

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
-------------	-------------------	--------------------	----------------------

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	Responsibility (place an “X” in each applicable column)											
		A / B	D M B E	F I	C A R R I E R	D M R C	R H I	Shared-System Maintainers				OTHER	
								F I S S	M C S	V M S	C W 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 specified (NOTE: Modifier 8P is intended to be used as a “reporting modifier” to allow the	X			X								

Number	Requirement	Responsibility (place an "X" in each applicable column)										
		A / B M A C	D M E M A C	F I	C A R R I E R	D M E R C	R H H I	Shared-System Maintainers				OTHER
								F I S S	M C S	V M S	C W F	
	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).	X			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

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

		A / B M A C	D M E M A C	F I X	C A R R I E R X	D M E R C	R H H I	Shared-System Maintainers				OTHER
								F I S S	M C S	V M S	C W F	
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.	X		X	X							

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 Requireme nt Number	Recommendations or other supporting information:

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

A.

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):

CPT/HCPCS ACTION

00797	Base Units = 11
0115T	Procedure Status = N
0116T	Procedure Status = N
0117T	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 = 0.23
Fully 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):

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 “T” 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
G8237
G8239
G8241
G8242
G8245
G8247
G8249
G8250
G8252
G8253
G8255
G8256
G8258
G8259
G8261
G8262
G8264
G8265
G8267
G8269
G8270
G8272
G8273
G8275
G8277
G8278
G8280
G8281
G8283
G8284
G8286

G8287
G8288
G8290
G8291
G8292
G8294
G8295
G8297
G8300
G8301
G8309
G8311
G8312
G8313
G8315
G8316
G8317
G8319
G8320
G8321
G8323
G8324
G8325
G8327
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

New Category II codes for the Physician Quality Reporting Initiative (PQRI)
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: Urine incon plan doc'd
 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
 Effective for services performed on or after 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

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 blkcr 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 rcvng/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 aromatase 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 cyto gen 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 acceptable alternative treatment prescribed	Pt w asthma no doc med or tx

Codes with revised descriptors

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 being treated with antidepressant medication during the entire 12 week acute treatment phase	N/A
G8127	Patient with new episode of MDD not documented as being treated with antidepressant medication during the entire 12 week acute treatment phase	N/A
G8128	Clinician documented that patient with a new episode of MDD was not an eligible candidate for antidepressant medication treatment or patient did not have new episode of MDD	N/A
G8196	Clinician did not document a prophylactic 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)	N/A
G8240	Carotid image study report did not include documentation of reference to measurements of distal internal carotid diameter as the denominator for stenosis measurement	N/A
G8254	Patients with no documented order for barium swallow test	N/A
G8271	Patients with no documentation of screening for future fall risks (2 or more falls in the past year or any fall with injury in the past year)	N/A
G8310	Patient not documented to have been prescribed/recommended Age-Related Eye Disease Study (AREDS) formulation	N/A
G8326	Patient not documented to have received dilated fundus evaluation	N/A
G8341	Patient not documented to have had central Dual-energy X-Ray Absorptiometry (DXA) measurement ordered or performed or pharmacologic therapy for osteoporosis screening	N/A
G8345	Patient not documented to have had central DXA measurement ordered or performed or pharmacologic therapy following fracture	N/A
G8354	Patient not documented to have received or taken aspirin within 24 hours before emergency department arrival or during emergency department stay	N/A
G8357	Patient not documented to have had 12-lead ECG performed for syncope	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:	C
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:	C
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: 01
Type of Service: 5
Diagnostic Family Imaging Indicator: 99
Effective 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: C
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: 9
Type of Service: Q
Diagnostic Family Imaging Indicator: 99
Effective 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: C
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, non-lyophilized, (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”):

[MU00.@BF12390.MPFS.CY07.RV3C.C00000.V0524](#)

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.

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

0067T	TC	Ct colonography;dx	C
0067T		Ct colonography;dx	C
0068T		Interp/rept heart sound	C
0069T		Analysis only heart sound	C
0070T		Interp only heart sound	C
0071T		U/s leiomyomata ablate <200	C
0072T		U/s leiomyomata ablate >200	C
0075T	26	Perq stent/chest vert art	C
0075T	TC	Perq stent/chest vert art	C
0075T		Perq stent/chest vert art	C
0076T	26	S&i stent/chest vert art	C
0076T	TC	S&i stent/chest vert art	C
0076T		S&i stent/chest vert art	C
0077T		Cereb therm perfusion probe	C
0078T		Endovasc aort repr w/device	C
0079T		Endovasc visc extnsn repr	C
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
0092T		Artific disc addl	C
0093T		Cervical artific disectomy	C
0095T		Artific disectomy addl	C
0096T		Rev cervical artific disc	C
0098T		Rev artific disc addl	C
0099T		Implant corneal ring	C
0100T		Prosth retina receive&gen	C
0101T		Extracorp shockwv tx,hi enrg	C
0102T		Extracorp shockwv tx,anesth	C
0103T		Holotranscobalamin	C
0104T		At rest cardio gas rebreathe	C
0105T		Exerc cardio gas rebreathe	C
0106T		Touch quant sensory test	C
0107T		Vibrate quant sensory test	C
0108T		Cool quant sensory test	C
0109T		Heat quant sensory test	C
0110T		Nos quant sensory test	C
0111T		Rbc membranes fatty acids	C
0123T		Scleral fistulization	C
0124T		Conjunctival drug placement	C
0126T		Chd risk imt study	C
0130T		Chron care drug investigatn	C
0135T		Perq cryoablate renal tumor	C

0137T		Prostate saturation sampling	C
0140T		Exhaled breath condensate ph	C
0144T	26	CT heart wo dye; qual calc	C
0144T	TC	CT heart wo dye; qual calc	C
0144T		CT heart wo dye; qual calc	C
0145T	26	CT heart w/wo dye funct	C
0145T	TC	CT heart w/wo dye funct	C
0145T		CT heart w/wo dye funct	C
0146T	26	CCTA w/wo dye	C
0146T	TC	CCTA w/wo dye	C
0146T		CCTA w/wo dye	C
0147T	26	CCTA w/wo, quan calcium	C
0147T	TC	CCTA w/wo, quan calcium	C
0147T		CCTA w/wo, quan calcium	C
0148T	26	CCTA w/wo, strxr	C
0148T	TC	CCTA w/wo, strxr	C
0148T		CCTA w/wo, strxr	C
0149T	26	CCTA w/wo, strxr quan calc	C
0149T	TC	CCTA w/wo, strxr quan calc	C
0149T		CCTA w/wo, strxr quan calc	C
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		Lumb artif diskectomy addl	C
0164T		Remove lumb artif disc addl	C
0165T		Revise lumb artif disc addl	C
0166T		Tcath vsd close w/o bypass	C
0167T		Tcath vsd close w bypass	C
0168T		Rhinophototx light app bilat	C
0169T		Place stereo cath brain	C
0170T		Anorectal fistula plug rpr	C
0171T		Lumbar spine proces distract	C
0172T		Lumbar spine proces addl	C

0173T		lop monit io pressure	C
0174T		Cad cxr with interp	C
0175T		Cad cxr remote	C
0176T		Aqu canal dilat w/o retent	C
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	C
17999		Skin tissue procedure	C
19499		Breast surgery procedure	C
20999		Musculoskeletal surgery	C
21088		Prepare face/oral prosthesis	C
21089		Prepare face/oral prosthesis	C
21299		Cranio/maxillofacial surgery	C
21499		Head surgery procedure	C
21742		Repair stern/nuss w/o scope	C
21743		Repair sternum/nuss w/scope	C
21899		Neck/chest surgery 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	C
25999		Forearm or wrist surgery	C
26989		Hand/finger surgery	C
27299		Pelvis/hip joint surgery	C
27599		Leg surgery procedure	C
27899		Leg/ankle surgery procedure	C
28899		Foot/toes surgery procedure	C
29799		Casting/strapping procedure	C
29999		Arthroscopy of joint	C
30999		Nasal surgery procedure	C
31299		Sinus surgery procedure	C
31599		Larynx surgery procedure	C
31899		Airways surgical procedure	C
32855		Prepare donor lung, single	C
32856		Prepare donor lung, double	C
32999		Chest surgery procedure	C
33933		Prepare donor heart/lung	C
33944		Prepare donor heart	C
33999		Cardiac surgery procedure	C
36299		Vessel injection procedure	C
37195		Thrombolytic therapy, stroke	C
37501		Vascular endoscopy procedure	C
37799		Vascular surgery procedure	C
38129		Laparoscope proc, spleen	C

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

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

73530		X-ray exam of hip	C
74190	TC	X-ray exam of peritoneum	C
74190		X-ray exam of peritoneum	C
74235	TC	Remove esophagus obstruction	C
74235		Remove esophagus obstruction	C
74300	TC	X-ray bile ducts/pancreas	C
74300		X-ray bile ducts/pancreas	C
74301	TC	X-rays at surgery add-on	C
74301		X-rays at surgery add-on	C
74305	TC	X-ray bile ducts/pancreas	C
74305		X-ray bile ducts/pancreas	C
74328	TC	X-ray bile duct endoscopy	C
74328		X-ray bile duct endoscopy	C
74329	TC	X-ray for pancreas endoscopy	C
74329		X-ray for pancreas endoscopy	C
74330	TC	X-ray bile/panc endoscopy	C
74330		X-ray bile/panc endoscopy	C
74340	TC	X-ray guide for GI tube	C
74340		X-ray guide for GI tube	C
74355	TC	X-ray guide, intestinal tube	C
74355		X-ray guide, intestinal tube	C
74360	TC	X-ray guide, GI dilation	C
74360		X-ray guide, GI dilation	C
74363	TC	X-ray, bile duct dilation	C
74363		X-ray, bile duct dilation	C
74420	TC	Contrst x-ray, urinary tract	C
74420		Contrst x-ray, urinary tract	C
74425	TC	Contrst x-ray, urinary tract	C
74425		Contrst x-ray, urinary tract	C
74445	TC	X-ray exam of penis	C
74445		X-ray exam of penis	C
74450	TC	X-ray, urethra/bladder	C
74450		X-ray, urethra/bladder	C
74470	TC	X-ray exam of kidney lesion	C
74470		X-ray exam of kidney lesion	C
74742	TC	X-ray, fallopian tube	C
74742		X-ray, fallopian tube	C
74775	TC	X-ray exam of perineum	C
74775		X-ray exam of perineum	C
75801	TC	Lymph vessel x-ray, arm/leg	C
75801		Lymph vessel x-ray, arm/leg	C
75803	TC	Lymph vessel x-ray, arms/legs	C
75803		Lymph vessel x-ray, arms/legs	C
75805	TC	Lymph vessel x-ray, trunk	C

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

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

		management	
77499		Radiation therapy management	C
77520		Proton trmt, simple w/o comp	C
77522		Proton trmt, simple w/comp	C
77523		Proton trmt, intermediate	C
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		Endocrine nuclear procedure	C
78199	26	Blood/lymph nuclear exam	C
78199	TC	Blood/lymph nuclear exam	C
78199		Blood/lymph nuclear exam	C
78282	TC	GI protein loss exam	C
78282		GI protein loss exam	C
78299	26	GI nuclear procedure	C
78299	TC	GI nuclear procedure	C
78299		GI nuclear procedure	C
78399	26	Musculoskeletal nuclear exam	C
78399	TC	Musculoskeletal nuclear exam	C
78399		Musculoskeletal nuclear exam	C
78414	TC	Non-imaging heart function	C
78414		Non-imaging heart function	C
78459	TC	Heart muscle imaging (PET)	C
78459		Heart muscle imaging (PET)	C
78491	TC	Heart image (pet), single	C
78491		Heart image (pet), single	C
78492	TC	Heart image (pet), multiple	C
78492		Heart image (pet), multiple	C
78499	26	Cardiovascular nuclear exam	C
78499	TC	Cardiovascular nuclear exam	C
78499		Cardiovascular nuclear exam	C
78599	26	Respiratory nuclear exam	C
78599	TC	Respiratory nuclear exam	C
78599		Respiratory nuclear exam	C
78608	TC	Brain imaging (PET)	C
78608		Brain imaging (PET)	C
78609	TC	Brain imaging (PET)	C
78609		Brain imaging (PET)	C
78699	26	Nervous system nuclear exam	C
78699	TC	Nervous system nuclear exam	C
78699		Nervous system nuclear	C

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

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

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

93640	TC	Evaluation heart device	C
93640		Evaluation heart device	C
93641	TC	Electrophysiology evaluation	C
93641		Electrophysiology evaluation	C
93662	TC	Intracardiac ecg (ice)	C
93662		Intracardiac ecg (ice)	C
93745	26	Set-up cardiovert-defibrill	C
93745	TC	Set-up cardiovert-defibrill	C
93745		Set-up cardiovert-defibrill	C
93799	26	Cardiovascular procedure	C
93799	TC	Cardiovascular procedure	C
93799		Cardiovascular procedure	C
94642		Aerosol inhalation treatment	C
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
94799		Pulmonary service/procedure	C
95199		Allergy immunology services	C
95824	TC	Eeg, cerebral death only	C
95824		Eeg, cerebral death only	C
95951	TC	EEG monitoring/videorecord	C
95951		EEG monitoring/videorecord	C
95965	TC	Meg, spontaneous	C
95965		Meg, spontaneous	C
95966	TC	Meg, evoked, single	C
95966		Meg, evoked, single	C
95967	TC	Meg, evoked, each add/El	C
95967		Meg, evoked, each add/El	C
95999		Neurological procedure	C
96020	TC	Functional brain mapping	C
96020		Functional brain mapping	C
96549		Chemotherapy, unspecified	C
96999		Dermatological procedure	C
97039		Physical therapy treatment	C
97139		Physical medicine procedure	C
97799		Physical medicine procedure	C
99082		Unusual physician travel	C
99143		Mod cs by same phys, < 5 yrs	C
99144		Mod cs by same phys, 5 yrs +	C
99145		Mod cs by same phys add-on	C
99148		Mod cs diff phys < 5 yrs	C

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