| CMS Manual System | Department of Health & Human Services (DHHS) |
|---------------------------------------|---|
| Pub 100-04 Medicare Claims Processing | Centers for Medicare & Medicaid Services (CMS) |
| Transmittal 1258 | Date: MAY 29, 2007 |
| | Change Request 5614 |

SUBJECT: July Update to the 2007 Medicare Physician Fee Schedule Database

I. SUMMARY OF CHANGES: Payment files were issued to carriers based upon the December 1, 2006, Medicare Physician Fee Schedule Final Rule. This change request amends those payment files and includes new/revised codes for the Physician Quality Reporting Initiative.

New / Revised Material Effective Date: January 1, 2007 Implementation Date: July 2, 2007

Disclaimer for manual changes only: The revision date and transmittal number apply only to red italicized material. Any other material was previously published and remains unchanged. However, if this revision contains a table of contents, you will receive the new/revised information only, and not the entire table of contents.

II. CHANGES IN MANUAL INSTRUCTIONS: (N/A if manual is not updated) R=REVISED, N=NEW, D=DELETED-*Only One Per Row.*

| R/N/D | Chapter / Section / Subsection / Title |
|-------|--|
| N/A | |

III. FUNDING:

No additional funding will be provided by CMS; Contractor activities are to be carried out within their FY 2007 operating budgets.

IV. ATTACHMENTS:

Recurring Update Notification

*Unless otherwise specified, the effective date is the date of service.

Attachment – Recurring Update Notification

| Pub. 100-04 | Transmittal: 1258 | Date: May 29, 2007 | Change Request: 5614 |
|-------------|-------------------|---|------------------------|
| | I unshirtun 1200 | D ate: 111a J Z J J J J J J J J J J | enunge nequesti e or i |

SUBJECT: July Update to the 2007 Medicare Physician Fee Schedule Database

Effective Date: January 1, 2007

Implementation Date: July 2, 2007

I. GENERAL INFORMATION

A. Background: Payment files were issued to carriers based upon the December 1, 2006, Medicare Physician Fee Schedule Final Rule. This change request amends those payment files and includes new/revised codes for the Physician Quality Reporting Initiative.

B. Policy: Section 1848(c)(4) of the Social Security Act authorizes the Secretary to establish ancillary policies necessary to implement relative values for physicians' services.

II. BUSINESS REQUIREMENTS TABLE

Use "Shall" to denote a mandatory requirement

| Number | Requirement | | - | | ty (p | lace | an "Y | K" in | each | n app | licab | ole |
|--------|---|-------------|-------------|--------|-------------|--------|--------|--------|--------|--------|--------|-------|
| | | col | umn |) | | | | | | | | |
| | | A / | D M | F I | C A | D M | R H | | | System | | OTHER |
| | | B | E | | R R | E R | H I | F I | M C | V M | C W | |
| | | M A C | M A C | | I E R | C | | S S | S | S | F | |
| 5614.1 | Effective for dates of service on or after January 1, 2007, contractors shall manually update their systems to reflect 11 base units for CPT code 00797. | X | | X | X | | | | | | | |
| 5614.2 | Contractors shall manually update their HCPCS file to reflect a coverage indicator of "C" for new Category II codes included in this transmittal. | X | | | X | | | | | | | |
| 5614.3 | Effective for dates of service on or after July 1, 2007, the following Category II modifier will be recognized in addition to Category II modifiers 1P, 2P and 3P. (NOTE: These are statistical modifiers): 8P – Performance measure reporting modifier – action not performed, reason not otherwise | X | | | X | | | | | | | |
| | specified(NOTE: Modifier 8P is intended to be used as a "reporting modifier" to allow the | | | | | | | | | | | |

| Number | Requirement | | Responsibility (place an "X" in each applicable column) | | | | | | le | | |
|----------|---|----------------------------|---|----|----------------------------|-----------------------|------------------|--|---------------------------------|---|-------|
| | | A / B M A C | D M E M A C | FI | C A R I E R | D M E R C | R H H I | | System ainers V M S | | OTHER |
| | reporting of circumstances when an action described in a measure's numerator is not performed and the reason is not otherwise specified.) | | | | | | | | | | |
| 5614.3.1 | Carriers shall manually update their systems to reflect this new Category II modifier (8P). | Х | | | X | | | | | | |
| 5614.4 | Carriers shall either manually update the Performance Payment Indicator for the codes listed in Attachment 3 or load the separate file and manually re-load any carrier priced fees they may have established. | X | | | X | | | | | | |
| 5614.5 | Contractors shall, in accordance with Pub 100-4, Chapter 23, Section 30.1, give providers 30 days notice before implementing the changes identified in Attachment 1. Unless otherwise stated in this transmittal, changes will be retroactive to January 1, 2007. | X | | X | X | | | | | | |
| 5614.6 | Contractors need not search their files to either retract payment for claims already paid or to retroactively pay claims. However, contractors shall adjust claims brought to their attention. | X | | X | X | | | | | | |
| 5614.7 | Contractors shall retrieve the revised payment files, as identified in Attachment 2, from the CMS Mainframe Telecommunications System. Files will be available for retrieval on May 24, 2007. | X | | X | X | | | | | | |
| 5614.8 | CMS will send CWF two files to facilitate duplicate billing edits: 1) Purchased Diagnostic and 2) Duplicate Radiology Editing. CWF shall install these files into their systems. CWF will be notified via email when these files have been sent to them. | | | | | | | | | X | |
| 5614.9 | Notification of successful receipt shall be sent via e-mail to price_file_receipt@cms.hhs.gov stating the name of the file received and the entity for which it was received (e.g., carrier/fiscal intermediary name and number). | X | | X | X | | | | | | |

III. PROVIDER EDUCATION TABLE

| column) | Number | Requirement | Responsibility (place an "X" in each applicable column) |
|---------|--------|-------------|---|
|---------|--------|-------------|---|

| | | A / B M A | D M E M A | F I | C A R I E | D M E R C | R H H I | | System ainers V M S | OTHER |
|---------|--|-----------------------|-----------------------|--------|-----------------------|-----------------------|------------------|--|---------------------------------|-------|
| 5614.10 | A provider education article related to this instruction will be available at http://www.cms.hhs.gov/MLNMattersArticles/ shortly after the CR is released. You will receive notification of the article release via the established "MLN Matters" listserv. Contractors shall post this article, or a direct link to this article, on their Web site and include information about it in a listserv message within one week of the availability of the provider education article. In addition, the provider education article shall be included in your next regularly scheduled bulletin. Contractors are free to supplement MLN Matters articles with localized information that would benefit their provider community in billing and administering the Medicare program correctly. | C X | С | X | RX | | | | | |

IV. SUPPORTING INFORMATION

A. For any recommendations and supporting information associated with listed requirements, use the box below:

Use "Should" to denote a recommendation.

| X-Ref | Recommendations or other supporting information: |
|-----------|--|
| Requireme | |
| nt | |
| Number | |
| | |

B. For all other recommendations and supporting information, use this space:

V. CONTACTS

Pre-Implementation Contact(s): Gaysha Brooks, Gaysha.Brooks@cms.hhs.gov, (410) 786-9649

Post-Implementation Contact(s): Appropriate Regional Office

VI. FUNDING

No additional funding will be provided by CMS; contractor activities are to be carried out within their FY 2007 operating budgets.

B.

The contractor is hereby advised that this constitutes technical direction as defined in your contract. CMS does not construe this as a change to the Statement of Work (SOW). The contractor is not obligated to incur costs in excess of the amounts allotted in your contract unless and until specifically authorized by the Contracting Officer. If the contractor considers anything provided, as described above, to be outside the current scope of work, the contractor shall withhold performance on the part(s) in question and immediately notify the Contracting Officer, in writing or by e-mail, and request formal directions regarding continued performance requirements.

Attachment 1

Changes included in the July Update to the 2007 Medicare Physician Fee Schedule Database are as follows:

The following codes are included in File A (changes retroactive to January 1, 2007):

| <u>CPT/HCPCS</u> 00797 | ACTION Base Units = 11 |
|---------------------------|--|
| 0115T 0116T 0117T | Procedure Status = N Procedure Status = N Procedure Status = N |
| 19301 | Short Descriptor = Partial mastectomy |
| 33208 | Work $RVUs = 8.72$ |
| 75635 - TC | Diagnostic Indicator = 02 |
| 77422 | Transitional Non-Facility PE RVU = 2.61 Fully Implemented Non-Facility PE RVU = 5.31 (Informational Only) Transitional Facility PE RVU = 2.61 Fully Implemented Facility PE RVU = 5.31 (Informational Only) |
| 77423 | Transitional Non-Facility PE RVU = 3.57 Fully Implemented Non-Facility PE RVU = 7.51 (Informational Only) Transitional Facility PE RVU = 3.57 Fully Implemented Facility PE RVU = 7.51 (Informational Only) |
| G9041 | Transitional Non-Facility PE RVU = 0.29 Fully Implemented Non-Facility PE RVU = 0.29 (Informational Only) Transitional Facility PE RVU = 0.29 Fully Implemented Facility PE RVU = 0.29 (Informational Only) |
| G9042 | Transitional Non-Facility PE RVU = 0.29 Fully Implemented Non-Facility PE RVU = 0.29 (Informational Only) Transitional Facility PE RVU = 0.29 Fully Implemented Facility PE RVU = 0.29 (Informational Only) |
| G9043 | Transitional Non-Facility PE RVU = 0.29 Fully Implemented Non-Facility PE RVU = 0.29 (Informational Only) Transitional Facility PE RVU = 0.29 Fully Implemented Facility PE RVU = 0.29 (Informational Only) |
| G9044 | Transitional Non-Facility PE RVU = 0.23 Fully Implemented Non-Facility PE RVU = 0.23 (Informational Only) |

Transitional Facility PE RVU = 0.23Fully Implemented Facility PE RVU = 0.23 (Informational Only)

The following codes are included in File B (changes effective for dates of service on or after July 1, 2007):

0024T Procedure Status = I Effective for dates of service on or after July 1, 2007

0133T Procedure Status = I

Effective for dates of service on or after July 1, 2007

Effective for dates of service on or after July 1, 2007, the following Category II modifier will be recognized in addition to Category II modifiers 1P, 2P and 3P. (NOTE: These are statistical modifiers):

 $\mathbf{8P}$ – Performance measure reporting modifier – action not performed, reason not otherwise specified

(**NOTE**: Modifier 8P is intended to be used as a "reporting modifier" to allow the reporting of circumstances when an action described in a measure's numerator is not performed and the reason is not otherwise specified.)

Effective for dates of service on or after July 1, 2007, the following G-codes will no longer be used for the PQRI program. The status indicator for these G-codes will be changed to "I" on the MPFSDB.

G8158 G8160 G8161 G8163 G8191 G8192 G8194 G8195 G8197 G8198 G8199 G8201 G8202 G8203 G8205 G8206 G8207 G8208 G8210 G8211

| G8212 |
|----------------|
| G8213 |
| G8215 |
| G8216 |
| |
| G8218 |
| G8222 |
| G8224 |
| G8225 |
| G8227 |
| |
| G8228 |
| G8229 |
| G8230 |
| G8232 |
| G8235 |
| G8236 |
| G8230 G8237 |
| |
| G8239 |
| G8241 |
| G8242 |
| G8245 |
| G8247 |
| |
| G8249 |
| G8250 |
| G8252 |
| G8253 |
| G8255 |
| G8255 G8256 |
| |
| G8258 |
| G8259 |
| G8261 |
| G8262 |
| G8264 |
| |
| G8265 |
| G8267 |
| G8269 |
| G8270 |
| G8272 |
| G8273 |
| G8275 |
| |
| G8277 |
| G8278 |
| G8280 |
| G8281 |
| G8283 |
| G8284 |
| G8286 |
| Uð2ð0 |

| C0207 |
|----------------|
| G8287 |
| G8288 |
| G8290 |
| G8291 |
| G8292 |
| G8294 |
| G8295 |
| G8297 |
| G8300 |
| G8301 |
| G8309 |
| G8311 |
| G8312 |
| G8313 |
| G8315 |
| G8316 |
| G8317 |
| G8319 |
| G8320 |
| G8321 |
| G8323 |
| G8324 |
| G8325 |
| G8325 G8327 |
| G8327 G8328 |
| G8328 G8329 |
| |
| G8331 |
| G8332 |
| G8333 |
| G8335 |
| G8336 |
| G8337 |
| G8339 |
| G8340 |
| G8342 |
| G8343 |
| G8344 |
| G8346 |
| G8347 |
| G8348 |
| G8349 |
| G8350 |
| G8351 |
| G8352 |
| G8353 |
| G8355 |
| |

G8356 G8358 G8359 G8361 G8363 G8364 G8366 G8368

<u>New Category II codes for the Physician Quality Reporting Initiative (PQRI)</u> Effective for dates of service on or after July 1, 2007, the following Category II codes will be added to the MPFSDB with a status indicator of "M". The payment indicators are identical for all services. Thus, the payment indicators will only be listed for the first service (Category II code 0509F).

| CPT code: | 0509F |
|---|---|
| Long Descriptor: | Urinary incontinence plan of care documented (GER) |
| Short Descriptor: Procedure Status: WRVU: Non-Facility PE RVU: Facility PE RVU: Malpractice RVU: PC/TC: Site of Service: Global Surgery: Multiple Procedure Indicator: Bilateral Surgery Indicator: Assistant at Surgery Indicator: Co-Surgery Indicator: Team Surgery Indicator: Physician Supervision Diagnostic Indicator: Type of Service: | Urine incon plan doc'd M 0.00 0.00 0.00 9 9 9 XXX 9 9 9 9 9 9 9 9 9 9 |
| Diagnostic Family Imaging Indicator: Effective for services performed on or after . | 99 July 1, 2007 |

| Code | Long Descriptor | Short Descriptor |
|-------|---|---------------------------------|
| 1060F | Documentation of permanent OR persistent OR paroxysmal atrial fibrillation | Doc perm/cont/parox atr. fib |
| 1061F | Documentation of absence of permanent AND persistent AND paroxysmal atrial fibrillation | Doc lack perm+cont+parox fib |
| 1065F | Ischemic stroke symptom onset of less than 3 hours prior to arrival | Ischm stroke symp lt3 hrsb/4 |

| 10((F | | Leal and the least second and 2 least /4 |
|-------|---|--|
| 1066F | Ischemic stroke symptom onset greater than or equal to 3 hours prior to arrival | Ischm stroke symp ge3 hrsb/4 |
| 1070F | Alarm symptoms (involuntary weight loss, dysphagia, or gastrointestinal bleeding) assessed; none present | Alarm symp assessed-absent |
| 1071F | Alarm symptoms (involuntary weight loss, dysphagia, or gastrointestinal bleeding) assessed; one or more present | Alarm symp assessed-1+ prsnt |
| 1080F | Surrogate decision maker or advance care plan documented in the medical record | Decis mkr/advncd plan doc'd |
| 1090F | Presence or absence of urinary incontinence assessed | Pres/absn urine incon assess |
| 1091F | Urinary incontinence characterized (eg frequency, volume, timing, type of symptoms, how bothersome) | Urine incon characterized |
| 1100F | Patient screened for future fall risk; documentation of two or more falls in the past year or any fall with injury in the past year (GER) | Ptfalls assess-doc'd ge2+/yr |
| 1101F | Patient screened for future fall risk; documentation of no falls in the past year or only one fall without injury in the past year | Pt falls assess-doc'd le1/yr |
| 1110F | Patient discharged from an inpatient facility (eg hospital, skilled nursing facility, or rehabilitation facility) within the last 60 days | Pt lft inpt fac w/in 60 days |
| 1111F | Discharge medications reconciled with the current medication list in outpatient medical record | Dschrg med/current med merge |
| 3100F | Carotid imaging study report includes direct or indirect reference to measurements of distal internal carotid diameter as the denominator for stenosis measurement | Image test ref carot diam |
| 3110F | Presence or absence of hemorrhage and mass lesion and acute infarction documented in final CT or MRI report | Pres/absn hmrhg/lesion doc'd |
| 3111F | CT or MRI of the brain performed within 24 hours of arrival to the hospital | CT/MRI brain done w/in 24hrs |
| 3112F | CT or MRI of the brain performed greater than 24 hours after arrival to the hospital | CT/MRI brain done GT24 hrs |
| 3120F | 12-Lead ECG Performed | 12-Lead ECG performed |
| 3130F | Upper gastrointestinal endoscopy performed | Upper GI endoscopy performed |
| 3132F | Documentation of referral for upper gastrointestinal | Doc ref. upper GI endoscopy |

| | endoscopy | |
|-------|--|--|
| 3140F | Upper gastrointestinal endoscopy report indicates suspicion of Barrett's esophagus | Upper GI endo shows barrtt's |
| 3141F | Upper gastrointestinal endoscopy report indicates no suspicion of Barrett's esophagus | Upper GI endo not barrtt's |
| 3142F | Barium swallow test ordered | Barium swallow test ordered |
| 3150F | Forceps esophageal biopsy performed | Forceps esoph biopsy done |
| 3155F | Cytogenetic testing performed on bone marrow at time of diagnosis or prior to initiating treatment | Cytogen test marrow b/4 tx |
| 3160F | Documentation of iron stores prior to initiating erythropoietin therapy | Doc fe ⁺ stores b/4 epo thx |
| 3170F | Flow cytometry studies performed at time of diagnosis or prior to initiating treatment | Flow cyto done b/4 tx |
| 3200F | Barium swallow test not ordered | Barium swallow test not req |
| 3210F | Group A Strep Test Performed | Grp A strep test performed |
| 4041F | Documentation of order for cefazolin OR cefuroxime for antimicrobial prophylaxis | Doc order cefazolin/cefurox. |
| 4042F | Documentation that prophylactic antibiotics were neither given within 4 hours prior to surgical incision nor given intraoperatively | Doc antibio not given |
| 4043F | Documentation that an order was given to discontinue prophylactic antibiotics within 48 hours of surgical end time, cardiac procedures | Doc order given stop antibio |
| 4044F | Documentation that an order was given for venous thromboembolism (VTE) prophylaxis to be given within 24 hrs prior to incision time or 24 hours after surgery end time | Doc order given VTE prophylx |
| 4046F | Documentation that prophylactic antibiotics were given within 4 hours prior to surgical incision or given intraoperatively | Doc antibio given b/4 surg |
| 4047F | Documentation of order for prophylactic antibiotics to be given within one hour (if fluoroquinolone or vancomycin, two hours) prior to surgical incision (or start of procedure when no incision is required) | Doc antibio given b/4 surg |
| 4048F | Documentation that prophylactic antibiotic was given within one hour (if fluoroquinolone or vancomycin, two hours) prior to surgical incision (or start of procedure when no incision is required) | Doc antibio given b/4 surg |
| 4049F | Documentation that order was given to discontinue prophylactic antibiotics within 24 hours of surgical end time, non-cardiac procedure | Doc order given stop antibio |

| 4070F | Deep Vein Thrombosis (DVT) prophylaxis received by end of hospital day 2 | DVT prophylx recv'd day 2 |
|-------|--|------------------------------|
| 4073F | Oral antiplatelet therapy prescribed at discharge | Oral antiplat thx rx dischrg |
| 4075F | Anticoagulant therapy prescribed at discharge | Anticoag thx rx at dischrg |
| 4077F | Documentation that tissue plasminogen activator (t- PA) administration was considered | Doc t-pa admin considered |
| 4079F | Documentation that rehabilitation services were considered | Doc rehab svcs considered |
| 4084F | Aspirin received within 24 hours before emergency department arrival or during emergency department stay | Aspirin recv'd w/in 24 hrs |
| 4090F | Patient receiving erythropoietin therapy | Pt rcvng epo thxpy |
| 4095F | Patient not receiving erythropoietin therapy | Pt not rcvng epo thxpy |
| 4100F | Bisphosphonate therapy, intravenous, ordered or received | Biphos thxpy vein ord/rec'vd |
| 4110F | Internal mammary artery graft performed for primary, isolated coronary artery bypass graft procedure | Int. mam art used for cabg |
| 4115F | Beta blocker administered within 24 hours prior to surgical incision | Beta blckr admin w/in 24 hrs |
| 4120F | Antibiotic prescribed or dispensed | Antibiot rx'd/given |
| 4124F | Antibiotic neither prescribed nor dispensed | Antibiot not rx'd/given |
| 6010F | Dysphagia screening conducted prior to order for or receipt of any foods, fluids or medication by mouth | Dysphag test done b/4 eating |
| 6015F | Patient receiving or eligible to receive foods, fluids or medication by mouth | Pt recvng/OK for eating/swal |
| 6020F | NPO (nothing by mouth) ordered | NPO (nothing-mouth) ordered |

New G-Codes for PQRI

Effective for dates of service on or after July 1, 2007, the following G-codes (G8370 through G8389) will be added to the MPFSDB with a status indicator of "M". The payment indicators are identical for all services in this code range. Thus, the payment indicators will only be listed for the first service (HCPCS code G8370) in this range.

| HCPCS Code: | G8370 |
|------------------|--|
| Long Descriptor: | Asthma patients with numeric frequency of symptoms or patient completion of an |

asthma assessment tool/survey/questionnaire not documented

| Short Descriptor: | AMI pt recd aspirin at arriv |
|---|------------------------------|
| Procedure Status: | M |
| WRVU: | 0.00 |
| Non-Facility PE RVU: | 0.00 |
| Facility PE RVU: | 0.00 |
| Malpractice RVU: | 0.00 |
| PC/TC: | 9 |
| Site of Service: | 9 |
| Global Surgery: | XXX |
| Multiple Procedure Indicator: | 9 |
| Bilateral Surgery Indicator: | 9 |
| Assistant at Surgery Indicator: | 9 |
| Co-Surgery Indicator: | 9 |
| Team Surgery Indicator: | 9 |
| Physician Supervision Diagnostic Indicator: | 9 |
| Type of Service: | 1 |
| Diagnostic Family Imaging Indicator: | 99 |

| Code | Long Descriptor | Short Descriptor |
|-------|--|------------------------------|
| G8371 | Chemotherapy documented as not received or | |
| | prescribed for Stage III colon cancer patients | Chemother not rec stg3 colon |
| G8372 | Chemotherapy documented as received or | |
| | prescribed for Stage III colon cancer patients | Chemother rec stg 3 colon ca |
| G8373 | Chemotherapy plan documented prior to | |
| | chemotherapy administration | Chemo plan docum prior chemo |
| G8374 | Chemotherapy plan not documented prior to | |
| | chemotherapy administration | Chemo plan not doc prior che |
| G8375 | Chronic lymphocytic leukemia (CLL) patient with | |
| | no documentation of baseline flow cytometry | |
| | performed | CLL pt w/o doc flow cytometr |
| G8376 | Clinician documentation that breast cancer patient | |
| | was not eligible for tamoxifen or aromatose | |
| | inhibitor therapy measure | Brst ca pt inelig tamoxifen |
| G8377 | Clinician documentation that colon cancer patient is | |
| | not eligible for chemotherapy measure | MD doc colon ca pt inelig ch |
| G8378 | Clinician documentation that patient was not an | |
| | eligible candidate for radiation therapy measure | MD doc pt inelig rad therapy |
| G8379 | Documentation of radiation therapy recommended | |
| | within 12 months of first office visit | Radiat tx recom doc12mo ov |
| G8380 | For patients with ER or PR positive, Stage IC-III | |
| | breast cancer, clinician did not document that the | |
| | patient received or was prescribed tamoxifen or | |
| | aromatase inhibitor | Pt w stgIC-3Brst ca w/o tam |
| G8381 | For patients with ER or PR positive, Stage IC-III | |
| | breast cancer, clinician documented or prescribed | Pt w stgIC-3Brst ca rec tam |

| | that the patient is receiving tamoxifen or aromatase | |
|-------|--|------------------------------|
| | inhibitor | |
| G8382 | Multiple Myeloma patients with no documentation | |
| | of prescribed or received intravenous | |
| | bisphosphonate therapy | MM pt w/o doc IV bisphophon |
| G8383 | No documentation of radiation therapy | |
| | recommended within 12 months of first office visit | Radiation rec not doc 12mo o |
| G8384 | Baseline cytogenetic testing not performed in | |
| | patients with Myelodysplastic Syndrome (MDS) or | |
| | Acute Leukemias | MDS pt w/o base cytogen test |
| G8385 | Diabetic patients with no documentation of | |
| | Hemoglobin A1c level (within the last 12 months) | Diab pt w nodoc Hgb A1c 12m |
| G8386 | Diabetic patients with no documentation of low- | |
| | density lipoprotein (within the last 12 months) | Diab pt w nodoc LDL 12m |
| G8387 | End-stage renal disease patient with a hematocrit | |
| | OR hemoglobin not documented | ESRD pt w Hct/Hgb not docume |
| G8388 | End-stage renal disease patient with URR OR Kt/V | |
| | value not documented, but otherwise eligible for | |
| | measure | ESRD pt w URR/Ktv not doc el |
| G8389 | Myelodysplastic Syndrome (MDS) patients with no | |
| | documentation of iron stores prior to receiving | |
| | erythropoietin therapy | MDS pt no doc Fe prior EPO |
| G8390 | Diabetic patients with no documentation of blood | |
| | pressure measurement (within the last 12 months) | Diabetic w/o document BP 12m |
| G8391 | Patients with persistent asthma, no documentation | |
| | of preferred long term control medication or | Pt w asthma no doc med or tx |
| | acceptable alternative treatment prescribed | |

<u>Codes with revised descriptors</u> The long and/or short descriptors for the following PQRI codes have been revised.

| Code | Long Descriptor Change | Short Descriptor Change |
|--------------|---|---------------------------|
| 2001F | N/A | Weight recorded |
| 2010F | Vital signs (temperature, pulse, respiratory rate, and blood pressure) documented and reviewed | N/A |
| 2014F | Mental status assessed | N/A |
| 3028F | Oxygen saturation results documented and reviewed (includes assessment through pulse oximetry or arterial blood gas measurement) | N/A |
| 3044F | N/A | HG a1c level lt 7.0% |
| 3073F | Pre-surgical (cataract) axial length, corneal power measurement and method of intraocular lens power calculation documented (must be performed within six months prior to surgery) | |
| 3074F | N/A | Syst bp lt 130 mm hg |
| 3075F | N/A | Syst bp ge 130 – 139mm hg |
| 3082F | Kt/V <1.2 (Clearance of urea (Kt)/volume(V)) | N/A |
| 4007F | Age-Related Eye Disease Study (AREDS) formulation prescribed or recommended | Areds/anitox vit/min rx'd |

| 4045F | Appropriate empiric antibiotic prescribed | N/A |
|-------|--|--------|
| G8126 | Patient with new episode of MDD documented as | N/A |
| 00120 | being treated with antidepressant medication during | |
| | the entire 12 week acute treatment phase | |
| G8127 | Patient with new episode of MDD not documented | N/A |
| 0012/ | as being treated with antidepressant medication | |
| | during the entire 12 week acute treatment phase | |
| G8128 | Clinician documented that patient with a new | N/A |
| 00120 | episode of MDD was not an eligible candidate for | |
| | antidepressant medication treatment or patient did | |
| | not have new episode of MDD | |
| G8196 | Clinician did not document a prophylactic | N/A |
| | antibiotic was administered within one hour (if | |
| | fluoroquinolone or vancomycin, two hours) prior to | |
| | surgical incision (or start of procedure when no | |
| | incision is required) | |
| G8240 | Carotid image study report did not include | N/A |
| | documentation of reference to measurements of | |
| | distal internal carotid diameter as the denominator | |
| | for stenosis measurement | |
| G8254 | Patients with no documented order for barium | N/A |
| | swallow test | |
| | | |
| G8271 | Patients with no documentation of screening for | N/A |
| | future fall risks (2 or more falls in the past year or | |
| | any fall with injury in the past year) | |
| G8310 | Patient not documented to have been | N/A |
| | prescribed/recommended Age-Related Eye Disease | |
| ~~~ (| Study (AREDS) formulation | |
| G8326 | Patient not documented to have received dilated | N/A |
| 00244 | fundus evaluation | NY/4 |
| G8341 | Patient not documented to have had central Dual- | N/A |
| | energy X-Ray Absorptiometry (DXA) | |
| | measurement ordered or performed or | |
| C9245 | pharmacologic therapy for osteoporosis screening | NT / A |
| G8345 | Patient not documented to have had central DXA | N/A |
| | measurement ordered or performed or | |
| G8354 | pharmacologic therapy following fracture Patient not documented to have received or taken | N/A |
| 00334 | aspirin within 24 hours before emergency | 11/21 |
| | department arrival or during emergency department | |
| | | |
| | stay | |
| G8357 | stay Patient not documented to have had 12-lead ECG | N/A |
| G8357 | | N/A |

Effective July 1, 2007, the following Category III codes (0178T through 0182T) will be added to the MPFSDB. These codes are effective for services performed on or after July 1, 2007.

0178T

Long Descriptor: Electrocardiogram, 64 leads or greater, with graphic presentation and analysis; with interpretation and report

| Short Descriptor: | 64 Lead ECG w I&R |
|--|-------------------|
| Procedure Status: | С |
| WRVU: | 0.00 |
| Non-Facility PE RVU: | 0.00 |
| Facility PE RVU: | 0.00 |
| Malpractice RVU: | 0.00 |
| PC/TC: | 4 |
| Site of Service: | 1 |
| Global Surgery: | XXX |
| Multiple Procedure Indicator: | 9 |
| Bilateral Surgery Indicator: | 9 |
| Assistant at Surgery Indicator: | 9 |
| Co-Surgery Indicator: | 9 |
| Team Surgery Indicator: | 9 |
| Physician Supervision Diagnostic Indicator: | 01 |
| Type of Service: | 5 |
| Diagnostic Family Imaging Indicator: | 99 |
| Effective for services performed on or after | July 1, 2007 |

0179T

Long Descriptor: Electrocardiogram, 64 leads or greater, with graphic presentation and analysis; tracing and graphics only, without interpretation and report

| Short Descriptor: | 64 Lead ECG w tracing |
|---------------------------------|-----------------------|
| Procedure Status: | С |
| WRVU: | 0.00 |
| Non-Facility PE RVU: | 0.00 |
| Facility PE RVU: | 0.00 |
| Malpractice RVU: | 0.00 |
| PC/TC: | 3 |
| Site of Service: | 1 |
| Global Surgery: | XXX |
| Multiple Procedure Indicator: | 9 |
| Bilateral Surgery Indicator: | 9 |
| Assistant at Surgery Indicator: | 9 |
| Co-Surgery Indicator: | 9 |
| Team Surgery Indicator: | 9 |

Physician Supervision Diagnostic Indicator:01Type of Service:5Diagnostic Family Imaging Indicator:99Effective for services performed on or after July 1, 2007

0180T

Long Descriptor: Electrocardiogram, 64 leads or greater, with graphic presentation and analysis; interpretation and report only

| Short Descriptor: | 64 Lead ECG w i&r only |
|--|------------------------|
| Procedure Status: | C |
| WRVU: | 0.00 |
| Non-Facility PE RVU: | 0.00 |
| Facility PE RVU: | 0.00 |
| Malpractice RVU: | 0.00 |
| PC/TC: | 2 |
| Site of Service: | 1 |
| Global Surgery: | XXX |
| Multiple Procedure Indicator: | 9 |
| Bilateral Surgery Indicator: | 9 |
| Assistant at Surgery Indicator: | 9 |
| Co-Surgery Indicator: | 9 |
| Team Surgery Indicator: | 9 |
| Physician Supervision Diagnostic Indicator: | 9 |
| Type of Service: | 5 |
| Diagnostic Family Imaging Indicator: | 99 |
| Effective for services performed on or after | July 1, 2007 |

0181T

Long Descriptor: Corneal hysteresis determination, by air impulse stimulation, bilateral, with interpretation and report

| Short Descriptor: | Corneal hysteresis |
|---------------------------------|--------------------|
| Procedure Status: | С |
| WRVU: | 0.00 |
| Non-Facility PE RVU: | 0.00 |
| Facility PE RVU: | 0.00 |
| Malpractice RVU: | 0.00 |
| PC/TC: | 0 |
| Site of Service: | 1 |
| Global Surgery: | XXX |
| Multiple Procedure Indicator: | 9 |
| Bilateral Surgery Indicator: | 0 |
| Assistant at Surgery Indicator: | 9 |
| Co-Surgery Indicator: | 9 |
| Team Surgery Indicator: | 9 |

Physician Supervision Diagnostic Indicator:9Type of Service:QDiagnostic Family Imaging Indicator:99Effective for services performed on or after July 1, 2007

0182T

Long Descriptor: High dose rate_electronic brachytherapy, per fraction

| Short Descriptor: | HDR elec brachytherapy |
|---|------------------------|
| Procedure Status: | С |
| WRVU: | 0.00 |
| Non-Facility PE RVU: | 0.00 |
| Facility PE RVU: | 0.00 |
| Malpractice RVU: | 0.00 |
| PC/TC: | 3 |
| Site of Service: | 1 |
| Global Surgery: | XXX |
| Multiple Procedure Indicator: | 9 |
| Bilateral Surgery Indicator: | 9 |
| Assistant at Surgery Indicator: | 9 |
| Co-Surgery Indicator: | 9 |
| Team Surgery Indicator: | 9 |
| Physician Supervision Diagnostic Indicator: | 9 |
| Type of Service: | 6 |
| Diagnostic Family Imaging Indicator: | 99 |
| Effective for services performed on or after. | July 1, 2007 |

Effective for dates of service on or after July 1, 2007 the status indicator for the following HCPCS codes will be changed to "I":

| J1567 | Procedure Status = I |
|-------|----------------------|
| J7611 | Procedure Status = I |
| J7612 | Procedure Status = I |
| J7613 | Procedure Status = I |
| J7614 | Procedure Status = I |
| | |

Effective for dates of service on or after July 1, 2007, the following HCPCS codes (Q4087 through Q4095) will be added to the MPFSDB with a status indicator of "E". The payment indicators are identical for all services in this code range. Thus, the payment indicators will only be listed for the first service (HCPCS code Q4087) in this range.

Q4087

Long Descriptor: Injection, immune globulin, (octagam), intravenous, non-lyophilized, (e.g. liquid), 500 mg

| Short Descriptor: | Octagam Injection |
|--|-------------------|
| Procedure Status: | E |
| WRVU: | 0.00 |
| Non-Facility PE RVU: | 0.00 |
| Facility PE RVU: | 0.00 |
| Malpractice RVU: | 0.00 |
| PC/TC: | 9 |
| Site of Service: | 9 |
| Global Surgery: | XXX |
| Multiple Procedure Indicator: | 9 |
| Bilateral Surgery Indicator: | 9 |
| Assistant at Surgery Indicator: | 9 |
| Co-Surgery Indicator: | 9 |
| Team Surgery Indicator: | 9 |
| Physician Supervision Diagnostic Indicator: | 9 |
| Type of Service: | 1 and P |
| Diagnostic Family Imaging Indicator: | 99 |
| Effective for services performed on or after | July 1, 2007 |

Q4088

Long Descriptor: Injection, immune globulin, (gammagard liquid), intravenous, nonlyophilized, (e.g. liquid), 500 mg

Short Descriptor: Gammagard Liquid injection

Q4089

Long Descriptor: Injection, rho(d) immune globulin (human), (rhophylac), intramuscular or intravenous, 100 iu

Short Descriptor: Rhophylac injection

Q4090

Long Descriptor: Injection, hepatitis b immune globulin (hepagam b), intramuscular, 0.5 ml

Short Descriptor: HepaGam B IM Injection

Q4091

Long Descriptor: Injection, immune globulin, (flebogamma), intravenous, non-lyophilized, (e.g. liquid), 500 mg

Short Descriptor: Flebogamma injection

Q4092

Long Descriptor: Injection, immune globulin, (gamunex), intravenous, non-lyophilized, (e.g. liquid), 500 mg

Short Descriptor: Gamunex injection

Q4093

Long Descriptor: Albuterol, all formulations including separated isomers, inhalation solution, FDA-approved final product, non-compounded, administered through DME, concentrated form, per 1 mg (albuterol) or per 0.5 mg (levalbuterol)

Short Descriptor: Albuterol inh non-comp con

Q4094

Long Descriptor: Albuterol, all formulations including separated isomers, inhalation solution, FDA-approved final product, non-compounded, administered through DME, unit dose, per 1 mg (albuterol) or per 0.5 mg (levalbuterol)

Short Descriptor: Albuterol inh non-comp u d

Q4095 Long Descriptor: Injection, zoledronic acid (reclast), 1 mg

Short Descriptor: Reclast injection

Attachment 2 Filenames for Revised Payment Files

The revised filenames for the July update to the 2007 Medicare Physician Fee Schedule Database for carriers are:

File A (changes retroactive to January 1, 2007): MU00.@BF12390.MPFS.CY07.RV3A.C00000.V0524

File B(changes effective July 1, 2007): MU00.@BF12390.MPFS.CY07.RV3B.C00000.V0524

File C (Carrier priced codes with performance payment indicator of "1"): <u>MU00.@BF12390.MPFS.CY07.RV3C.C00000.V0524</u>

Purchased Diagnostic File MU00.@BF12390.MPFS.CY07.RV3.PURDIAG.V0524

The revised filenames for the July update to the 2007 Medicare Physician Fee Schedule Database for intermediaries are:

SNF Abstract File MU00.@BF12390.MPFS.CY07.RV3.SNF.V0524.FI

Therapy/CORF Abstract File MU00.@BF12390.MPFS.CY07.RV3.ABSTR.V0524.FI

Mammography Abstract File MU00.@BF12390.MPFS.CY07.RV3.MAMMO.V0524.FI

Therapy/CORF Supplemental File: MU00.@BF12390.MPFS.CY07.RV3.SUPL.V0524.FI

Hospice File MU00.@BF12390.MPFS.CY07.RV3.ALL.V0524.RHHI

Attachment 3

For Informational Purposes Only

The informational Performance Payment Indicator has been changed to '1' for carrier priced codes identified in the table below.

| | | | Status |
|--------------|-----|---------------------------------|-----------|
| HCPCS | Mod | Short Descriptor | Indicator |
| 0016T | | Thermotx choroid vasc lesion | С |
| | | Photocoagulat macular | |
| 0017T | | drusen | С |
| . | | Extracorp shock wv tx,ms | 0 |
| 0019T | | nos | C |
| 00267 | | Measure remnant | C |
| 0026T | | lipoproteins | C |
| 0027T | | Endoscopic epidural lysis | C |
| 0028T | | Dexa body composition study | C C |
| 0029T | | Magnetic tx for incontinence | |
| 0030T | | Antiprothrombin antibody | С |
| 0031T | | Speculoscopy | С |
| 0000T | | Speculoscopy w/direct | 0 |
| 0032T | | sample | C |
| 0041T | | Detect ur infect agnt w/cpas | С |
| 0042T | | Ct perfusion w/contrast, cbf | С |
| 0043T | | Co expired gas analysis | С |
| . | | Cath lavage, mammary | |
| 0046T | | duct(s) | С |
| 0047T | | Cath lavage, mammary duct(s) | С |
| 0048T | | Implant ventricular device | C |
| 0049T | | External circulation assist | C |
| 0050T | | Removal circulation assist | C |
| 0051T | | Implant total heart system | C |
| 00011 | | Replace component heart | |
| 0052T | | syst | С |
| | | Replace component heart | |
| 0053T | | syst | С |
| 0054T | | Bone surgery using computer | С |
| 0055T | | Bone surgery using computer | С |
| 0056T | | Bone surgery using computer | С |
| 0058T | | Cryopreservation, ovary tiss | С |
| 0059T | | Cryopreservation, oocyte | C |
| 0060T | | Electrical impedance scan | C |
| 0061T | 1 | Destruction of tumor, breast | C |
| 0062T | | Rep intradisc annulus;1 lev | C |
| 0063T | | Rep intradisc annulus;>1lev | C |
| 0064T | 1 | Spectroscop eval expired gas | C |
| 0065T | | Ocular photoscreen bilat | C C |
| | 26 | | C |
| 0067T | 26 | Ct colonography;dx | U |

| | - | | <u> </u> |
|----------------|----|--|----------|
| 0067T | ТС | Ct colonography;dx | C |
| 0067T | | Ct colonography;dx | С |
| 0068T | | Interp/rept heart sound | С |
| 0069T | | Analysis only heart sound | С |
| 0070T | | Interp only heart sound | С |
| 0071T | | U/s leiomyomata ablate <200 | С |
| 0072T | | U/s leiomyomata ablate >200 | С |
| 0075T | 26 | Perq stent/chest vert art | С |
| 0075T | TC | Perq stent/chest vert art | С |
| 0075T | | Perq stent/chest vert art | С |
| 0076T | 26 | S&i stent/chest vert art | С |
| 0076T | TC | S&i stent/chest vert art | С |
| 0076T | | S&i stent/chest vert art | С |
| 0077T | | Cereb therm perfusion probe | С |
| 0078T | | Endovasc aort repr w/device | С |
| 0079T | | Endovasc visc extnsn repr | С |
| 0080T | | Endovasc aort repr rad s&i | C |
| 0081T | | Endovasc visc extnsn s&i | C |
| 0084T | | Temp prostate urethral stent | C |
| 0085T | | Breath test heart reject | C |
| 0086T | | L ventricle fill pressure | C |
| 0087T | | Sperm eval hyaluronan | C |
| 0088T | | Rf tongue base vol reduxn | C |
| 0089T | | Actigraphy testing, 3-day | C |
| 0090T | | Cervical artific disc | C |
| 00901 0092T | | Artific disc addl | C |
| 00921 0093T | | Cervical artific diskectomy | C |
| 00931 0095T | | | C |
| 00951 0096T | | Artific diskectomy addl Rev cervical artific disc | C C |
| | | | C C |
| 0098T | | Rev artific disc addl | C C |
| 0099T | | Implant corneal ring | |
| 0100T | | Prosth retina receive&gen | С |
| 0101T | | Extracorp shockwv tx,hi enrg | C |
| 0102T | | Extracorp shockwv tx,anesth | C |
| 0103T | | Holotranscobalamin | С |
| 0104T | | At rest cardio gas rebreathe | С |
| 0105T | | Exerc cardio gas rebreathe | С |
| 0106T | | Touch quant sensory test | С |
| 0107T | | Vibrate quant sensory test | С |
| 0108T | | Cool quant sensory test | С |
| 0109T | | Heat quant sensory test | С |
| 0110T | | Nos quant sensory test | С |
| 0111T | | Rbc membranes fatty acids | С |
| 0123T | | Scleral fistulization | С |
| 0124T | | Conjunctival drug placement | С |
| 0126T | | Chd risk imt study | С |
| 0130T | | Chron care drug investigatn | С |
| 0135T | | Perq cryoablate renal tumor | С |
| 01301 | | r ery cryoablate renai turiiol | |

| 0137T | | Prostate saturation sampling | С |
|----------------|----|------------------------------|-----|
| | | Exhaled breath condensate | |
| 0140T | | ph | С |
| 0144T | 26 | CT heart wo dye; qual calc | С |
| 0144T | TC | CT heart wo dye; qual calc | С |
| 0144T | | CT heart wo dye; qual calc | С |
| 0145T | 26 | CT heart w/wo dye funct | С |
| 0145T | TC | CT heart w/wo dye funct | С |
| 0145T | | CT heart w/wo dye funct | С |
| 0146T | 26 | CCTA w/wo dye | С |
| 0146T | TC | CCTA w/wo dye | С |
| 0146T | | CCTA w/wo dye | С |
| 0147T | 26 | CCTA w/wo, quan calcium | С |
| 0147T | TC | CCTA w/wo, quan calcium | С |
| 0147T | | CCTA w/wo, quan calcium | С |
| 0148T | 26 | CCTA w/wo, strxr | С |
| 0148T | TC | CCTA w/wo, strxr | С |
| 0148T | | CCTA w/wo, strxr | С |
| 0149T | 26 | CCTA w/wo, strxr quan calc | С |
| 0149T | тс | CCTA w/wo, strxr quan calc | С |
| 0149T | | CCTA w/wo, strxr quan calc | С |
| 0150T | 26 | CCTA w/wo, disease strxr | C |
| 0150T | TC | CCTA w/wo, disease strxr | C |
| 0150T | | CCTA w/wo, disease strxr | C |
| 0151T | 26 | CT heart funct add-on | C |
| 0151T | TC | CT heart funct add-on | C |
| 0151T | | CT heart funct add-on | C |
| 0153T | | Tcath sensor aneurysm sac | C |
| 0154T | | Study sensor aneurysm sac | C |
| 0155T | | Lap impl gast curve electrd | C |
| 0156T | | Lap remv gast curve electrd | C |
| 0157T | | Open impl gast curve electrd | C |
| 0158T | | Open remv gast curve electrd | C |
| 0159T | 26 | Cad breast mri | C |
| 0159T | TC | Cad breast mri | C |
| 0159T | | Cad breast mri | C |
| 0160T | | Tcranial magn stim tx plan | C |
| 0161T | | Tcranial magn stim tx deliv | C |
| 0162T | | Anal program gast neurostim | C |
| 0163T | 1 | Lumb artif diskectomy addl | C |
| 0164T | | Remove lumb artif disc addl | C |
| 0165T | 1 | Revise lumb artif disc addl | C |
| 0166T | 1 | Tcath vsd close w/o bypass | C |
| 0167T | 1 | Tcath vsd close w bypass | C |
| 0168T | 1 | Rhinophototx light app bilat | C |
| 0169T | | Place stereo cath brain | C |
| 0170T | | Anorectal fistula plug rpr | C |
| 01701 0171T | | Lumbar spine proces distract | C C |
| 0171T | + | Lumbar spine proces addl | C C |
| 01721 | 1 | | 5 |

| 0173T | lop monit io pressure | С |
|----------------|------------------------------|--------|
| 01731 0174T | Cad cxr with interp | C C |
| 01741 0175T | Cad cxr vitri interp | C C |
| | | C C |
| 0176T | Aqu canal dilat w/o retent | |
| 0177T | Aqu canal dilat w retent | C |
| 15431 | Apply acellular xgraft add | C |
| 15847 | Exc skin abd add-on | C |
| 15999 | Removal of pressure sore | С |
| 17999 | Skin tissue procedure | С |
| 19499 | Breast surgery procedure | С |
| 20999 | Musculoskeletal surgery | С |
| 21088 | Prepare face/oral prosthesis | С |
| 21089 | Prepare face/oral prosthesis | С |
| 21299 | Cranio/maxillofacial surgery | С |
| 21499 | Head surgery procedure | С |
| 21742 | Repair stern/nuss w/o scope | С |
| | Repair sternum/nuss | - |
| 21743 | w/scope | С |
| 04000 | Neck/chest surgery | 0 |
| 21899 | procedure | C |
| 22899 | Spine surgery procedure | C |
| 22999 | Abdomen surgery procedure | C |
| 23929 | Shoulder surgery procedure | C |
| 24940 | Revision of upper arm | C |
| 24999 | Upper arm/elbow surgery | С |
| 25999 | Forearm or wrist surgery | С |
| 26989 | Hand/finger surgery | С |
| 27299 | Pelvis/hip joint surgery | С |
| 27599 | Leg surgery procedure | С |
| 27899 | Leg/ankle surgery procedure | С |
| 28899 | Foot/toes surgery procedure | С |
| 29799 | Casting/strapping procedure | С |
| 29999 | Arthroscopy of joint | С |
| 30999 | Nasal surgery procedure | С |
| 31299 | Sinus surgery procedure | С |
| 31599 | Larynx surgery procedure | С |
| 31899 | Airways surgical procedure | С |
| 32855 | Prepare donor lung, single | С |
| 32856 | Prepare donor lung, double | |
| 32999 | Chest surgery procedure | C C |
| 33933 | Prepare donor heart/lung | С |
| 33944 | Prepare donor heart | С |
| 33999 | Cardiac surgery procedure | С |
| 36299 | Vessel injection procedure | С |
| 37195 | Thrombolytic therapy, stroke | C |
| | Vascular endoscopy | - |
| 37501 | procedure | С |
| 37799 | Vascular surgery procedure | С |
| 38129 | Laparoscope proc, spleen | С |

| 38589 | Laparoscope proc, lymphatic | С |
|-------|---|----------|
| | Blood/lymph system | |
| 38999 | procedure | С |
| 39499 | Chest procedure | С |
| | Diaphragm surgery | _ |
| 39599 | procedure | С |
| 40799 | Lip surgery procedure | С |
| 40899 | Mouth surgery procedure | С |
| 41599 | Tongue and mouth surgery | С |
| 41899 | Dental surgery procedure | С |
| 42299 | Palate/uvula surgery | С |
| 42699 | Salivary surgery procedure | С |
| 42999 | Throat surgery procedure | С |
| 43289 | Laparoscope proc, esoph | С |
| 43496 | Free jejunum flap, microvasc | С |
| | Esophagus surgery | |
| 43499 | procedure | С |
| 43647 | Lap impl electrode, antrum | С |
| 43648 | Lap revise/remv eltrd antrum | С |
| 43659 | Laparoscope proc, stom | С |
| 43881 | Impl/redo electrd, antrum | C |
| 10001 | Revise/remove electrd | 0 |
| 43882 | antrum | С |
| 43999 | Stomach surgery procedure | С |
| 44137 | Remove intestinal allograft | С |
| 44238 | Laparoscope proc, intestine | C |
| 44715 | Prepare donor intestine | C |
| 44799 | Unlisted procedure intestine | C |
| 44899 | Bowel surgery procedure | C |
| 44979 | | C |
| 45499 | Laparoscope proc, app Laparoscope proc, rectum | <u> </u> |
| 45999 | | <u> </u> |
| | Rectum surgery procedure | <u>с</u> |
| 46999 | Anus surgery procedure | <u>с</u> |
| 47143 | Prep donor liver, whole | |
| 47144 | Prep donor liver, 3-segment | C |
| 47145 | Prep donor liver, lobe split | C |
| 47379 | Laparoscope procedure, liver | С |
| 47399 | Liver surgery procedure | С |
| 47579 | Laparoscope proc, biliary | С |
| 47999 | Bile tract surgery procedure | С |
| 48551 | Prep donor pancreas | С |
| 48999 | Pancreas surgery procedure | С |
| | Laparo proc, | |
| 49329 | abdm/per/oment | С |
| 49659 | Laparo proc, hernia repair | С |
| 49906 | Free omental flap, microvasc | С |
| 49999 | Abdomen surgery procedure | С |
| 50323 | Prep cadaver renal allograft | С |
| 50325 | Prep donor renal graft | С |
| 50549 | Laparoscope proc, renal | С |

| 50040 | 1 | | 0 |
|-------|----|------------------------------|--------|
| 50949 | | Laparoscope proc, ureter | C C |
| 51999 | | Laparoscope proc, bla | |
| 53899 | | Urology surgery procedure | С |
| 54440 | - | Repair of penis | С |
| 54699 | - | Laparoscope proc, testis | C |
| 55559 | | Laparo proc, spermatic cord | С |
| 55899 | | Genital surgery procedure | С |
| 58578 | - | Laparo proc, uterus | С |
| 58579 | _ | Hysteroscope procedure | С |
| 58679 | | Laparo proc, oviduct-ovary | С |
| 58974 | | Transfer of embryo | С |
| 58999 | | Genital surgery procedure | С |
| 59897 | | Fetal invas px w/us | С |
| 59898 | | Laparo proc, ob care/deliver | С |
| 59899 | | Maternity care procedure | С |
| 60659 | | Laparo proc, endocrine | С |
| 60699 | | Endocrine surgery procedure | С |
| 63043 | | Laminotomy, addÆl cervical | С |
| 63044 | | Laminotomy, addÆl lumbar | С |
| 64999 | | Nervous system surgery | С |
| 66999 | | Eye surgery procedure | С |
| 67299 | | Eye surgery procedure | С |
| | | Eye muscle surgery | |
| 67399 | | procedure | С |
| 67599 | | Orbit surgery procedure | С |
| 67999 | | Revision of eyelid | С |
| 68399 | | Eyelid lining surgery | С |
| 68899 | | Tear duct system surgery | С |
| 69399 | | Outer ear surgery procedure | С |
| 69799 | | Middle ear surgery procedure | С |
| 69949 | | Inner ear surgery procedure | С |
| 69979 | | Temporal bone surgery | С |
| 70170 | TC | X-ray exam of tear duct | С |
| 70170 | | X-ray exam of tear duct | С |
| 70555 | TC | Fmri brain by phys/psych | С |
| 70555 | | Fmri brain by phys/psych | С |
| 70557 | тс | Mri brain w/o dye | С |
| 70557 | | Mri brain w/o dye | C |
| 70558 | TC | Mri brain w/dye | C |
| 70558 | | Mri brain w/dye | C |
| 70559 | тс | Mri brain w/o & w/dye | C |
| 70559 | | Mri brain w/o & w/dye | C |
| 71090 | тс | X-ray & pacemaker insertion | C C |
| 71090 | | X-ray & pacemaker insertion | C C |
| 72291 | тс | Perq vertebroplasty, fluor | C C |
| | | | с С |
| 72291 | ТО | Perq vertebroplasty, fluor | C C |
| 72292 | TC | Perq vertebroplasty, ct | |
| 72292 | TO | Perq vertebroplasty, ct | C |
| 73530 | TC | X-ray exam of hip | С |

| 72520 | | V row every of his | <u> </u> |
|-------|----|---|----------|
| 73530 | то | X-ray exam of hip | C |
| 74190 | TC | X-ray exam of peritoneum | С |
| 74190 | | X-ray exam of peritoneum | С |
| 74005 | то | Remove esophagus | с |
| 74235 | TC | obstruction Remove esophagus | U U |
| 74235 | | obstruction | С |
| 74300 | тс | X-ray bile ducts/pancreas | C |
| 74300 | | X-ray bile ducts/pancreas | C |
| 74301 | тс | X-rays at surgery add-on | C |
| 74301 | | X-rays at surgery add-on | C |
| 74305 | тс | X-ray bile ducts/pancreas | C |
| 74305 | 10 | X-ray bile ducts/pancreas | C |
| | тс | · · · | C C |
| 74328 | | X-ray bile duct endoscopy | C C |
| 74328 | | X-ray bile duct endoscopy X-ray for pancreas | U U |
| 74329 | тс | endoscopy | С |
| 14525 | | X-ray for pancreas | 0 |
| 74329 | | endoscopy | С |
| 74330 | тс | X-ray bile/panc endoscopy | C |
| 74330 | 10 | X-ray bile/panc endoscopy | C |
| 74340 | тс | X-ray guide for GI tube | C C |
| 74340 | 10 | | C C |
| | то | X-ray guide for GI tube | |
| 74355 | TC | X-ray guide, intestinal tube | С |
| 74355 | - | X-ray guide, intestinal tube | С |
| 74360 | TC | X-ray guide, GI dilation | С |
| 74360 | | X-ray guide, GI dilation | С |
| 74363 | TC | X-ray, bile duct dilation | С |
| 74363 | | X-ray, bile duct dilation | С |
| 74420 | TC | Contrst x-ray, urinary tract | С |
| 74420 | | Contrst x-ray, urinary tract | С |
| 74425 | TC | Contrst x-ray, urinary tract | С |
| 74425 | | Contrst x-ray, urinary tract | С |
| 74445 | TC | X-ray exam of penis | С |
| 74445 | | X-ray exam of penis | С |
| 74450 | TC | X-ray, urethra/bladder | С |
| 74450 | | X-ray, urethra/bladder | С |
| 74470 | TC | X-ray exam of kidney lesion | С |
| 74470 | 1 | X-ray exam of kidney lesion | С |
| 74742 | тс | X-ray, fallopian tube | C |
| 74742 | | X-ray, fallopian tube | C |
| 74775 | тс | X-ray exam of perineum | C |
| 74775 | | X-ray exam of perineum | C |
| 75801 | тс | Lymph vessel x-ray, arm/leg | C |
| 75801 | | Lymph vessel x-ray, arm/leg | C C |
| 13001 | | Lymph vessel x-ray, ann/leg | |
| 75803 | тс | ray,arms/legs | С |
| 10000 | 10 | Lymph vessel x- | |
| 75803 | | ray,arms/legs | С |
| H | 1 | | |

| 75005 | 1 | | 0 |
|-------|------------|------------------------------|--------|
| 75805 | то | Lymph vessel x-ray, trunk | C |
| 75807 | тс | Lymph vessel x-ray, trunk | С |
| 75807 | T 0 | Lymph vessel x-ray, trunk | С |
| 75810 | тс | Vein x-ray, spleen/liver | С |
| 75810 | | Vein x-ray, spleen/liver | С |
| 75894 | TC | X-rays, transcath therapy | С |
| 75894 | | X-rays, transcath therapy | С |
| 75896 | TC | X-rays, transcath therapy | С |
| 75896 | | X-rays, transcath therapy | С |
| 75898 | TC | Follow-up angiography | С |
| 75898 | | Follow-up angiography | С |
| 75900 | TC | Intravascular cath exchange | С |
| 75900 | | Intravascular cath exchange | С |
| 75940 | TC | X-ray placement, vein filter | С |
| 75940 | | X-ray placement, vein filter | С |
| 75945 | TC | Intravascular us | С |
| 75945 | | Intravascular us | С |
| 75946 | TC | Intravascular us add-on | С |
| 75946 | | Intravascular us add-on | С |
| 75952 | TC | Endovasc repair abdom aorta | С |
| 75952 | | Endovasc repair abdom aorta | С |
| | | Abdom aneurysm endovas | |
| 75953 | TC | rpr | С |
| | | Abdom aneurysm endovas | |
| 75953 | | rpr | C |
| 75954 | TC | Iliac aneurysm endovas rpr | С |
| 75954 | | lliac aneurysm endovas rpr | С |
| 75956 | TC | Xray, endovasc thor ao repr | С |
| 75956 | | Xray, endovasc thor ao repr | С |
| 75957 | TC | Xray, endovasc thor ao repr | С |
| 75957 | | Xray, endovasc thor ao repr | С |
| 75958 | TC | Xray, place prox ext thor ao | С |
| 75958 | | Xray, place prox ext thor ao | С |
| 75959 | TC | Xray, place dist ext thor ao | С |
| 75959 | | Xray, place dist ext thor ao | С |
| 75960 | TC | Transcath iv stent rs&i | С |
| 75960 | | Transcath iv stent rs&i | С |
| 75970 | TC | Vascular biopsy | С |
| 75970 | - | Vascular biopsy | C |
| 75980 | тс | Contrast xray exam bile duct | C |
| 75980 | - | Contrast xray exam bile duct | C |
| 75982 | тс | Contrast xray exam bile duct | C |
| 75982 | | Contrast xray exam bile duct | C |
| 75992 | тс | Atherectomy, x-ray exam | C |
| 75992 | 10 | Atherectomy, x-ray exam | C |
| 75992 | тс | Atherectomy, x-ray exam | C C |
| 75993 | | | C C |
| 75993 | тс | Atherectomy, x-ray exam | C |
| | | Atherectomy, x-ray exam | |
| 75994 | I | Atherectomy, x-ray exam | С |

| r | 1 | 1 | _ |
|----------------|----------|---|--------|
| 75995 | TC | Atherectomy, x-ray exam | С |
| 75995 | | Atherectomy, x-ray exam | С |
| 75996 | TC | Atherectomy, x-ray exam | С |
| 75996 | | Atherectomy, x-ray exam | С |
| 76001 | TC | Fluoroscope exam, extensive | С |
| 76001 | | Fluoroscope exam, extensive | С |
| 76125 | TC | Cine/video x-rays add-on | С |
| 76125 | | Cine/video x-rays add-on | С |
| 76350 | | Special x-ray contrast study | С |
| 76496 | 26 | Fluoroscopic procedure | С |
| 76496 | TC | Fluoroscopic procedure | С |
| 76496 | | Fluoroscopic procedure | С |
| 76497 | 26 | Ct procedure | С |
| 76497 | TC | Ct procedure | С |
| 76497 | | Ct procedure | С |
| 76498 | 26 | Mri procedure | С |
| 76498 | TC | Mri procedure | С |
| 76498 | | Mri procedure | С |
| 76499 | 26 | Radiographic procedure | С |
| 76499 | TC | Radiographic procedure | С |
| 76499 | | Radiographic procedure | С |
| 76932 | тс | Echo guide for heart biopsy | C |
| 76932 | _ | Echo guide for heart biopsy | C |
| 76940 | тс | Us guide, tissue ablation | C |
| 76940 | | Us guide, tissue ablation | C |
| 76941 | тс | Echo guide for transfusion | C |
| 76941 | | Echo guide for transfusion | C |
| 76945 | ТС | Echo guide, villus sampling | C |
| 76945 | | Echo guide, villus sampling | C |
| 76975 | ТС | GI endoscopic ultrasound | C |
| 76975 | 10 | GI endoscopic ultrasound | C |
| 76998 | тс | Us guide, intraop | C |
| 76998 | 10 | Us guide, intraop | C |
| 76999 | 26 | Echo examination procedure | C |
| 76999 | TC | Echo examination procedure | C |
| 76999 | 10 | Echo examination procedure | C |
| 70999 | тс | Ct guide for tissue ablation | C |
| 77013 | | Ct guide for tissue ablation | C C |
| 77013 | тс | Mri for tissue ablation | C |
| 77022 | | Mri for tissue ablation | C |
| - | 26 | Radiation therapy planning | C C |
| 77299 77299 | TC | Radiation therapy planning | C |
| 77299 | | | C C |
| | 26 | Radiation therapy planning | C C |
| 77399 | 26 TC | External radiation dosimetry | C C |
| 77399 | | External radiation dosimetry | C C |
| 77399 | | External radiation dosimetry Radiation therapy | U |
| 77499 | 26 | management | С |
| 77499 | TC | Radiation therapy | C |
| | | | |

| | | management | |
|-------|----------|---------------------------------|----------|
| | | Radiation therapy | |
| 77499 | | management | С |
| 77520 | | Proton trmt, simple w/o comp | C |
| 77522 | | Proton trmt, simple w/comp | С |
| 77523 | | Proton trmt, intermediate | С |
| 77525 | | Proton treatment, complex | C |
| 77799 | 26 | Radium/radioisotope therapy | C |
| 77799 | TC | Radium/radioisotope therapy | C |
| 77799 | | Radium/radioisotope therapy | C |
| 78099 | 26 | Endocrine nuclear procedure | C |
| 78099 | TC | Endocrine nuclear procedure | C |
| 78099 | 10 | Endocrine nuclear procedure | C |
| 78199 | 26 | Blood/lymph nuclear exam | C |
| 78199 | TC | | C C |
| | | Blood/lymph nuclear exam | C |
| 78199 | то | Blood/lymph nuclear exam | |
| 78282 | TC | GI protein loss exam | С |
| 78282 | - | GI protein loss exam | С |
| 78299 | 26 | GI nuclear procedure | С |
| 78299 | TC | GI nuclear procedure | С |
| 78299 | | GI nuclear procedure | С |
| 70000 | | Musculoskeletal nuclear | • |
| 78399 | 26 | exam | С |
| 70200 | то | Musculoskeletal nuclear | C |
| 78399 | TC | exam Musculoskeletal nuclear | С |
| 78399 | | exam | С |
| 78414 | тс | Non-imaging heart function | C |
| 78414 | | Non-imaging heart function | C |
| 78459 | тс | Heart muscle imaging (PET) | C |
| 78459 | 10 | Heart muscle imaging (PET) | C |
| 78491 | тс | Heart image (pet), single | C |
| 78491 | 10 | Heart image (pet), single | C |
| 78491 | тс | Heart image (pet), single | C |
| 78492 | | Heart image (pet), multiple | C |
| 78492 | 26 | Cardiovascular nuclear exam | C |
| | | | C |
| 78499 | TC | Cardiovascular nuclear exam | C |
| 78499 | 00 | Cardiovascular nuclear exam | |
| 78599 | 26 | Respiratory nuclear exam | C |
| 78599 | TC | Respiratory nuclear exam | С |
| 78599 | - | Respiratory nuclear exam | С |
| 78608 | TC | Brain imaging (PET) | С |
| 78608 | | Brain imaging (PET) | С |
| 78609 | TC | Brain imaging (PET) | С |
| 78609 | | Brain imaging (PET) | С |
| 10009 | | | |
| | | Nervous system nuclear | ~ |
| 78699 | 26 | exam | С |
| | 26 TC | - | <u>с</u> |

| | | exam | |
|----------------|----------|--------------------------------------|--------|
| 78799 | 26 | Genitourinary nuclear exam | С |
| 78799 | TC | Genitourinary nuclear exam | C |
| 78799 | 10 | Genitourinary nuclear exam | C |
| 78811 | тс | Tumor imaging (pet), limited | C |
| 78811 | | Tumor imaging (pet), limited | C |
| 78812 | тс | Tumor image (pet)/skul-thigh | C |
| 78812 | 10 | Tumor image (pet)/skul-thigh | C C |
| 78813 | тс | Tumor image (pet) full body | C |
| 78813 | | Tumor image (pet) full body | C |
| 78814 | тс | Tumor image pet/ct, limited | C |
| 78814 | 10 | Tumor image pet/ct, limited | C |
| 78815 | тс | Tumorimage pet/ct skul-thigh | C C |
| 78815 | | Tumorimage pet/ct skul-thigh | C |
| 78816 | тс | Tumor image pet/ct full body | C |
| 78816 | | Tumor image pet/ct full body | C C |
| 78999 | 26 | Nuclear diagnostic exam | C C |
| 78999 | TC | Nuclear diagnostic exam | C C |
| 78999 | 10 | Nuclear diagnostic exam | C C |
| 79300 | тс | Nuclr rx, interstit colloid | C C |
| 79300 | 10 | Nuclr rx, interstit colloid | C C |
| 79300 | тс | | C C |
| 79445 | 10 | Nuclear rx, intra-arterial | C C |
| 79999 | 26 | Nuclear rx, intra-arterial | C C |
| 79999 | TC | Nuclear medicine therapy | C C |
| 79999 | | Nuclear medicine therapy | C C |
| 86485 | | Nuclear medicine therapy | C C |
| | 26 | Skin test, candida | C C |
| 88199 88199 | TC | Cytopathology procedure | C C |
| 88199 | 10 | Cytopathology procedure | C C |
| 88299 | | Cytopathology procedure | C C |
| | 26 | Cytogenetic study Microdissection | C C |
| 88380 | - | | |
| 88380 | тс | Microdissection | C |
| 88380 | 26 | Microdissection | C C |
| 88384 | | Eval molecular probes, 11-50 | C C |
| 88384 | TC | Eval molecular probes, 11-50 | C C |
| 88384 | 26 | Eval molecular probes, 11-50 | C C |
| 88399 | Z6 TC | Surgical pathology procedure | C C |
| 88399 | | Surgical pathology procedure | C C |
| 88399 | | Surgical pathology procedure | C C |
| 89240 | | Pathology lab procedure | |
| 90779 | | Ther/prop/diag inj/inf proc | C C |
| 90899 | | Psychiatric service/therapy | C C |
| 90999 | то | Dialysis procedure | C C |
| 91132 | TC | Electrogastrography | |
| 91132 | TO | Electrogastrography | C |
| 91133 | TC | Electrogastrography w/test | C |
| 91133 | | Electrogastrography w/test | С |

| 0.4000 | | | 0 |
|--------|----|------------------------------|--------|
| 91299 | 26 | Gastroenterology procedure | C |
| 91299 | TC | Gastroenterology procedure | С |
| 91299 | - | Gastroenterology procedure | С |
| 92499 | 26 | Eye service or procedure | С |
| 92499 | TC | Eye service or procedure | С |
| 92499 | | Eye service or procedure | С |
| 92700 | | Ent procedure/service | С |
| 92978 | TC | Intravasc us, heart add-on | С |
| 92978 | | Intravasc us, heart add-on | С |
| 92979 | TC | Intravasc us, heart add-on | С |
| 92979 | | Intravasc us, heart add-on | С |
| 92992 | | Revision of heart chamber | С |
| 92993 | | Revision of heart chamber | С |
| 93235 | | ECG monitor/report, 24 hrs | С |
| 93236 | | ECG monitor/report, 24 hrs | С |
| 93315 | TC | Echo transesophageal | С |
| 93315 | | Echo transesophageal | С |
| 93317 | TC | Echo transesophageal | С |
| 93317 | | Echo transesophageal | С |
| | | Echo transesophageal | |
| 93318 | TC | intraop | С |
| | | Echo transesophageal | |
| 93318 | | intraop | C |
| 93501 | TC | Right heart catheterization | С |
| 93501 | | Right heart catheterization | С |
| 93505 | TC | Biopsy of heart lining | С |
| 93505 | | Biopsy of heart lining | С |
| 93508 | TC | Cath placement, angiography | С |
| 93508 | | Cath placement, angiography | С |
| 93510 | TC | Left heart catheterization | С |
| 93510 | | Left heart catheterization | С |
| 93511 | TC | Left heart catheterization | С |
| 93511 | | Left heart catheterization | С |
| 93514 | TC | Left heart catheterization | С |
| 93514 | | Left heart catheterization | С |
| 93524 | TC | Left heart catheterization | С |
| 93524 | 1 | Left heart catheterization | С |
| 93526 | TC | Rt & Lt heart catheters | С |
| 93526 | | Rt & Lt heart catheters | С |
| 93527 | тс | Rt & Lt heart catheters | C |
| 93527 | | Rt & Lt heart catheters | C |
| 93528 | TC | Rt & Lt heart catheters | C |
| 93528 | | Rt & Lt heart catheters | C |
| 93529 | тс | Rt, It heart catheterization | C |
| 93529 | | Rt, It heart catheterization | C |
| 93530 | тс | Rt heart cath, congenital | C C |
| 93530 | | Rt heart cath, congenital | C C |
| 93530 | тс | R & I heart cath, congenital | C C |
| 93531 | | | C C |
| 30001 | | R & I heart cath, congenital | U |

| 93532 | TC | R & I heart cath, congenital | C |
|-------|----|------------------------------|--------|
| 93532 | | R & I heart cath, congenital | С |
| 93533 | TC | R & I heart cath, congenital | С |
| 93533 | | R & I heart cath, congenital | С |
| 93555 | TC | Imaging, cardiac cath | С |
| 93555 | | Imaging, cardiac cath | С |
| 93556 | TC | Imaging, cardiac cath | С |
| 93556 | | Imaging, cardiac cath | С |
| 93561 | TC | Cardiac output measurement | С |
| 93561 | | Cardiac output measurement | С |
| 93562 | TC | Cardiac output measurement | С |
| 93562 | | Cardiac output measurement | С |
| 93571 | TC | Heart flow reserve measure | С |
| 93571 | | Heart flow reserve measure | С |
| 93572 | тс | Heart flow reserve measure | C |
| 93572 | | Heart flow reserve measure | C |
| 93600 | тс | Bundle of His recording | C |
| 93600 | | Bundle of His recording | C |
| 93602 | тс | Intra-atrial recording | C |
| 93602 | | Intra-atrial recording | C |
| 93603 | тс | Right ventricular recording | C |
| 93603 | 10 | | C C |
| | тс | Right ventricular recording | C C |
| 93609 | | Map tachycardia, add-on | |
| 93609 | TO | Map tachycardia, add-on | C |
| 93610 | TC | Intra-atrial pacing | C |
| 93610 | - | Intra-atrial pacing | С |
| 93612 | TC | Intraventricular pacing | С |
| 93612 | | Intraventricular pacing | С |
| 93615 | TC | Esophageal recording | С |
| 93615 | | Esophageal recording | С |
| 93616 | TC | Esophageal recording | С |
| 93616 | | Esophageal recording | С |
| 93618 | TC | Heart rhythm pacing | С |
| 93618 | | Heart rhythm pacing | С |
| 93619 | TC | Electrophysiology evaluation | С |
| 93619 | | Electrophysiology evaluation | С |
| 93620 | TC | Electrophysiology evaluation | С |
| 93620 | | Electrophysiology evaluation | С |
| 93621 | TC | Electrophysiology evaluation | С |
| 93621 | | Electrophysiology evaluation | С |
| 93622 | тс | Electrophysiology evaluation | С |
| 93622 | | Electrophysiology evaluation | C |
| 93623 | тс | Stimulation, pacing heart | C |
| 93623 | | Stimulation, pacing heart | C |
| 93624 | тс | Electrophysiologic study | C |
| 93624 | | Electrophysiologic study | C |
| 93631 | тс | Heart pacing, mapping | C C |
| 93631 | | Heart pacing, mapping | с С |
| 33031 | 1 | nean pacing, mapping | |

| 00040 | TO | | 0 |
|-------|------------|------------------------------|--------|
| 93640 | TC | Evaluation heart device | C |
| 93640 | | Evaluation heart device | С |
| 93641 | TC | Electrophysiology evaluation | С |
| 93641 | | Electrophysiology evaluation | С |
| 93662 | TC | Intracardiac ecg (ice) | С |
| 93662 | | Intracardiac ecg (ice) | С |
| 93745 | 26 | Set-up cardiovert-defibrill | С |
| 93745 | TC | Set-up cardiovert-defibrill | С |
| 93745 | | Set-up cardiovert-defibrill | С |
| 93799 | 26 | Cardiovascular procedure | С |
| 93799 | TC | Cardiovascular procedure | С |
| 93799 | | Cardiovascular procedure | С |
| 94642 | | Aerosol inhalation treatment | С |
| 94772 | 26 | Breath recording, infant | C |
| 94772 | TC | Breath recording, infant | C |
| 94772 | | Breath recording, infant | C |
| 94774 | | Ped home apnea rec, compl | C |
| 94775 | | Ped home apnea rec, hk-up | C |
| 94776 | | Ped home apnea rec, downld | C |
| 94777 | | Ped home apnea rec, report | C |
| 94799 | 26 | Pulmonary service/procedure | C |
| 94799 | TC | Pulmonary service/procedure | C C |
| 94799 | | Pulmonary service/procedure | C C |
| | | · · · · | C C |
| 95199 | то | Allergy immunology services | |
| 95824 | TC | Eeg, cerebral death only | C C |
| 95824 | TO | Eeg, cerebral death only | |
| 95951 | TC | EEG monitoring/videorecord | C |
| 95951 | T 0 | EEG monitoring/videorecord | С |
| 95965 | TC | Meg, spontaneous | С |
| 95965 | | Meg, spontaneous | С |
| 95966 | TC | Meg, evoked, single | С |
| 95966 | | Meg, evoked, single | С |
| 95967 | TC | Meg, evoked, each addÆl | С |
| 95967 | | Meg, evoked, each addÆl | C |
| 95999 | | Neurological procedure | С |
| 96020 | TC | Functional brain mapping | С |
| 96020 | | Functional brain mapping | С |
| 96549 | | Chemotherapy, unspecified | С |
| 96999 | | Dermatological procedure | С |
| 97039 | | Physical therapy treatment | С |
| 97139 | | Physical medicine procedure | С |
| 97799 | | Physical medicine procedure | С |
| 99082 | | Unusual physician travel | С |
| | | Mod cs by same phys, < 5 | |
| 99143 | | yrs | С |
| | | Mod cs by same phys, 5 yrs | |
| 99144 | | + | С |
| 99145 | | Mod cs by same phys add-on | С |
| 99148 | | Mod cs diff phys < 5 yrs | С |

| 99149 | Mod cs diff phys 5 yrs + | С |
|-------|------------------------------|---|
| 99150 | Mod cs diff phys add-on | С |
| 99199 | Special service/proc/report | С |
| 99499 | Unlisted e&m service | С |
| G0186 | Dstry eye lesn,fdr vssl tech | С |
| G0339 | Robot lin-radsurg com, first | С |
| G0340 | Robt lin-radsurg fractx 2-5 | С |
| | Brachytherapy | |
| Q3001 | Radioelements | С |
| R0070 | Transport portable x-ray | С |
| R0075 | Transport port x-ray multipl | C |