-1
● 86381	Code added	▲ 87391	HIV-2
#● 86408	Code added	▲ 87400	Influenza, A or B, each
#● 86409	Code added	▲ 87420	respiratory syncytial virus
#● 86413	Code added	▲ 87425	rotavirus
● 86596	Code added	▲ 87426	severe acute respiratory syndrome coronavirus (eg, SARS-CoV, SARS-CoV-2 [COVID-19])
		#● 87428	Code added
		▲ 87427	Shiga-like toxin
		▲ 87430	Streptococcus, group A

▲ 87449	Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], immunochemiluminometric assay [IMCA]), qualitative or semiquantitative; multiple-step method; not otherwise specified, each organism		
87450	Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], immunochemiluminometric assay [IMCA]), qualitative or semiquantitative; single-step method; not otherwise specified, each organism	0100U	Respiratory pathogen, multiplex reverse transcription and multiplex amplified probe technique, multiple types or subtypes, 21 targets (adenovirus, coronavirus 229E, coronavirus HKU1, coronavirus NL63, coronavirus OC43, human metapneumovirus, human rhinovirus/enterovirus, influenza A, including subtypes H1, H1-2009, and H3, influenza B, parainfluenza virus 1, parainfluenza virus 2, parainfluenza virus 3, parainfluenza virus 4, respiratory syncytial virus, Bordetella parapertussis [IS1001], Bordetella pertussis [ptxP], Chlamydia pneumoniae, Mycoplasma pneumoniae)
▲ 87451	Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], immunochemiluminometric assay [IMCA]), qualitative or semiquantitative; multiple-step method; polyvalent for multiple organisms, each polyvalent antiserum	0139U	Neurology (autism spectrum disorder [ASD]), quantitative measurements of 6 central carbon metabolites (ie, α-ketoglutarate, alanine, lactate, phenylalanine, pyruvate, and succinate), LC-MS/MS, plasma, algorithmic analysis with result reported as negative or positive (with metabolic subtypes of ASD)
● 87636	Code added	▲ 0152U	Infectious disease (bacteria, fungi, parasites, and DNA viruses), microbial cell-free DNA, PCR and plasma, <u>untargeted</u> next-generation sequencing, <u>plasma</u> , detection of >1,000 potential microbial organisms <u>report</u> for significant positive pathogens
● 87637	Code added	0168U	Fetal aneuploidy (trisomy 21, 18, and 13) DNA sequence analysis of selected regions using maternal plasma without fetal fraction cutoff, algorithm reported as a risk score for each trisomy
▲ 87802	Infectious agent antigen detection by immunoassay with direct optical (ie, visual) observation; Streptococcus, group B	✕ ● 0223U	Code added
▲ 87803	Clostridium difficile toxin A	● 0224U	Code added
# ▲ 87806	HIV-1 antigen(s), with HIV-1 and HIV-2 antibodies	● 0225U	Code added
▲ 87804	Influenza	● 0226U	Code added
▲ 87807	respiratory syncytial virus	● 0227U	Code added
# ● 87811	Code added	● 0228U	Code added
▲ 87808	Trichomonas vaginalis	● 0229U	Code added
▲ 87809	adenovirus	● 0230U	Code added
▲ 87810	Chlamydia trachomatis	● 0231U	Code added
▲ 87850	Neisseria gonorrhoeae	● 0232U	Code added
▲ 87880	Streptococcus, group A	● 0233U	Code added
▲ 87899	not otherwise specified	● 0234U	Code added
▲ 0051U	Prescription drug monitoring, evaluation of drugs present by <u>liquid chromatography tandem mass spectrometry</u> (LC-MS/MS), urine <u>or blood</u> , 31 drug panel, reported as quantitative results, detected or not detected, per date of service	● 0235U	Code added
0098U	Respiratory pathogen, multiplex reverse transcription and multiplex amplified probe technique, multiple types or subtypes, 14 targets (adenovirus, coronavirus, human metapneumovirus, influenza A, influenza A subtype H1, influenza A subtype H3, influenza A subtype H1-2009, influenza B, parainfluenza virus, human rhinovirus/enterovirus, respiratory syncytial virus, Bordetella pertussis, Chlamydia pneumoniae, Mycoplasma pneumoniae)		
0099U	Respiratory pathogen, multiplex reverse transcription and multiplex amplified probe technique, multiple types or subtypes, 20 targets (adenovirus, coronavirus 229E, coronavirus HKU1, coronavirus, coronavirus OC43, human metapneumovirus, influenza A, influenza A subtype H1, influenza A subtype H3, influenza A subtype H1-2009, influenza B, parainfluenza virus, human rhinovirus/enterovirus, respiratory syncytial virus, Bordetella pertussis, Chlamydia pneumoniae, Mycoplasma pneumoniae)		

● **0236U** Code added
 ● **0237U** Code added
 ● **0238U** Code added
 ● **0239U** Code added
 ● **0240U** Code added
 ● **0241U** Code added
 ● **0242U** Code added
 ● **0243U** Code added
 ● **0244U** Code added
 ● **0245U** Code added
 ● **0246U** Code added
 ● **0247U** Code added
 ● **0248U** Code added
 ● **0249U** Code added
 ● **0250U** Code added
 ● **0251U** Code added
 ● **0252U** Code added
 ● **0253U** Code added
 ● **0254U** Code added
 ● **0255U** Code added
 ● **0256U** Code added
 ● **0257U** Code added
 ● **0258U** Code added
 ● **0259U** Code added
 ✕● **0260U** Code added
 ● **0261U** Code added
 ● **0262U** Code added
 ● **0263U** Code added
 ✕● **0264U** Code added
 ● **0265U** Code added
 ● **0266U** Code added
 ● **0267U** Code added
 ● **0268U** Code added
 ● **0269U** Code added
 ● **0270U** Code added
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 ● **0272U** Code added
 ● **0273U** Code added
 ● **0274U** Code added
 ● **0275U** Code added
 ● **0276U** Code added

● **0277U** Code added
 ● **0278U** Code added
 ● **0279U** Code added
 ● **0280U** Code added
 ● **0281U** Code added
 ● **0282U** Code added
 ● **0283U** Code added
 ● **0284U** Code added

Medicine

● **0001A** Code added
 ● **0002A** Code added
 ● **0011A** Code added
 ● **0012A** Code added
 ● **0021A** Code added
 ● **0022A** Code added
 ● **0031A** Code added
 ● **0041A** Code added
 ● **0042A** Code added
 #● **91300** Code added
 #● **91301** Code added
 #● **91302** Code added
 #● **91303** Code added
 #● **91304** Code added
 #● **90671** Code added
 #● **90677** Code added
 #● **90626** Code added
 #● **90627** Code added
 #● **90759** Code added
 #● **90758** Code added
 #● **91113** Code added
 ▲ **92065** Orthoptic and/or pleoptic training, with continuing medical direction and evaluation
 ● **92559** Audiometric testing of groups
 ● **92560** Bekesy audiometry; screening
 ● **92561** diagnostic
 ● **92564** Short increment sensitivity index (SISI)

0356T	Insertion of drug-eluting implant (including punctal dilation and implant removal when performed) into lacrimal canaliculus, each	#● 0641T	Code added
0423T	Secretory type II phospholipase A2 (sPLA2-IIA)	#● 0642T	Code added
0451T	Insertion or replacement of a permanently implantable aortic counterpulsation ventricular assist system, endovascular approach, and programming of sensing and therapeutic parameters; complete system (counterpulsation device, vascular graft, implantable vascular hemostatic seal, mechano-electrical skin interface and subcutaneous electrodes)	#● 0643T	Code added
0452T	aortic counterpulsation device and vascular hemostatic seal	0548T	Transperineal periurethral balloon continence device; bilateral placement, including cystoscopy and fluoroscopy
0453T	mechano-electrical skin interface	0549T	unilateral placement, including cystoscopy and fluoroscopy
0454T	subcutaneous electrode	0550T	removal, each balloon
0455T	Removal of permanently implantable aortic counterpulsation ventricular assist system; complete system (aortic counterpulsation device, vascular hemostatic seal, mechano-electrical skin interface and electrodes)	0551T	adjustment of balloon(s) fluid volume
0456T	aortic counterpulsation device and vascular hemostatic seal	#● 0646T	Code added
0457T	mechano-electrical skin interface	● 0644T	Code added
0458T	subcutaneous electrode	● 0645T	Code added
0459T	Relocation of skin pocket with replacement of implanted aortic counterpulsation ventricular assist device, mechano-electrical skin interface and electrodes	● 0647T	Code added
0460T	Repositioning of previously implanted aortic counterpulsation ventricular assist device; subcutaneous electrode	▲ 0648T	Quantitative magnetic resonance for analysis of tissue composition (eg, fat, iron, water content), including multiparametric data acquisition, data preparation and transmission, interpretation and report, obtained without diagnostic MRI examination of the same anatomy (eg, organ, gland, tissue, target structure) during the same session; <u>single organ</u>
0461T	aortic counterpulsation device	#● 0697T	Code added
0462T	Programming device evaluation (in person) with iterative adjustment of the implantable mechano-electrical skin interface and/or external driver to test the function of the device and select optimal permanent programmed values with analysis, including review and report, implantable aortic counterpulsation ventricular assist system, per day	+▲ 0649T	Quantitative magnetic resonance for analysis of tissue composition (eg, fat, iron, water content), including multiparametric data acquisition, data preparation and transmission, interpretation and report, obtained with diagnostic MRI examination of the same anatomy (eg, organ, gland, tissue, target structure); <u>single organ</u> (List separately in addition to code for primary procedure)
0463T	Interrogation device evaluation (in person) with analysis, review and report, includes connection, recording and disconnection per patient encounter, implantable aortic counterpulsation ventricular assist system, per day	#+● 0698T	Code added
0466T	Insertion of chest wall respiratory sensor electrode or electrode array, including connection to pulse generator (List separately in addition to code for primary procedure)	● 0650T	Code added
0467T	Revision or replacement of chest wall respiratory sensor electrode or electrode array, including connection to existing pulse generator	● 0651T	Code added
0468T	Removal of chest wall respiratory sensor electrode or electrode array	● 0652T	Code added
▲ 0493T	Contact Near-infrared spectroscopy studies of lower extremity wounds (eg, for oxyhemoglobin measurement)	● 0653T	Code added
#● 0640T	Code added	● 0654T	Code added
		● 0655T	Code added
		● 0656T	Code added
		● 0657T	Code added
		● 0658T	Code added
		● 0659T	Code added
		● 0660T	Code added
		● 0661T	Code added

Appendix B—Summary of Additions, Deletions, and Revisions

CPT 2022

● 0662T	Code added	● 0706T	Code added
+● 0663T	Code added	● 0707T	Code added
● 0664T	Code added	● 0708T	Code added
● 0665T	Code added	+● 0709T	Code added
● 0666T	Code added	● 0710T	Code added
● 0667T	Code added	● 0711T	Code added
● 0668T	Code added	● 0712T	Code added
● 0669T	Code added	● 0713T	Code added
● 0670T	Code added		
● 0672T	Code added		
● 0673T	Code added		
● 0674T	Code added		
● 0675T	Code added		
+● 0676T	Code added		
● 0677T	Code added		
+● 0678T	Code added		
● 0679T	Code added		
● 0680T	Code added		
● 0681T	Code added		
● 0682T	Code added		
● 0683T	Code added		
● 0684T	Code added		
● 0685T	Code added		
● 0686T	Code added		
● 0687T	Code added		
● 0688T	Code added		
● 0689T	Code added		
+● 0690T	Code added		
● 0691T	Code added		
● 0692T	Code added		
● 0693T	Code added		
● 0694T	Code added		
● 0695T	Code added		
● 0696T	Code added		
● 0699T	Code added		
● 0700T	Code added		
+● 0701T	Code added		
● 0702T	Code added		
● 0703T	Code added		
● 0704T	Code added		
● 0705T	Code added		

Administrative Multianalyte Assays with Algorithmic Analyses (MAAA)

● 0017M	Code added
● 0018M	Code added