



Proposed Panel Agenda

May 2026 CPT® Editorial Panel Meeting

The proposed agenda for the May 2026 CPT® Editorial Panel meeting shows code change application names, code(s) affected, and a description of the request. The Code Requests listed in this proposed agenda are from Code Change Applications submitted for Editorial Panel consideration at this meeting. **Until such time as the CPT Editorial Panel acts on these requests, the information that appears in this Proposed Agenda is provided for informational purposes only, giving interested individuals the information to help determine whether to attend the meeting and provide comment on a given topic(s).**

Updates to this Proposed Agenda will be issued on the following dates:

- March 6, 2026
- April 3, 2026
- April 17, 2026
- April 24, 2026

Codes that contain an ‘X’ (e.g., 102X4, 2342X, 130XT) below are placeholder codes that are intended, through the first three digits, to give readers an idea of the proposed placement in the code set of the potential code changes. **These codes are not used for claims reporting and will be removed and not retained when the final CPT Datafiles are distributed in February of each year. To report the services for “X” codes listed on this form, please refer to the actual codes as they appear in the CPT Datafiles publication distributed early February of the corresponding year.**

INTERESTED PARTY PROCESS

Upon review of this agenda, if the reviewer believes that they may want to provide written comments on an application, the reviewer must seek Interested Party status by submitting a request form. The form requires identification of the potential Interested Party, a brief summary of the basis for the request (e.g., associated vendor/ industry representative), and signature of the confidentiality agreement and disclosure of interest forms. For more information, [please visit our website](#).

The deadline to submit comments for the upcoming May 2026 meeting is March 31, 2026. Only requests submitted via the CPT Smart App’s [Interested Party Portal](#) will be considered.

Any recognized Interested Party who provides written comments must do so no later than the deadlines below and in the Interested Party Portal. Should you miss the comment deadline, verbal comments can be provided in person at the Panel meeting.

Written comments must be submitted via the CPT Smart App’s [Interested Party Portal](#) by the deadlines below.



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Issues	Tabs	Comments Deadline (Noon, CST)	Deadline to Request Materials
All Non-Pathology Issues	4-14, 27-68	March 31, 2026	May 1, 2026
Path/Lab	15-26	March 12, 2026	May 1, 2026

During the time between now and the Panel meeting, the agenda will more than likely be modified to reflect changes (additions, deletions, or updates). Please check back frequently for the most up to date information. Outcomes on these actions will be found in the CPT Editorial Panel Summary of Actions for the May 2026 meeting which will be published on or before May 15, 2026, to the [AMA website](#).

Tab	Name	Code #	Request-Description
4	Prescription Mgmt Risk Guidelines	-----	Editorially revise the E/M Risk of Complications and/or Morbidity or Mortality of Patient Management guidelines with the addition of a definition for prescription drug management risk.
5	Enzymatic Injection-Plantar Fascia	●2XXX0	Establish Category I code 2XXX0 for reporting plantar fascia nodule for treatment of ledderhose disease and plantar fibromatosis with enzymatic injections.
6	Injection Bone Substitute-Subchondral Defect	●2XXX1 ▲0707T	Establish Category I code 2XXX1 to report injections of bone-substitute material into subchondral defect of bone in the knee using imaging guidance, and revise Category III code 0707T to report injections of bone-substitute material into subchondral defect of bone, other than knee.
7	Slipped Rib Syndrome Surgery	●21XXX	Establish Category I code 21XXX to report open treatment of a slipped rib.
8	Extra-osseous Stabilization-Talotarsal Joint	●28XX0	Establish Category I code 28XX0 to report extra-osseous stabilization of talotarsal joint.

Updated April 3, 2026

- New
- ▲ Revision
- ⊕ Add on
- D Deletion

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Tab	Name	Code #	Request-Description
9	Tibial Nerve Neurostimulation	<ul style="list-style-type: none"> ●64X25 ●64X26 ●64X27 ●64X28 D0816T D0817T D0818T D0819T ▲0988T ▲0989T 	(1) Establish four Category I codes 64X25, 64X26, 64X27, 64X28 and corresponding parenthetical notes to report tibial nerve integrated neurostimulation system; (2) delete Category III codes 0816T, 0817T, 0818T, 0819T; (3) revise Category III code 0988T to create a parent code describing open insertion or replacement of integrated neurostimulation system; (4) revise Category III code 0989T to create a parent code describing revision or removal of integrated neurostimulation system; (5) revise parenthetical notes following 0988T, 0989T; and (4) add, revise and delete parenthetical notes throughout the code set.
10	Bronchoscopy with Robotic Assistance-Revise 31627	+▲31627	Revise Category I add-on code 31627 to include robotic assistance as part of the procedure.
11	Peri-prostatic Implantation Biodegradable Material	●55XX0	Establish code 55XX0 to report transperineal placement of biodegradable material with placement of interstitial devices for radiation therapy.
12	Implantation Cranial Nerve Neurostim-Revise 64568-64570	<ul style="list-style-type: none"> ▲64568 ▲64569 ▲64570 	Revise Category I codes 64568, 64569, 64570 to exclude hypoglossal nerve and add parentheticals under each code to refer to the appropriate hypoglossal nerve codes (64582, 64583, 64584).
13	Open Implantation Cranial Nerve Neurostim-Hypoglossal Nerve	<ul style="list-style-type: none"> ●64XXX ▲64568 	Establish a Category I code 64XXX to the Neurostimulators (Peripheral Nerve) subsection in addition to new parentheticals, revise code 64568, and add new parentheticals to refer to the new code for the implantation of a single lead hypoglossal nerve neurostimulator electrode array and pulse generator.

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Tab	Name	Code #	Request-Description
14	PET CT-Metabolic Abnormalities	+●78XXX	Establish Category I add-on code 78XXX to report standardized, corrected, quantitative analysis of individual metabolic abnormalities for positron emission tomography.
15	MoPath Tier 1-POLE Gene	●8XX28 ●8XX29	Establish Molecular Pathology Tier 1 codes 8XX28 and 8XX29 for reporting POLE gene analysis.
16	MAAA-Neurology (Multiple Sclerosis)	●8XX25	Establish Category I MAAA code 8XX25 to report algorithmic analysis of 18 protein biomarkers, using antibody-based proteomics technology for multiple sclerosis.
17	MAAA-Oncology (CNS)	●8XX24 D0020M	Establish Category I MAAA code 8XX24 to report analysis of Central Nervous System Tumor Methylation Classifier (“Classifier”) with specification to the number and type of targets analyzed (ie, add copy number variation analysis [CNV]), and differentiation of artificial intelligence (AI) algorithms and delete Administrative MAAA code 0020M.
18	MAAA-Oncology (Breast)-Revise 81518	▲81518	Revise Category I MAAA code 81518 by deleting the term “extended” to allow use for initial and extended treatment periods for endocrine therapy.
19	MAAA-Oncology (Prostate)-Revise 81542	▲81542	Revise Category I MAAA code 81542 by removing the term “microarray”.
20	Glial Fibrillary Acidic Protein (GFAP)	●8XX30	Establish Category I code 8XX30 to report testing for glial fibrillary acidic protein (GFAP).
21	pTau-217/Aβ1-42 Ratio for Alzheimer's Testing	●8XX26	Establish Category I code 8XX26 for pTau-217 and Aβ1-42 plasma testing performed together with the results expressed as a ratio for analyzing biomarker for Alzheimer's disease.



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Tab	Name	Code #	Request-Description
22	Sexually Transmitted Infection (CV and TV) Test	●8XX32	Establish Category I code 8XX32 to report infectious agent detection of <i>Candida species group, Candida glabrata and trichomonas vaginalis</i> using amplified probe technique on nucleic acid (DNA or RNA).
23	Infectious Agent Detection by DNA or RNA-Revise 87800 87801	▲87800 ▲87801	Revise Category I codes 87800 and 87801 to include “single result” in the code descriptor.
24	Rubeola Virus Molecular Detection, PCR	● 8XX27	Establish Category I code 8XX27 for reporting infectious agent detection by nucleic acid (DNA or RNA), for the rubeola (measles) virus by amplified probe technique
25	Pap Test-Digital Dx w Algorithmic Classification	● 8XX31	Establish Category I code 8XX31 to report algorithmic segmentation and classification of objects of interest (pap smears) using digital diagnostic selection.
26	Cancer Tissue Selection-Revise 88363	▲88363	Revise Category I code 88363 to describe selection of a specimen for AI analysis of bladder cancer prognostic testing.
27	PLA Q2 Consent Calendar	-----	Consent calendar for PLA codes.
28	Biofeedback Training-Revise 90912	-----	WITHDRAWN
29	Speech Language Treatment Services-92507	● 92507 D92X5X D92X0X D92X6X D92X1X D92X7X D92X2X D92X8X D92X3X D92X9X D92X4X	Rescind the establishment of Category I codes 92X0X, 92X1X, 92X2X, 92X3X, 92X4X, 92X5X, 92X6X, 92X7X, 92X8X, and 92X9X, approved changes to the guidelines, and the deletion of code 92507 from the September 2025 Panel meeting.



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Tab	Name	Code #	Request-Description
30	Corneal Nerve Function Assessment	● 92XXX	Establish Category I code 92XXX for reporting corneal nerve function assessment by multiple measurements of corneal sensitivity.
31	AI Coronary FFR-Angiogram Data	D+0523T + ● 93XXX	Delete intraprocedural coronary fractional flow reserve (FFR) Category III add-on code 0523T and establish Category I add-on code 93XXX for reporting intraprocedural coronary FFR, with augmentative artificial intelligence and 3D functional mapping of FFR values for the coronary tree, derived from coronary angiogram data for real-time review and interpretation.
32	Intraoperative Monitoring	●95X10 ●95X11 ▲95940 ▲95941	Establish Category I codes 95X10, 95X11 and corresponding parenthetical notes reporting intraoperative neurophysiologic monitoring, revise Category I codes 95940, 95941 and corresponding parenthetical notes, and revise the guidelines in the intraoperative neurophysiology subsection.
33	Interventional Transesophageal Echocardiography	●93XX7 ●93XX8 ●93XX9 ●93X10 D93355	Establish Category I codes 93XX7-93X10 with corresponding guidelines and parenthetical notes to differentiate standard and high complexity transesophageal interventional echocardiography procedures, delete code 93355.
34	Cat III-Microneedle Electrode Array-PENS	●X615T	Establish Category III code X615T to report percutaneous neuromodulation therapy using a microneedle array for treatment of nociceptive or neuropathic pain.
35	Cat III-A-fib Recurrence Risk Following Catheter Ablation	●X625T	Establish Category III code X625T to report computational assessment of long-term atrial fibrillation recurrence risk following catheter ablation.
36	Cat III-Quantitative Micro-Elastography	●X616T	Establish Category III code X616T to report intraoperative quantitative micro-elastography tissue characterization for real-time imaging and assessment.

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- New
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37	Cat III-Intraocular Drug Delivery Implant	●X659T	Establish Category III code X659T and corresponding parenthetical note reporting intraocular drug delivery implant.
38	Cat III-Percutaneous Placement-Permanent Carotid Artery Filter	●X626T	Establish Category III code X626T to report placement of permanent common carotid artery filter.
39	Cat III-Cardiac Conduction-guided Intervention (CGI)	●X638T ●X639T	Establish Category III codes X638T to report annotation of cardiac conduction system landmarks using multiplanar reconstruction views of previously acquired CTA including generation and refinement of a patient-specific 3D cardiac conduction system pathway model, and X639T to report intraprocedural 2D/3D registration of a previously generated patient-specific CTA-derived cardiac conduction system model to live imaging (eg, fluoroscopy and/or ultrasound).
40	Cat III-Hyaluronic Acid Scaffold Implantation	●X651T ●X652T ●X653T ●X654T	Request to establish Category III codes X651T-X654T to report implantation of acellular scaffold(s) for treatment of knee cartilage defects according to procedure type (open or scope) and defect grade.
41	Cat III-Bone Marrow Aspirate Concentrate (BMAC)	●X655T ●X656T ●X657T	Establish Category III codes X655T-X657T to report bone marrow harvesting, preparation, and application of bone marrow aspirate concentrate for management of symptomatic cartilage defects of the knee.
42	Cat III-Selective Demyelination-Nerves Innervating Knee Joint	●X640T	Establish Category III code X640T for reporting selective demyelination of nerves innervating the knee joint by delivery of thermoregulated multiphase suspension.
43	Cat III-Pancreas Chemotherapy Prediction	●X614T	Establish Category III code X614T to report augmentative algorithmic analysis of histomorphologic features in digitized slides for preferential response of pancreatic cancer to specified chemotherapy.

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Tab	Name	Code #	Request-Description
44	Cat III-Subretinal Photovoltaic Implant	●X627T	Establish Category III code X627T to report placement of subretinal prosthesis.
45	Cat III-AI ID of ST Elevation MI (STEMI), STEMI Equivalents	+●X641T	Establish Category III add-on code X641T for reporting noninvasive identification of ST elevation myocardial infarction (STEMI), STEMI-equivalents, and acute or subacute myocardial ischemia derived from augmentative analysis of concurrent electrocardiogram performed for suspicion of acute coronary syndrome.
46	Cat III-Ablation Incompetent Vein (HIFU)	●X617T ●X618T	Establish Category III codes X617T, X618T to report ablation of incompetent vein, extremity, with thermal high intensity-focused ultrasound.
47	Cat III-AI Quant CT Tissue Characterization-Revise 0721T, 0722T	▲0721T ▲0722T	Revise Category III codes 0721T, 0722T to include augmentative software analysis and specify that the services apply to the same anatomic region within the same session.
48	Cat III-AI-Malignancy Risk Score from Medical Imaging Data	●X628T ●X629T	Establish Category III codes X628T, X629T for reporting malignancy risk prediction using diagnostic medical imaging-based augmentative artificial intelligence software device.
49	Cat III-Minimally Invasive Sclerectomy	●X660T ●X661T	Establish Category III codes X660T, X661T and corresponding parenthetical notes reporting minimally invasive sclerectomy.
50	Cat III-AI Augmentative Analysis-Hemodynamic Parameters	●X619T ●X620T	Establish Category III codes X619T, X620T to report noninvasive hemodynamic monitoring using estimated hemodynamic parameter(s) derived from augmentative analysis of seismocardiographic (SCG), electrocardiographic (ECG), and photoplethysmographic (PPG) data for the management of heart failure and other intravascular volume-sensitive conditions.
51	Cat III-Insertion Subconjunctival Spacer	●X662T	Establish Category III code X662T and a corresponding parenthetical note reporting insertion subconjunctival spacer.

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Tab	Name	Code #	Request-Description
52	Cat III-Transcutaneous Spinal Cord Stimulation Svcs	●X621T ●X622T	Establish Category III codes X621T, X622T to report delivery of noninvasive transcutaneous spinal neuromodulation services.
53	Cat III-Intraoperative Imaging Following Lung Cancer Resection	+●X642T	Establish Category III add-on code X642T for reporting intraoperative in-vivo molecular assessment of abnormal (tumor) tissue following lung resection using computer-aided fluorescence imaging.
54	Cat III-Intraoperative Imaging Following Ovarian Cancer Resection	+●X644T	Establish Category III add-on code X644T for reporting intraoperative in-vivo molecular assessment of abnormal (tumor) tissue following ovarian resection using computer-aided fluorescence imaging.
55	Cat III-Surgical Rehearsal with Fully Operable 3D Model	●X645T ●X646T	Establish Category III codes X645T, X646T for reporting surgical rehearsal using an operable 3D patient-specific model with surgical team interaction with the 3D model.
56	Cat III-Ex-vivo Profiling-Fresh Tissue	● X649T ● X650T	Establish Category III codes X649T, X650T to report ex-vivo profiling of fresh tissue sections.
57	Cat III-AI Noninvasive Cardiopulm Assessment Epicardial CAD, INOCA	● X658T	Establish Category III code X658T to report noninvasive cardiopulmonary assessment of significant epicardial coronary artery disease/ischemia with nonobstructive coronary arteries using augmentative AI including acquisition and transmission, review and interpretation, and report.
58	Cat III-AI Algorithmic Analysis of EEG and ECG Data	● X647T	Establish Category III code X647T for reporting augmentative algorithmic analysis of electroencephalogram (EEG) and single-lead electrocardiogram (ECG) data for determination of personalized stimulation pulse rate parameter, with interpretation and report, including EEG and ECG data collection.

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Tab	Name	Code #	Request-Description
59	Cat III-AI Remote Noninvasive Monitoring-Neutrophil Level	<ul style="list-style-type: none"> ● X663T ● X664T ● X665T ● X666T ● X667T 	Establish Category III codes X663T, X664T, X665T, X666T, X667T and corresponding parenthetical notes to report AI Remote Noninvasive Monitoring-Neutrophil Level.
60	Cat III-AI Cerebrovascular Triage	● X670T	Establish Category III code X670T and corresponding parenthetical note to report AI-enabled cerebrovascular triage.
61	Cat III-AI-Intra-px Coronary Fractional Flow Measurement	<ul style="list-style-type: none"> ● X668T ● X669T 	Establish Category III codes X668T, X669T and corresponding parenthetical notes, and revise parenthetical notes throughout the code set to report intraprocedural coronary fractional flow measurement with augmentative artificial intelligence.
62	Cat III-AI Analysis-Slide Images Breast Ca Tissue	● X623T	Establish Category III code X623T to report prognostic assessment of HER2-/HR+ breast cancer using digital pathology enabled, artificial intelligence image analysis.
63	Cat III-AI Analysis-Slide Image Prostate Ca Tissue	<ul style="list-style-type: none"> ● X624T ● X671T 	Establish Category III code X624T, X671T to report augmentative analysis of prostate cancer tissue from formalin-fixed paraffin-embedded (FFPE) hematoxylin and eosin (H&E) stained whole-slide images for assessment.
64	Cat III-AI Coronary FFR-Previously Derived Angiogram Data	● X648T	Establish Category III code X648T for reporting coronary fractional flow reserve (FFR) with augmentative artificial intelligence, 3D functional mapping of FFR values for the coronary tree derived from previously performed coronary angiogram data for review and interpretation.
65	Cat III-Intracerebral Therapeutics Delivery	<ul style="list-style-type: none"> ● X630T ● X634T ● X631T ● X635T 	Establish Category III codes X630T, X631T, X632T, X633T, X634T, X635T, X636T, X637T to report stereotactic intracerebral delivery of therapeutic agent.



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		<ul style="list-style-type: none"> ● X632T ● X636T ● X633T ● X637T 	
66	Code Set Maintenance	D33710 D34510	Delete Category I codes 33710, 34510 due to low utilization based on public and commercial payer data and preliminary input from the CPT Advisory Committee.
67	Appendix S Revisions	-----	Revise Appendix S by refining the definitions of assistive, augmentative and autonomous; establish the type of clinical evidence needed to classify an AI medical service as assistive, augmentative or autonomous; clarify what constitutes clinically meaningful output.
68	Open Posterior Tibial Neurostimulator Services	<ul style="list-style-type: none"> ● 64X21 ● 64X22 ● 64X23 ● 64X24 D0816T D0817T D0818T D0819T 	(1) Establish four new Category I codes 64X21, 64X22, 64X23, 64X24 and corresponding parenthetical notes to report open posterior tibial neurostimulator services; (2) revise guidelines in the Neurostimulators (Peripheral Nerve) subsection of the code set; (3) delete Category III codes 0816T, 0817T, 0818T, 0819T and corresponding parenthetical notes; and (4) add, delete and revise several parenthetical notes throughout the code set.