

NUCLEAR MEDICINE CATEGORY LIST

Updated to May 11, 2010

CATEGORY I

- 09802 – oesophageal motility – orally admin. radioisotope
- 09804 – G.I. bleeding-red cell label
- 09805 – carbon-14 glycinecholate breath analysis
- 09806 – parathyroid imaging
- 09807 – M.I.B.G. imaging
- 09808 – gastric emptying (solid)
- 09809 – radionuclide venogram alone
- 09813 – CNS shunt
- 09814 – lacrimal duct scan
- 09816 – lymphoscintigraphy
- 09817 – receptor imaging – isolated procedure
- 09818 – salivary gland study
- 09819 – sechat
- 09820 – thyroid uptake, single determination
- 09821 – thyroid uptake, double determination
- 09823 – iodine – 123 thyroid uptake with imaging
- 09824 – testicular imaging
- 09825 – thyroid uptake, with scintiscan
- 09826 – tumor imaging with metabolic or biological imaging agent (excluding Thallium-201 or Gallium-67)
- 09828 – voiding cystography
- 09829 – adrenal imaging
- 09832 – blood pool joint scan
- 09833 – bone marrow scan
- 09834 – bone scan
- 09835 – plasma volume
- 09836 – red cell mass determination
- 09837 – red cell mass and plasma volume
- 09838 – gallium scan
- 09839 – gallium scan – each repeat/no add radionuclide
- 09840 – radioiron, clearance
- 09841 – radioiron, turnover
- 09842 – radioiron, red cell utilization
- 09843 – radioiron, clearance, turnover, red cell
- 09844 – red cell survival study
- 09848 – G.F.R. (In-Vitro)
- 09849 – platelet survival
- 09850 – liver scan, static

Category I - Cont

09851 – liver and spleen scan, static
09852 – vitamin B12 absorption/blood radio determination
09853 – Meckel's localization (ectopic gastric mucosa)
09855 – ventilation lung scan
09856 – vitamin B12 absorption without intrinsic factor
09857 – vitamin B12 absorption study with intrinsic factor
09858 – gastrointestinal protein loss study
09859 – gastrointestinal blood loss study
09860 – vitamin B12 absorption study, two radionuclides
09865 – perfusion study, done alone
09866 – perfusion study, addition to major exam
09867 – brain scan, static
09868 – lung scan, static
09869 – pancreas scan, static
09870 – ocular tumor localization
09871 – brain scan, regional cerebral blood flow
09873 – spleen scan, static
09876 – transfer of radionuclide from CSF to blood
09877 – repeat of major scan
09878 – liver clearance of hida (biliary scan)
09879 – gastric emptying-liquid
09886 – cisternography
09895 – gastro-oesophageal reflux
09896 – lumbar administration of radionuclide
95015 – iodine 131 whole body scan
95020 – joint scan
95025 – liver clearance-hida/pharmaceuticals
95030 – lung quantification
95045 – RBC liver scan
95053 – thallium body imaging
95055 – renal imaging/pharmaceuticals
95060 – renal imaging/without pharmaceuticals
95065 – white blood cells labeled/radioisotope

CATEGORY IIA & IIB – includes all of Category I Plus:

09880 – hyperthyroidism or cardiac disease, iodine therapy
09881 – polycythaemia vera with P32
09882 – thyroid cancer – charge per course of treatment
09883 – prostate cancer – charge per course of treatment
09884 – metastatic carcinoma of bone, treatment
09890 – joint injection with isotope – therapeutic

CATEGORY IIC – NUCLEAR CARDIOLOGY – includes all of Category I Plus:

09854 – thallium myocardial scan

09863 – radionuclide cardiac ventriculography

09864 – cardiac scan, static

09897 – coronary admin. of radio particles – transcatheter

09898 – coronary perfusion with radio particles

95000 – cardiac 1st pass

95005 – cardiac shunt

95040 – radionuclide cardiac ventriculography/pharmaceuticals

95062 – rest myocardial perfusion

95063 – stress myocardial perfusion