



CPT® Editorial Summary of Panel Actions August 2020 Telephonic Meeting

CPT® Editorial Summary of Panel Action August 2020

Please be aware that this action is a reflection of the discussion at the most recent telephonic Panel meeting. Disclosure of Panel action and deliberation is limited to the information contained in this Summary of Actions. Premature release of coding information other than that contained in this document is prohibited under the [CPT Confidentiality Agreement](#). Codes are not assigned, nor exact wording finalized, until just prior to publication. Release of more specific CPT® code set information is timed with the release of the entire set of coding changes in the CPT publication.

Note: Codes that contain an 'X' (e.g., 102X4, 234X2, 030XT) 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 on August 31st of each year. To report the services for 'X' codes, please refer to the actual codes as they appear in the CPT Datafiles publication distributed on or before August 31st of each year.

Name	Code #	Description of Editorial Panel Action	Effective Date
PLA Q3 2020 Consent Calendar	<ul style="list-style-type: none"> ●0225U ●0X33U ●0226U ●0X34U ●0X25U ●0X36U ●0X26U ●0X37U ●0X27U ●0X38U ●0X29U ●0X39U ●0X30U ●0X40U ●0X31U ●0X42U ●0X32U ▲0152U 	Accepted addition of 17 PLA codes for 2020 Q3 cycle as a consent calendar; and revision of 1 PLA code	January 1, 2021 0225U, 0226U effective August 10, 2020
Cat I COVID-19 Neutralizing Antibody Testing	<ul style="list-style-type: none"> ✕●86408 ✕●86409 	Accepted addition of codes 86408 for reporting coronavirus 2 (SARS-CoV-2) neutralizing antibody screen and 86409 for reporting coronavirus 2 (SARS-CoV-2) neutralizing antibody titer	August 10, 2020
Cat I Coronavirus Antigen-Direct Optical Observation	-----	WITHDRAWN	