

Service Components	Assistive	Augmentative	Autonomous
Primary objective	Is clinically supportive of physician or other QHP performance by providing clinically relevant data, including for example “likelihood of”, “suggestive of”, or “risk for”.	Derives clinically meaningful parameters as output, which are distinct from the input and identify a particular clinical condition, including for example “predictive of” or “prognostic of”.	Derives clinically meaningful parameters and from them generates interpretations or conclusions in the form of a diagnosis or intervention.
Requires documentation of clinical meaningfulness	No	Yes	Yes
Output requires physician or other QHP interpretation and report	Yes	Conditional (see Note)	No
Examples in CPT code set	Algorithmic electrocardiogram risk-based assessment for cardiac dysfunction (0764T, 0765T)	Noninvasive estimate of coronary fractional flow reserve (FFR) (75580)	Retinal imaging (92229) (Level I)

Note: Physician work related to services utilizing augmentative software may be captured by existing codes. For example, the output parameter(s) might be a data element in an evaluation and management service, a factor in pre-surgical planning, or it may otherwise be integrated into a separate service that includes physician or other QHP interpretation.