#### CARCINOEMBRYONIC ANTIGEN CEA

Test Code	<u>Test Name</u>	<u>CPT</u>
CEA	Carcinoembryonic Antigen (CEA)	82378
FCEA	CEA (Fluid)	82378

#### MEDICARE LIMITATIONS AND GUIDELINES:

Serum CEA determinations are generally not indicated more frequently than once per chemotherapy treatment cycle for patients with metastatic solid tumors which express CEA or every two months post-surgical treatment for patients who have had colorectal carcinoma. However, it may be proper to order the test more frequently in certain situations, for example, when there has been a significant change from a prior CEA level or a significant change in patient status which could reflect disease progression or recurrence. Testing with a diagnosis of an in situ carcinoma is not reasonably done for more frequently than once, unless the result is abnormal, in which case the test may be repeated once.

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Narrative Description	ICD9
Carcinoma in situ of colon	230.3
Carcinoma in situ of other/unspecified parts of intestine	230.7
Carcinoma in situ of rectum	230.4
Carcinoma in situ other and unspecified digestive organs	230.9
Elevated carcinoembryonic antigen [CEA]	795.81
Follow-up examination following chemotheraphy	V67.2
Malignant carcinoid tumors of other and unspecified sites	209.20-209.27; 209.29
Malignant carcinoid tumors of the appendix, large intestine and rectum	209.10-209.17
Malignant carcinoid tumors of the small intestine	209.00-209.03
Malignant neoplasm of female breast	174.0 – 174.9
Malignant neoplasm of intestinal tract, part unspecified	159.0
Malignant neoplasm of male breast	175.0 – 175.9
Malignant neoplasm of ovary	183.0
Malignant neoplasm of small intestine, including duodenum, rectum, rectosigmoid junction and anus	152.0 – 154.8
Malignant neoplasm of stomach	151.0 – 151.9
Malignant neoplasm of the esophagus	150.0 – 150.9
Malignant neoplasm of trachea, bronchus, lung	162.0 – 162.9
Neoplasm of uncertain behavior of stomach, intestines, rectum	235.2
Neoplasm related pain (acute) (chronic)	338.3
Other abnormal tumor markers	795.89
Other nonspecific findings on examination of blood	790.99
Personal history of malignant neoplasm of gastro-intestinal tract, unspecified	V10.00
Personal history of malignant neoplasm, breast	V10.3
Personal history of malignant neoplasm, bronchus, and lung	V10.11
Personal history of malignant neoplasm, large intestine	V10.05
Personal history of malignant neoplasm, ovary	V10.43
Personal history of malignant neoplasm, rectum, rectosigmoid junction, anus	V10.06
Primary malignancy of pancreas	157.0 – 157.9
Secondary malignant neoplasm of large intestine and rectum	197.5

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Secondary malignant neoplasm of neoplasm of lung	197.0
Secondary malignant neoplasm of small intestine	197.4
Secondary Merkel cell carcinoma	209.75*
Secondary neuroendocrine tumor of bone	209.73
Secondary neuroendocrine tumor of distant lymph nodes	209.71
Secondary neuroendocrine tumor of liver	209.72
Secondary neuroendocrine tumor of other sites	209.79
Secondary neuroendocrine tumor of peritoneum	209.74
Secondary neuroendocrine tumor, unspecified site	209.70

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## ICD Codes

### **Numerical Order**

150.0 – 150.9
151.0 – 151.9
152.0 – 154.8
157.0 – 157.9
159.0
162.0 – 162.9
174.0 – 174.9
175.0 – 175.9
183.0
197.0
197.4
197.5
209.00-209.03
209.10-209.17
209.10-209.17
209.10-209.17 209.20-209.27; 209.29
209.10-209.17 209.20-209.27; 209.29 209.70
209.10-209.17 209.20-209.27; 209.29 209.70 209.71
209.10-209.17 209.20-209.27; 209.29 209.70 209.71 209.72
209.10-209.17 209.20-209.27; 209.29 209.70 209.71 209.72 209.73
209.10-209.17 209.20-209.27; 209.29 209.70 209.71 209.72 209.73 209.74
209.10-209.17 209.20-209.27; 209.29 209.70 209.71 209.72 209.73 209.74 209.75*
209.10-209.17 209.20-209.27; 209.29 209.70 209.71 209.72 209.73 209.74 209.75* 209.79
209.10-209.17 209.20-209.27; 209.29 209.70 209.71 209.72 209.73 209.74 209.75* 209.79 230.3
209.10-209.17 209.20-209.27; 209.29 209.70 209.71 209.72 209.73 209.74 209.75* 209.79 230.3 230.4
209.10-209.17 209.20-209.27; 209.29 209.70 209.71 209.72 209.73 209.74 209.75* 209.79 230.3 230.4

Tumerical Oruci
790.99
795.81
795.89