

CMS Manual System

Pub 100-04 Medicare Claims Processing

Transmittal 784

Department of Health & Human Services (DHHS)

Centers for Medicare & Medicaid Services (CMS)

Date: DECEMBER 16, 2005

Change Request 4238

SUBJECT: January 2006 Outpatient Prospective Payment System Code Editor (OPPS OCE) Specifications Version 7.0

I. SUMMARY OF CHANGES: This instruction is to inform the Fiscal Intermediaries that the January 2006 Outpatient Prospective Payment System Outpatient Code Editor (OPPS OCE) specifications have been updated with new additions, deletions, and changes.

NEW/REVISED MATERIAL

EFFECTIVE DATE: January 1, 2006

IMPLEMENTATION DATE: January 3, 2006

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
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III. FUNDING:

No additional funding will be provided by CMS; Contractor activities are to be carried out within their FY 2006 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: 784 | Date: December 16, 2005 | Change Request 4238

SUBJECT: January 2006 Outpatient Prospective Payment System Code Editor (OPPS OCE) Specifications Version 7.0

I. GENERAL INFORMATION

A. Background: This notification reflects specifications that were issued for the October revision of the OPPS OCE (Version 6.3). All shaded material in Attachment A reflects changes that were incorporated into the January version of the revised OPPS OCE (Version 7.0).

B. Policy: This notification provides the revised OPPS OCE instructions and specifications that will be utilized under the OPPS for hospital outpatient departments, community mental health centers (CMHC's) and for limited services as defined below when provided in a comprehensive outpatient rehabilitation facility (CORF), home health agency (HHS) not under the Home Health Prospective Payment System or to a hospice patient for the treatment of a non-terminal illness.

II. BUSINESS REQUIREMENTS

*"Shall" denotes a mandatory requirement
"Should" denotes an optional requirement*

Requirement Number	Requirements	Responsibility ("X" indicates the columns that apply)								
		F I	R H	C a r r i e r	D M E R C	Shared System Maintainers				Other
		F I S S	M C S	V M S	C W F					
4238.1	The Shared System Maintainer shall install OPPS OCE Version 7.0 into their systems.	X				X				
4238.2	Intermediaries and RHII's shall inform providers of the OPPS OCE changes for Version 7.0 detailed in this recurring change notification.	X	X			X				

III. PROVIDER EDUCATION

Requirement Number	Requirements	Responsibility (“X” indicates the columns that apply)								Other
		F I	R H H I	C a r r i e r	D M E R C	Shared System Maintainers				
						F I S S	M C S	V M S	C W F	
4238.3	A provider education article related to this instruction will be available at www.cms.hhs.gov/medlearn/matters shortly after the CR is released. You will receive notification of the article release via the established "medlearn 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 1 week of the availability of the provider education article. In addition, the provider education article shall be included in your next regularly scheduled bulletin and incorporated into any educational events on this topic. Contractors are free to supplement Medlearn 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 AND POSSIBLE DESIGN CONSIDERATIONS

A. Other Instructions: N/A

X-Ref Requirement #	Instructions

B. Design Considerations: N/A

X-Ref Requirement #	Recommendation for Medicare System Requirements

C. Interfaces: OPPS OCE/ PRICER

D. Contractor Financial Reporting /Workload Impact: N/A

E. Dependencies: N/A

F. Testing Considerations: N/A

V. SCHEDULE, CONTACTS, AND FUNDING

Effective Date* : January 1, 2006	No additional funding will be provided by CMS; Contractor activities are to be carried out within their FY 2006 operating budgets.
Implementation Date: January 3, 2006	
Pre-Implementation Contact(s): Diana Motsiopoulos at diana.motsiopoulos@cms.hhs.gov , or Antoinette Johnson at antoinette.johnson@cms.hhs.gov	
Post-Implementation Contact(s): Regional Office	

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

ATTACHMENT A

(Rev. 784, Issued: 12-16-05, Effective: 01-01-06, Implementation: 01-03-06)

January 2006 Outpatient Code Editor (OCE) Specifications Version (V7.0)

This attachment contains specifications issued for the October OCE (Version 6.3). All shaded material reflects changes incorporated into the January version of the OPPS OCE (Version 7.0).

Introduction

This attachment provides OCE instructions and specifications that will be utilized under the OPPS for hospital outpatient departments, community mental health centers (CMHCs), and for limited services as defined below when provided in a comprehensive outpatient rehabilitation facility (CORF), home health agency (HHA) not under Home Health PPS or to a hospice patient for the treatment of a non-terminal illness. Henceforth, this OCE will be referred to as the OPPS OCE. You are required, effective with unprocessed claims with dates of service on or after August 1, 2000, to send the following bills through the OPPS OCE:

- All outpatient hospital Part B bills (bill types 12X, 13X, or 14X) with the exception of critical access hospitals (CAHs), Indian Health Service Hospitals (IHS)/ Tribal hospitals including HIS/ Tribal CAHs, Maryland hospitals, and hospitals located in American Samoa, Guam, and Saipan. In addition, claims from Virgin Island hospitals with dates of service January 1, 2002, and later, and claims from hospitals that furnish only inpatient Part B services with dates of service January 1, 2002, and later should not be sent through the OPPS OCE since they are also excluded from OPPS. (See below for more detail regarding these hospitals.);
- CMHC bills (bill type 76X);
- HHA and CORF bills containing certain Healthcare Common Procedure Coding System (HCPCS) codes as identified in the chart entitled “HCPCS Codes for Reporting Antigens, Hepatitis B Vaccines, Splints and Casts” below (bill types 34X or 75X); and
- Any bill containing a condition code 07, “treatment of non-terminal illness – hospice”, with certain HCPCS codes as identified in the chart entitled “HCPCS Codes for Reporting Antigens, Hepatitis B Vaccines, Splints and Casts” below.

Send all other outpatient bill types (22X, 23X, 24X, 32X, 33X, 43X, 71X, 72X, 73X, 74X, 81X or 82X) through the OPPS OCE. Send Indian Health Service hospitals, CAHs, Maryland hospitals, and hospitals located in American Samoa, Guam, and Saipan through the non-OPPS OCE (original OCE). Also send claims from Virgin Island hospitals with dates of service on or after January 1, 2002, and claims from hospitals that furnish only inpatient Part B services with dates of service on or after January 1, 2002, through the non-OPPS OCE. Refer to the IOM Chapter 100-04, Chapter 4, Section 150, for information regarding hospitals that provide Part B only services to their inpatients.

NOTE: For bill type 34X, only Hepatitis B vaccines and their administration, splints, casts, and antigens will be paid under OPPS. For bill type 75X, only Hepatitis B vaccines

and their administration are paid under OPPS. For bills containing condition code 07, only splints, casts and antigens will be paid under OPPS.

You are also required to notify your providers of the OPPS OCE claim outputs.

The following information provides you with the OPPS OCE edit specifications that will be utilized to make appropriate payments under the OPPS system, which was effective August 1, 2000.

General Functions of the OCEs

The OPPS OCE performs the following two major functions:

- Edit claims data to identify errors and return a series of edit flags; and
- Assign an ambulatory payment classification (APC) number for each service covered under OPPS and return information to be used as input to the PRICER program.

A major change in processing was required to handle claims with service dates that span more than 1 calendar day. Each claim is represented by a collection of data, which consists of all necessary demographic (header) data, plus all services provided (line items). You are responsible for organizing all applicable services into a single claim record, and passing them as a unit to the OPPS OCE. OPPS OCE functions only on a single claim and does not have any cross-claim capabilities. OPPS OCE will accept up to 450 line items per claim. The OPPS OCE software is responsible for ordering line items by date of service.

The non-OPPS OCE focused solely on the presence or absence of specific edits and did not specify action that should be taken when an edit occurred (e.g., deny claim, suspend claim). Further, it did not compute any information that would be used for payment purposes. Therefore, it was structured to return a set of flags for each diagnosis and procedure that indicated the presence or absence of individual edits. The OPPS OCE not only identifies individual errors but also indicates actions to take and the reasons why these actions are necessary. In order to accommodate this expanded functionality, the OPPS OCE is structured to return lists of edit numbers instead of zero/one flags. This new structure facilitates the linkage between the action being taken, the reasons for the action, and the information on the claim (e.g., a specific diagnosis) that caused the action.

In general, the OPPS OCE performs all functions that require specific reference to HCPCS codes, HCPCS modifiers, and ICD-9-CM diagnosis codes. Since these coding systems are complex and annually updated, the centralization of the direct reference to these codes and modifiers in a single program will reduce effort for you and reduce the chance of inconsistent processing.

The span of time that a claim represents will be controlled by the from and through dates that will be part of the input header information. If the claim spans more than 1 calendar day, the OPPS OCE will subdivide the claim into separate days for the purpose of determining discounting and multiple visits on the same calendar day.

Some edits will be date driven. For example, bilateral procedures will be considered an error if a pair of procedures is coded with the same service date, but not if the service dates are different.

Information Sent to OPPS OCE

Header and line item information is passed to the OPPS OCE by means of a control block of pointers. Table 1 contains the structure of the “OPPS OCE Control Block”. The shaded area separates input from return information. Multiple items are assumed to be in contiguous locations.

The header information must relate to the entire claim and must include the following:

- From date;
- Through date;
- Condition code;
- List of ICD-9-CM diagnosis codes;
- Age;
- Sex;
- Type of bill; and
- Medicare provider number.

The from and through dates will be used to determine if the claim spans more than 1 day and therefore represents multiple visits. The condition code (e.g., 41) specifies special claim conditions such as a claim for partial hospitalization, which is paid on a per diem basis. The diagnosis codes apply to the entire claim and are not specific to a line item. Each line item contains the following information:

- HCPCS code with up to 4 modifiers;
- Revenue code;
- Service date;
- Service units; and
- Charge.

The HCPCS codes and modifiers are used as the basis of assigning the APCs. Not all line items will contain a HCPCS code. The line item service dates are used to subdivide a claim that spans more than 1 day into individual visits. The service units indicate the number of times a HCPCS code was provided (e.g., a lab test with a service unit of 2 means the lab test was performed twice).

Information Returned From OPPS OCE

The following is an overview of the information that will be returned from OPPS OCE and used as input into the PRICER program.

Field	UB-92 Form Locator	Number	Size (bytes)	Comments
HCPCS procedure code	44	1	5	May be blank
HCPCS modifier	44	5 x 2	10	
Service date	45	1	8	Required for all lines
Revenue code	42	1	4	
Service units	46	1	7	A blank or zero value is defaulted to 1
Charge	47	1	10	Used by Pricer to determine outlier payments

Line item input information

There are currently (73) different edits in the OCE, **ten of which are inactive for the current version of the OCE**. Each edit is assigned a number. A description of the edits is contained in the “Claim Return Buffer” Table 4. The edit return buffers consist of a list of the edit numbers that occurred for each diagnosis, procedure, modifier, date or revenue code. For example, if a 75-year-old male had a diagnosis related to pregnancy it would create a conflict between the diagnosis and age and sex. Therefore, the diagnosis edit return buffer for the pregnancy diagnosis would contain the edit numbers 2 and 3. There is more space allocated in the edit return buffers than is necessary for the current edits in order to allow future expansion of the number of edits. Table 3 describes the Edit Return Buffers.

The “Claim Return Buffer” described in the Table 4 summarizes the edits that occurred on the claim. The occurrence of an edit can result in one of six different dispositions.

Claim Rejection	There are one or more edits present that cause the whole claim to be rejected. A claim rejection means that the provider can correct and resubmit the claim but cannot appeal the claim rejection.
Claim Denial	There are one or more edits present that cause the whole claim to be denied. A claim denial means that the provider cannot resubmit the claim but can appeal the claim denial.
Claim Return to Provider (RTP)	There are one or more edits present that cause the whole claim to be returned to the provider. A claim returned to the provider means that the provider can resubmit the claim once the problems are corrected.
Claim Suspension	There are one or more edits present that cause the whole claim to be suspended. A claim suspension means that the claim is not returned to the provider, but is not processed for payment until the FI makes a determination or obtains further information.
Line Item Rejection	There are one or more edits present that cause one or more individual line items to be rejected. A line item rejection means that the claim can be processed for payment with some line items rejected for payment. The line item can be corrected and resubmitted but cannot be appealed.
Line Item Denials	There are one or more edits present that cause one or more individual line items to be denied. A line item denial means that the claim can be processed for payment with some line items denied for payment. The line item can not be resubmitted but can be appealed.

In the OPPS OCE, many of the edits had a disposition of RTP in order to give providers time to adapt to OPPS. In subsequent releases of OPPS OCE, the disposition of some edits was changed to other more automatic dispositions such as a line item denial. A single claim can have one or more edits in all six dispositions. Six 0/1 dispositions are contained in the claim return buffer that indicate the presence or absence of edits in each of the six dispositions. In addition, there are six lists of reasons in the claim return buffer that contain the edit numbers that are associated with each disposition. For example, if there were three edits that caused the claim to have a disposition of RTP, the edit numbers of the three edits would be contained in the claim RTP reason list. There is more space allocated in the edit return buffers than is necessary for the current edits in order to allow for future expansion of the number of edits.

In addition to the six individual dispositions, there is also an overall claim disposition, which summarizes the status of the claim.

Table 5 describes the “APC Return Buffer” that contains the APC for each line item along with the relevant information for computing OPPS payment. Two APC numbers are returned: HCPCS APC and payment APC.

Except when specified otherwise (e.g., partial hospitalization, mental health, observation logic, etc.), the HCPCS APC and the payment APC are always the same. The APC return buffer contains the information that will be passed to the Pricer. The APC is only returned for HOPDs and the special conditions specified in Appendix F.

Partial hospitalizations are paid on a per diem basis. There is no HCPCS code that specifies a partial hospitalization related service. Partial hospitalizations are identified by means of condition codes; bill types and HCPCS codes specifying the individual services that constitute a partial hospitalization (See Appendix C). Thus, there are no input line items that directly correspond to the partial hospitalization service. In order to assign the partial hospitalization APC to one of the line items, the payment APC for one of the line items that represent one of the services that comprise partial hospitalization is assigned the partial hospitalization APC.

Reimbursement for a day of outpatient mental health services in a non-PH program is capped at the amount of the partial hospital per diem. On a non-PHP claim, the OCE totals the payments for all MH services with the same date of service; if the sum of the payments for the individual MH services exceeds the partial hospital per-diem, the OCE assigns a special “Daily Mental Health Service” payment APC to one of the line items that represent MH services. The packaging flag is turned on for all other MH services for that day (See appendix C). The payment rate for the Daily Mental Health Services APC is the same as that for the partial hospitalization APC.

For outpatients who undergo inpatient-only procedures on an emergency basis and who expire before they can be admitted to the hospital, a specified APC payment is made to the provider as reimbursement for all services on that day. The presence of modifier -CA on the inpatient-only procedure line assigns the specified payment APC and associated status and payment indicator to the line. The packaging flag is turned on for all other lines on that day. Payment is only allowed for one procedure with modifier -CA. If multiple inpatient-only procedures are submitted with the modifier -CA, the claim is returned to the provider. If modifier CA is submitted with an inpatient-only procedure for a patient who did not expire (patient status code is not 20), the claim is returned to the provider.

Inpatient-only procedures that are on the separate-procedure list (do not generate edit 18) are bypassed when performed incidental to a surgical procedure with Status Indicator T. The line(s) with the inpatient-separate procedure is rejected and the claim is processed according to usual OPPS rules.

When multiple occurrences of any APC that represents drug administration are assigned in a single day, modifier-59 is required on the code(s) in order to permit payment for additional units of that APC, up to a specified maximum; additional units above the maximum are packaged. If modifier -59 is not used, only one occurrence of any drug administration APC is allowed and any additional units are packaged (see Appendix I).

The use of a device, or multiple devices, is necessary to the performance of certain outpatient procedures. If any of these procedures is submitted without a code for the required device(s), the claim is returned to the provider. Discontinued procedures are not returned for a device code.

Observations may be paid separately if specific criteria are met; otherwise the observation is packaged into other payable services on the same day (See Appendix H).

Direct admission from a physician's office to observation will be packaged into a payable observation, or into other S or T procedure if present; otherwise, the direct admission is processed as a medical visit.

In some circumstances, in order for Medicare to correctly allocate payment for blood processing and storage, providers are required to submit two lines with different revenue codes for the same service when blood products are billed. One line is required with revenue code 39X and an identical line (same HCPCS, modifier and units) with revenue code 38X (see Appendix J).

Certain wound care services may be paid an APC rate or from the Physician Fee Schedule, depending on the circumstances under which the service was provided. The OCE will change the status indicator and remove the APC assignment when these codes are submitted with therapy revenue codes or therapy modifiers.

Not all edits are performed for all sites of service. See "OPPS OCE Edits Applied by Bill Type" below for OPPS OCE edits that apply for each bill type.

The PRICER would compute the standard OPPS payment for a line item as the product of the payment amount corresponding to the assigned payment APC, the discounting factor, and the number of units for all line items for which the following is true:

Criteria for Applying Standard OPPS Payment Calculations

- APC value is not 00000
- Payment indicator has a value of 1
- Packaging flag has a value of zero or 3
- Line item denial or rejection flag is zero or the line item action flag is 1
- Line item action flag is not 2, 3 or 4
- Payment adjustment flag is zero
- Payment method flag is zero

If payment adjustments are applicable to a line item (payment adjustment flag is not 0), then nonstandard calculations are necessary to compute payment for a line item (see Appendix E). The line item action flag is passed as input to the OPPS OCE as a means of allowing you to override a line item denial or rejection (used by you to override OPPS OCE and have OPPS PRICER compute payment ignoring the line item rejection or denial) or allowing you to indicate that the line item should be denied or rejected even if there are no OPPS OCE edits present. The action flag is also used for handling external line item adjustments. For some sites of service (e.g., HHAs) only some services are paid under OPPS. The line item action flag also impacts the computation of the discounting factor as described in Appendix D "Computation of Discounting Fraction". OPPS payment for the claim is computed as the sum of the payments for each line item with the appropriate conversion factor, wage rate adjustment, outlier adjustment, etc., applied. The OPPS OCE overview below summarizes the process of filling in the APC return buffer.

If a claim spans more than 1 day, OPPS OCE subdivides the claim into separate days for the purpose of determining discounting and multiple visits on the same day. Multiple day claims are determined based on calendar day. The OPPS OCE deals with all multiple day claims issues by means of the return information. OPPS PRICER does not need to be aware of the issues associated with multiple day claims. It simply applies the payment computation as described above and the result is the total OPPS payment for the claim regardless of whether the claim was for a single day or multiple days. If a multiple day claim has a subset of the days with a claim denial, RTP, or suspend, the whole claim is denied, RTP, or suspended.

For the purpose of determining the version of the OPPS OCE to be applied, the from date on the header information is used.

Tables

Table 1: OPPS OCE Control Block

Pointer Name		UB-92 Form Locator	Number	Size (bytes)	Comment
Dxptr	ICD-9-CM diagnosis codes	76 (adx) 67-75 (pdx/sdx)	Up to 16	6	Diagnosis codes apply to whole claim and are not specific to a line item (left justified, blank filled). First listed diagnosis is considered 'admit dx', second diagnosis is considered 'principal dx'
Ndxptr	Count of the number of diagnoses pointed to by Dxptr		1	4	Binary fullword count
Sgptr	Line item entries	44-46	Up to 450	Table 2	
Nsgptr	Count of the number of Line item entries pointed to by Sgptr		1	4	Binary fullword count
Flagptr	Line item action flag Flag set by FI and passed by OCE to Pricer		Up to 450	1	(See Table 5)
Ageptr	Numeric age in years		1	3	0-124
Sexptr	Numeric sex code	15	1	1	0, 1, 2 (unknown, male, female)
Dateptr	From and Through dates (yyyymmdd)	6	2	8	Used to determine multi-day claim
CCptr	Condition codes	24-30	Up to 7	2	Used to identify partial hospitalization and hospice claims
NCCptr	Count of the number of condition codes entered		1	4	Binary fullword count
Billptr	Type of bill	4	1	3	Used to identify CMHC and claims pending under OPPS. It is presumed that bill type has been edited for validity by the Standard System before the claim is sent to OCE
NPIProvptr	National provider identifier (NPI)	51	1	13	Pass on to Pricer
OSCARPro vptr	OSCAR Medicare provider number	51	1	6	Pass on to Pricer
PstatPtr	Patient status	22	1	2	UB-92 values
OppsPtr	Opps/Non-OPPS flag		1	1	1=OPPS, 2=Non-OPPS (For future use)
OccPtr	Occurrence codes	36	Up to 10	2	For FI use
NOccptr	Count of number of occurrence codes		1	4	Binary fullword count
Dxeditptr	Diagnosis edit return buffer		Up to 16	Table 3	Count specified in Ndxptr
Proceditptr	Procedure edit return buffer		Up to 450	Table 3	Count specified in Nsgptr
Mdeditptr	Modifier edit return buffer		Up to 450	Table 3	Count specified in Nsgptr
Dteditptr	Date edit return buffer		Up to 450	Table 3	Count specified in Nsgptr

Rceditptr	Revenue code edit return buffer		Up to 450	Table 3	Count specified in Nsgptr
APCptr	APC return buffer		Up to 450	Table 7	Count specified in Nsgptr
Claimptr	Claim return buffer		1	Table 5	
Wkptr	Work area pointer		1	512K	Working storage allocated in user interface
Wklenptr	Actual length of the work area pointed to by Wkptr		1	4	Binary fullword

For those using X12N 837 formats, the following is provided to assist in your implementation efforts:

The Medicare A 837 Health Care Claim version 4010 implementations 3A.01 and 1A.C1 (Appendix C of both documents have UB-92 mapping), along with the UB-92 version 6.0 are at www.hcfa.gov/medicare/edi/edi3.htm. These formats are effective through October 16, 2003. The X12N 837 version 4010 to UB-92 version 6.0 mapping is at <http://cms.hhs.gov/providers/edi/hipaadoc.asp> The HIPAA X12N 837 can be downloaded at www.wpc-ed.com.

Table 2: Edit Return Buffers

Name	Bytes	Number	Values	Description	Comments
Diagnosis edit return buffer	3	8	0,1-5	Three-digit code specifying the edits that applied to the diagnosis.	There is one 8x3 buffer for each of up to 16 diagnoses.
Procedure edit return buffer	3	30	0,6,8-9,11-21, 28,37-40, 42-, 45,47, 49-, 50,52-64, 66-69, 70-73	Three-digit code specifying the edits that applied to the procedure.	There is one 30x3 buffer for each of up to 450 line items.
Modifier edit return buffer	3	4	0,22	Three-digit code specifying the edits that applied to the modifier.	There is one 4x3 buffer for each of the five modifiers for each of up to 450 line items.
Date edit return buffer	3	4	0,23	Three-digit code specifying the edits that applied to line item dates.	There is one 4x3 buffer for each of up to 450 line items.
Revenue center edit return buffer	3	5	0, 41,48, 65	Three-digit code specifying the edits that applied to revenue centers.	There is one 5x3 buffer for each of up to 450 line items

Each of the return buffers is positionally representative of the source that it contains information for, in the order in which that source was passed to OPPS OCE. For example, the seventh diagnosis return buffer contains information about the seventh diagnosis; the fourth modifier edit buffer contains information about the modifiers in the fourth line item.

Table 3: Description of edits/claim reasons

Edit	Description	Disposition
1	Invalid diagnosis code	RTP
2	Diagnosis and age conflict	RTP
3	Diagnosis and sex conflict	RTP
4 ⁴	Medicare secondary payor alert	(V1.0 and V1.1 only) Suspend
5 ⁴	E-diagnosis code can not be used as principal diagnosis	RTP
6	Invalid procedure code	RTP
7	Procedure and age conflict	(Not activated) RTP
8	Procedure and sex conflict	RTP
9	Non-covered for reasons other than statute	Line item denial
10	Service submitted for verification of denial (condition code 21)	Claim denial
11	Service submitted for FI review (condition code 20)	Suspend
12	Questionable covered service	Suspend
13	Separate payment for services is not provided by Medicare	(Active V1.0 – V6.3 only) Line Item Rejection
14	Code indicates a site of service not included in OPPS	(Active V1.0 – V6.3 only) Claim RTP
15	Service unit out of range for procedure ¹	RTP
16	Multiple bilateral procedures without modifier 50 (see Appendix A)	(Active V1.0 – V6.2 only) RTP
17	Inappropriate specification of bilateral procedure (see Appendix A)	RTP
18	Inpatient procedure ²	Line item denial
19	Mutually exclusive procedure that is not allowed by NCCI even if appropriate modifier is present	Line item rejection
20	Code2 of a code pair that is not allowed by NCCI even if appropriate modifier is present	Line item rejection
21	Medical visit on same day as a type "T" or "S" procedure without modifier 25 (see Appendix B)	Line item rejection
22	Invalid modifier	RTP
23	Invalid date	RTP
24	Date out of OCE range	Suspend
25	Invalid age	RTP
26	Invalid sex	RTP
27	Only incidental services reported ³	Claim Rejection
28	Code not recognized by Medicare; alternate code for same service may be available (see Appendix C for logic of edits 29-36, and 63-64)	Line item Rejection
29	Partial hospitalization service for non-mental health diagnosis	RTP
30	Insufficient services on day of partial hospitalization	Suspend
31	Partial hospitalization on same day as ECT or type T procedure	(Active V1.0 – V6.3 only) Suspend
32	Partial hospitalization claim spans 3 or less days with insufficient services, or ECT or significant procedure on at least one of the days	Suspend
33	Partial hospitalization claim spans more than 3 days with insufficient number of days having mental health services	Suspend
34	Partial hospitalization claim spans more than 3 days with insufficient number of days meeting partial hospitalization criteria	Suspend
35	Only Mental Health education and training services provided	RTP
36	Extensive mental health services provided on day of ECT or type T procedure	(Active V1.0 – V6.3 only) Suspend
37	Terminated bilateral procedure or terminated procedure with units greater than one	RTP
38	Inconsistency between implanted device and implantation procedure	RTP
39	Mutually exclusive procedure that would be allowed by NCCI if appropriate modifier were present	Line item rejection
40	Code2 of a code pair that would be allowed by NCCI if appropriate modifier were present	Line item rejection
41	Invalid revenue code	RTP
42	Multiple medical visits on same day with same revenue code without condition code G0 (see Appendix B)	RTP
43	Transfusion or blood product exchange without specification of blood product	RTP
44	Observation revenue code on line item with non-observation HCPCS code	RTP
45	Inpatient separate procedures not paid	Line item rejection
46	Partial hospitalization condition code 41 not approved for type of bill	RTP
47	Service is not separately payable	Line item rejection
48	Revenue center requires HCPCS	RTP
49	Service on same day as inpatient procedure	Line item denial
50	Non-covered based on statutory exclusion	Line item rejection
51	Multiple observations overlap in time	(Not activated) RTP
52	Observation does not meet minimum hours, qualifying diagnoses, and/or 'T' procedure conditions (V3.0-V6.3)	RTP
53	Observation Codes G0378 and G0379 only allowed with bill type 13x	Line item rejection

54	Multiple codes for the same service	RTP
55	Non-reportable for site of service	RTP
56	E/M-condition not met and line item date for obs code G0244 is not 12/31 or 1/1 V6.3)	(Active V4.0 – RTP
57	E/M condition not met for separately payable observation and line item date for code G0378 is 12/31 or 1/1	Suspend
58	G0379 only allowed with G0378	RTP
59	Clinical trial requires diagnosis code V707 as other than primary diagnosis	RTP
60	Use of modifier CA with more than one procedure not allowed	RTP
61	Service can only be billed to the DMERC	RTP
62	Code not recognized by OPPS; alternate code for same service may be available	RTP
63	This OT code only billed on partial hospitalization claims (See appendix C)	RTP
64	AT service not payable outside the partial hospitalization program (See appendix C)	Line item rejection
65	Revenue code not recognized by Medicare	Line item rejection
66	Code requires manual pricing	Suspend
67	Service provided prior to FDA approval	Line item rejection
68	Service provided prior to date of National Coverage Determination (NCD) approval	Line item rejection
69	Service provided outside approval period	Line item rejection
70	CA modifier requires patient status code 20	RTP
71	Claim lacks required device code	RTP
72	Service not billable to the Fiscal Intermediary	RTP
73	Incorrect billing of blood and blood products	RTP

- ¹ For Edit 15, units for all line items with same HCPCS on the same day are added together for the purposes of applying the edit. If the total units exceed the code's limits, the procedure edit return buffer is set for all line items that have the HCPCS code. If modifier 91 is present on a line and the HCPCS is on a list of codes that are exempt, the unit edits are not applied.
- ² Edit 18 will cause all other line items on the same day to be line item denied with Edit 49 (see Table 5 “Line item denial or reject flag”). No other edits are performed on any lines with Edit 18 or 49.
- ³ If Edit 27 is triggered, no other edits are performed on the claim.
- ⁴ Not applicable for admitting diagnosis.
- ⁵ Edits 67 & 68 are intended to line item reject any line that has a line item date of service that precedes the effective date of FDA approval (MMA 621 (a) (1) (15) OR the effective date of a National Coverage Determination (NCD) (MMA 731). If the service is provided prior to the effective date of FDA approval or prior to the effective date of a NCD, then the service is considered not covered by Medicare. Edits 67 & 68 were established to comply with MMA.

Table 4: Claim Return Buffer

	Bytes	Number	Values	Description
Claim processed flag	1	1	0-3, 9	0 - Claim processed. 1 - Claim could not be processed (edits 23, 24, or 46 ^a). 2 - Claim could not be processed (claim has no line items). 3 - Claim could not be processed (edit 10 - condition code 21 is present). 9 - Fatal error; OCE can not run - the environment can not be set up as needed; exit immediately.
Num of line items	3	1	nnn	Input value from Nsgptr, or 450, whichever is less.
National provider identifier (NPI)	13	1	aaaaaaaaaaa aaa	Transferred from input, for Pricer.
OSCAR Medicare provider number	6	1	aaaaaa	Transferred from input, for Pricer.
Overall claim disposition	1	1	0-5	0 - No edits present on claim. 1 - Only edits present are for line item denial or rejection.

				2 - Multiple-day claim with one or more days denied or rejected. 3 - Claim denied, rejected, suspended or returned to provider, or single day claim w all line items denied or rejected, w only post payment edits. 4 - Claim denied, rejected, suspended or returned to provider, or single day claim w all line items denied or rejected, w only pre-payment edits. 5 - Claim denied, rejected, suspended or returned to provider, or single day claim w all line items denied or rejected, w both post-payment and pre-payment edits.
Claim rejection disposition	1	1	0-2	0 - Claim not rejected. 1 - There are one or more edits present that cause the claim to be rejected. 2 - There are one or more edits present that cause one or more days of a multiple-day claim to be rejected.
Claim denial disposition	1	1	0-2	0 - Claim not denied. 1 - There are one or more edits present that cause the claim to be denied. 2 - There are one or more edits present that cause one or more days of a multiple-day claim to be denied, or single day claim with all lines denied (edit 18 only).
Claim returned to provider disposition	1	1	0-1	0 - Claim not returned to provider. 1 - There are one or more edits present that cause the claim to be returned to provider.
Claim suspension disposition	1	1	0-1	0 - Claim not suspended. 1 - There are one or more edits present that cause the claim to be suspended.
Line item rejection disposition	1	1	0-1	0 - There are no line item rejections. 1 - There are one or more edits present that cause one or more line items to be rejected.
Line item denial disposition	1	1	0-1	0 - There are no line item denials. 1 - There are one or more edits present that cause one or more line items to be denied.
Claim rejection reasons	3	4	27	Three-digit code specifying edits (See Table 6) that caused the claim to be rejected. There is currently one edit that causes a claim to be rejected.
Claim denial reasons	3	8	10, 27	Three-digit code specifying edits (see Table 6) that caused the claim to be denied. There is currently one active edit that causes a claim to be denied.
Claim returned to provider reasons	3	30	1-3, 5-6, 8, 14-17, 22-23, 25-26, 29, 35, 37-38, 41-44, 46, 48, 52, 54, 55, 56, 58-63, 70-73	Three-digit code specifying edits (see Table 6) that caused the claim to be returned to provider. There are 38 edits that could cause a claim to be returned to provider.
Claim suspension reasons	3	16	4, 11, 12, 24, 30-34, 36, 57, 66	Three-digit code specifying the edits that caused the claim to be suspended (see Table 6). There are 12 edits that could cause a claim to be suspended.
Line item rejection reasons	3	12	13, 19, 20, 21, 28, 39, 40, 45, 47, 50, 53, 64, 65, 67-69	Three-digit code specifying the edits that caused the line item to be rejected (See Table 6). There are 16 edits that could cause a line item to be rejected.
Line item denied reasons	3	6	9, 18, 49	Three-digit code specifying the edits that caused the line item to be denied (see Table 6). There are currently 3 active edits that cause a line item denial.
APC return buffer flag	1	1	0-1	0 - No services paid under OPPS. APC return buffer filled in with default values (See AppxF). 1 - One or more services paid under OPPS. APC return buffer filled in.
VersionUsed	8	1	yy.vv.rr	Version ID of the version used for processing the claim (e.g., 2.1.0).
Patient Status	2	1		Patient status code - transferred from input.
Opps Flag	1	1	1-2	OPPS/Non-OPPS flag - transferred from input.

Table 5: APC Return Buffer

Name	Size (bytes)	Values	Description
HCPCS procedure code	5	Alpha	For potential future use by Pricer. Transfer from input
Payment APC	5	00001-nnnnn	APC used to determine payment. If no APC assigned to line item, the value 00000 is assigned. For partial hospitalization and some inpatient-only procedure claims the payment APC may be different than the APC assigned to the HCPCS code.
HCPCS APC	5	00001-nnnnn	APC assigned to HCPCS code
Status indicator	2	Alpha	A - Services not paid under OPPS B - Non-allowed item or service for OPPS C - Inpatient procedure E - Non-allowed item or service F - Corneal tissue acquisition and certain CRNA services G - Drug/Biological Pass-through H - Pass-through device categories, brachytherapy sources, and radiopharmaceutical agents J - New drug or new biological pass-through ¹ K - Non pass-through drugs and biologicals L - Flu/PPV vaccines M - Service not billable to the F1 N - Packaged incidental service P - Partial hospitalization service Q - Packaged services subject to separate payment based on criteria S - Significant procedure not subject to multiple procedure discounting T - Significant procedure subject to multiple procedure discounting V - Medical visit to clinic or emergency department W - Invalid HCPCS or Invalid revenue code with blank HCPCS X - Ancillary service Y - Non-implantable DME, Therapeutic Shoes Z - Valid revenue with blank HCPCS and no other SI assigned
Payment indicator	2	Numeric	1 - Paid standard hospital OPPS amount (status indicators K, S, T, V, X) 2 - Services not paid under OPPS (status indicator A) 3 - Not paid (Q, M, W, Y, E), or not paid under OPPS (B, C, Z) 4 - Paid at reasonable cost (status indicator F, L) 5 - Additional payment for drug or biological (status indicator G) 6 - Additional payment for device (status indicator H) 7 - Additional payment for new drug or new biological (status indicator J) 8 - Paid partial hospitalization per diem (status indicator P) 9 - No additional payment, payment included in line items with APCs (status indicator N, or no HCPCS code and certain revenue codes, or HCPCS codes G0176 (activity therapy), G0129 (occupational therapy), or G0177 (patient education and training service))
Discounting formula number	1	1-8	See Appendix D for values
Line item denial or rejection flag	1	0-2	0 - Line item not denied or rejected 1 - Line item denied or rejected (edit return buffer for line item contains a 9, 13, 18, 19, 20, 21, 28, 39, 40, 45, 47, 49, 50, 53, 64, 65, 67, 68, 69) 2 - The line is not denied or rejected, but occurs on a day that has been denied or rejected (not used as of 4/1/02 - v3.0).
Packaging flag	1	0-4	0 - Not packaged 1 - Packaged service (status indicator N, or no HCPCS code and certain revenue codes) 2 - Packaged as part of partial hospital per diem or daily mental health service per diem 3 - Artificial charges for surgical procedure (submitted charges for surgical

			HCPCS < \$1.01) 4 – Packaged as part of drug administration APC payment
Payment adjustment flag	2	0-6	0 - No payment adjustment 1 – Additional payment for drug or biological applies to APC (status indicator G) 2 – Additional payment for device applies to APC (status indicator H) 3 – Additional payment for new drug or new biological applies to APC (status indicator J) ¹ 4 – Deductible not applicable (specific list of HCPCS codes) 5 – Blood/blood product used in blood deductible calculation 6 – Blood processing/storage not subject to blood deductible
Payment Method Flag	1	0-4	0 - OPPS pricer determines payment for service 1 - Based on OPPS coverage or billing rules, the service is not paid 2 - Service is not subject to OPPS 3 - Service is not subject to OPPS, and has an OCE line item denial or rejection 4 - Line item is denied or rejected by FI; OCE not applied to line item
Service units	7	1-x	Transferred from input, for Pricer. For the line items assigned APCs 33 or 34, the service units are always assigned a value of one by the OCE even if the input service units were greater than one [Input service units also may be reduced for some Drug administration APCs, based on Appendix I]
Charge	10	Nnnnnnnnnn	Transferred from input, for Pricer; COBOL pic 9(8)v99
Line item action flag	1	0-4	Transferred from input to Pricer, and can impact selection of discounting formula (AppxD). 0 - OCE line item denial or rejection is not ignored 1 - OCE line item denial or rejection is ignored 2 - External line item denial. Line item is denied even if no OCE edits 3 - External line item rejection. Line item is rejected even if no OCE edits 4 - External line item adjustment. Technical charge rules apply.

¹ Status indicator J was replaced by status indicator G starting in April 2002 (V3.0)

Table 6: HCPCS Codes for Reporting Antigens, Hepatitis B Vaccines, Splints, and Casts

The list of HCPCS codes in the following chart specify Hepatitis B vaccines, antigens, splints, and casts, which were paid under OPPS for hospitals. In addition, in certain situations they are also paid under OPPS when provided by HHAs, CORFs, and hospice patients for the treatment of a non-terminal illness.

Category	Code
Antigens	95144, 95145, 95146, 95147, 95148, 95149, 95165, 95170, 95180, 95199
Hepatitis B Vaccines	G0010, 90740, 90743, 90744, 90746, 90747
Splints	29105, 29125, 29126, 29130, 29131, 29505, 29515
Casts	29000, 29010, 29015, 29020, 29025, 29035, 29040, 29044, 29046, 29049, 29055, 29058, 29065, 29075, 29085, 29086, 29305, 29325, 29345, 29355, 29358, 29365, 29405, 29425, 29435, 29440, 29445, 29450, 29700, 29705, 29710, 29715, 29720, 29730, 29740, 29750, 29799

Changes in Payment of Influenza Virus and Pneumococcal Pneumonia Vaccine (PPV)

Effective for claims with dates of service on or after January 1, 2003, payment for influenza virus and PPV vaccines and their administration provided in a hospital outpatient department, home health agency (HHA), and comprehensive outpatient rehabilitation facility (CORF) will change. Payment will no longer be made based on the Outpatient Prospective Payment System (OPPS). Hospitals (bill type 13X), and HHAs (bill type 34X) will be paid based on reasonable cost for the vaccines and their administration. CORFs (bill type 75X) will be paid based on the lower of the charges or 95% of the average wholesale price (AWP) for the vaccine and on the Medicare Physician Fee Schedule for the administration.

A new Service Indicator (SI) of "L" (L = Paid reasonable cost or 95% of the AWP; not subject to deductible or coinsurance) has been assigned to influenza and PPV vaccines and their administration in the OPPS OCE. The applicable HCPCS codes are 90657, 90658, 90659, 90732, G0008, and G0009.

The Shared System Maintainer (SSM) is required upon receipt of the SI "L" from the OPPS OCE to make the appropriate payment determination (reasonable cost or AWP) based on the type of bill submitted.

NOTE: Payment to all other providers for vaccines will remain the same. In addition, payment for Hepatitis B vaccine provided in any setting will also remain the same.

Correct Coding Initiative (CCI) Edits

The OPPS OCE will generate CCI edits. All CCI edits will be incorporated in the OPPS OCE with the exception of anesthesiology, E&M, mental health and certain drug administrative codes. In addition, CCI edits for computer-aided detection (CAD) devices were removed from the July 2003 version of the OPPS OCE. They will be re-incorporated in a subsequent release. Bypass modifiers and coding pairs in the OCE may differ from those in the NCCI because of differences between facility and professional services.

Effective January 1, 2006, the Medicare CCI edits will apply to ALL services billed, using bill types 22X, 23X, 34X, 74X, and 75X, by the following providers: Skilled Nursing Facilities (SNFs), Comprehensive Outpatient Rehabilitation Facilities (CORFs), Outpatient Physical Therapy and Speech-Language Pathology Providers (OPTs), and Home Health Agencies (HHAs).

The CCI edits are applicable to claims submitted on behalf of the same beneficiary, provided by the same provider, and on the same date of service. The edits address two major types of coding situations. One type, referred to as the comprehensive/component edits, are those edits to code combinations where one of the codes is a component of the more comprehensive code. In this instance only the comprehensive code is paid. The other type, referred to as the mutually exclusive edits, are those edits applied to code combinations where one of the codes is considered to be either impossible or improbable to be performed with the other code. Other unacceptable code combinations are also included. One such code combination consists of one code that represents a service 'with' something and the other is 'without' the something. The edit is set to pay the lesser-priced service.

Version 11.3 of CCI edits is included in the January OPPS OCE. To review the CCI edits that apply to Medicare Part B services paid by Medicare fiscal intermediaries (FIs) see <http://www.cms.hhs.gov/providers/hopps/cciedits/> on the CMS web site.

NOTE: The CCI edits in the OPPS OCE are always one quarter behind the Carrier CCI edits.

See Appendix F “OPPS OCE Edits Applied by Bill Type” for bill types that the OPPS OCE will subject to these and other OPPS OCE edits.

Units of Service Edit

The OPPS OCE edit 15 “Service Unit out of Range for Procedure” was revised for the April 2003 version of the OPPS OCE. As part of the recurring quarterly update of the OPPS OCE, CMS lifted the moratorium on application of the OPPS OCE Edit 15. Therefore, you were instructed to reactivate OPPS OCE Edit 15 for claims with dates of service on or after April 1, 2003. This unit of service edit is not applied to all services at this time. Instead, there are limited edits applied to certain services beginning with the April 2003 release. However subsequent modifications to this edit will be made in upcoming OPPS OCE releases.

Appendix A

Bilateral Procedure Logic

There is a list of codes that are exclusively bilateral if a modifier of 50 is present*. The following edits apply to these bilateral procedures*.

Condition	Action	Edit
The same code which can be performed bilaterally occurs two or more times on the same date of service, all codes <i>without</i> a 50 modifier	Return claim to provider	1 6
The same code which can be performed bilaterally occurs two or more times (based on units and/or lines) on the same date of service, all or some codes <i>with</i> a 50 modifier	Return claim to provider	1 7

In addition, there is a list of codes that are considered inherently bilateral even if a modifier of 50 is not present. The following edits apply to these bilateral procedures.

Condition	Action	Edit
The same bilateral code occurs two or more times (based on units and/or lines) on the same date of service	Return claim to provider	17

Note: For ER and observation claims, all services on the claim are treated like any normal claim, including multiple day processing.

*Note: The “exclusively bilateral” list was eliminated, effective 10/1/05 (v6.3); edits 16 and 17 will not be triggered by the presence/absence of modifier 50 on certain bilateral codes for dates of service on or after 10/1/05.

Appendix B

Rules for Medical and Procedure Visits on the Same Day and for Multiple Medical Visits on Same Day

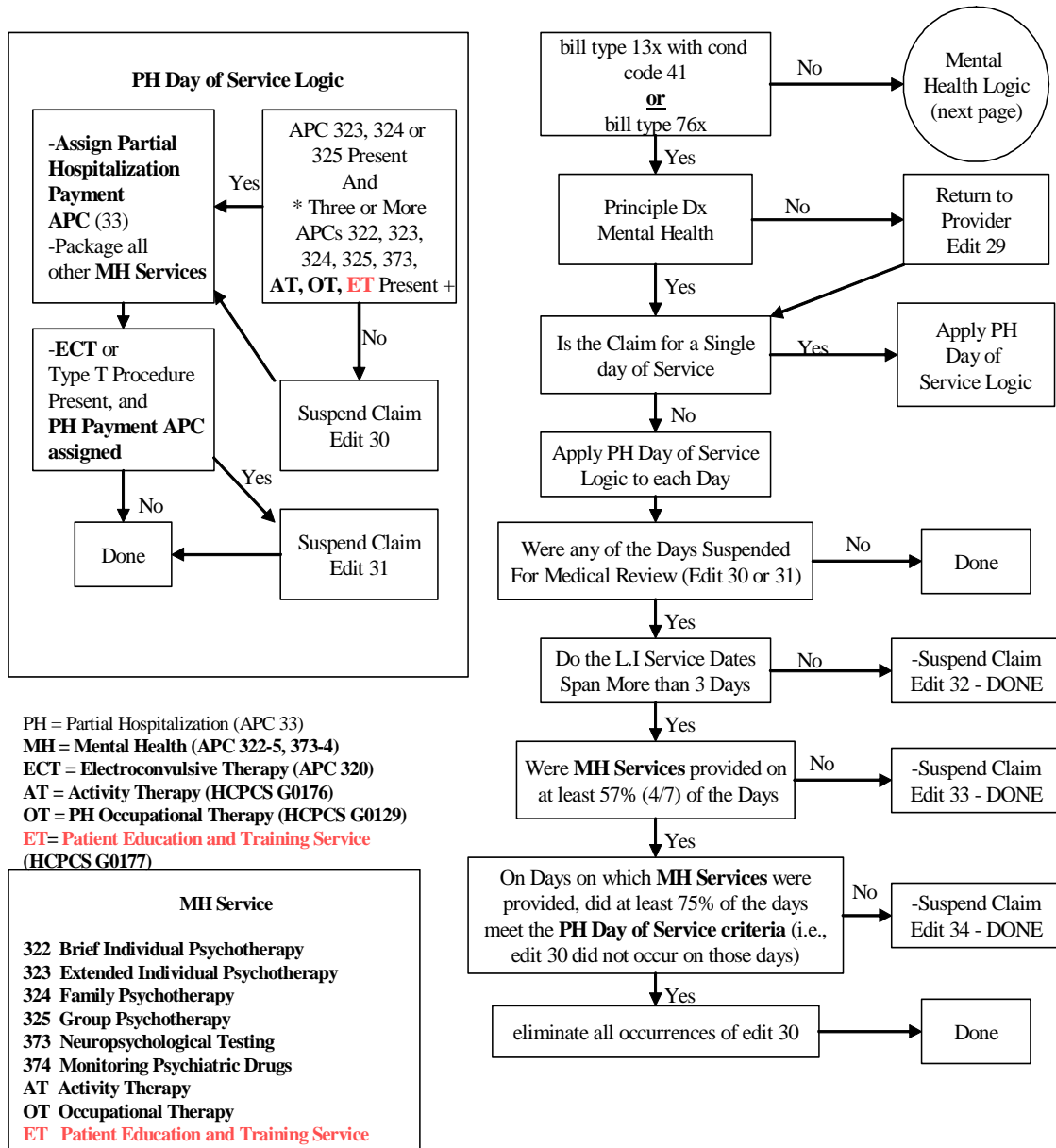
Under some circumstances, medical visits on the same date as a procedure will result in additional payments. A modifier of **25** with an Evaluation and Management (E&M) code, status indicator V, is used to report a medical visit that takes place on the same date that a procedure with status indicator S or T is performed, but that is significant and separately identifiable from the procedure. However, if any E&M code that occurs on a day with a type “T” or “S” procedure does not have a modifier of 25, then edit 21 will apply and there will be a line item rejection.

If there are multiple E&M codes on the same day, on the same claim the rules associated with multiple medical visits are shown in the following table.

E&M Code	Revenue Center	Condition Code	Action	Edit
2 or more	Revenue center is different for each E&M code, and all E&M codes have units equal to 1.	Not G0	Assign medical APC to each line item with E&M code	-
2 or more	Two or more E&M codes have the same revenue center OR One or more E&M codes with units greater than one had same revenue center	Not G0	Assign medical APC to each line item with E&M code and Return Claim to Provider	42
2 or more	Two or more E&M codes have the same revenue center OR one or more E&M codes with units greater than one had same revenue center	G0	Assign medical APC to each line item with E&M code	-

The condition code G0 specifies that multiple medical visits occurred on the same day with the same revenue center, and that these visits were distinct and constituted independent visits (e.g., two visits to the ER for chest pain).

Appendix C Partial Hospitalization Logic



PH = Partial Hospitalization (APC 33)
 MH = Mental Health (APC 322-5, 373-4)
 ECT = Electroconvulsive Therapy (APC 320)
 AT = Activity Therapy (HCPCS G0176)
 OT = PH Occupational Therapy (HCPCS G0129)
 ET= Patient Education and Training Service (HCPCS G0177)

MH Service
322 Brief Individual Psychotherapy
323 Extended Individual Psychotherapy
324 Family Psychotherapy
325 Group Psychotherapy
373 Neuropsychological Testing
374 Monitoring Psychiatric Drugs
AT Activity Therapy
OT Occupational Therapy
ET Patient Education and Training Service

+ Multiple occurrences of APC 322, 323, 324, 325, and 373; AT and ET are treated as separate units in determining whether 3 or more MH services are present. However, multiple occurrences of OT are treated as a single service.

*To avoid confusion over this programming language, the OCE will continue to verify that the claim has, at a minimum, a total of 3 partial hospitalization HCPCS codes for each day of service, one of which must be a psychotherapy HCPCS that groups to APC 323, 324 or 325.

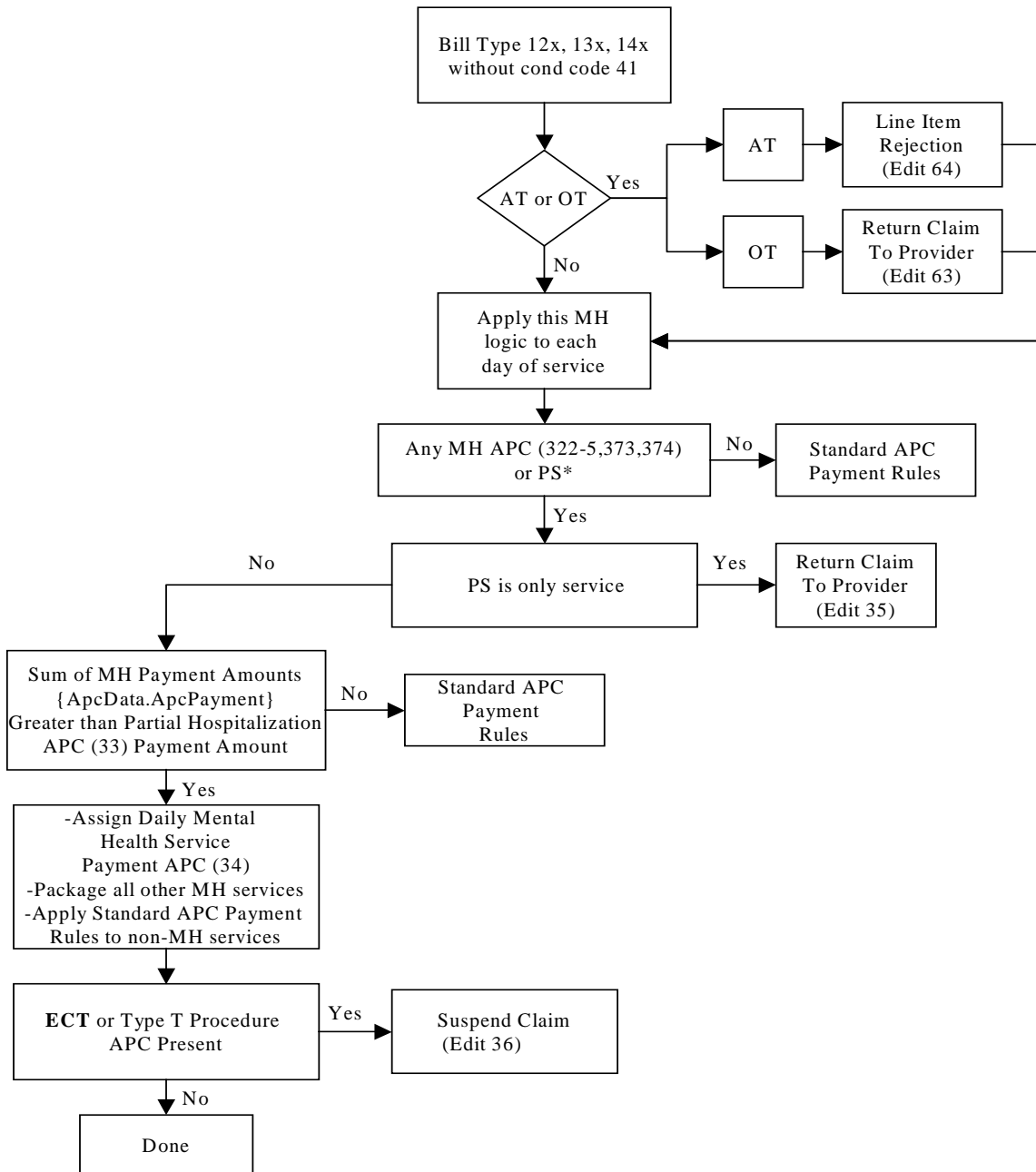
Assign Partial Hospitalization Payment APC

For any day that has an MH Service, the first listed line item with HCPCS APC from the hierarchical list of APCs (323, 324, 325, 322, 373, 374, AT, OT, ET) is assigned a payment APC of 33, a status indicator of P a payment indicator of 8, a discounting factor of 1, a line item denial or rejection indicator of 0, a packaging flag of 0, a payment adjustment flag of 0, and a service unit of 1

For all other line items with a mental health service (APC 322, 323, 324, 325, 373, 374, AT, OT, ET) the packaging flag is set to 2.

Appendix C (cont'd)

Mental Health Logic



Assign Daily Mental Health Service Payment APC

The first listed line item with HCPCS APC from the list of MH APCs (322-5, 373, 374) is assigned a payment APC of 34, a status indicator of P, a payment indicator of 8, a discounting factor of 1, a line item denial or rejection indicator of 0, a packaging flag of 0, a payment adjustment flag of 0 and a service unit of 1.

For all other line items with a **mental health service** (APC 322-5, 373, 374, PS) the packaging flag is set to 2.

*NOTE: The use of code G0177 (PS) is allowed on MH claims that are not billed as Partial Hospitalization

Appendix D - Computation of Discounting Fraction

Type "T" Multiple and Terminated Procedure Discounting:

Line items with a status indicator of "T" are subject to multiple procedure discounting *unless modifiers 76, 77, 78 and/or 79 are present.* The "T" line item with the highest payment amount will *not* be multiple procedure discounted, and all other "T" line items will be multiple procedure discounted. All line items that do not have a status indicator of "T" will be ignored in determining the **multiple procedure** discount. A modifier of 73 indicates that a procedure was terminated prior to anesthesia. A terminated type "T" procedure will also be discounted although not necessarily at the same level as the discount for multiple type "T" procedures. Terminated bilateral procedures or terminated procedures with units greater than one for type "T" procedures should not occur, and have the discounting factor set so as to result in the equivalent of a single procedure.

Bilateral procedures are identified from the "bilateral" field in the physician fee schedule. **For non-type "T" procedures there is no terminated procedure or multiple bilateral discounting performed.** Bilateral procedures have the following values in the "bilateral" field:

1. Conditional bilateral (i.e. procedure is considered bilateral if the modifier 50 is present)
2. Inherent bilateral (i.e. procedure in and of itself is bilateral)
3. Independent bilateral (i.e., procedure is considered bilateral if the modifier 50 is present, but full payment should be made for each procedure (e.g., certain radiological procedures))

Inherent bilateral procedures will be treated as a non-bilateral procedure since the bilateralism of the procedure is encompassed in the code. For bilateral procedures the type "T" procedure discounting rules will take precedence over the discounting specified in the physician fee schedule. All line items for which the line item denial or reject indicator is 1 and the line item action flag is zero, or the line item action flag is 2, 3 or 4, will be ignored in determining the discount; packaged line items, (the packaging flag is not zero or 3), will also be ignored in determining the discount. The discounting process will utilize an APC payment amount file. The discounting factor for bilateral procedures is the same as the discounting factor for multiple type "T" procedures.

Non-Type T Procedure Discounting:

For non-type "T" procedures there is no terminated procedure discounting with modifier 73 and no multiple bilateral discounting with modifier 50 performed. Line items with SI other than "T" are subject to discounting **only when modifier 52 is present.** Modifier 52 on a non-type "T" procedure line will result in a 50% discount being applied to that line.

There are eight different discount formulas that can be applied to a line item.

1. 1.0
2. $(1.0 + D(U-1))/U$
3. T/U
4. $(1 + D)/U$
5. D
6. TD/U
7. $D(1 + D)/U$
8. 2.0

Where

D = discounting fraction (currently 0.5)

U = number of units

T = terminated procedure discount (currently 0.5)

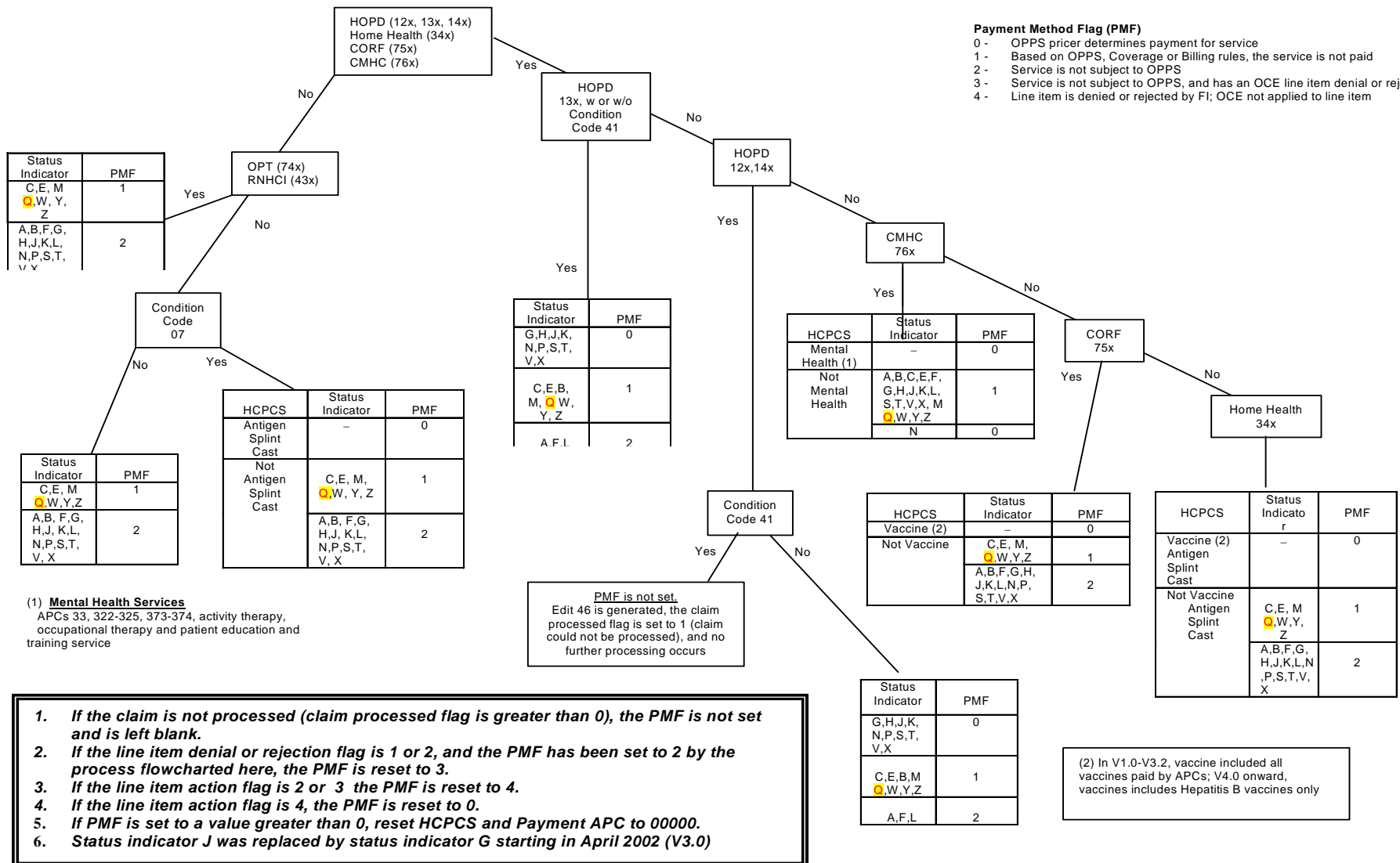
The discount formula that applies is summarized in the following table.

			Discounting Formula Number				
			Type "T" Procedure		Non Type "T" Procedure		
Payment Amount	Modifier 73	Modifier 50	Conditional or Independent Bilateral	Inherent or Non Bilateral	Conditional or Independent Bilateral	Inherent or Non Bilateral	
					w/o Mod 52	w Mod 52	w/o Mod 52 W Mod 52
Highest	No	No	2	2	1	5	1 5
Highest	Yes	No	3	3	1	5	1 5
Highest	No	Yes	4	2	8	5	1 5
Highest	Yes	Yes	3	3	8	5	1 5
Not Highest	No	No	5	5	1	5	1 5
Not Highest	Yes	No	6	6	1	5	1 5
Not Highest	No	Yes	7	5	8	5	1 5
Not Highest	Yes	Yes	6	6	8	5	1 5

For the purpose of determining which APC has the highest payment amount, the terminated procedure discount (T) will be applied prior to selecting the type T procedure with the highest payment amount.

Appendix E

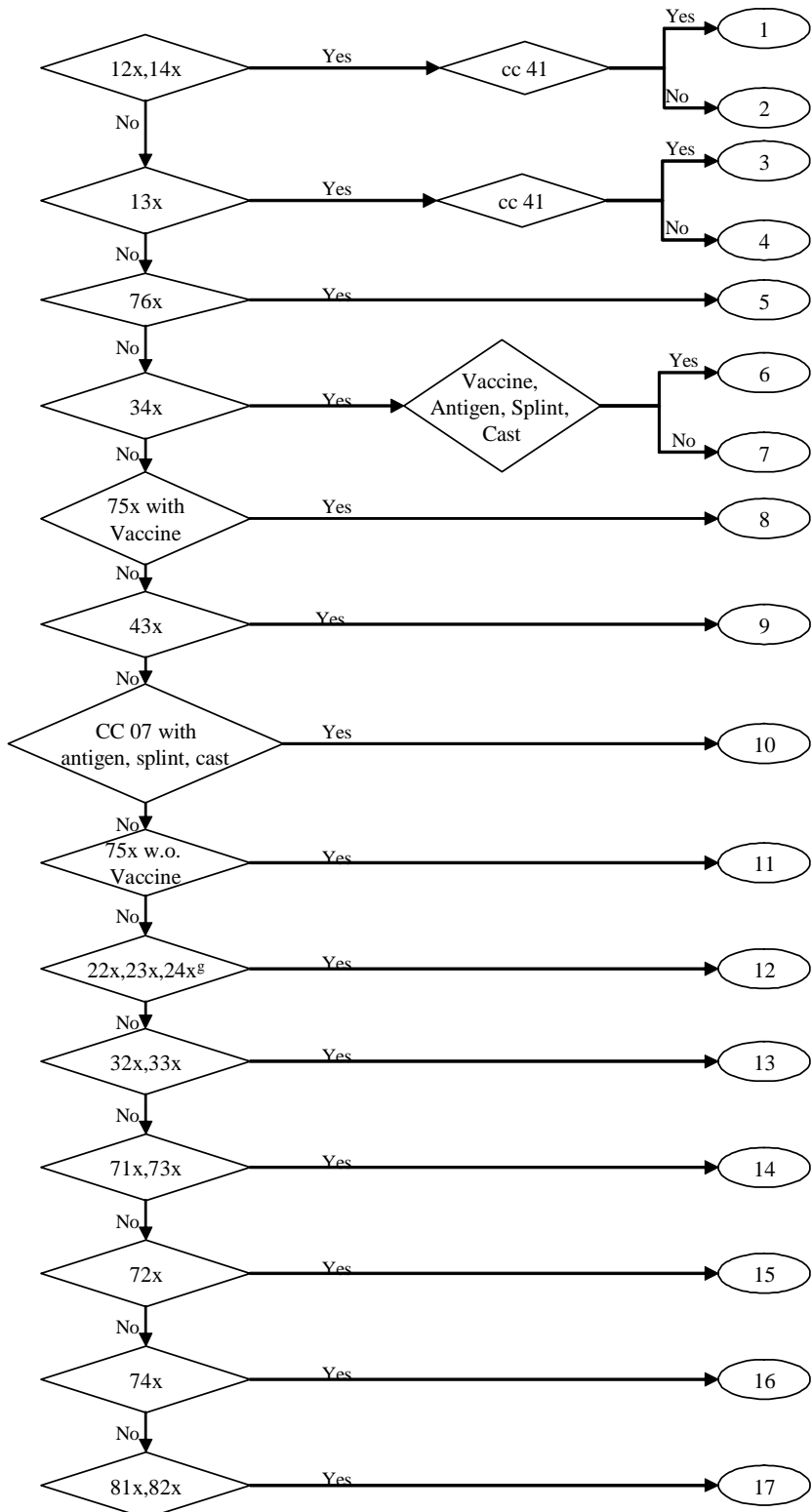
Logic for Assigning Payment Method Flag Values



Appendix F - OCE Edits Applied by Bill Type

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Appendix F Flow Chart



Appendix G

The payment adjustment flag for a line item is set based on the criteria in the following chart:

Criteria	Payment Adjustment Flag Value
Status indicator G	1
Status indicator H	2
Status indicator J ¹	3
Code is flagged as 'deductible not applicable'	4
Blood product with modifier BL on RC 38X line ²	5
Blood product with modifier BL on RC 39X line ²	6
All others	0

¹ Status indicator J was replaced by status indicator G starting in April 2002 (V3.0)

² See Appendix J for assignment logic (v6.2)

Appendix H

OCE Observation Criteria

Rules:

1. Code G0378 is used to identify all outpatient observations, regardless of the reason for observation (diagnosis) or the duration of the service.
2. Code G0379 is used to identify direct admission from a physician's office to observation care, regardless of the reason for observation.
3. Code G0378 has default Status Indicator "Q" and default APC 0
 - a. If the criteria are met for payable observation, the SI is changed to "S" and APC 339 is assigned.
 - b. If the criteria for payable observation are not met, the SI is changed to "N".
4. Code G0379 has default Status Indicator "Q" and default APC 0
 - a. If associated with a payable observation (payable G0378 present on the same day), the SI for G0379 is changed to "N".
 - b. If no payable observation on the same day, the SI is changed to "V" and APC 600 is assigned.
5. Observation logic is performed only for claims with bill type 13x, with or without condition code 41. Lines with G0378 and G0379 are rejected if the bill type is not 13x.
6. If any of the criteria for separately payable observation is not met, the observation is packaged, or the claim or line is suspended or rejected according to the disposition of the observation edits.
7. In order to qualify for separate payment, each observation must be paired with a unique E/M or critical care (C/C) visit, or with code G0379 (Direct admission from physician's office). E/M or C/C visit is required the day before or day of observation; Direct admission is required on the day of observation.
8. If an observation cannot be paired with an E/M or C/C visit or Direct admission, the observation is packaged.
9. E/M or C/C visit or Direct admission on the same day as observation takes precedence over E/M or C/C visit on the day before observation.
10. E/M, C/C visit or Direct admission that have been denied or rejected, either externally or by OCE edits, are ignored.
11. Both the associated E/M or C/C visit (APCs 600-602, 610-612, 620) and observation are paid separately if the criteria are met for separately payable observation.
12. If a "T" procedure occurs on the day of or the day before observation, the observation is packaged.
13. Multiple observations on a claim are paid separately if the required criteria are met for each one.
14. If there are multiple observations within the same time period and only one meets the criteria for separate APC payment, the observation with the most hours is considered to have met the criteria, and the other observations will be packaged.
15. Observation date is assumed to be the date admitted for observation.
16. The diagnoses (admitting or principal) required for the separately payable observation criteria are:

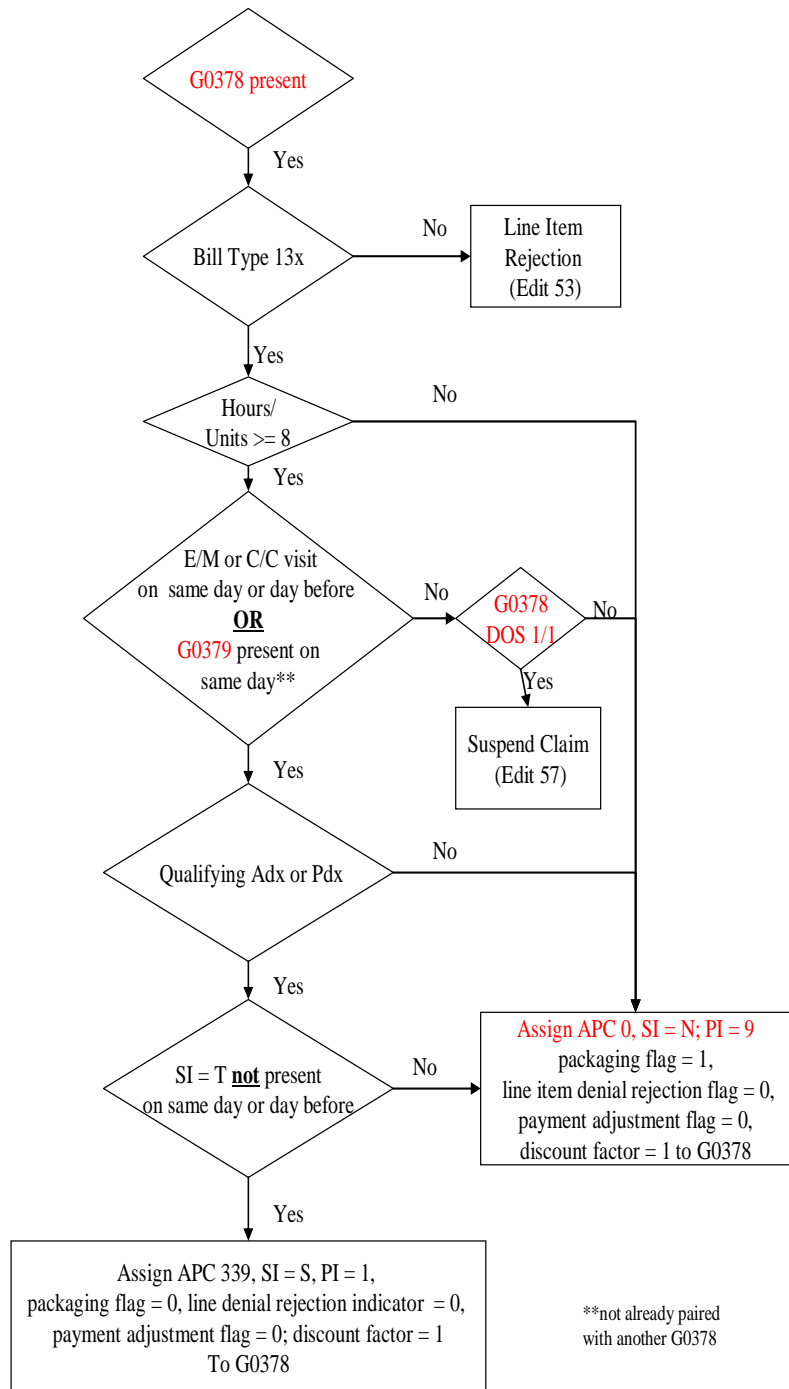
Chest Pain	Asthma	CHF
4110, 1, 81, 89	49301, 02, 11, 12, 21, 22, 91, 92	3918
4130, 1, 9		39891
78605, 50, 51, 52, 59		40201, 11, 91
		40401, 03, 11, 13, 91, 93
		4280, 1, 9, 20-23, 30-33, 40-43

17. The APCs required for the observation criteria to identify E/M or C/C visits are 600*-602, 610-612, 620.

*Except when APC 600 is assigned based on code G0264.

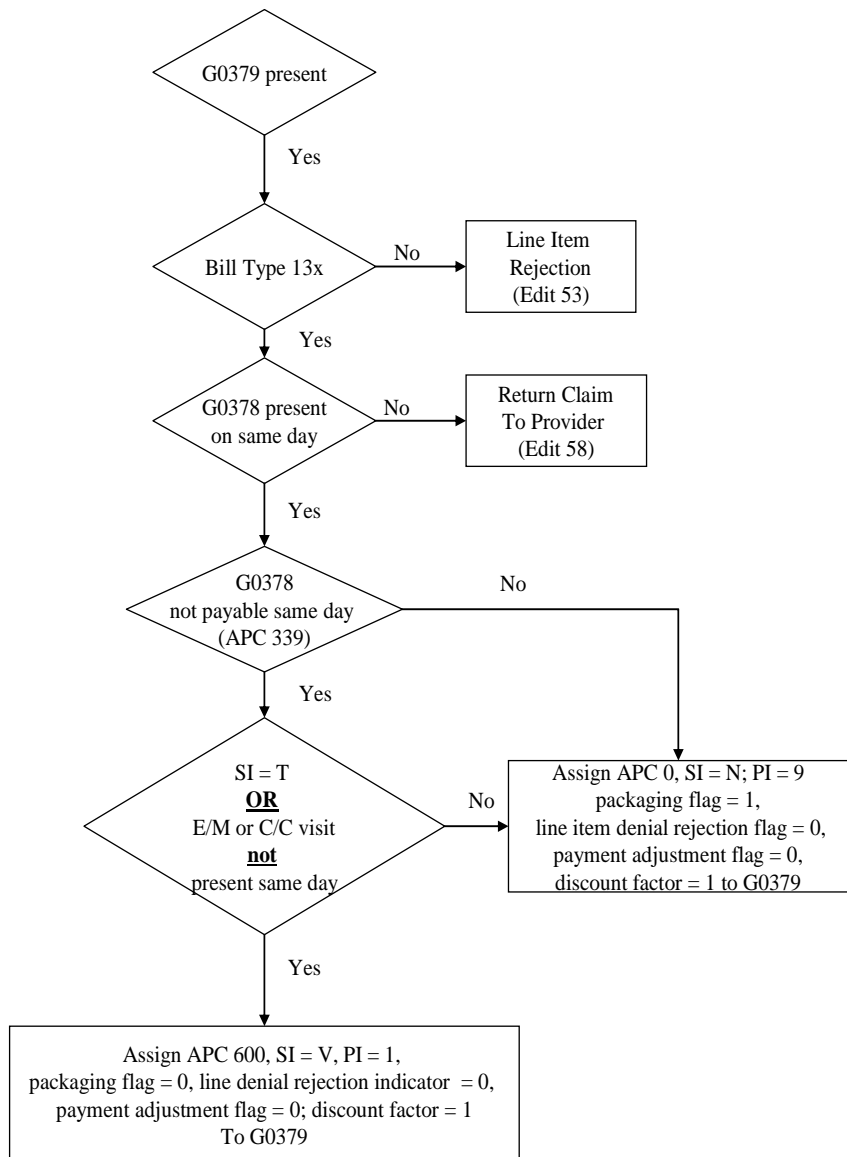
Appendix H

OCE Observation Criteria (cont'd)



**not already paired
with another G0378

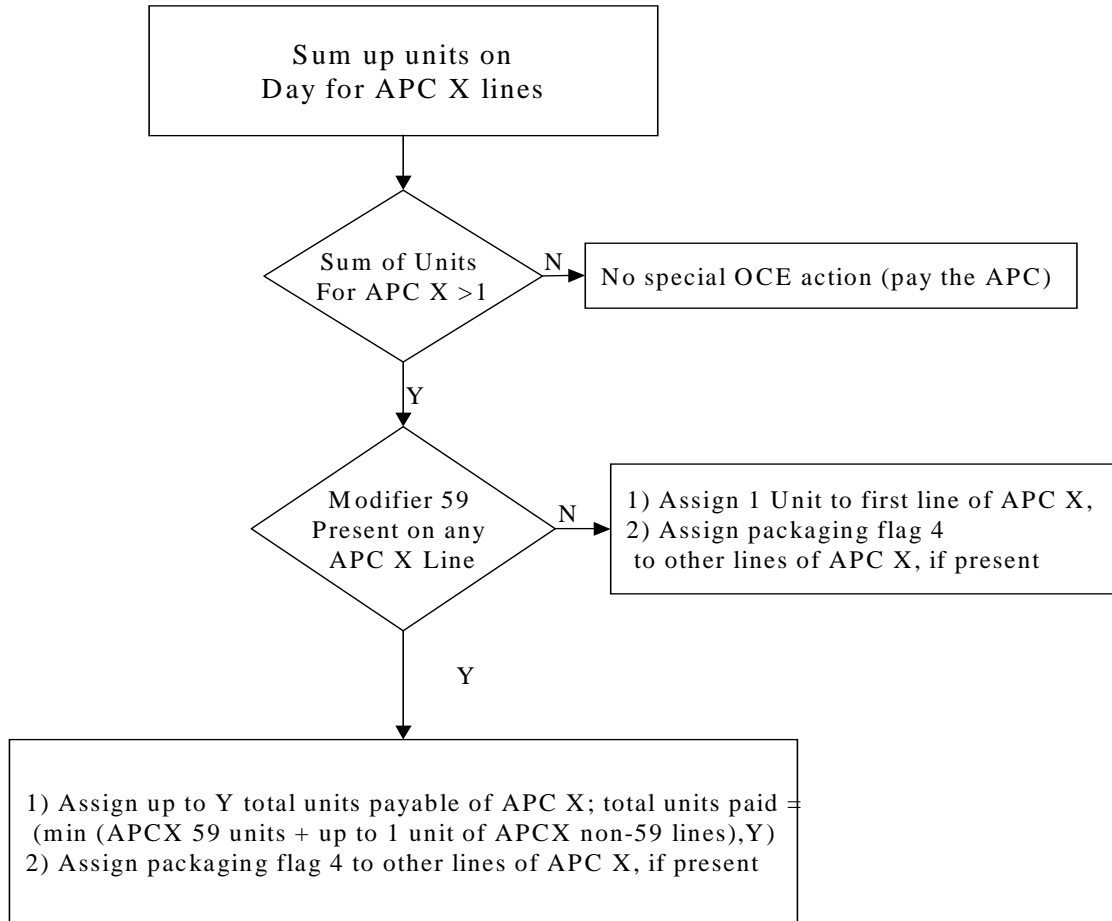
Appendix H (cont'd)
Direct Admission Logic



Appendix I

Drug Administration

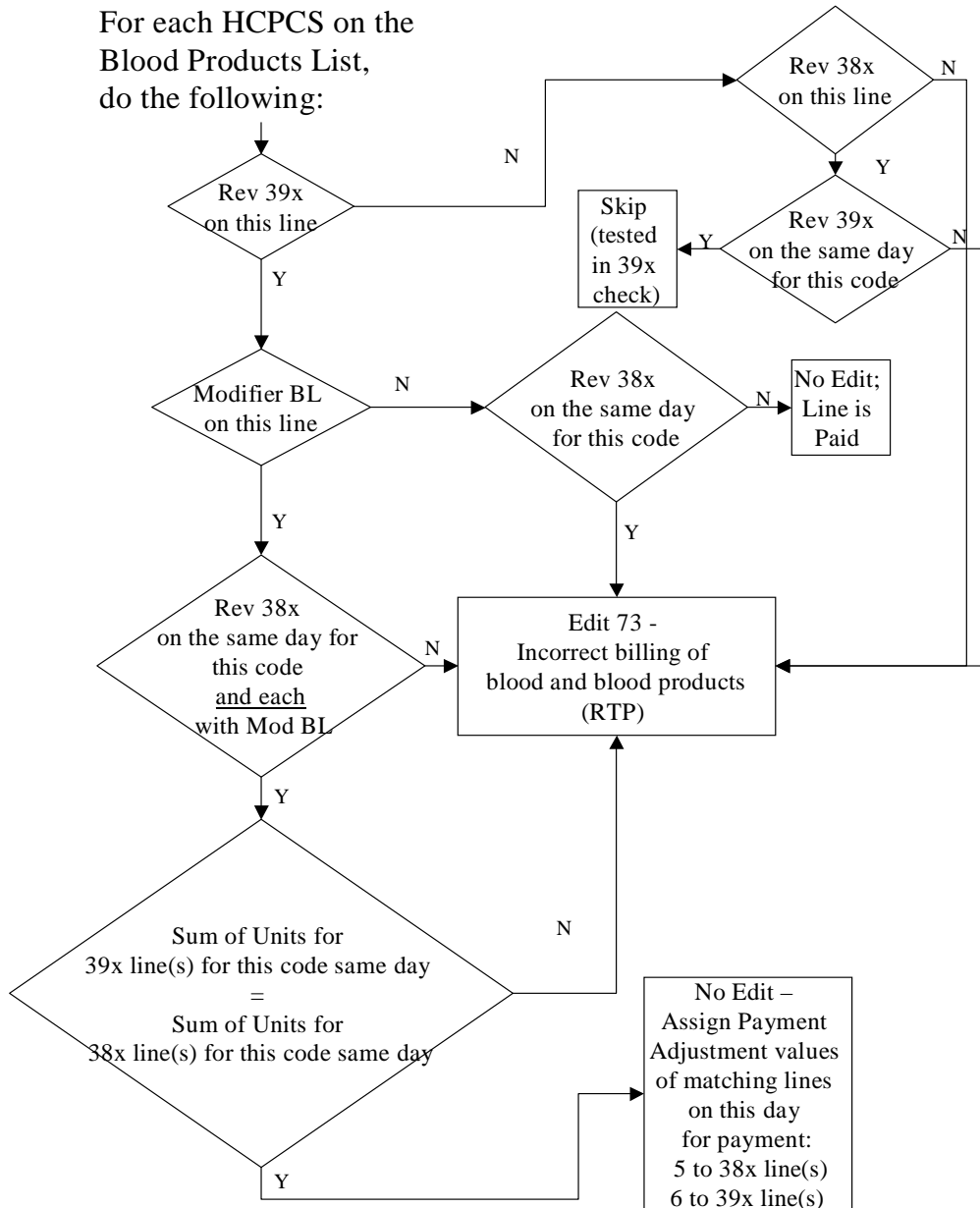
For each APC X subjected to Y maximum allowed units do the following (each day);



Appendix J

Billing for Blood/ Blood Products

For each HCPCS on the Blood Products List, do the following:



Appendix K OCE overview

1. If claim from/through dates span more than one day, subdivide the line items on the claim into separate days based on the calendar day of the line item service date.
2. Assign the default values to each line item in the APC return buffer.

The default values for the APC return buffer for variables not transferred from input are as follows:

Payment APC	00000
HCPCS APC	00000
Status indicator	A
Payment indicator	2
Discounting formula number	1
Line item denial or rejection flag	0
Packaging flag	0
Payment adjustment flag	0
Payment method flag	Assigned in steps 8, 17 and 18

3. If no HCPCS code is on a line item and the revenue code is from one of four specific lists, then assign the following values to the line item in the APC return buffer.

	N-list	E-list	B-list	F-list
HCPCS APC	00000	00000	00000	00000
Payment APC:	00000	00000	00000	00000
Status Indicator:	N	E	B	F
Payment Indicator	9	3	3	4
Packaging flag:	1	0	0	0

If there is no HCPCS code on a line, and the revenue center is not on any of the specified lists, assign default values as follows:

HCPCS APC	00000
Payment APC:	00000
Status Indicator:	Z
Payment Indicator	3
Packaging flag:	0

If the HCPCS code is invalid, or the revenue code is invalid and the HCPCS is blank, assign default values as follows:

HCPCS APC	00000
Payment APC:	00000
Status Indicator:	W
Payment Indicator	3
Packaging flag:	0

4. If applicable based on Appendix F, assign HCPCS APC in the APC return buffer for each line item that contains an applicable HCPCS code.
5. If procedure with status indicator “C” and modifier CA is present on a claim and patient status = 20, assign payment APC 375 to “C” procedure line and set the discounting factor to 1. Change SI to “N” and set the packaging flag to 1 for all other line items occurring on the same day as the line item with status indicator “C” and modifier CA. If multiple lines, or one line with multiple units, have SI = C and modifier CA, generate edit 60 for all lines with SI = C and modifier CA.

Appendix K

OCE Overview (cont'd)

6. If edit 18 is present on a claim, generate edit 49 for all other line items occurring on the same day as the line item with edit 18, and set the line item denial or rejection flag to 1 for each of them. Go to step 14.
7. If all of the lines on the claim are incidental, and all of the line item action flags are zero, generate edit 27. Go to step 14.
8. If the line item action flag for a line item has a value of 2 or 3 then reset the values of the Payment APC and HCPCS APC to 00000, and set the payment method flag to 4. If the line item action flag for a line item has a value of 4, set the payment method flag to 0. Ignore line items with a line item action flag of 2, 3 or 4 in all subsequent steps.
9. If bill type is 13x and condition code = 41, or type of bill = 76x, apply partial hospitalization logic from Appendix C. Go to step 11.
10. If bill type is 12x, 13x or 14x without condition code 41 apply mental health logic from Appendix C.
11. If bill type is 13x apply observation logic from Appendix H.
If bill type is not 13x, and observation G codes (G0378, G0379) present, generate edit 53.
12. If code is on the “sometimes therapy” list, reassign the status indicator to A, APC 0 when there is a therapy revenue code or a therapy modifier on the line.
13. If the payment APC for a line item has not been assigned a value in step 9 thru 12, set payment APC in the APC return buffer for the line item equal to the HCPCS APC for the line item.
14. If edits 9, 13, 19, 20, 21, 28 39, 40, 45, 47, 49, 50, 53, 64, 65, 67, 68, 69 are present in the edit return buffer for a line item, the line item denial or rejection flag for the line item is set to 1.
15. Compute the discounting formula number based on Appendix D for each line item that has a status indicator of “T”, a modifier of 73 or 50, or is a non type “T” bilateral procedure, or is a non-type “T” procedure with modifier 52. Note: If the SI or APC of a code is changed during claims processing, the newly assigned SI or APC is used in computing the discount formula. Line items that meet any of the following conditions are not included in the discounting logic.
 - Line item action flag is 2, 3, or 4
 - Line item rejection disposition or line item denial disposition in the APC return buffer is 1 and the line item action flag is not 1
 - Packaging flag is not 0 or 3
16. If the packaging flag has not been assigned a value of 1 or 2 in previous steps and the status indicator is “N”, then set the packaging flag for the line item to 1.
17. If the submitted charges for HCPCS surgical procedures (SI = T, or SI = S in code range 10000-69999) is less than \$1.01 for any line with a packaging flag of 0, then reset the packaging flag for that line to 3 when there are other surgical procedures on the claim with charges greater than \$1.00.
18. For all bill types where APCs are assigned, apply drug administration APC consolidation logic from appendix I.
19. Set the payment adjustment flag for a line item based on the criteria in Appendix G and Appendix J.
20. Set the payment method flag for a line item based on the criteria in Appendix E. If any payment method flag is set to a value that is greater than zero, reset the HCPCS and Payment APC values for that line to '00000'.
21. If the line item denial or rejection flag is 1 or 2 and the payment method flag has been set to 2 in the previous step, reset the payment method flag to 3.

Appendix L

Summary of Modifications

The modifications of the OCE/APC for the January 2006 release (V7.0) are summarized in the attached table.

Readers should also read through the specifications and note the highlighted sections, which also indicate change from the prior release of the software.

Some OCE/APC modifications in the release may also be retroactively added to prior releases. If so, the retroactive date will appear in the 'Effective Date' column.

	Mod. Type	Effect Date	Edit	
1.	Logic	1/1/06	19/20, 39/40	Modify appendix F to apply CCI edits to bill types 22x, 23x, 34x, 74x and 75x (in addition to bill types 12x, 13x and 14x).
2.	Logic	1/1/06		Add new Status Indictor "Q – Packaged services subject to separate payment based on criteria"; Payment Indicator = 3.
3.	Logic	1/1/06	53, 57	Modify observation logic to package observation code (instead of claim RTP) when criteria for separate payment are not met; see Appendix H.
4.	Logic	1/1/06	52, 56	Deactivate observation edits 52 and 56
5.	Logic	1/1/06	57	Modify edit 57 to trigger only when the DOS for the observation code is January 1.
6.	Logic	1/1/06	58	Modify logic for direct admission from physician's office to pay a medical visit APC if observation is not payable; see Appendix H.
7.	Logic	1/1/06		Change SI from "T" to "S" for APC 375 (Inpatient-only procedure when patient expires before adm)
8.	Logic	1/1/06	13, 14	Deactivate edits 13 and 14 (SI/edit reassignment for code contents)
9.	Logic	1/1/06		Modify partial hospitalization and mental health logic to remove editing for ECT or type "T" procedure on same day as partial hospital (level of) care; see Appendix C.
10.	Logic	1/1/06	31, 36	Deactivate edits 31 and 36
11.	Logic	8/21/05	22	Implement a retroactive mid-quarter activation date for modifier CR – Catastrophe/Disaster Related
12.	Logic	8/1/00	27	Change disposition for edit 27 to claim rejection, retroactive to 8/1/2000.
13.	Logic	1/1/06		Implement 50% discounting for non-type "T" procedures with modifier 52; see Appendix D.
14.	Logic	1/1/06		Reassign SI to A (APC 0) for specified wound care codes when submitted with therapy revenue code (420, 430, 440) or therapy modifier (GN, GO, GP).
15.	Content			Make HCPCS/APC/SI changes, as specified by CMS.
16.	Content		19,20 39,40	Implement version 11.3 of the NCCI file, removing all code pairs which include Anesthesia (00100-01999), E&M (92002-92014, 99201-99499), MH (90804-90911) or Drug Admin (96400-96450; 96542-96549; 90780,90781)
17.	Content		17	Update bilateral procedure indicators in the OCE consistent with the MPFS
18.	Content	4/1/05	71	Update procedure/device edit requirements,
19.	Content			Add/Delete modifiers as indicated by CMS
20.	Doc	1/1/06	53	Change edit description to: "Codes G0378 and G0379 only allowed with bill type 13x"
21.	Doc	1/1/06	57	Change edit description to: "E/M condition not met for separately payable observation and line item date for code G0378 is 1/1"
22.	Doc	1/1/06	58	Change edit description to: "G0379 only allowed with G0378"
23.	Doc	1/1/06	32	Change edit description to: "Partial hospitalization claim spans 3 or less days with insufficient services on at least one of the days"

24.	Content	1/1/06		Codes G0008 and G0009, Flu and PPV administration, added to “vaccines” (see appendix F footnote)
25.	Doc			Change description for SI H to: “Pass-through device categories, brachytherapy sources, and radiopharmaceutical agents”.
26.	Doc			Change description of SI K to: “Non-pass-through drugs and biologicals”.

Final
Summary of Data Changes
OCE/APC v7.0
Effective January 1, 2006
(Rev. 784, 12-16-05)

Table of Contents

(Rev. 784, 12-16-05)

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DEFINITIONS

- A blank in a field indicates ‘no change’
- The “old” column describes the attribute prior to the change being made in the current update, which is indicated in the “new” column. If the effective date of the change is the same as the effective date of the new update, ‘old’ describes the attribute up to the last day of the previous quarter. If the effective date is retroactive, then ‘old’ describes the attribute for the same date in the previous release of the software.
- “Unassigned”, “Pre-defined” or “Placeholder” in APC or HCPCS descriptions indicates that the APC or HCPCS code is inactive. When the APC or HCPCS code is activated, it becomes valid for use in the OCE, and a new description appears in the “new description” column, with the appropriate effective date.
- Activation Date (ActivDate) indicates the mid-quarter date of FDA approval for a drug, or the mid-quarter date of a new or changed code resulting from a National Coverage Determination (NCD). The Activation Date is the date the code becomes valid for use in the OCE. If the Activation Date is blank, then the effective date takes precedence.
- Termination Date (TermDate) indicates the mid-quarter date when a code or change becomes inactive. A code is not valid for use in the OCE after its termination date.

APC CHANGES

Added APCs

The following Apc(s) were added to the OCE/APC, effective 01-01-06

APC	APCDesc	StatusIndicator
00061	Laminectomy or Incision for Implantation of Neurostimulator Electrodes, Excludin	S
00127	Stereotactic Radiosurgery	S
00306	Myocardial Positron Emission Tomography (PET) imaging, single study, metabolic e	S
00307	Myocardial Positron Emission Tomography (PET) imaging, multiple studies	S
00350	Administration of flu and PPV vaccine	X
00379	Injection adenosine 6 MG	K
00381	Single Allergy Tests	X
00382	Level II Neuropsychological Testing	X
00392	Level II Non-imaging Nuclear Medicine	S
00427	Level III Tube Changes and Repositioning	T
00428	Level III Sigmoidoscopy and Anoscopy	T
00429	Level V Cystourethroscopy and other Genitourinary Procedures	T
00432	Health and Behavior Services	S
00433	Level II Pathology	X
00434	Cardiac Defect Repair	T
00621	Level I Vascular Access Procedures	T
00622	Level II Vascular Access Procedures	T
00623	Level III Vascular Access Procedures	T
00667	Level II Proton Beam Radiation Therapy	S
00835	Inj cosyntropin per 0.25 MG	K
00850	Streptozocin injection	K
00876	Caffeine citrate injection	K
00884	Rho d immune globulin inj	K
00892	Eddetate calcium disodium inj	K
00893	Calcitonin salmon injection	K
00895	Deferoxamine mesylate inj	K
00912	Interferon alfacon-1	K
00913	Ganciclovir long act implant	K
00917	Adenosine injection	K
00930	Antithrombin iii injection	K
00935	Clonidine hydrochloride	K
01088	Iodine I-131 iodide cap, dx	H
01150	I131 iodide sol, rx	H
01166	Cytarabine liposome	K
01210	Inj dihydroergotamine mesylt	K
01280	Corticotropin injection	K
01330	Ergonovine maleate injection	K
01436	Etidronate disodium inj	K
01491	New Technology - Level IA (\$0-\$10)	S
01492	New Technology - Level IB (\$10-\$20)	S
01493	New Technology - Level IC (\$20-\$30)	S
01494	New Technology - Level ID (\$30-\$40)	S

APC	APCDesc	StatusIndicator
01495	New Technology - Level IE (\$40-\$50)	S
01496	New Technology - Level IA (\$0-\$10)	T
01497	New Technology - Level IB(\$10-\$20)	T
01498	New Technology - Level IC (\$20-\$30)	T
01499	New Technology - Level ID(\$30-\$40)	T
01500	New Technology - Level IE (\$40-\$50)	T
01629	Nonmetabolic act d/e tissue	K
01630	Hep b ig, im	K
01631	Baclofen intrathecal trial	K
01632	Metabolic active D/E tissue	K
01633	Alefacept	K
01634	Td vaccine no prsrv >/= 7 im	K
01635	Oxacillin sodium injeciton	K
01636	Yellow fever vaccine, sc	K
01637	Hyaluronidase injection	K
01638	Dimecaprol injection	K
01639	Aurothioglucose injeciton	K
01640	Injection, methylene blue	K
01641	Tc99m depreotide	H
01642	In111 ibritumomab, dx	H
01643	Y90 ibritumomab, rx	H
01644	I131 tositumomab, dx	H
01645	I131 tositumomab, rx	H
01646	In111 oxyquinoline	H
01647	In111 pentetate	H
01648	Tc99m arcitumomab	H
01649	Tc99m gluceptate	H
01650	Tc99m succimer	H
01651	F18 fdg	H
01652	Cr51 chromate	H
01653	I125 iothalamate, dx	H
01654	Rb82 rubidium	H
01655	Tinzaparin sodium injection	K
01670	Tetanus immune globulin inj	K
01671	Ga67 gallium	H
01672	Tc99m bicisate	H
01673	Tc99m labeled rbc	H
01674	Tc99m mertiatide	H
01675	P32 Na phosphate	H
01676	P32 chromic phosphate	H
01677	In111 pentetreotide	H
01678	Tc99m fanolesomab	H
01679	Technetium TC-99m aerosol	H
01680	Acetylcysteine injection	K
01681	Amikacin sulfate injection	K
01682	Aprotonin, 10,000 kiu	K
01683	Basiliximab	K
01684	Corticorelin ovine triflatal	K
01685	Darbepoetin alfa, non-esrd	K
01686	Epoetin alfa, non-esrd	K
01687	Digoxin immune fab (ovine)	K

APC	APCDesc	StatusIndicator
01688	Ethanolamine oleate	K
01689	Fomepizole	K
01690	Hemin	K
01691	Iron dextran 165 injection	K
01692	Iron dextran 267 injection	K
01693	Lepiridin	K
01694	Ziconotide injection	G
01695	Nesiritide injection	K
01696	Palifermin injection	K
01697	Pegaptanib sodium injection	G
01698	Pentastarch 10% solution	K
01699	Sincalide injection	K
01700	Inj secretin synthetic human	K
01701	Treprostинil injection	K
01702	Ovine, up to 999 USP units	K
01703	Ovine, 1000 USP units	K
01704	Inj Vonwillebrand factor iu	K
01705	Factor viia	K
01707	Non-human, metabolic tissue	K
01708	Oral dexamethasone	K
01709	Azacitidine injection	K
01710	Clofarabine injection	G
01711	Histrelin implant	K
01712	Paclitaxel injection	G
01713	Inj Fe-based MR contrast, ml	K
01714	HOCM <=149 mg/ml iodine	K
01715	HOCM 200-249mg/ml iodine	K
01734	HOCM 250-299mg/ml iodine	K
01735	HOCM 300-349mg/ml iodine	K
01736	HOCM 350-399mg/ml iodine	K
01737	HOCM >= 400 mg/ml iodine	K
01738	Oxaliplatin	K
01739	Pegademase bovine, 25 iu	K
01740	Diazoxide injection	K
01741	Urofollitropin, 75 iu	K
01820	Generator neuro rechg bat sys	H
02210	Methyldopate hcl injection	K
02730	Pralidoxime chloride inj	K
02731	Immune globulin, powder	K
02732	Immune globulin, liquid	K
02770	Quinupristin/dalfopristin	K
02940	Somatrem injection	K
03030	Sumatriptan succinate / 6 MG	K
07515	Cyclosporine oral 25 mg	K
09006	Tacrolimus injection	K
09100	I131 serum albumin, dx	H
09133	Rabies ig, im/sc	K
09134	Rabies ig, heat treated	K
09135	Varicella-zoster ig, im	K
09136	Adenovirus vaccine, type 4	K
09137	Bcg vaccine, percut	K

APC	APCDesc	StatusIndicator
09138	Hep a/hep b vacc, adult im	K
09139	Rabies vaccine, im	K
09140	Rabies vaccine, id	K
09141	Measles-rubella vaccine, sc	K
09142	Chicken pox vaccine, sc	K
09143	Meningococcal vaccine, sc	K
09144	Encephalitis vaccine, sc	K
09145	Meningococcal vaccine, im	K
09146	Tc99m disofenin	H
09148	I123 iodide cap, dx	H
09149	I131 max 100uCi	H
09150	I125 serum albumin, dx	H
09156	Nonmetabolic active tissue	K
09157	LOCM <=149 mg/ml iodine, 1ml	K
09158	LOCM 150-199mg/ml iodine,1ml	K
09159	LOCM 200-249mg/ml iodine,1ml	K
09160	LOCM 250-299mg/ml iodine,1ml	K
09161	LOCM 300-349mg/ml iodine,1ml	K
09162	LOCM 350-399mg/ml iodine,1ml	K
09163	LOCM >= 400 mg/ml iodine,1ml	K
09164	Inj Gad-base MR contrast, ml	K
09165	Oral MR contrast, 100 ml	K
09166	Dypylline injection	K
09167	Valrubicin, 200 mg	K
09169	Anthrax vaccine, sc	K
09170	Lyme disease vaccine, im	K

Deleted APCs

The following Apc(s) were deleted from the OCE/APC, effective 01-01-06

APC	APCDesc
00032	Insertion of Central Venous/Arterial Catheter
00119	Implantation of Infusion Pump
00124	Revision of Implanted Infusion Pump
00167	Level III Urethral Procedures
00187	Miscellaneous Placement/Repositioning
00281	Venography of Extremity
00285	Myocardial Positron Emission Tomography (PET)
00287	Complex Venography
00289	Needle Localization for Breast Biopsy
00355	Level I Immunizations
00356	Level II Immunizations
00371	Level I Allergy Injections
00380	Dipyridamole injection
00677	Level I Thrombolysis and Thrombectomy
00703	Butorphanol tartrate
00729	Injection, Meropenem
00733	Non esrd epoetin alpha inj
00734	Injection, darbepoetin alfa (for non-ESRD), per 1 mcg

APC	APCDesc
00813	Cisplatin injection
00815	Cyclophosphamide inj
00816	Cyclophosphamide lyophilized
00817	Cytarabine hcl inj
00822	Diethylstilbestrol injection
00824	Etoposide inj
00845	Phentolaine mesylate inj
00846	Cilastatin sodium injection
00847	Doxorubic hcl chemo
00848	Testosterone enanthate inj
00866	Foscarnet sodium injection
00867	Methacholine chloride, neb
00869	IVIG lyophil 1g
00870	IVIG lyophil 10 mg
00871	IVIG non-lyophil 1g
00872	IVIG non-lyophil 10 mg
01046	Inj, moxifloxacin
01049	Thiamine hcl
01050	Pyridoxine hcl
01062	Acyclovir
01070	Dopamine hcl
01079	CO 57/58
01080	I-131 tositumomab, dx
01081	I-131 tositumomab, tx
01082	Treprostинil
01089	Cyanocobalamin cobalt co57
01091	IN 111 Oxyquinoline
01092	IN 111 Pentetate
01093	TC99M fanolesomab
01095	Technetium TC 99M Deprotide
01122	TC 99M arcitumomab, per vial
01201	TC 99M SUCCIMER, PER Vial
01305	Apligraf
01409	Factor viia recombinant
01501	New Technology - Level I (\$0 - \$50)
01538	New Technology - Level I (\$0 - \$50)
01615	Basiliximab
01618	Vonvillebrandfactrcmplx, per iu
01619	Gallium ga 67
01620	Technetium tc99m bicisate
01622	Technetium tc99m mertiatide
01624	Sodium phosphate p32
01625	Indium 111-in pentetreotide
01628	Chromic phosphate p32
01775	FDG, per dose (4-40 mCi/ml)
01814	Retinal tamp, silicone oil
01818	Integrated keratoprosthesis
01819	Tissue localization-excision dev
07003	Epoprostenol injection
07007	Inj milrinone lactate
07019	Aprotinin

APC	APCDesc
07022	Elliotts b solution per ml
07024	Corticorelin ovine triflutat
07025	Digoxin immune FAB (ovine)
07026	Ethanolamine oleate
07027	Fomepizole
07030	Hemin
07031	Octreotide acetate injection
07037	Urofollitropin
07040	Pentastarch 10% solution
09008	Baclofen Refill Kit-500mcg
09009	Baclofen refill kit - per 2000 mcg
09013	Co 57 cobaltous chloride
09025	Rubidium-Rb-82
09026	High dose contrast MRI
09027	Supp-paramagnetic contrast material
09028	Tetracyclin injection
09029	Amiodarone HCl
09034	Brompheniramine maleate inj
09035	Medroxyprogesterone injection
09036	Dimethyl sulfoxide 50%
09037	Methadone injection
09041	Gamma globulin inj
09045	Iron dextran
09048	Inj desmopressin acetate
09049	Inj protirelin
09050	Na ferric gluconate complex
09053	Nasal vaccine inhalation
09057	Lepirudin
09105	Hep B imm glob
09111	Inj, bivalirudin
09114	Nesiritide
09117	Yttrium 90 ibritumomab tiuxetan
09118	In-111 ibritumomab tiuxetan
09123	Transcyte
09127	Paclitaxel protein pr
09128	Inj pegaptamib sodium
09129	Inj clofarabine
09200	Orcel
09201	Dermagraft
09204	Ziprasidone mesylate
09205	Oxaliplatin
09206	Integra
09211	Inj, alefacept, IV
09212	Inj, alefacept, IM
09218	Injection, Azacitidine
09223	Inj adenosine, tx dx
09226	Ziconotide intrathecal inf
09400	Thallous chloride, brand
09401	Strontium-89 chloride, brand
09402	Th I131 so iodide cap, brand
09403	Dx I131 so iodide cap, brand

APC	APCDesc
09404	Dx I131 so iodide sol, brand
09405	Th I131 so iodide sol, brand
09410	Dexrazoxane HCl inj, brand
09411	Pamidronate disodium, brand
09413	Sodium hyaluronate inj, brand
09414	Etoposide oral, brand
09415	Doxorubic hcl chemo, brand
09417	Bleomycin sulfate inj, brand
09418	Cisplatin inj, brand
09419	Inj cladribine, brand
09420	Cyclophosphamide inj, brand
09421	Cyclophosphamide lyo, brand
09422	Cytarabine hcl inj, brand
09423	Dacarbazine inj, brand
09424	Daunorubicin, brand
09425	Etoposide inj, brand
09426	Floxuridine inj, brand
09427	Ifosfamide inj, brand
09428	Mesna injection, brand
09429	Idarubicin hcl inj, brand
09430	Leuprolide acetate inj, bran
09431	Paclitaxel inj, brand
09432	Mitomycin inj, brand
09433	Thiotepa inj, brand
09435	Gonadorelin hydroch, brand
09436	Azathioprine parenteral,brand
09437	Carmus bischl nitro inj
09438	Cyclosporine oral, brand
09439	Diethylstilbestrol injection
09440	Vinorelbine tar,brand

APC Description Changes

The following Apc(s) had description changes, **effective 01-01-06**

APC	Old Description	New Description
00035	Placement of Arterial or Central Venous Catheter	Venous Cutdown
00040	Level II Implantation of Neurostimulator Electrodes	Percutaneous Implantation of Neurostimulator Electrodes, Excluding Cranial Nerve
00146	Level I Sigmoidoscopy	Level I Sigmoidoscopy and Anoscopy
00147	Level II Sigmoidoscopy	Level II Sigmoidoscopy and Anoscopy
00148	Level I Anal/Rectal Procedure	Level I Anal/Rectal Procedures
00149	Level III Anal/Rectal Procedure	Level III Anal/Rectal Procedures
00150	Level IV Anal/Rectal Procedure	Level IV Anal/Rectal Procedures
00155	Level II Anal/Rectal Procedure	Level II Anal/Rectal Procedures
00225	Level I Implantation of Neurostimulator Electrodes	Implantation of Neurostimulator Electrodes, Cranial Nerve
00279	Level II Angiography and Venography except Extremity	Level II Angiography and Venography
00280	Level III Angiography and Venography except	Level III Angiography and Venography

APC	Old Description	New Description
	Extremity	
00302	Level III Radiation Therapy	Computer Assisted Navigational Procedures
00333	Computerized Axial Tomography and Computerized Angio w/o Contrast Material	Computerized Axial Tomography and Computerized Angiography without Contrast foll
00343	Level II Pathology	Level III Pathology
00344	Level III Pathology	Level IV Pathology
00353	Level II Allergy Injections	Level II Injections
00359	Level II Injections	Level III Injections
00373	Neuropsychological Testing	Level I Neuropsychological Testing
00389	Non-imaging Nuclear Medicine	Level I Non-imaging Nuclear Medicine
00661	Level IV Pathology	Level V Pathology
00668	Level I Angiography and Venography except Extremity	Level I Angiography and Venography
00672	Level IV Posterior Segment Procedures	Level IV Posterior Segment Eye Procedures
00676	Level II Thrombolysis and Thrombectomy	Thrombolysis and Thrombectomy
00693	Level II Breast Reconstruction	Breast Reconstruction
00701	SR 89 chloride, per mCi	Sr89 strontium
00702	SM 153 lexisronam	Sm 153 lexisronm
00704	IN 111 Satumomab pendetide per dose	In111 satumomab
00705	Technetium TC99M tetrofosmin	Tc99m tetrofosmin
00726	Dexrazoxane hcl injection	Dexrazoxane HCl injection
00728	Filgrastim injection	Filgrastim 300 mcg injection
00730	Pamidronate disodium	Pamidronate disodium /30 MG
00737	Ammonia N-13, per dose	Nitrogen N-13 ammonia
00765	Granisetron HCl oral	Granisetron HCl 1 mg oral
00769	Ondansetron hcl oral	Ondansetron HCl 8mg oral
00800	Leuprolide acetate	Leuprolide acetate /3.75 MG
00802	Etoposide oral	Etoposide oral 50 MG
00819	Dacarbazine inj	Dacarbazine 100 mg inj
00828	Gemcitabine HCL	Gemcitabine HCl
00836	Interferon alfa-2b inj recombinant, 1 million	Interferon alfa-2b inj
00840	Melphalan hydrochl	Inj melphalan hydrochl 50 MG
00843	Pegaspargase	Pegaspargase/singl dose vial
00849	Rituximab	Rituximab cancer treatment
00855	Vinorelbine tartrate	Vinorelbine tartrate/10 mg
00858	Cladribine	Inj cladribine per 1 MG
00861	Leuprolide acetate injection	Leuprolide acetate injeciton
00862	Mitomycin	Mitomycin 5 MG inj
00864	Mitoxantrone hcl	Mitoxantrone hydrochl / 5 MG
00865	Interferon alfa-n3 inj, human leukocyte derived, 2	Interferon alfa-n3 inj
00888	Cyclosporine oral	Cyclosporine oral 100 mg
00891	Tacrolimus oral	Tacrolimus oral per 1 MG
00902	Botulinum toxin a, per unit	Botulinum toxin a per unit
00903	Cytomegalovirus imm IV/vial	Cytomegalovirus imm IV /vial
00910	Interferon beta-1b	Interferon beta-1b / .25 MG
00911	Streptokinase	Inj streptokinase /250000 IU
00929	Anti-inhibitor per iu	Anti-inhibitor
00949	Plasma, Pooled Multiple Donor, Solvent/Detergent T	Frozen plasma, pooled, sd
00950	Blood (Whole) For Transfusion	Whole blood for transfusion
00952	Cryoprecipitate	Cryoprecipitate each unit
00955	Plasma, Fresh Frozen	Plasma, frz between 8-24hour

APC	Old Description	New Description
00956	Plasma Protein Fraction	Plasma protein fract,5%,50ml
00957	Platelet Concentrate	Platelets, each unit
00958	Platelet Rich Plasma	Plaelet rich plasma unit
00959	Red Blood Cells	Red blood cells unit
00960	Washed Red Blood Cells	Washed red blood cells unit
00961	Infusion, Albumin (Human) 5%, 50 ml	Albumin (human),5%, 50ml
00963	Albumin (human), 5%	Albumin (human), 5%, 250 ml
00964	Albumin (human), 25%	Albumin (human), 25%, 20 ml
00965	Albumin (human), 25%	Albumin (human), 25%, 50ml
00966	Plasmaprotein fract,5%	Plasmaprotein fract,5%,250ml
00967	Split unit of blood	Blood split unit
00968	Platelets leukocyte reduced irradiated	Platelets leukoreduced irrad
00969	Red blood cell leukocyte reduced irradiated	RBC leukoreduced irradiated
01009	Cryoprecip reduced plasma	Cryoprecipitatereducedplasma
01010	Blood, L/R, CMV-neg	Blood, l/r, cmv-neg
01011	Platelets, HLA-m, L/R, unit	Platelets, hla-m, l/r, unit
01013	Platelet concentrate, L/R, unit	Platelets leukocytes reduced
01016	Blood, L/R, froz/deglycerol/washed	Blood, l/r, froz/degly/wash
01017	Platelets, aph/pher, L/R, CMV-neg, unit	Plt, aph/pher, l/r, cmv-neg
01018	Blood, L/R, irradiated	Blood, l/r, irradiated
01019	Platelets, aph/pher, L/R, irradiated, unit	Plate pheres leukoredu irrad
01020	Pit, pher,L/R,CMV,irrad	Plt, pher, l/r cmv-neg, irr
01021	RBC, frz/deg/wsh, L/R, irrad	RBC, frz/deg/wsh, l/r, irrad
01022	RBC, L/R, CMV neg, irrad	RBC, l/r, cmv-neg, irrad
01045	Iobenguane sulfate I-131	I131 iodobenguate, dx
01052	Injection, Voriconazole	Injection, voriconazole
01064	I-131 sodium iodide capsule	Th I131 so iodide cap millic
01065	I-131 sodium iodide solution	I131 iodide sol, dx
01083	Injection, Adalimumab	Adalimumab injection
01084	Denileukin diftitox	Denileukin diftitox, 300 mcg
01085	Injection, Gallium Nitrate	Gallium nitrate injection
01086	Temozolomide,oral	Temozolomide
01096	TC 99M Exametazime, per dose	Tc99m exametazime
01167	Epirubicin hcl	Inj, epirubicin hcl, 2 mg
01178	Busulfan IV	BUSULFAN IV, 6 Mg
01203	Verteporfin for injection	Verteporfin injection
01600	Technetium TC 99m sestamibi	Tc99m sestamibi
01602	Technetium tc 99m apcitide	Tc99m apcitide
01603	Thallous chloride TL 201	TL201 thallium
01604	IN 111 capromab pendetide, per dose	In111 capromab
01606	Anistreplase	Injection anistreplase 30 u
07005	Gonadorelin hydroch	Gonadorelin hydroch/ 100 mcg
07015	Busulfan, oral	Oral busulfan
07028	Fosphenytoin	Fosphenytoin, 50 mg
07035	Teniposide	Teniposide, 50 mg
07036	Urokinase inj	Urokinase 250,000 IU inj
07041	Tirofiban hcl	Tirofiban HCl
07042	Capecitabine, oral	Capecitabine, oral, 150 mg
07045	Trimetrexate glucoronate	Inj trimetrexate glucoronate
07049	Filgrastim injection	Filgrastim 480 mcg injection
09002	Tenecteplase	Tenecteplase injection

APC	Old Description	New Description
09003	Palivizumab	Palivizumab, per 50 mg
09012	Arsenic Trioxide	Arsenic trioxide
09018	Botulinum toxin B	Botulinum toxin type B
09020	Sirolimus tablet	Sirolimus, oral
09023	Rho d immune globulin	Rho d immune globulin 50 mcg
09038	Inj estrogen conjugate	Inj estrogen conjugate 25 MG
09042	Glucagon hydrochloride	Glucagon hydrochloride/1 MG
09104	Anti-thymocyte globulin rabbit	Antithymocyte globuln rabbit
09108	Thyrotropin alfa	Thyrotropin injection
09112	Perflutren lipid micro	Inj perflutren lip micros,ml
09115	Inj, zoledronic acid	Zoledronic acid
09119	Pegfilgrastim	Pentastarch 10% solution
09120	Inj, Fulvestrant	Injection, Fulvestrant
09121	Inj, Argatroban	Injection, argatroban
09124	Injection, daptomycin	Daptomycin injection
09126	Injection, natalizumab	Injection, Natalizumab, 1 MG
09202	Octafluoropropane	Inj octafluoropropane mic,ml
09203	Perflexane lipid micro	Inj perflexane lip micros,ml
09207	Injection, bortezomib	Bortezomib injection
09208	Injection, agalsidase beta	Agalsidase beta injection
09209	Injection, laronidase	Laronidase injection
09210	Injection, palonosetron HCL	Palonosetron HCl
09213	Injection, Pemetrexed	Pemetrexed injection
09214	Injection, Bevacizumab	Bevacizumab injection
09215	Injection, Cetuximab	Cetuximab injection
09216	Abarelix Injection	Abarelix injection
09219	Mycophenolic Acid	Mycophenolic acid
09300	Injection, Omalizumab	Omalizumab injection
09501	Platelets, pheresis, leukocytes reduced	Platelet pheres leukoreduced
09503	Fresh frozen plasma, ea unit	Fr frz plasma donor retested
09506	Granulocytes, pheresis	Granulocytes, pheresis unit
09508	Plasma, frozen w/in 8 hours	Plasma 1 donor frz w/in 8 hr

APC Status Indicator Changes

The following Apc(s) had Status Indicator changes, **effective 01-01-06**

APC	Old SI	New SI
00120	T	S
00375	T	S
00701	K	H
00702	K	H
00704	K	H
00705	K	H
00737	K	H
01045	K	H
01064	K	H
01065	K	H
01096	K	H
01600	K	H

APC	Old SI	New SI
01602	K	H
01603	K	H
01604	K	H
09203	G	K
09207	G	K
09208	G	K
09209	G	K
09210	G	K

HCPCS/CPT PROCEDURE CODE CHANGES

Added HCPCS/CPT Procedure Codes

The following new HCPCS/CPT code(s) were added to the OCE/APC, **effective 07-01-05**

HCPCS	CodeDesc	SI	APC	Edit	ActivDate	TermDate
K0731	Lith ion batt cid, on body	A	0			
K0732	Lith ion batt cid behind ear	A	0			

The following new HCPCS/CPT code(s) were added to the OCE/APC, **effective 10-01-05**

HCPCS	CodeDesc	SI	APC	Edit	ActivDate	TermDate
G0372	MD service required for PMD	M	00000	72	20051025	
S2075	Lap inc/vent hernia repair	E	00000	28		
S2076	Lap umbilical hernia repair	E	00000	28		
S2077	Lap mesh implant hern rep	E	00000	28		
S2114	Arthrosc sh tenodesis biceps	E	00000	28		
S2117	Arthroereisis, subtalar	E	00000	28		
S3626	Maternal serum quad screen	E	00000	28		

The following new HCPCS/CPT code(s) were added to the OCE/APC, **effective 01-01-06**

HCPCS	CodeDesc	SI	APC	Edit	ActivDate	TermDate
0001F	Blood pressure, measured	E	00000	28		
0005F	Tobacco use txmnt, pharmacol	E	00000	28		
0089T	Actigraphy testing, 3-day	S	00218			
0090T	Cervical artific disc	C	00000			
0091T	Lumbar artific disc	C	00000			
0092T	Artific disc addl	C	00000			
0093T	Cervical artific diskectomy	C	00000			
0094T	Lumbar artific diskectomy	C	00000			
0095T	Artific diskectomy addl	C	00000			
0096T	Rev cervical artific disc	C	00000			
0097T	Rev lumbar artific disc	C	00000			
0098T	Rev artific disc addl	C	00000			
0099T	Implant corneal ring	T	00233			
0100T	Prosth retina receive&gen	T	00672			
0101T	Extracorp shockwv tx,hi energ	T	01547			
0102T	Extracorp shockwv tx,anesth	T	01547			

HCPSCS	CodeDesc	SI	APC	Edit	ActivDate	TermDate
0103T	Holotranscobalamin	A	00000			
0104T	At rest cardio gas rebreathe	A	00000			
0105T	Exerc cardio gas rebreathe	A	00000			
0106T	Touch quant sensory test	X	00341			
0107T	Vibrate quant sensory test	X	00341			
0108T	Cool quant sensory test	X	00341			
0109T	Heat quant sensory test	X	00341			
0110T	Nos quant sensory test	X	00341			
0111T	Rbc membranes fatty acids	A	00000			
0115T	Med tx mngmt 15 min	B	00000	62		
0116T	Med tx mngmt subsqt	B	00000	62		
0117T	Med tx mngmt addl 15 min	B	00000	62		
0120T	Fibroadenoma cryoablate, ea	T	00029			
0123T	Scleral fistulization	T	00234			
0124T	Conjunctival drug placement	T	00232			
0126T	Chd risk imt study	N	00000			
0130T	Chron care drug investigatn	B	00000	62		
0133T	Esophageal Implant Injexn	T	01556			
0135T	Perq cryoablate renal tumor	T	00163			
0137T	Prostate Saturation Sampling	T	00184			
0140T	Exhaled breath condensate ph	A	00000			
0141T	Perq Islet Transplant	E	00000	28		
0142T	Open Islet Transplant	E	00000	28		
0143T	Laparoscopic Islet Transplnt	E	00000	28		
0144T	Ct Heart Wo Dye; Qual Calc	S	00398			
0145T	Ct Heart W/Wo Dye Funct	S	00376			
0146T	Ccta W/Wo Dye	S	00376			
0147T	Ccta W/Wo, Quan Calcium	S	00376			
0148T	Ccta W/Wo, Strxr	S	00377			
0149T	Ccta W/Wo, Strxr Quan Calc	S	00377			
0150T	Ccta W/Wo, Disease Strxr	S	00398			
0151T	Ct Heart Funct Add-On	S	00282			
0152T	Computer Chest Add-On	N	00000			
0153T	Implant Aneur Sensor Add-On	C	00000			
0154T	Implant Aneur Sensor Study	X	00097			
01965	Anesth, inc/missed ab proc	N	00000			
01966	Anesth, induced ab procedure	N	00000			
1003F	Level of activity assess	E	00000	28		
1004F	Clin symp vol ovrld assess	E	00000	28		
1005F	Asthma symptoms evaluate	E	00000	28		
1006F	Osteoarthritis assess	E	00000	28		
1007F	Anti-infIm/angsc otc assess	E	00000	28		
1008F	Gi/renal risk assess	E	00000	28		
15040	Harvest cultured skin graft	T	00024			
15110	Epidrm autograft trnk/arm/leg	T	00027			
15111	Epidrm autograft t/a/l add-on	T	00027			
15115	Epidrm a-grft face/nck/hf/g	T	00027			
15116	Epidrm a-grft f/n/hf/g addl	T	00027			
15130	Derm autograft, trnk/arm/leg	T	00027			
15131	Derm autograft t/a/l add-on	T	00027			
15135	Derm autograft face/nck/hf/g	T	00027			

HCPSCS	CodeDesc	SI	APC	Edit	ActivDate	TermDate
15136	Derm autograft, f/n/hf/g add	T	00027			
15150	Cult epiderm grft t/arm/leg	T	00027			
15151	Cult epiderm grft t/a/l addl	T	00027			
15152	Cult epiderm graft t/a/l +%	T	00027			
15155	Cult epiderm graft, f/n/hf/g	T	00027			
15156	Cult epidrm grft f/n/hfg add	T	00027			
15157	Cult epiderm grft f/n/hfg +%	T	00027			
15170	Cell graft trunk/arms/legs	T	00024			
15171	Cell graft t/arm/leg add-on	T	00024			
15175	Acellular graft, f/n/hf/g	T	00024			
15176	Acell graft, f/n/hf/g add-on	T	00024			
15300	Apply skinallogrft, t/arm/lg	T	00027			
15301	Apply sknallogrft t/a/l addl	T	00025			
15320	Apply skin allogrft f/n/hf/g	T	00025			
15321	Aply sknallogrft f/n/hfg add	T	00025			
15330	Aply acell alogrft t/arm/leg	T	00025			
15331	Aply acell grft t/a/l add-on	T	00025			
15335	Apply acell graft, f/n/hf/g	T	00025			
15336	Aply acell grft f/n/hf/g add	T	00025			
15340	Apply cult skin substitute	T	00024			
15341	Apply cult skin sub add-on	T	00024			
15360	Apply cult derm sub, t/a/l	T	00024			
15361	Aply cult derm sub t/a/l add	T	00024			
15365	Apply cult derm sub f/n/hf/g	T	00024			
15366	Apply cult derm f/hf/g add	T	00024			
15420	Apply skin xgraft, f/n/hf/g	T	00025			
15421	Apply skn xgrft f/n/hf/g add	T	00025			
15430	Apply acellular xenograft	T	00025			
15431	Apply acellular xgraft add	T	00025			
2001F	Weight record	E	00000	28		
2002F	Clin sign vol ovrld assess	E	00000	28		
2003F	Auscultation heart perform	E	00000	28		
2004F	Initial exam involved joints	E	00000	28		
22010	I&d, p-spine, c/t/cerv-thor	C	00000			
22015	I&d, p-spine, l/s/l/s	C	00000			
22523	Percut kyphoplasty, thor	T	00052			
22524	Percut kyphoplasty, lumbar	T	00052			
22525	Percut kyphoplasty, add-on	T	00052			
28890	High energy eswt, plantar f	T	01547			
3000F	Blood press <= 140/90 mmhg	E	00000	28		
3002F	Blood pressure > 140/90 mmhg	E	00000	28		
32503	Resect apical lung tumor	C	00000			
32504	Resect apical lung tum/chest	C	00000			
33507	Repair art, intramural	C	00000			
33548	Restore/remodel, ventricle	C	00000			
33768	Cavopulmonary Shunting	C	00000			
33880	Endovasc taa repr incl subcl	C	00000			
33881	Endovasc taa repr w/o subcl	C	00000			
33883	Insert endovasc prosth, taa	C	00000			
33884	Endovasc prosth, taa, add-on	C	00000			
33886	Endovasc prosth, delayed	C	00000			

HCPSCS	CodeDesc	SI	APC	Edit	ActivDate	TermDate
33889	Artery transpose/endovas taa	C	00000			
33891	Car-car bp grft/endovas taa	C	00000			
33925	Rpr pul art unifocal w/o cpb	C	00000			
33926	Repr pul art, unifocal w/cpb	C	00000			
36598	Inj w/fluor, eval cv device	X	00340			
37184	Prim art mech thrombectomy	T	00653			
37185	Prim art m-thrombect add-on	T	00103			
37186	Sec art m-thrombect add-on	T	00103			
37187	Venous mech thrombectomy	T	00653			
37188	Venous m-thrombectomy add-on	T	00653			
37718	Ligate/strip short leg vein	T	00092			
37722	Ligate/strip long leg vein	T	00092			
4003F	Pt ed write/oral, pts w/ hf	E	00000	28		
4012F	Warfarin therapy rx	E	00000	28		
4014F	Written discharge instr prvd	E	00000	28		
4015F	Persist asthma medicine ctrl	E	00000	28		
4016F	Anti-inflm/anlgsc agent rx	E	00000	28		
4017F	Gi prophylaxis for nsaid rx	E	00000	28		
4018F	Therapy exercise joint rx	E	00000	28		
43770	Lap, place gastr adjust band	C	00000			
43771	Lap, revise adjust gast band	C	00000			
43772	Lap, remove adjust gast band	C	00000			
43773	Lap, change adjust gast band	C	00000			
43774	Lap remov adj gast band/port	C	00000			
43886	Revise gastric port, open	T	00025			
43887	Remove gastric port, open	T	00025			
43888	Change gastric port, open	T	00686			
44180	Lap, enterolysis	T	00131			
44186	Lap, jejunostomy	T	00131			
44187	Lap, ileo/jejuno-stomy	C	00000			
44188	Lap, colostomy	C	00000			
44213	Lap, mobil splenic fl add-on	T	00130			
44227	Lap, close enterostomy	C	00000			
45395	Lap, removal of rectum	C	00000			
45397	Lap, remove rectum w/pouch	C	00000			
45400	Laparoscopic proctopexy	C	00000			
45402	Lap proctopexy w/sig resect	C	00000			
45499	Laparoscope proc, rectum	T	00130			
45990	Surg dx exam, anorectal	T	00148			
46505	Chemodenervation anal musc	T	00148			
46710	Repr per/vag pouch sngl proc	C	00000			
46712	Repr per/vag pouch dbl proc	C	00000			
50250	Cryoablate renal mass open	C	00000			
50382	Change ureter stent, percut	T	00161			
50384	Remove ureter stent, percut	T	00161			
50387	Change ext/int ureter stent	T	00122			
50389	Remove renal tube w/fluoro	T	00156			
50592	Perc rf ablate renal tumor	T	00423			
51999	Laparoscope proc, bladder	T	00130			
57295	Change vaginal graft	T	00194			
58110	Bx done w/colposcopy add-on	T	00188			

HCPSCS	CodeDesc	SI	APC	Edit	ActivDate	TermDate
61630	Intracranial angioplasty	B	00000	62		
61635	Intracran angioplsty w/stent	B	00000	62		
61640	Dilate ic vasospasm, init	B	00000	62		
61641	Dilate ic vasospasm add-on	B	00000	62		
61642	Dilate ic vasospasm add-on	B	00000	62		
64650	Chemodenerv eccrine glands	T	00204			
64653	Chemodenerv eccrine glands	T	00204			
75956	Xray, endovasc thor ao repr	C	00000			
75957	Xray, endovasc thor ao repr	C	00000			
75958	Xray, place prox ext thor ao	C	00000			
75959	Xray, place dist ext thor ao	C	00000			
76376	3d render w/o postprocess	X	00340			
76377	3d rendering w/postprocess	S	00282			
77421	Stereoscopic x-ray guidance	S	01502			
77422	Neutron beam tx, simple	S	00301			
77423	Neutron beam tx, complex	S	00301			
80195	Assay of sirolimus	A	00000			
82271	Occult blood, feces, single	A	00000			
82272	Blood occult peroxidase	A	00000			
83037	Glycosylated hb, home device	A	00000			
83631	Lactoferrin, fecal (quant)	A	00000			
83695	Assay of lipoprotein(a)	A	00000			
83700	Lipopro bld, electrophoretic	A	00000			
83701	Lipoprotein bld, hr fraction	A	00000			
83704	Lipoprotein, bld, by nmr	A	00000			
83900	Molecule nucleic ampli 2 seq	A	00000			
83907	Lyse cells for nucleic ext	A	00000			
83908	Nucleic acid, signal ampli	A	00000			
83909	Nucleic acid, high resolute	A	00000			
83914	Mutation ident ola/sbce/aspe	A	00000			
86200	Ccp antibody	A	00000			
86355	B cells, total count	A	00000			
86357	Nk cells, total count	A	00000			
86367	Stem cells, total count	A	00000			
86480	Tb test, cell immun measure	A	00000			
86923	Compatibility test, electric	X	00345			
86960	Vol reduction of blood/prod	X	00345			
87209	Smear, complex stain	A	00000			
87900	Phenotype, infect agent drug	A	00000			
88333	Intraop cyto path consult, 1	X	00343			
88334	Intraop cyto path consult, 2	X	00433			
88384	Eval molecular probes, 11-50	X	00433			
88385	Eval molecul probes, 51-250	X	00343			
88386	Eval molecul probes, 251-500	X	00344			
89049	Chct for mal hyperthermia	X	00343			
90649	H papilloma vacc 3 dose im	E	00000	28		
90714	Td vaccine no prsrv >/= 7 im	K	01634			
90736	Zoster vacc, sc	E	00000	28		
90760	Hydration iv infusion, init	B	00000	62		
90761	Hydrate iv infusion, add-on	B	00000	62		
90765	Ther/proph/diag iv inf, init	B	00000	62		

HCPSCS	CodeDesc	SI	APC	Edit	ActivDate	TermDate
90766	Ther/proph/dg iv inf, add-on	B	00000	62		
90767	Tx/proph/dg addl seq iv inf	B	00000	62		
90768	Ther/diag concurrent inf	B	00000	62		
90772	Ther/proph/diag inj, sc/im	X	00353			
90773	Ther/proph/diag inj, ia	X	00359			
90774	Ther/proph/diag inj, iv push	B	00000	62		
90775	Ther/proph/diag inj add-on	B	00000	62		
90779	Ther/prop/diag inj/inf proc	X	00352			
91022	Duodenal motility study	X	00361			
92626	Eval aud rehab status	X	00365			
92627	Eval aud status rehab add-on	N	00000			
92630	Aud rehab pre-ling hear loss	E	00000	28		
92633	Aud rehab postling hear loss	E	00000	28		
95251	Gluc monitor, cont, phys i&r	B	00000	62		
95865	Muscle test, larynx	S	00218			
95866	Muscle test, hemidiaphragm	S	00218			
95873	Guide nerv destr, elec stim	S	00215			
95874	Guide nerv destr, needle emg	S	00215			
96101	Psycho testing by psych/phys	X	00373			
96102	Psycho testing by technician	X	00382			
96103	Psycho testing admin by comp	X	00373			
96116	Neurobehavioral status exam	X	00373			
96118	Neuropsych tst by psych/phys	X	00373			
96119	Neuropsych testing by tech	X	00382			
96120	Neuropsych tst admin w/comp	X	00373			
96401	Chemo, anti-neopl, sq/im	S	00116			
96402	Chemo hormon antineopl sq/im	S	00116			
96409	Chemo, iv push, sngl drug	B	00000	62		
96411	Chemo, iv push, addl drug	B	00000	62		
96413	Chemo, iv infusion, 1 hr	B	00000	62		
96415	Chemo, iv infusion, addl hr	B	00000	62		
96416	Chemo prolong infuse w/pump	S	00117			
96417	Chemo iv infus each addl seq	B	00000	62		
96521	Refill/maint, portable pump	T	00125			
96522	Refill/maint pump/resvr syst	T	00125			
96523	Irrig drug delivery device	N	00000			
97760	Orthotic mgmt and training	A	00000			
97761	Prosthetic training	A	00000			
97762	C/o for orthotic/prosth use	A	00000			
98960	Self-mgmt educ & train, 1 pt	E	00000	50		
98961	Self-mgmt educ/train, 2-4 pt	E	00000	50		
98962	Self-mgmt educ/train, 5-8 pt	E	00000	50		
99051	Med serv, eve/wkend/holiday	B	00000	62		
99053	Med serv 10pm-8am, 24 hr fac	B	00000	62		
99060	Out of office emerg med serv	B	00000	62		
99143	Mod cs by same phys, < 5 yrs	N	00000			
99144	Mod cs by same phys, 5 yrs +	N	00000			
99145	Mod cs by same phys add-on	N	00000			
99148	Mod cs diff phys < 5 yrs	N	00000			
99149	Mod cs diff phys 5 yrs +	N	00000			
99150	Mod cs diff phys add-on	N	00000			

HCPSCS	CodeDesc	SI	APC	Edit	ActivDate	TermDate
99300	Ic, infant pbw 2501-5000 gm	N	00000			
99304	Nursing facility care, init	B	00000	62		
99305	Nursing facility care, init	B	00000	62		
99306	Nursing facility care, init	B	00000	62		
99307	Nursing fac care, subseq	B	00000	62		
99308	Nursing fac care, subseq	B	00000	62		
99309	Nursing fac care, subseq	B	00000	62		
99310	Nursing fac care, subseq	B	00000	62		
99318	Annual nursing fac assessmnt	B	00000	62		
99324	Domicil/r-home visit new pat	B	00000	62		
99325	Domicil/r-home visit new pat	B	00000	62		
99326	Domicil/r-home visit new pat	B	00000	62		
99327	Domicil/r-home visit new pat	B	00000	62		
99328	Domicil/r-home visit new pat	B	00000	62		
99334	Domicil/r-home visit est pat	B	00000	62		
99335	Domicil/r-home visit est pat	B	00000	62		
99336	Domicil/r-home visit est pat	B	00000	62		
99337	Domicil/r-home visit est pat	B	00000	62		
99339	Domicil/r-home care supervis	B	00000	62		
99340	Domicil/r-home care supervis	B	00000	62		
A0998	Ambulance response/treatment	E	00000	28		
A4218	Sterile saline or water	N	00000			
A4233	Alkalin batt for glucose mon	Y	00000	61		
A4234	J-cell batt for glucose mon	Y	00000	61		
A4235	Lithium batt for glucose mon	Y	00000	61		
A4236	Silvr oxide batt glucose mon	Y	00000	61		
A4363	Ostomy clamp, replacement	A	00000			
A4411	Ost skn barr extnd =4sq	A	00000			
A4412	Ost pouch drain high output	A	00000			
A4555	Disposable underpad small	E	00000	9		
A4604	Tubing with heating element	Y	00000	61		
A5120	Skin barrier, wipe or swab	A	00000			
A5512	Multi den insert direct form	B	00000	62		
A5513	Multi den insert custom mold	B	00000	62		
A6457	Tubular dressing	A	00000			
A6513	Compress burn mask face/neck	B	00000	62		
A6530	Compression stocking BK18-30	E	00000	9		
A6531	Compression stocking BK30-40	A	00000			
A6532	Compression stocking BK40-50	A	00000			
A6533	Gc stocking thighlngth 18-30	E	00000	9		
A6534	Gc stocking thighlngth 30-40	E	00000	9		
A6535	Gc stocking thighlngth 40-50	E	00000	9		
A6536	Gc stocking full lnghth 18-30	E	00000	9		
A6537	Gc stocking full lnghth 30-40	E	00000	9		
A6538	Gc stocking full lnghth 40-50	E	00000	9		
A6539	Gc stocking waistlngth 18-30	E	00000	9		
A6540	Gc stocking waistlngth 30-40	E	00000	9		
A6541	Gc stocking waistlngth 40-50	E	00000	9		
A6542	Gc stocking custom made	E	00000	9		
A6543	Gc stocking lymphedema	E	00000	9		
A6544	Gc stocking garter belt	E	00000	9		

HCPSCS	CodeDesc	SI	APC	Edit	ActivDate	TermDate
A6549	G compression stocking	E	00000	9		
A9275	Disp home glucose monitor	E	00000	9		
A9281	Reaching/grabbing device	E	00000	50		
A9282	Wig any type	E	00000	50		
A9535	Injection, methylene blue	K	01640			
A9536	Tc99m depreotide	H	01641			
A9537	Tc99m mebrofenin	N	00000			
A9538	Tc99m pyrophosphate	N	00000			
A9539	Tc99m pentetate	N	00000			
A9540	Tc99m MAA	N	00000			
A9541	Tc99m sulfur colloid	N	00000			
A9542	In111 ibritumomab, dx	H	01642			
A9543	Y90 ibritumomab, rx	H	01643			
A9544	I131 tositumomab, dx	H	01644			
A9545	I131 tositumomab, rx	H	01645			
A9546	Co57/58	N	00000			
A9547	In111 oxyquinoline	H	01646			
A9548	In111 pentetate	H	01647			
A9549	Tc99m arcitumomab	H	01648			
A9550	Tc99m gluceptate	H	01649			
A9551	Tc99m succimer	H	01650			
A9552	F18 fdg	H	01651			
A9553	Cr51 chromate	H	01652			
A9554	I125 iothalamate, dx	H	01653			
A9555	Rb82 rubidium	H	01654			
A9556	Ga67 gallium	H	01671			
A9557	Tc99m bicisate	H	01672			
A9558	Xe133 xenon 10mci	N	00000			
A9559	Co57 cyano	N	00000			
A9560	Tc99m labeled rbc	H	01673			
A9561	Tc99m oxidronate	N	00000			
A9562	Tc99m mertiatide	H	01674			
A9563	P32 Na phosphate	H	01675			
A9564	P32 chromic phosphate	H	01676			
A9565	In111 pentetreotide	H	01677			
A9566	Tc99m fanolesomab	H	01678			
A9567	Technetium TC-99m aerosol	H	01679			
A9698	Non-rad contrast materialNOC	N	00000			
B4185	Parenteral sol 10 gm lipids	B	00000	62		
C1820	Generator neuro rechg bat sy	H	01820	55		
C8950	IV inf, tx/dx, up to 1 hr	S	00120	55		
C8951	IV inf, tx/dx, each addl hr	N	00000	55		
C8952	Tx, prophy, dx IV push	X	00359	55		
C8953	Chemotx adm, IV push	S	00116	55		
C8954	Chemotx adm, IV inf up to 1h	S	00117	55		
C8955	Chemotx adm, IV inf, addl hr	N	00000	55		
C8957	Prolonged IV inf, req pump	S	00120	55		
C9726	Rxt breast appl place/remov	S	01508	55		
E0170	Commode chair electric	Y	00000	61		
E0171	Commode chair non-electric	Y	00000	61		
E0172	Seat lift mechanism toilet	E	00000	50		

HCPSCS	CodeDesc	SI	APC	Edit	ActivDate	TermDate
E0485	Oral device/appliance prefab	Y	00000	61		
E0486	Oral device/appliance cusfab	Y	00000	61		
E0641	Multi-position stnd fram sys	E	00000	9		
E0642	Dynamic standing frame	E	00000	9		
E0705	Transfer board or device	B	00000	62		
E0762	Trans elec jt stim dev sys	B	00000	62		
E0764	Functional neuromuscularstim	Y	00000	61		
E0911	HD trapeze bar attach to bed	Y	00000	61		
E0912	HD trapeze bar free standing	Y	00000	61		
E1392	Portable oxygen concentrator	Y	00000	61		
E1812	Knee ext/flex w act res ctrl	Y	00000	61		
E2207	Crutch and cane holder	Y	00000	61		
E2208	Cylinder tank carrier	Y	00000	61		
E2209	Arm trough each	Y	00000	61		
E2210	Wheelchair bearings	Y	00000	61		
E2211	Pneumatic propulsion tire	Y	00000	61		
E2212	Pneumatic prop tire tube	Y	00000	61		
E2213	Pneumatic prop tire insert	Y	00000	61		
E2214	Pneumatic caster tire each	Y	00000	61		
E2215	Pneumatic caster tire tube	Y	00000	61		
E2216	Foam filled propulsion tire	Y	00000	61		
E2217	Foam filled caster tire each	Y	00000	61		
E2218	Foam propulsion tire each	Y	00000	61		
E2219	Foam caster tire any size ea	Y	00000	61		
E2220	Solid propulsion tire each	Y	00000	61		
E2221	Solid caster tire each	Y	00000	61		
E2222	Solid caster integrated whl	Y	00000	61		
E2223	Valve replacement only each	Y	00000	61		
E2224	Propulsion whl excludes tire	Y	00000	61		
E2225	Caster wheel excludes tire	Y	00000	61		
E2226	Caster fork replacement only	Y	00000	61		
E2371	Gr27 sealed leadacid battery	Y	00000	61		
E2372	Gr27 non-sealed leadacid	Y	00000	61		
G0332	Preadmin IV immunoglobulin	S	01502			
G0333	Dispense fee initial 30 day	M	00000	72		
G0378	Hospital observation per hr	Q	00000			
G0379	Direct admit hospital observ	Q	00000			
G8006	AMI pt recd aspirin at arriv	M	00000	72		
G8007	AMI pt did not receiv aspiri	M	00000	72		
G8008	AMI pt ineligible for aspiri	M	00000	72		
G8009	AMI pt recd Bblock at arr	M	00000	72		
G8010	AMI pt did not rec bblock	M	00000	72		
G8011	AMI pt inelig Bbloc at arriv	M	00000	72		
G8012	Pneum pt recv antibiotic 4 h	M	00000	72		
G8013	Pneum pt w/o antibiotic 4 hr	M	00000	72		
G8014	Pneum pt not elig antibiotic	M	00000	72		
G8015	Diabetic pt w/ HBA1c>9%	M	00000	72		
G8016	Diabetic pt w/ HBA1c<or=9%	M	00000	72		
G8017	DM pt inelig for HBA1c measu	M	00000	72		
G8018	Care not provided for HbA1c	M	00000	72		
G8019	Diabetic pt w/LDL> 100mg/dl	M	00000	72		

HCPSCS	CodeDesc	SI	APC	Edit	ActivDate	TermDate
G8020	Diab pt w/LDL<or=100mg/dl	M	00000	72		
G8021	Diab pt inelig for LDL meas	M	00000	72		
G8022	Care not provided for LDL	M	00000	72		
G8023	DM pt w BP>140/80	M	00000	72		
G8024	Diabetic pt wBP<140/80	M	00000	72		
G8025	Diabetic pt inelig for BP me	M	00000	72		
G8026	Diabet pt w no care re BP me	M	00000	72		
G8027	HF p w/LVSD on ACE-I/ARB	M	00000	72		
G8028	HF pt w/LVSD not on ACE-I/AR	M	00000	72		
G8029	HF pt not elig for ACE-I/ARB	M	00000	72		
G8030	HF pt w/LVSD on Bblocker	M	00000	72		
G8031	HF pt w/LVSD not on Bblocker	M	00000	72		
G8032	HF pt not elig for Bblocker	M	00000	72		
G8033	AMI-CAD pt on Bblocker	M	00000	72		
G8034	AMI-CAD pt not on Bblocker	M	00000	72		
G8035	AMI-CAD pt inelig Bblocker	M	00000	72		
G8036	AMI-CAD pt doc on antiplatel	M	00000	72		
G8037	AMI-CAD pt not docu on antip	M	00000	72		
G8038	AMI-CAD inelig antiplate mea	M	00000	72		
G8039	CAD pt w/LDL>100mg/dl	M	00000	72		
G8040	CAD pt w/LDL<or=100mg/dl	M	00000	72		
G8041	CAD pt not eligible for LDL	M	00000	72		
G8051	Osteoporosis assess	M	00000	72		
G8052	Osteopor pt not assess	M	00000	72		
G8053	Pt inelig for osteopor meas	M	00000	72		
G8055	Falls assess w/ 12 mon	M	00000	72		
G8056	Not elig for falls assessmen	M	00000	72		
G8057	Hearing assess receive	M	00000	72		
G8058	Pt w/o hearing assess	M	00000	72		
G8059	Pt inelig for hearing assess	M	00000	72		
G8060	Urinary incont pt assess	M	00000	72		
G8061	Pt not assess for urinary in	M	00000	72		
G8062	Pt not elig for urinary inco	M	00000	72		
G8075	ESRD pt w/ dialy of URR>=65%	M	00000	72		
G8076	ESRD pt w/ dialy of URR<65%	M	00000	72		
G8077	ESRD pt not elig for URR/KtV	M	00000	72		
G8078	ESRD pt w/Hct>or=33	M	00000	72		
G8079	ESRD pt w/Hct<33	M	00000	72		
G8080	ESRD pt inelig for HCT/Hgb	M	00000	72		
G8081	ESRD pt w/ auto AV fistula	M	00000	72		
G8082	ESRD pt w other fistula	M	00000	72		
G8093	COPD pt rec smoking cessat	M	00000	72		
G8094	COPD pt w/o smoke cessat int	M	00000	72		
G8099	Osteopo pt given Ca+VitD sup	M	00000	72		
G8100	Osteop pt inelig for Ca+VitD	M	00000	72		
G8103	New dx osteo pt w/antiresorp	M	00000	72		
G8104	Osteo pt inelig for antireso	M	00000	72		
G8106	Bone dens meas test perf	M	00000	72		
G8107	Bone dens meas test inelig	M	00000	72		
G8108	Pt receiv influenza vacc	M	00000	72		
G8109	Pt w/o influenza vacc	M	00000	72		

HCPSCS	CodeDesc	SI	APC	Edit	ActivDate	TermDate
G8110	Pt inelig for influenza vacc	M	00000	72		
G8111	Pt receiv mammogram	M	00000	72		
G8112	Pt not doc mammogram	M	00000	72		
G8113	Pt ineligible mammography	M	00000	72		
G8114	Care not provided for mamogr	M	00000	72		
G8115	Pt receiv pneumo vacc	M	00000	72		
G8116	Pt did not rec pneumo vacc	M	00000	72		
G8117	Pt was inelig for pneumo vac	M	00000	72		
G8126	Pt treat w/antidepress12wks	M	00000	72		
G8127	Pt not treat w/antidepres12w	M	00000	72		
G8128	Pt inelig for antidepres med	M	00000	72		
G8129	Pt treat w/antidepres for 6m	M	00000	72		
G8130	Pt not treat w/antidepres 6m	M	00000	72		
G8131	Pt inelig for antidepres med	M	00000	72		
G8152	Pt w/AB 1 hr prior to incisi	M	00000	72		
G8153	Pt not doc for AB 1 hr prior	M	00000	72		
G8154	Pt ineligi for AB therapy	M	00000	72		
G8155	Pt recd thromboemb prophylax	M	00000	72		
G8156	Pt did not rec thromboembo	M	00000	72		
G8157	Pt ineligi for thrombolism	M	00000	72		
G8158	Pt recd CABG w/ IMA	M	00000	72		
G8159	Pt w/CABG w/o IMA	M	00000	72		
G8160	Pt inelig for CABG w/IMA	M	00000	72		
G8161	Iso CABG pt rec preop bblock	M	00000	72		
G8162	Iso CABG pt w/o preop Bblock	M	00000	72		
G8163	Iso CABG pt inelig for preo	M	00000	72		
G8164	Iso CABG pt w/prolngth intub	M	00000	72		
G8165	Iso CABG pt w/o prolngth intub	M	00000	72		
G8166	Iso CABG req surg rexpo	M	00000	72		
G8167	Iso CABG w/o surg explo	M	00000	72		
G8170	CEA/ext bypass pt on aspirin	M	00000	72		
G8171	Pt w/carot endarct/ext bypass	M	00000	72		
G8172	CEA/ext bypass pt not on asp	M	00000	72		
G8182	CAD pt care not prov LDL	M	00000	72		
G8183	HF/atrial fib pt on warfarin	M	00000	72		
G8184	HF/atrial fib pt inelig warf	M	00000	72		
G8185	Osteoarth pt w/ assess pain	M	00000	72		
G8186	Osteoarth pt inelig assess	M	00000	72		
J0132	Acetylcysteine injection	K	01680			
J0133	Acyclovir injection	N	00000			
J0278	Amikacin sulfate injection	K	01681			
J0365	Aprotinin, 10,000 kiu	K	01682			
J0480	Basiliximab	K	01683			
J0795	Corticorelin ovine triflusal	K	01684			
J0881	Darbepoetin alfa, non-esrd	K	01685			
J0882	Darbepoetin alfa, esrd use	B	00000	62		
J0885	Epoetin alfa, non-esrd	K	01686			
J0886	Epoetin alfa, esrd	B	00000	62		
J1162	Digoxin immune fab (ovine)	K	01687			
J1265	Dopamine injection	N	00000			
J1430	Ethanolamine oleate 100 mg	K	01688			

HCPSCS	CodeDesc	SI	APC	Edit	ActivDate	TermDate
J1451	Fomepizole, 15 mg	K	01689			
J1566	Immune globulin, powder	K	02731			
J1567	Immune globulin, liquid	K	02732			
J1640	Hemin, 1 mg	K	01690			
J1675	Histrelin acetate	B	00000	62		
J1751	Iron dextran 165 injection	K	01691			
J1752	Iron dextran 267 injection	K	01692			
J1945	Lepirudin	K	01693			
J2278	Ziconotide injection	G	01694			
J2325	Nesiritide injection	K	01695			
J2425	Palifermin injection	K	01696			
J2503	Pegaptanib sodium injection	G	01697			
J2504	Pegademase bovine, 25 iu	K	01739			
J2513	Pentastarch 10% solution	K	01698			
J2805	Sincalide injection	K	01699			
J2850	Inj secretin synthetic human	K	01700			
J3285	Treprostинil injection	K	01701			
J3355	Urofollitropin, 75 iu	K	01741			
J3471	Ovine, up to 999 USP units	K	01702			
J3472	Ovine, 1000 USP units	K	01703			
J7188	Inj Vonwillebrand factor iu	K	01704			
J7189	Factor viia	K	01705			
J7306	Levonorgestrel implant sys	E	00000	28		
J7341	Non-human, metabolic tissue	K	01707			
J7620	Albuterol non-compounded	B	00000	62		
J7627	Budesonide, compounded	B	00000	62		
J7640	Formoterol injection	E	00000	28		
J8498	Antiemetic rectal/supp NOS	B	00000	62		
J8515	Cabergoline, oral 0.25mg	E	00000	9		
J8540	Oral dexamethasone	K	01708			
J8597	Antiemetic drug oral NOS	N	00000			
J9025	Azacitidine injection	K	01709			
J9027	Clofarabine injection	G	01710			
J9175	Elliotts b solution per ml	N	00000			
J9225	Histrelin implant	K	01711			
J9264	Paclitaxel injection	G	01712			
L0491	TLSO 2 piece rigid shell	A	00000			
L0492	TLSO 3 piece rigid shell	A	00000			
L0621	SIO flex pelvisacral prefab	A	00000			
L0622	SIO flex pelvisacral custom	A	00000			
L0623	SIO panel prefab	A	00000			
L0624	SIO panel custom	A	00000			
L0625	LO flexibl L1-below L5 pre	A	00000			
L0626	LO sag stays/panels pre-fab	A	00000			
L0627	LO sagitt rigid panel prefab	A	00000			
L0628	LO flex w/o rigid stays pre	A	00000			
L0629	LSO flex w/rigid stays cust	A	00000			
L0630	LSO post rigid panel pre	A	00000			
L0631	LSO sag-coro rigid frame pre	A	00000			
L0632	LSO sag rigid frame cust	A	00000			
L0633	LSO flexion control prefab	A	00000			

HCPSCS	CodeDesc	SI	APC	Edit	ActivDate	TermDate
L0634	LSO flexion control custom	A	00000			
L0635	LSO sagit rigid panel prefab	A	00000			
L0636	LSO sagittal rigid panel cus	A	00000			
L0637	LSO sag-coronal panel prefab	A	00000			
L0638	LSO sag-coronal panel custom	A	00000			
L0639	LSO s/c shell/panel prefab	A	00000			
L0640	LSO s/c shell/panel custom	A	00000			
L0859	MRI compatible system	A	00000			
L2034	KAFO pla sin up w/wo k/a cus	A	00000			
L2387	Add LE poly knee custom KAFO	A	00000			
L3671	SO cap design w/o jnts CF	A	00000			
L3672	SO airplane w/o jnts CF	A	00000			
L3673	SO airplane w/joint CF	A	00000			
L3702	EO w/o joints CF	A	00000			
L3763	EWHO rigid w/o jnts CF	A	00000			
L3764	EWHO w/joint(s) CF	A	00000			
L3765	EWHFO rigid w/o jnts CF	A	00000			
L3766	EWHFO w/joint(s) CF	A	00000			
L3905	WHO w/nontorsion jnt(s) CF	A	00000			
L3913	HFO w/o joints CF	A	00000			
L3919	HO w/o joints CF	A	00000			
L3921	HFO w/joint(s) CF	A	00000			
L3933	FO w/o joints CF	A	00000			
L3935	FO nontorsion joint CF	A	00000			
L3961	SEWHO cap design w/o jnts CF	A	00000			
L3967	SEWHO airplane w/o jnts CF	A	00000			
L3971	SEWHO cap design w/jnt(s) CF	A	00000			
L3973	SEWHO airplane w/jnt(s) CF	A	00000			
L3975	SEWHFO cap design w/o jnt CF	A	00000			
L3976	SEWHFO airplane w/o jnts CF	A	00000			
L3977	SEWHFO cap desgn w/jnt(s) CF	A	00000			
L3978	SEWHFO airplane w/jnt(s) CF	A	00000			
L5703	Symes ankle w/o (SACH) foot	A	00000			
L5858	Stance phase only	A	00000			
L5971	SACH foot, replacement	A	00000			
L6621	Flex/ext wrist w/wo friction	A	00000			
L6677	UE triple control harness	A	00000			
L6883	Replc sockt below e/w disa	A	00000			
L6884	Replc sockt above elbow disa	A	00000			
L6885	Replc sockt shldr dis/intec	A	00000			
L7400	Add UE prost be/wd, ultlite	A	00000			
L7401	Add UE prost a/e ultlite mat	A	00000			
L7402	Add UE prost s/d ultlite mat	A	00000			
L7403	Add UE prost b/e acrylic	A	00000			
L7404	Add UE prost a/e acrylic	A	00000			
L7405	Add UE prost s/d acrylic	A	00000			
L7600	Prosthetic donning sleeve	A	00000			
L8609	Artificial cornea	N	00000			
L8623	Lith ion batt CID,non-earlvl	A	00000			
L8624	Lith ion batt CID, ear level	A	00000			
L8680	Implt neurostim elctr each	B	00000	62		

HCPSCS	CodeDesc	SI	APC	Edit	ActivDate	TermDate
L8681	Pt prgrm for implt neurostim	A	00000			
L8682	Implt neurostim radiofq rec	N	00000			
L8683	Radiofq trsmtr for implt neu	A	00000			
L8684	Radiof trsmtr implt scrl neu	A	00000			
L8685	Implt nrostm pls gen sng rec	B	00000	62		
L8686	Implt nrostm pls gen sng non	B	00000	62		
L8687	Implt nrostm pls gen dua rec	B	00000	62		
L8688	Implt nrostm pls gen dua non	B	00000	62		
L8689	External recharging system	A	00000			
Q0510	Dispens fee immunosuppressive	B	00000	62		
Q0511	Sup fee antiem,antica,immuno	B	00000	62		
Q0512	Px sup fee anti-can sub pres	M	00000	72		
Q0513	Disp fee inhal drugs/30 days	B	00000	62		
Q0514	Disp fee inhal drugs/90 days	B	00000	62		
Q0515	Sermorelin acetate injection	N	00000			
S2068	Breast DIEP flap reconstruct	E	00000	28		
S2078	Lap supracerv hysterectomy	E	00000	28		
S2079	Lap esophagomyotomy	E	00000	28		
S3854	Gene profile panel breast	E	00000	28		
V2788	Presbyopia-correct function	E	00000	50		

Deleted HCPCS/CPT Procedure Codes

The following HCPCS/CPT code(s) were deleted from the OCE/APC, **effective 01-01-05**

HCPSCS	CodeDesc
S2370	Intradiscal electrothermal
S2371	Each additional interspace

The following HCPCS/CPT code(s) were deleted from the OCE/APC, **effective 04-01-05**

HCPSCS	CodeDesc
G0252	PET imaging initial dx
K0731	Lith ion batt cid, on body
K0732	Lith ion batt cid behind ear
S0016	Injection, amikacin sulfate
S0107	Inj, omalizumab 25 mg
S0158	Injection laronidase
S0159	Injection agalsidase
S8004	Wholebody radiopharm trgcell

The following HCPCS/CPT code(s) were deleted from the OCE/APC, **effective 07-01-05**

HCPSCS	CodeDesc
Q1001	Ntiol category 1
Q1002	Ntiol category 2

The following HCPCS/CPT code(s) were deleted from the OCE/APC, **effective 01-01-06**

HCPSCS	CodeDesc
0010T	Tb test, gamma interferon
0020T	Extracorp shock wave tx, ft
0023T	Phenotype drug test, hiv 1

HCPSCS	CodeDesc
0033T	Endovasc taa repr incl subcl
0034T	Endovasc taa repr w/o subcl
0035T	Insert endovasc prosth, taa
0036T	Endovasc prosth, taa, add-on
0037T	Artery transpose/endovas taa
0038T	Rad endovasc taa rpr w/cover
0039T	Rad s/i, endovasc taa repair
0040T	Rad s/i, endovasc taa prosth
01964	Anesth, abortion procedures
15342	Cultured skin graft, 25 cm
15343	Culture skn graft addl 25 cm
15350	Skin homograft
15351	Skin homograft add-on
15810	Salabrasion
15811	Salabrasion
16010	Treatment of burn(s)
16015	Treatment of burn(s)
21493	Treat hyoid bone fracture
21494	Treat hyoid bone fracture
31585	Treat larynx fracture
31586	Treat larynx fracture
32520	Remove lung & revise chest
32522	Remove lung & revise chest
32525	Remove lung & revise chest
33918	Repair pulmonary atresia
33919	Repair pulmonary atresia
37720	Removal of leg vein
37730	Removal of leg veins
42325	Create salivary cyst drain
42326	Create salivary cyst drain
43638	Removal of stomach, partial
43639	Removal of stomach, partial
44200	Laparoscopy, enterolysis
44201	Laparoscopy, jejunostomy
44239	Laparoscope proc, rectum
69410	Inset middle ear (baffle)
76375	3d/holograph reconstr add-on
78160	Plasma iron turnover
78162	Radioiron absorption exam
78170	Red cell iron utilization
78172	Total body iron estimation
78455	Venous thrombosis study
82273	Test for blood, other source
83715	Assay of blood lipoproteins
83716	Assay of blood lipoproteins
86064	B cells, total count
86379	Nk cells, total count
86585	TB tine test
86587	Stem cells, total count
90780	IV infusion therapy, 1 hour
90781	IV infusion, additional hour

HCPSC	CodeDesc
90782	Injection, sc/im
90783	Injection, ia
90784	Injection, iv
90788	Injection of antibiotic
90799	Ther/prophylactic/dx inject
90871	Electroconvulsive therapy
90939	Hemodialysis study, transcut
92330	Fitting of artificial eye
92335	Fitting of artificial eye
92390	Supply of spectacles
92391	Supply of contact lenses
92392	Supply of low vision aids
92393	Supply of artificial eye
92395	Supply of spectacles
92396	Supply of contact lenses
92510	Rehab for ear implant
95858	Tension test & myogram
96100	Psychological testing
96115	Neurobehavior status exam
96117	Neuropsych test battery
96400	Chemotherapy, sc/im
96408	Chemotherapy, push technique
96410	Chemotherapy, infusion method
96412	Chemo, infuse method add-on
96414	Chemo, infuse method add-on
96520	Port pump refill & main
96530	Syst pump refill & main
96545	Provide chemotherapy agent
97020	Microwave therapy
97504	Orthotic training
97520	Prosthetic training
97703	Prosthetic checkout
99052	Medical services at night
99054	Medical servcs, unusual hrs
99141	Sedation, iv/im or inhalant
99142	Sedation, oral/rectal/nasal
99261	Follow-up inpatient consult
99262	Follow-up inpatient consult
99263	Follow-up inpatient consult
99271	Confirmatory consultation
99272	Confirmatory consultation
99273	Confirmatory consultation
99274	Confirmatory consultation
99275	Confirmatory consultation
99301	Nursing facility care
99302	Nursing facility care
99303	Nursing facility care
99311	Nursing fac care, subseq
99312	Nursing fac care, subseq
99313	Nursing fac care, subseq
99321	Rest home visit, new patient

HCPSCS	CodeDesc
99322	Rest home visit, new patient
99323	Rest home visit, new patient
99331	Rest home visit, est pat
99332	Rest home visit, est pat
99333	Rest home visit, est pat
A4254	Battery for glucose monitor
A4260	Levonorgestrel implant
A4643	High dose contrast MRI
A4644	Contrast 100-199 MGs iodine
A4645	Contrast 200-299 MGs iodine
A4646	Contrast 300-399 MGs iodine
A4647	Supp- paramagnetic contr mat
A4656	Needle any size
A5119	Skin barrier wipes box pr 50
A5509	Direct heat form shoe insert
A5511	Custom fab molded shoe inser
A6551	Neg press wound ther canistr
A9511	Technetium TC 99m depreotide
A9513	Technetium tc-99m mebrofenin
A9514	Technetiumtc99mpyrophosphate
A9515	Technetium tc-99m pentetate
A9519	Technetiumtc-99mmacroag albu
A9520	Technetiumtc-99m sulfur clld
A9522	Indium111ibritumomabtiuxetan
A9523	Ytrrium90ibritumomabtiuxetan
A9525	Low/iso-osmolar contrast mat
A9533	I-131 tositumomab diagnostic
A9534	I-131 tositumomab therapeut
B4184	PARENTERAL SOL LIPIDS 10%
B4186	PARENTERAL SOL LIPIDS 20%
C1079	CO 57/58 per 0.5 uCi
C1080	I-131 tositumomab, dx
C1081	I-131 tositumomab, tx
C1082	In-111 ibritumomab tiuxetan
C1083	Ytrrium 90 ibritumomab tiuxe
C1091	IN111 oxyquinoline,per0.5mCi
C1092	IN 111 pentetate per 0.5 mCi
C1093	TC99M fanolesomab
C1122	Tc 99M ARCITUMOMAB PER VIAL
C1200	TC 99M Sodium Glucoheptonat
C1201	TC 99M SUCCIMER, PER Vial
C1305	Apligraf
C1775	FDG, per dose (4-40 mCi/ml)
C9000	Na chromateCr51, per 0.25mCi
C9007	Baclofen Intrathecal kit-1am
C9008	Baclofen Refill Kit-500mcg
C9009	Baclofen Refill Kit-2000mcg
C9013	Co 57 cobaltous chloride
C9102	51 Na Chromate, 50mCi
C9103	Na Iothalamate I-125, 10 uCi
C9105	Hep B imm glob, per 1 ml

HCPSCS	CodeDesc
C9112	Perflutren lipid micro, 2ml
C9123	Transcyte, per 247 sq cm
C9127	Paclitaxel protein pr
C9128	Inj pegaptanib sodium
C9129	Inj clofarabine
C9200	Orcel, per 36 cm2
C9201	Dermagraft, per 37.5 sq cm
C9202	Octafluoropropane
C9203	Perflexane lipid micro
C9205	Oxaliplatin
C9206	Integra, per cm2
C9211	Inj, alefacept, IV
C9212	Inj, alefacept, IM
C9218	Injection, azacitidine
C9223	Inj adenosine, tx dx
C9226	Ziconotide intrathecal inf
C9400	Thallous chloride, brand
C9401	Strontium-89 chloride,brand
C9402	Th I131 so iodide cap, brand
C9403	Dx I131 so iodide cap, brand
C9404	Dx I131 so iodide sol, brand
C9405	Th I131 so iodide sol, brand
C9410	Dexrazoxane HCl inj, brand
C9411	Pamidronate disodium, brand
C9413	Na hyaluronate bran
C9414	Etoposide oral, brand
C9415	Doxorubic hcl chemo, brand
C9417	Bleomycin sulfate inj, brand
C9418	Cisplatin inj, brand
C9419	Inj cladribine, brand
C9420	Cyclophosphamide inj, brand
C9421	Cyclophosphamide lyo, brand
C9422	Cytarabine hcl inj, brand
C9423	Dacarbazine inj, brand
C9424	Daunorubicin, brand
C9425	Etoposide inj, brand
C9426	Floxuridine inj, brand
C9427	Ifosfomide inj, brand
C9428	Mesna injection, brand
C9429	Idarubicin hcl inj, brand
C9430	Leuprolide acetate bran
C9431	Paclitaxel inj, brand
C9432	Mitomycin inj, brand
C9433	Thiotepa inj, brand
C9435	Gonadorelin hydroch, brand
C9436	Azathioprine parenteral,brnd
C9437	Carmus bischl nitro inj
C9438	Cyclosporine oral, brand
C9439	Diethylstilbestrol injection
C9440	Vinorelbine tar,brand
C9704	Inj inert subs upper GI

HCPSCS	CodeDesc
C9713	Non-contact laser vap prosta
C9718	Kyphoplasty, first vertebra
C9719	Kyphoplasty, each addl
C9720	HE ESW tx, tennis elbow
C9721	HE ESW tx, plantar fasciitis
C9722	KV imaging w/IR tracking
E0169	Seatlift incorp commodechair
E0752	Neurostimulator electrode
E0754	Pulsegenerator pt programmer
E0756	Implantable pulse generator
E0757	Implantable RF receiver
E0758	External RF transmitter
E0759	Replace rdfrqncy transmittr
E0953	Pneumatic tire
E0954	Wheelchair semi-pneumatic ca
E0972	Transfer board or device
E0996	Wheelchair tire solid
E1000	Wheelchair tire pneumatic ca
E1001	Wheelchair wheel
E1019	HD feature power seat
E1021	Ex hd feature power seat
E1025	Pedwc lat/thor sup nocontour
E1026	Pedwc contoured lat/thor sup
E1027	Ped wc lat/ant support
E1210	Whlchr moto ful arm leg rest
E1211	Wheelchair motorized w/ det
E1212	Wheelchair motorized w full
E1213	Wheelchair motorized w/ det
E1239	Ped power wheelchair NOS
G0110	Nett pulm-rehab educ; ind
G0111	Nett pulm-rehab educ; group
G0112	Nett;nutrition guid, initial
G0113	Nett;nutrition guid,subseqnt
G0114	Nett; psychosocial consult
G0115	Nett; psychological testing
G0116	Nett; psychosocial counsel
G0242	Multisource photon ster plan
G0244	Observ care by facility topt
G0258	IV infusion during obs stay
G0263	Adm with CHF, CP, asthma
G0264	Assmt otr CHF, CP, asthma
G0279	Excorp shock tx, elbow epi
G0280	Excorp shock tx other than
G0338	Linear accelerator stero pln
G0345	IV infuse hydration, initial
G0346	Each additional infuse hour
G0347	IV infusion therapy/diagnost
G0348	Each additional hr up to 8hr
G0349	Additional sequential infuse
G0350	Concurrent infusion
G0351	Therapeutic/diagnostic injec

HCPSC	CodeDesc
G0353	IV push,single orinitial dru
G0354	Each addition sequential IV
G0355	Chemo adminisrate subcut/IM
G0356	Hormonal anti-neoplastic
G0357	IV push single/initial subst
G0358	IV push each additional drug
G0359	Chemotherapy IV one hr initi
G0360	Each additional hr 1-8 hrs
G0361	Prolong chemo infuse>8hrs pu
G0362	Each add sequential infusion
G0363	Irrigate implanted venous de
G0369	Pharm fee 1st month transpla
G0370	Pharmacy fee oral cancer etc
G0371	Pharm dispense inhalation 30
G0374	Pharm dispense inhalation 90
J0880	Darbepoetin alfa injection
J1563	IV immune globulin
J1564	Immune globulin 10 mg
J1750	Iron dextran
J2324	Nesiritide
J7051	Sterile saline/water
J7616	Albuterol compound solution
J7617	Levalbuterol compounded sol
K0064	Zero pressure tube flat free
K0066	Solid tire any size each
K0067	Pneumatic tire any size each
K0068	Pneumatic tire tube each
K0074	Pneumatic caster tire each
K0075	Semi-pneumatic caster tire
K0076	Solid caster tire each
K0078	Pneumatic caster tire tube
K0102	Crutch and cane holder
K0104	Cylinder tank carrier
K0106	Arm trough each
K0415	RX antiemetic drg, oral NOS
K0416	Rx antiemetic drg,rectal NOS
K0452	Wheelchair bearings
K0600	Functional neuromuscularstim
K0618	TLSO 2 piece rigid shell
K0619	TLSO 3 piece rigid shell
K0620	Tubular elastic dressing
K0628	Multi den insert direct form
K0629	Multi den insert custom mold
K0630	SIO flex pelvisacral prefab
K0631	SIO flex pelvisacral custom
K0632	SIO panel prefab
K0633	SIO panel custom
K0634	LO flexibl L1-below L5 pre
K0635	LO sag stays/patterns pre-fab
K0636	LO sagitt rigid panel prefab
K0637	LO flex w/o rigid stays pre

HCPSCS	CodeDesc
K0638	LSO flex w/rigid stays cust
K0639	LSO post rigid panel pre
K0640	LSO sag-coro rigid frame pre
K0641	LSO sag-cor rigid frame cust
K0642	LSO flexion control prefab
K0643	LSO flexion control custom
K0644	LSO sagit rigid panel prefab
K0645	LSO sagittal rigid panel cus
K0646	LSO sag-coronal panel prefab
K0647	LSO sag-coronal panel custom
K0648	LSO s/c shell/panel prefab
K0649	LSO s/c shell/panel custom
K0670	Stance phase only
K0671	Portable oxygen concentrator
K0731	Lith ion batt cid, on body
K0732	Lith ion batt cid behind ear
L0860	Magnetic resonanc image comp
L1750	Legg perthes sling
L2039	KAFO,plstic,medlat rotat con
L3963	Molded w/ articulating elbow
L8100	Compression stocking BK18-30
L8110	Compression stocking BK30-40
L8120	Compression stocking BK40-50
L8130	Gc stocking thighlngth 18-30
L8140	Gc stocking thighlngth 30-40
L8150	Gc stocking thighlngth 40-50
L8160	Gc stocking full lnghth 18-30
L8170	Gc stocking full lnghth 30-40
L8180	Gc stocking full lnghth 40-50
L8190	Gc stocking waistlngth 18-30
L8195	Gc stocking waistlngth 30-40
L8200	Gc stocking waistlngth 40-50
L8210	Gc stocking custom made
L8220	Gc stocking lymphedema
L8230	Gc stocking garter belt
L8239	G compression stocking NOS
L8620	Repl lithium ion battery
Q0136	Non esrd epoetin alpha inj
Q0137	Darbepoetin alfa, non-esrd
Q0187	Factor viia recombinant
Q2001	Oral cabergoline 0.5 mg
Q2002	Elliotts b solution per ml
Q2003	Aprotinin, 10,000 kiu
Q2005	Corticorelin ovine triflutat
Q2006	Digoxin immune fab (ovine)
Q2007	Ethanolamine oleate 100 mg
Q2008	Fomepizole, 15 mg
Q2011	Hemin, per 1 mg
Q2012	Pegademase bovine, 25 iu
Q2013	Pentastarch 10% solution
Q2014	Sermorelin acetate, 0.5 mg

HCPCS	CodeDesc
Q2018	Urofollitropin, 75 iu
Q2019	Basiliximab
Q2020	Histrelin acetate
Q2021	Lepirudin
Q2022	VonWillebrandFactrCmplxperIU
Q3000	Rubidium RB-82
Q3002	Gallium ga 67
Q3003	Technetium tc99m bicisate
Q3004	Xenon xe 133
Q3005	Technetium tc99m mertiatide
Q3006	Technetium tc99m gluceptate
Q3007	Sodium phosphate p32
Q3008	Indium 111-in pentetreotide
Q3009	Technetium tc99m oxidronate
Q3010	Technetium tc99mlabeledrbcs
Q3011	Chromic phosphate p32
Q3012	Cyanocobalamin cobalt co57
Q4054	Darbepoetin alfa, esrd use
Q4055	Epoetin alfa, esrd use
Q4075	Acyclovir, 5 mg
Q4076	Dopamine hcl, 40 mg
Q4077	Treprostinil, 1 mg
Q9941	IVIG lyophil 1g
Q9942	IVIG lyophil 10 mg
Q9943	IVIG non-lyophil 1g
Q9944	IVIG non-lyophil 10 mg
S0071	Injection, acyclovir sodium
S0072	Injection, amikacin sulfate
S0114	Inj treprostinil 0.5 mg
S0118	Ziconotide intrathecal 1mcg
S0168	Inj azacitidine 100mg
S0173	Dexamethasone 4 mg
S2082	Lap adjustable gastric band
S2090	Open cryosurg renal
S2091	Perc cryosurg renal
S2215	UGI endoscopy inj implant
S8095	Wig (for medically-induced h
S8434	Interim splint upper extrem
T2006	Amb response & trt, no trans

HCPCS Description Changes

The following code descriptions were changed, **effective 01-01-06**

HCPCS	Old Description	New Description
0019T	Extracorp shock wave tx, ms	Extracorp shock wv tx,ms nos
15000	Skin graft	Wound prep, 1st 100 sq cm
15001	Skin graft add-on	Wound prep, addl 100 sq cm
15100	Skin split graft	Skin splt grft, trnk/arm/leg
15101	Skin split graft add-on	Skin splt grft t/a/l, add-on

HCPSCS	Old Description	New Description
15120	Skin split graft	Skn splt a-grft fac/nck/hf/g
15121	Skin split graft add-on	Skn splt a-grft f/n/hf/g add
15200	Skin full graft	Skin full graft, trunk
15201	Skin full graft add-on	Skin full graft trunk add-on
15220	Skin full graft	Skin full graft sclp/arm/leg
15240	Skin full graft	Skin full grft face/genit/hf
15260	Skin full graft	Skin full graft een & lips
15400	Skin heterograft	Apply skin xenograft, t/a/l
15401	Skin heterograft add-on	Apply skn xenogrft t/a/l add
16020	Treatment of burn(s)	Dress/debrid p-thick burn, s
16025	Treatment of burn(s)	Dress/debrid p-thick burn, m
16030	Treatment of burn(s)	Dress/debrid p-thick burn, l
2000F	Blood pressure, measured	Blood pressure measure
30130	Removal of turbinate bones	Excise inferior turbinate
30140	Removal of turbinate bones	Resect inferior turbinate
30801	Cauterization, inner nose	Ablate inf turbinate, superf
30930	Therapy, fracture of nose	Ther fx, nasal inf turbinate
31520	Diagnostic laryngoscopy	Dx laryngoscopy, newborn
31525	Diagnostic laryngoscopy	Dx laryngoscopy excl nb
31526	Diagnostic laryngoscopy	Dx laryngoscopy w/oper scope
31530	Operative laryngoscopy	Laryngoscopy w/fb removal
31531	Operative laryngoscopy	Laryngoscopy w/fb & op scope
31535	Operative laryngoscopy	Laryngoscopy w/biopsy
31536	Operative laryngoscopy	Laryngoscopy w/bx & op scope
31540	Operative laryngoscopy	Laryngoscopy w/exc of tumor
31541	Operative laryngoscopy	Larynscop w/tumr exc + scope
31560	Operative laryngoscopy	Laryngoscop w/arytenoidectomy
31561	Operative laryngoscopy	Larynscop, remve cart + scop
31570	Laryngoscopy with injection	Laryngoscope w/vc inj
31571	Laryngoscopy with injection	Laryngoscop w/vc inj + scope
37209	Exchange arterial catheter	Change iv cath at thromb tx
4006F	Beta-blocker therapy, rx	Beta-blocker therapy rx
4009F	Ace inhibitor therapy, rx	Ace inhibitor therapy rx
4011F	Oral antiplatelet tx, rx	Oral antiplatelet therapy rx
44202	Lap resect s/intestine singl	Lap, enterectomy
50688	Change of ureter tube	Change of ureter tube/stent
61864	Implant neuroelectrde, add'l	Implant neuroelectrde, addl
64613	Destroy nerve, spine muscle	Destroy nerve, neck muscle
75900	Arterial catheter exchange	Intravascular cath exchange
82270	Test for blood, feces	Occult blood, other sources
83036	Glycated hemoglobin test	Glycosylated hemoglobin test
83898	Molecule nucleic ampli	Molecule nucleic ampli, each
83901	Molecule nucleic ampli	Molecule nucleic ampli addon
86920	Compatibility test	Compatibility test, spin
86921	Compatibility test	Compatibility test, incubate
86922	Compatibility test	Compatibility test, antiglob
90657	Flu vaccine, 3 yrs, im	Flu vaccine, 6-35 mo, im
90658	Flu vaccine, 3 yrs & >, im	Flu vaccine age 3 & over, im
90680	Rotovirus vaccine, oral	Rotovirus vacc 3 dose, oral
90713	Poliovirus, ipv, sc	Poliovirus, ipv, sc/im
91020	Gastric motility	Gastric motility studies

HCPSC	Old Description	New Description
92568	Acoustic reflex testing	Acoustic refl threshold tst
96405	Intralesional chemo admin	Chemo intralesional, up to 7
96406	Intralesional chemo admin	Chemo intralesional over 7
96420	Chemotherapy, push technique	Chemo, ia, push tecnicue
96422	Chemotherapy,infusion method	Chemo ia infusion up to 1 hr
96423	Chemo, infuse method add-on	Chemo ia infuse each addl hr
97024	Diathermy treatment	Diathermy eg, microwave
99056	Non-office medical services	Med service out of office
A4409	Ost skn barr w flng <=4 sq"	Ost skn barr convex <=4 sq i
A4410	Ost skn barr w flng >4sq"	Ost skn barr extnd >4 sq
A4414	Ostomy sknbarr w flng <=4sq"	Ost sknbar w/o conv<=4 sq in
A4415	Ostomy skn barr w flng >4sq"	Ost skn barr w/o conv >4 sqi
A4641	Diagnostic imaging agent	Radiopharm dx agent noc
A4642	Satumomab pendetide per dose	In111 satumomab
A9500	Technetium TC 99m sestamibi	Tc99m sestamibi
A9502	Technetium TC99M tetrofosmin	Tc99m tetrofosmin
A9503	Technetium TC 99m medronate	Tc99m medronate
A9504	Technetium tc 99m apcitide	Tc99m apcitide
A9505	Thallous chloride TL 201/mci	TL201 thallium
A9507	Indium/111 capromab pendetid	In111 capromab
A9508	Iobenguane sulfate I-131	I131 iodobenguate, dx
A9510	Technetium TC99m Disofenin	Tc99m disofenin
A9512	Technetiumtc99mpertechnetate	Tc99m pertechnetate
A9516	I-123 sodium iodide capsule	I123 iodide cap, dx
A9517	Th I131 so iodide cap millic	I131 iodide cap, rx
A9521	Technetiumtc-99m exametazine	Tc99m exametazime
A9524	Iodinated I-131 serumalbumin	I131 serum albumin, dx
A9526	Ammonia N-13, per dose	Nitrogen N-13 ammonia
A9528	Dx I131 so iodide cap millic	Iodine I-131 iodide cap, dx
A9529	Dx I131 so iodide sol millic	I131 iodide sol, dx
A9530	Th I131 so iodide sol millic	I131 iodide sol, rx
A9531	Dx I131 so iodide microcurie	I131 max 100uCi
A9532	I-125 serum albumin micro	I125 serum albumin, dx
A9600	Strontium-89 chloride	Sr89 strontium
A9605	Samarium sm153 lexitronamm	Sm 153 lexitronnm
A9699	Noc therapeutic radiopharm	Radiopharm rx agent noc
C1819	Tissue local excision	Tissue localization-excision
C1900	Lead, coronary venous	Lead coronary venous
C9399	Unclassified drugs or biolog	Unclass drugs/biologicals
C9716	Radiofrequency energy to anu	RF Energy to Anus
E0637	Sit-stand w seatlift	Combination sit to stand sys
E0935	Exercise device passive moti	Cont pas motion exercise dev
E1038	Transport chair pt wt <250lb	Transport chair pt wt<=300lb
E1039	Transport chair pt wt>=250lb	Transport chair pt wt >300lb
G0177	OPPS/PHP; train & educ serv	OPPS/PHP train & educ serv
G0314	ESRD Relate svs 4+mo 12-19	ESRD relate svs 4+mo 12-19
G0364	Bone marrow aspirate &biopsy	Bone marrow aspirate & biops
G0375	Smke/Tobacco counseling 3-10	Smoke/tobacco counselng 3-10
G0376	Smoke/Tobacco counseling >10	Smoke/tobacco counseling >10
G9035	Oseltamivir phospate 75mg o	Oseltamivir phosp, brand
G9036	Rimantadine HCL 100mg	Rimantadine HCL, brand

HCPCS	Old Description	New Description
G9041	Low vision serv occupational	Low vision rehab occupationa
G9042	Low vision orient/mobility	Low vision rehab orient/mobi
G9043	Low vision rehab therapist	Low vision lowvision therapi
G9044	Low vision rehab teacher	Low vision rehabilitate teache
J7626	Budesonide inhalation sol	Budesonide, non-compounded
K0552	Supply/ext inf pump syr type	Supply/Ext inf pump syr type
K0606	AED garment w elec analysis	AED garment w/elec analysis
L3906	Wrist gauntlet molded to pt	WHO w/o joints CF
L3923	HFO, no joint, prefabricated	HFO w/o joints PF
Q0480	driver pneumatic vad, rep	Driver pneumatic vad, rep
Q0481	micropcrsr cu elec vad, rep	Micropcrsr cu elec vad, rep
Q0482	micropcrsr cu combo vad, rep	Micropcrsr cu combo vad, rep
Q0483	monitor elec vad, rep	Monitor elec vad, rep
Q0484	monitor elec or comb vad rep	Monitor elec or comb vad rep
Q0485	monitor cable elec vad, rep	Monitor cable elec vad, rep
Q0486	mon cable elec/pneum vad rep	Mon cable elec/pneum vad rep
Q0487	leads any type vad, rep only	Leads any type vad, rep only
Q0488	pwr pack base elec vad, rep	Pwr pack base elec vad, rep
Q0489	pwr pck base combo vad, rep	Pwr pck base combo vad, rep
Q0490	emr pwr source elec vad, rep	Emr pwr source elec vad, rep
Q0491	emr pwr source combo vad rep	Emr pwr source combo vad rep
Q0492	emr pwr cbl elec vad, rep	Emr pwr cbl elec vad, rep
Q0493	emr pwr cbl combo vad, rep	Emr pwr cbl combo vad, rep
Q0494	emr hd pmp elec/combo, rep	Emr hd pmp elec/combo, rep
Q0495	charger elec/combo vad, rep	Charger elec/combo vad, rep
Q0496	battery elec/combo vad, rep	Battery elec/combo vad, rep
Q0497	bat clps elec/comb vad, rep	Bat clps elec/comb vad, rep
Q0498	holster elec/combo vad, rep	Holster elec/combo vad, rep
Q0499	belt/vest elec/combo vad rep	Belt/vest elec/combo vad rep
Q0500	filters elec/combo vad, rep	Filters elec/combo vad, rep
Q0501	shwr cov elec/combo vad, rep	Shwr cov elec/combo vad, rep
Q0502	mobility cart pneum vad, rep	Mobility cart pneum vad, rep
Q0503	battery pneum vad replacemnt	Battery pneum vad replacemnt
Q0504	pwr adpt pneum vad, rep veh	Pwr adpt pneum vad, rep veh
Q0505	miscl supply/accessory vad	Miscl supply/accessory vad
Q3020	ALS nonemer trans no ALS ser	ALS nonemer trans no ALS se
Q4079	Injection, Natalizumab, 1 MG	Natalizumab injection
Q9952	Inj Gad-base MR contrast, ml	Inj Gad-base MR contrast,1ml
Q9953	Inj Fe-based MR contrast, ml	Inj Fe-based MR contrast,1ml
S0145	Peg interferon alfa-2B/10	Peg interferon alfa-2A/180
S0197	Prenatal viatamins 30 day	Prenatal vitamins 30 day

HCPCS Changes- APC, Status Indicator and/or Edit Assignments

The following code(s) had an APC and/or SI and/or edit change, **effective 08-01-00** **A blank in the field indicates no change.

HCPCS	CodeDesc	Old APC	New APC	Old SI	New SI	Old Edit	New Edit
78990	Provide diag radionuclide(s)					28	N/A
80055	Obstetric panel					28	N/A

HCPSC	CodeDesc	Old APC	New APC	Old SI	New SI	Old Edit	New Edit
82251	Assay of bilirubin					28	N/A
93268	Ecg record/review					13	N/A
G0122	Colon ca scrn; barium enema					9	N/A
R0070	Transport portable x-ray			N	B	N/A	13
R0075	Transport port x-ray multipl			N	B	N/A	13
R0076	Transport portable ekg			N	B	N/A	13

The following code(s) had an APC and/or SI and/or edit change, **effective 01-01-04** **A blank in the field indicates no change.

HCPSC	CodeDesc	Old APC	New APC	Old SI	New SI	Old Edit	New Edit
Q4054	Darbepoetin alfa, esrd use			A	B	N/A	62
Q4055	Epoetin alfa, esrd use			A	B	N/A	62
R0070	Transport portable x-ray			N	B	N/A	62
R0075	Transport port x-ray multipl			N	B	N/A	62
R0076	Transport portable EKG			N	B	N/A	62

The following code(s) had an APC and/or SI and/or edit change, **effective 01-01-05** **A blank in the field indicates no change.

HCPSC	CodeDesc	Old APC	New APC	Old SI	New SI	Old Edit	New Edit
78609	Brain imaging (PET)	01513	00000	S	E	N/A	28
96549	Chemotherapy, unspecified	00000	00116	N	S		
G0337	Hospice evaluation preelecti			A	B	N/A	62

The following code(s) had an APC and/or SI and/or edit change, **effective 04-01-05** **A blank in the field indicates no change.

HCPSC	CodeDesc	Old APC	New APC	Old SI	New SI	Old Edit	New Edit
20979	Us bone stimulation			A	B	N/A	62

The following code(s) had an APC and/or SI and/or edit change, **effective 01-01-06** **A blank in the field indicates no change.

HCPSC	CodeDesc	Old APC	New APC	Old SI	New SI	Old Edit	New Edit
0003T	Cervicography	01501	01492				
0019T	Extracorp shock wv tx,ms nos			E	A	28	N/A
0027T	Endoscopic epidural lysis	01547	00220				
0054T	Bone surgery using computer	00000	00302	B	S	62	N/A
0055T	Bone surgery using computer	00000	00302	B	S	62	N/A
0056T	Bone surgery using computer	00000	00302	B	S	62	N/A
0062T	Rep intradisc annulus;1 lev	00203	00050				
00634	Anesth for chemonucleolysis			C	N		
0063T	Rep intradisc annulus;>1lev	00203	00050				
0067T	Ct colonography;dx	00332	00333				
0071T	U/s leiomyomata ablate <200	00193	00195				
0072T	U/s leiomyomata ablate >200	00193	00202				
01190	Anesth, pelvis nerve removal			C	N		
0500F	Initial prenatal care visit					13	28
0501F	Prenatal flow sheet					13	28
0502F	Subsequent prenatal care					13	28
0503F	Postpartum care visit					13	28
1000F	Tobacco use, smoking, assess					13	28
1001F	Tobacco use, non-smoking					13	28

HCPSC	CodeDesc	Old APC	New APC	Old SI	New SI	Old Edit	New Edit
1002F	Assess anginal symptom/level					13	28
10180	Complex drainage, wound	00007	00008				
11000	Debride infected skin	00015	00013				
11423	Exc h-f-nk-sp b9+marg 2.1-3	00020	00021				
11640	Exc face-mm malig+marg 0.5 <	00019	00020				
11641	Exc face-mm malig+marg 0.6-1	00019	00020				
14000	Skin tissue rearrangement	00027	00686				
14020	Skin tissue rearrangement	00027	00686				
14040	Skin tissue rearrangement	00027	00686				
14061	Skin tissue rearrangement	00027	00686				
15240	Skin full grft face/genit/hf	00027	00686				
15260	Skin full graft een & lips	00027	00686				
15576	Form skin pedicle flap	00027	00686				
15740	Island pedicle flap graft	00027	00686				
15842	Flap for face nerve palsy	00027	00686				
15878	Suction assisted lipectomy	00027	00686				
17110	Destruct lesion, 1-14	00010	00013				
17111	Destruct lesion, 15 or more	00010	00013				
19020	Incision of breast lesion	00007	00008				
2000F	Blood pressure measure					13	28
20662	Application of pelvis brace	00000	00049	C	T		
20663	Application of thigh brace	00000	00049	C	T		
20822	Replantation digit, complete	00000	00054	C	T		
20920	Removal of fascia for graft	00027	00686				
20926	Removal of tissue for graft	00027	00686				
20972	Bone/skin graft, metatarsal	00000	00056	C	T		
20973	Bone/skin graft, great toe	00000	00056	C	T		
21150	Reconstruct midface, lefort	00000	00256	C	T		
21175	Reconstruct orbit/forehead	00000	00256	C	T		
21195	Reconst lwr jaw w/o fixation	00000	00256	C	T		
21408	Treat eye socket fracture	00000	00256	C	T		
21495	Treat hyoid bone fracture	00000	00253	C	T		
23931	Drainage of arm bursa	00007	00008				
25929	Amputation follow-up surgery	00027	00686				
26125	Release palm contracture	00054	00053				
26580	Repair hand deformity	00054	00053				
26590	Repair finger deformity	00054	00053				
26596	Excision constricting tissue	00054	00053				
27475	Surgery to stop leg growth	00000	00050	C	T		
27603	Drain lower leg lesion	00007	00008				
28060	Partial removal, foot fascia	00056	00055				
28062	Removal of foot fascia	00056	00055				
28070	Removal of foot joint lining	00056	00055				
28072	Removal of foot joint lining	00056	00055				
28110	Part removal of metatarsal	00056	00055				
28202	Repair/grafft of foot tendon	00056	00055				
28250	Revision of foot fascia	00056	00055				
28260	Release of midfoot joint	00056	00055				
28261	Revision of foot tendon	00056	00055				
28262	Revision of foot and ankle	00056	00055				

HCPSCS	CodeDesc	Old APC	New APC	Old SI	New SI	Old Edit	New Edit
28288	Partial removal of foot bone	00056	00055				
28289	Repair hallux rigidus	00056	00055				
28290	Correction of bunion	00056	00057				
28294	Correction of bunion	00056	00057				
28296	Correction of bunion	00056	00057				
28298	Correction of bunion	00056	00057				
28302	Incision of ankle bone	00056	00055				
28306	Incision of metatarsal	00056	00055				
28307	Incision of metatarsal	00056	00055				
28308	Incision of metatarsal	00056	00055				
28344	Repair extra toe(s)	00056	00055				
28345	Repair webbed toe(s)	00056	00055				
29000	Application of body cast	00426	00058				
29025	Application of body cast	00426	00058				
29085	Apply hand/wrist cast	00426	00058				
29086	Apply finger cast	00426	00058				
29440	Addition of walker to cast	00426	00058				
29800	Jaw arthroscopy/surgery	00042	00041				
29824	Shoulder arthroscopy/surgery	00042	00041				
29847	Wrist arthroscopy/surgery	00042	00041				
29856	Tibial arthroscopy/surgery	00042	00041				
29861	Hip arthroscopy/surgery	00042	00041				
31293	Nasal/sinus endoscopy, surg	00000	00075	C	T		
31294	Nasal/sinus endoscopy, surg	00000	00075	C	T		
32019	Insert pleural catheter	00070	00427				
33225	L ventric pacing lead add-on	01525	00418	S	T		
33240	Insert pulse generator					14	62
33249	Eltrd/insert pace-defib					14	62
35500	Harvest vein for bypass	00000	00081	N	T		
36260	Insertion of infusion pump	00119	00623				
36261	Revision of infusion pump	00124	00623				
36262	Removal of infusion pump	00124	00622				
36475	Endovenous rf, 1st vein	00092	00091				
36476	Endovenous rf, vein add-on	00092	00091				
36478	Endovenous laser, 1st vein	00092	00091				
36479	Endovenous laser vein addon	00092	00091				
36510	Insertion of catheter, vein			C	N		
36515	Apheresis, adsorp/reinfuse	00111	00112				
36550	Declot vascular device	00677	00676				
36555	Insert non-tunnel cv cath	00187	00621				
36556	Insert non-tunnel cv cath	00187	00621				
36557	Insert tunneled cv cath	00032	00622				
36558	Insert tunneled cv cath	00032	00622				
36560	Insert tunneled cv cath	00115	00623				
36561	Insert tunneled cv cath	00115	00623				
36563	Insert tunneled cv cath	00119	00623				
36565	Insert tunneled cv cath	00115	00623				
36568	Insert picc cath	00187	00621				
36569	Insert picc cath	00187	00621				
36570	Insert picvad cath	00032	00622				

HCPSCS	CodeDesc	Old APC	New APC	Old SI	New SI	Old Edit	New Edit
36571	Insert picvad cath	00032	00622				
36575	Repair tunneled cv cath	00187	00621				
36576	Repair tunneled cv cath	00187	00621				
36578	Replace tunneled cv cath	00187	00622				
36580	Replace cvad cath	00187	00621				
36581	Replace tunneled cv cath	00032	00622				
36582	Replace tunneled cv cath	00115	00623				
36583	Replace tunneled cv cath	00119	00623				
36584	Replace picc cath	00187	00621				
36585	Replace picvad cath	00032	00622				
36589	Removal tunneled cv cath	00109	00621				
36590	Removal tunneled cv cath	00187	00621				
36595	Mech remov tunneled cv cath	00187	00622				
36596	Mech remov tunneled cv cath	00187	00621				
36597	Reposition venous catheter	00187	00621				
36640	Insertion catheter, artery	00032	00623				
36860	External cannula declotting	00677	00676				
37183	Remove hepatic shunt (tips)	00000	00229	C	T		
37195	Thrombolytic therapy, stroke	00000	00676	C	T		
37202	Transcatheter therapy infuse	00677	00676				
37799	Vascular surgery procedure	00035	00103				
38230	Bone marrow collection	00111	00123				
38300	Drainage, lymph node lesion	00008	00007				
4000F	Tobacco use txmnt counseling					13	28
4001F	Tobacco use txmnt, pharmacol					13	28
4002F	Statin therapy, rx					13	28
4006F	Beta-blocker therapy rx					13	28
4009F	Ace inhibitor therapy rx					13	28
4011F	Oral antiplatelet therapy rx					13	28
43761	Reposition gastrostomy tube	00121	00122				
45303	Proctosigmoidoscopy dilate	00146	00147				
45305	Proctosigmoidoscopy w/bx	00146	00147				
45307	Proctosigmoidoscopy fb	00146	00428				
45320	Proctosigmoidoscopy ablate	00147	00428				
45321	Proctosigmoidoscopy volvul	00147	00428				
45335	Sigmoidoscopy w/submuc inj	00147	00146				
45337	Sigmoidoscopy & decompress	00147	00146				
46606	Anoscopy and biopsy	00147	00146				
46610	Anoscopy, remove lesion	00147	00428				
46612	Anoscopy, remove lesions	00147	00428				
46614	Anoscopy, control bleeding	00147	00146				
46615	Anoscopy	00147	00428				
47370	Laparo ablate liver tumor rf	00131	00132				
47525	Change bile duct catheter	00122	00427				
47530	Revise/reinsert bile tube	00122	00427				
49423	Exchange drainage catheter	00152	00427				
50080	Removal of kidney stone	00163	00429				
50081	Removal of kidney stone	00163	00429				
50542	Laparo ablate renal mass	00131	00132				
51080	Drainage of bladder abscess	00007	00008				

HCPSCS	CodeDesc	Old APC	New APC	Old SI	New SI	Old Edit	New Edit
51701	Insert bladder catheter	00000	00340	N	X		
51702	Insert temp bladder cath	00000	00340	N	X		
51703	Insert bladder cath, complex	00000	00164	N	T		
51715	Endoscopic injection/implant	00167	00168				
51772	Urethra pressure profile	00164	00156				
52647	Laser surgery of prostate	00163	00429				
52648	Laser surgery of prostate	00163	00429				
53040	Drainage of urethra abscess	00167	00166				
53270	Removal of urethra gland	00167	00166				
53442	Remove/revise male sling	00167	00168				
53505	Repair of urethra injury	00167	00168				
54015	Drain penis lesion	00007	00008				
54560	Exploration for testis	00000	00183	C	T		
55100	Drainage of scrotum abscess	00007	00008				
55600	Incise sperm duct pouch	00000	00183	C	T		
56405	I & D of vulva/perineum	00192	00189				
56805	Repair clitoris	00194	00193				
57000	Exploration of vagina	00194	00193				
57010	Drainage of pelvic abscess	00194	00193				
57023	I & d vag hematoma, non-ob	00007	00008				
57155	Insert uteri tandem/ovoids	00193	00192				
57410	Pelvic examination	00194	00193				
58345	Reopen fallopian tube	00194	00193				
58970	Retrieval of oocyte	00194	00197				
59001	Ammiocentesis, therapeutic	00198	00192				
59020	Fetal contract stress test	00198	00192				
59051	Fetal monitor/interpret only				14	62	
59100	Remove uterus lesion	00000	00195	C	T		
59400	Obstetrical care				14	62	
59410	Obstetrical care				14	62	
59414	Deliver placenta	00194	00193				
59425	Antepartum care only				14	62	
59426	Antepartum care only				14	62	
59430	Care after delivery				14	62	
59515	Cesarean delivery			E	B	14	62
59610	Vbac delivery			E	B	14	62
59614	Vbac care after delivery			E	B	14	62
59618	Attempted vbac delivery			E	B	14	62
59622	Attempted vbac after care			E	B	14	62
61334	Explore orbit/remove object	00000	00256	C	T		
61623	Endovasc tempory vessel occl	01555	00081				
62160	Neuroendoscopy add-on	00000	00122	C	T		
62194	Replace/irrigate catheter	00121	00427				
62225	Replace/irrigate catheter	00122	00427				
63655	Implant neuroelectrodes	00225	00061				
64575	Implant neuroelectrodes	00040	00061				
64577	Implant neuroelectrodes	00225	00061				
64580	Implant neuroelectrodes	00225	00061				
64581	Implant neuroelectrodes	00040	00061				
64763	Incise hip/thigh nerve	00000	00220	C	T		

HCPSCS	CodeDesc	Old APC	New APC	Old SI	New SI	Old Edit	New Edit
64766	Incise hip/thigh nerve	00000	00221	C	T		
65265	Remove foreign body from eye	00236	00237				
65285	Repair of eye wound	00236	00672				
65430	Corneal smear	00230	00698				
66220	Repair eye lesion	00236	00672				
67025	Replace eye fluid	00236	00237				
67027	Implant eye drug system	00237	00672				
67036	Removal of inner eye fluid	00237	00672				
67038	Strip retinal membrane	00237	00672				
67039	Laser treatment of retina	00237	00672				
67101	Repair detached retina	00235	00236				
67121	Remove eye implant material	00236	00237				
67208	Treatment of retinal lesion	00235	00236				
67227	Treatment of retinal lesion	00235	00236				
67912	Correction eyelid w/implant	00239	00240				
67915	Repair eyelid defect	00239	00240				
68810	Probe nasolacrimal duct	00699	00231	T	S		
69005	Drain external ear lesion	00007	00008				
69420	Incision of eardrum	00252	00251				
72010	X-ray exam of spine	00261	00260				
72120	X-ray exam of lower spine	00260	00261				
73520	X-ray exam of hips	00260	00261				
74710	X-ray measurement of pelvis	00260	00261				
75554	Cardiac MRI/function	00335	00336				
75555	Cardiac MRI/limited study	00335	00336				
75790	Visualize A-V shunt	00281	00279				
75820	Vein x-ray, arm/leg	00281	00668				
75822	Vein x-ray, arms/legs	00281	00668				
75831	Vein x-ray, kidney	00287	00279				
75840	Vein x-ray, adrenal gland	00287	00280				
75842	Vein x-ray, adrenal glands	00287	00280				
75860	Vein x-ray, neck	00287	00668				
75870	Vein x-ray, skull	00287	00668				
75872	Vein x-ray, skull	00287	00279				
75880	Vein x-ray, eye socket	00287	00668				
75940	X-ray placement, vein filter	00187	00297	T	S		
75946	Intravascular us add-on	00267	00266				
76040	X-rays, bone evaluation	00260	00261				
76078	Radiographic absorptiometry	00261	00260				
76095	Stereotactic breast biopsy	00187	00264	T	X		
76096	X-ray of needle wire, breast	00289	00263				
76362	Ct guide for tissue ablation	00332	00333				
76506	Echo exam of head	00266	00265				
76516	Echo exam of eye	00266	00265				
76529	Echo exam of eye	00266	00265				
76831	Echo exam, uterus	00266	00267				
76885	Us exam infant hips, dynamic	00266	00265				
77261	Radiation therapy planning			E	B	13	62
77262	Radiation therapy planning			E	B	13	62
77263	Radiation therapy planning			E	B	13	62

HCPSC	CodeDesc	Old APC	New APC	Old SI	New SI	Old Edit	New Edit
77299	Radiation therapy planning	00000	00304	E	X	13	N/A
77310	Teletx isodose plan intermed	00304	00305				
77411	Radiation treatment delivery	00300	00301				
77427	Radiation tx management, x5			E	B	13	62
77431	Radiation therapy management			E	B	13	62
77432	Stereotactic radiation trmt			E	B	13	62
77499	Radiation therapy management			E	B	13	62
77523	Proton trmt, intermediate	01510	00667				
77525	Proton treatment, complex	01510	00667				
77750	Infuse radioactive materials	00300	00301				
78003	Thyroid suppress/stimul	00389	00392				
78190	Platelet survival, kinetics	00389	00392				
78191	Platelet survival	00389	00392				
78270	Vit B-12 absorption exam	00389	00392				
78271	Vit b-12 absrp exam, int fac	00389	00392				
78272	Vit B-12 absorp, combined	00389	00392				
78350	Bone mineral, single photon	00261	00260				
78459	Heart muscle imaging (PET)	00285	00306				
78491	Heart image (pet), single	00285	00306				
78492	Heart image (pet), multiple	00285	00307				
80500	Lab pathology consultation	00342	00433				
85060	Blood smear interpretation	00342	00000	X	B	N/A	62
86077	Physician blood bank service	00343	00433				
86079	Physician blood bank service	00343	00433				
86586	Skin test, unlisted	00341	00000	X	A		
86891	Autologous blood, op salvage	00345	00346				
86904	Blood typing, patient serum	00345	00346				
86927	Plasma, fresh frozen	00346	00345				
86945	Blood product/irradiation	00346	00345				
86950	Leukocyte transfusion	00347	00345				
86965	Pooling blood platelets	00346	00345				
86972	RBC pretreatment	00345	00346				
86985	Split blood or products	00347	00345				
88104	Cytopathology, fluids	00343	00433				
88106	Cytopathology, fluids	00343	00433				
88107	Cytopathology, fluids	00343	00433				
88108	Cytopath, concentrate tech	00343	00433				
88160	Cytopath smear, other source	00342	00433				
88161	Cytopath smear, other source	00343	00433				
88162	Cytopath smear, other source	00342	00433				
88184	Flowcytometry/ tc, 1 marker	00342	00344				
88185	Flowcytometry/tc, add-on	00342	00343				
88187	Flowcytometry/read, 2-8	00342	00433				
88188	Flowcytometry/read, 9-15	00342	00433				
88189	Flowcytometry/read, 16 & >	00344	00343				
88291	Cyto/molecular report			A	M	N/A	72
88300	Surgical path, gross	00342	00433				
88302	Tissue exam by pathologist	00342	00433				
88312	Special stains	00342	00433				
88313	Special stains	00342	00433				

HCPSCS	CodeDesc	Old APC	New APC	Old SI	New SI	Old Edit	New Edit
88318	Chemical histochemistry	00342	00433				
88319	Enzyme histochemistry	00342	00343				
88321	Microslide consultation	00342	00433				
88323	Microslide consultation	00344	00343				
88329	Path consult introp	00342	00433				
88332	Path consult intraop, add'l	00342	00433				
88342	Immunohistochemistry	00344	00343				
88346	Immunofluorescent study	00344	00343				
88347	Immunofluorescent study	00344	00343				
88355	Analysis, skeletal muscle	00344	00343				
88380	Microdissection			A	N		
89230	Collect sweat for test	00343	00433				
90371	Hep b ig, im	00000	01630	E	K	28	N/A
90375	Rabies ig, im/sc	00000	09133	N	K		
90376	Rabies ig, heat treated	00356	09134				
90379	Rsv ig, iv					13	28
90389	Tetanus ig, im					13	28
90393	Vaccina ig, im	00356	00000	K	N		
90396	Varicella-zoster ig, im	00356	09135				
90465	Immune admin 1 inj, < 8 yrs			N	B	N/A	62
90466	Immune admin addl inj, < 8 y			N	B	N/A	62
90467	Immune admin o or n, < 8 yrs			N	B	N/A	62
90468	Immune admin o/n, addl < 8 y			N	B	N/A	62
90471	Immunization admin	00000	00353	N	X		
90472	Immunization admin, each add	00000	00353	N	X		
90473	Immune admin oral/nasal	00000	01491	E	S	9	N/A
90474	Immune admin oral/nasal addl	00000	01491	E	S	9	N/A
90476	Adenovirus vaccine, type 4	00356	09136				
90581	Anthrax vaccine, sc	00000	09169	N	K		
90585	Bcg vaccine, percut	00000	09137	N	K		
90586	Bcg vaccine, intravesical	00356	00000	K	B	N/A	62
90636	Hep a/hep b vacc, adult im	00356	09138				
90660	Flu vaccine, nasal			E	L	9	N/A
90665	Lyme disease vaccine, im	00356	09170				
90675	Rabies vaccine, im	00356	09139				
90676	Rabies vaccine, id	00356	09140				
90708	Measles-rubella vaccine, sc	00000	09141	N	K		
90710	Mmr vaccine, sc	00355	00000	K	N		
90716	Chicken pox vaccine, sc	00000	09142	N	K		
90717	Yellow fever vaccine, sc	00000	01636	N	K		
90723	Dtap-hep b-ipv vaccine, im					13	28
90725	Cholera vaccine, injectable	00356	00000	K	N		
90733	Meningococcal vaccine, sc	00000	09143	N	K		
90734	Meningococcal vaccine, im	00000	09145	N	K		
90735	Encephalitis vaccine, sc	00356	09144				
90740	Hepb vacc, ill pat 3 dose im	00355	00000	K	F		
90743	Hep b vacc, adul, 2 dose, im	00355	00000	K	F		
90744	Hepb vacc ped/adol 3 dose im	00355	00000	K	F		
90746	Hep b vaccine, adult, im	00355	00000	K	F		
90747	Hepb vacc, ill pat 4 dose im	00356	00000	K	F		

HCPSCS	CodeDesc	Old APC	New APC	Old SI	New SI	Old Edit	New Edit
90748	Hep b/hib vaccine, im					13	28
90937	Hemodialysis, repeated eval			E	B	14	62
90947	Dialysis, repeated eval			E	B	14	62
90989	Dialysis training, complete					14	62
90993	Dialysis training, incompl					14	62
90997	Hemoperfusion			E	B	14	62
90999	Dialysis procedure					14	62
92014	Eye exam & treatment	00602	00601				
92065	Orthoptic/pleoptic training	00230	00698				
92136	Ophthalmic biometry	00230	00698				
92260	Ophthalmoscopy/dynamometry	00230	00698				
92553	Audiometry, air & bone	00364	00365				
92561	Bekesy audiometry, diagnosis	00365	00364				
92572	Staggered spondaic word test	00364	00366				
92577	Stenger test, speech	00365	00366				
92588	Evoked auditory test	00363	00660				
92613	Endoscopy swallow tst (fees)			E	B	14	62
92620	Auditory function, 60 min	00364	00365				
92625	Tinnitus assessment	00364	00365				
92973	Percut coronary thrombectomy	00676	00088				
92974	Cath place, cardio brachytx	01559	00103				
92977	Dissolve clot, heart vessel	00677	00676				
93000	Electrocardiogram, complete					13	62
93014	Report on transmitted ecg					13	62
93015	Cardiovascular stress test					13	62
93016	Cardiovascular stress test					13	62
93018	Cardiovascular stress test					13	62
93040	Rhythm ECG with report					13	62
93042	Rhythm ECG, report					13	62
93224	ECG monitor/report, 24 hrs					13	62
93227	ECG monitor/review, 24 hrs					13	62
93230	ECG monitor/report, 24 hrs					13	62
93233	ECG monitor/review, 24 hrs					13	62
93235	ECG monitor/report, 24 hrs					13	62
93237	ECG monitor/review, 24 hrs					13	62
93268	ECG record/review					13	62
93272	Ecg/review, interpret only					13	62
93580	Transcath closure of asd	01559	00434				
93581	Transcath closure of vsd	01559	00434				
93624	Electrophysiologic study	00084	00085	S	T		
93720	Total body plethysmography					13	62
93722	Plethysmography report					13	62
93790	Review/report BP recording					14	62
93926	Lower extremity study	00267	00266				
93971	Extremity study	00267	00266				
93978	Vascular study	00267	00266				
93979	Vascular study	00267	00266				
93981	Penile vascular study	00267	00266				
93990	Doppler flow testing	00267	00266				
94014	Patient recorded spirometry	00368	00367				

HCPSCS	CodeDesc	Old APC	New APC	Old SI	New SI	Old Edit	New Edit
94260	Thoracic gas volume	00368	00367				
94350	Lung nitrogen washout curve	00368	00367				
94375	Respiratory flow volume loop	00368	00367				
95004	Percut allergy skin tests	00370	00381				
95010	Percut allergy titrate test	00370	00381				
95015	Id allergy titrate-drug/bug	00370	00381				
95024	Id allergy test, drug/bug	00370	00381				
95027	Id allergy titrate-airborne	00370	00381				
95028	Id allergy test-delayed type	00370	00381				
95044	Allergy patch tests	00370	00381				
95052	Photo patch test	00370	00381				
95065	Nose allergy test	00370	00381				
95120	Immunotherapy, one injection					13	62
95125	Immunotherapy, many antigens					13	62
95130	Immunotherapy, insect venom					13	62
95131	Immunotherapy, insect venoms					13	62
95132	Immunotherapy, insect venoms					13	62
95133	Immunotherapy, insect venoms					13	62
95134	Immunotherapy, insect venoms					13	62
95144	Antigen therapy services	00371	00353				
95145	Antigen therapy services	00371	00353				
95146	Antigen therapy services	00371	00353				
95147	Antigen therapy services	00371	00353				
95148	Antigen therapy services	00371	00353				
95149	Antigen therapy services	00371	00353				
95165	Antigen therapy services	00371	00353				
95170	Antigen therapy services	00371	00352				
95816	Eeg, awake and drowsy	00214	00213				
95819	Eeg, awake and asleep	00214	00213				
95822	Eeg, coma or sleep only	00214	00213				
95830	Insert electrodes for EEG					13	62
95965	Meg, spontaneous	01528	01523				
95966	Meg, evoked, single	01516	01514				
95967	Meg, evoked, each add'l	01511	01510				
96004	Phys review of motion tests			E	B	14	62
96150	Assess hlth/behave, init	00322	00432				
96151	Assess hlth/behave, subseq	00322	00432				
96152	Intervene hlth/behave, indiv	00322	00432				
96153	Intervene hlth/behave, group	00322	00432				
96154	Interv hlth/behav, fam w/pt	00322	00432				
96567	Photodynamic tx, skin	00013	00016				
97597	Active wound care/20 cm or <	00000	00012	A	T		
97598	Active wound care > 20 cm	00000	00013	A	T		
97602	Wound(s) care non-selective	00000	00340	A	X		
97605	Neg press wound tx, < 50 cm	00000	00012	A	T		
97606	Neg press wound tx, > 50 cm	00000	00013	A	T		
99000	Specimen handling					13	62
99001	Specimen handling					13	62
99024	Postop follow-up visit					14	62
99050	Medical services after hrs					13	62

HCPSCS	CodeDesc	Old APC	New APC	Old SI	New SI	Old Edit	New Edit
99056	Med service out of office				13	62	
99058	Office emergency care				13	62	
99070	Special supplies				13	62	
99071	Patient education materials				13	62	
99080	Special reports or forms				13	62	
99082	Unusual physician travel				13	62	
99090	Computer data analysis				13	62	
99091	Collect/review data from pt		E	N	14	N/A	
99100	Special anesthesia service				13	62	
99116	Anesthesia with hypothermia				13	62	
99135	Special anesthesia procedure				13	62	
99199	Special service/proc/report				13	62	
99217	Observation care discharge			N	B	N/A	62
99218	Observation care			N	B	N/A	62
99219	Observation care			N	B	N/A	62
99220	Observation care			N	B	N/A	62
99221	Initial hospital care			E	B	14	62
99222	Initial hospital care			E	B	14	62
99223	Initial hospital care			E	B	14	62
99231	Subsequent hospital care			E	B	14	62
99232	Subsequent hospital care			E	B	14	62
99233	Subsequent hospital care			E	B	14	62
99234	Observ/hosp same date			N	B	N/A	62
99235	Observ/hosp same date			N	B	N/A	62
99236	Observ/hosp same date			N	B	N/A	62
99238	Hospital discharge day			E	B	14	62
99239	Hospital discharge day			E	B	14	62
99288	Direct advanced life support					13	62
99315	Nursing fac discharge day					14	62
99316	Nursing fac discharge day					14	62
99341	Home visit, new patient					14	62
99342	Home visit, new patient					14	62
99343	Home visit, new patient					14	62
99344	Home visit, new patient					14	62
99345	Home visit, new patient					14	62
99347	Home visit, est patient					14	62
99348	Home visit, est patient					14	62
99349	Home visit, est patient					14	62
99350	Home visit, est patient					14	62
99360	Physician standby services					13	62
99361	Physician/team conference			E	N	13	N/A
99362	Physician/team conference			E	N	13	N/A
99371	Physician phone consultation					13	62
99372	Physician phone consultation					13	62
99373	Physician phone consultation					13	62
99374	Home health care supervision					14	62
99377	Hospice care supervision					14	62
99379	Nursing fac care supervision					14	62
99380	Nursing fac care supervision					14	62
99435	Newborn discharge day hosp			E	B	13	62

HCPSCS	CodeDesc	Old APC	New APC	Old SI	New SI	Old Edit	New Edit
99455	Disability examination					14	62
99456	Disability examination					14	62
99499	Unlisted e&m service					14	62
A4211	Supp for self-adm injections					13	62
A4212	Non coring needle or stylet					13	62
A4223	Infusion supplies w/o pump					13	28
A4270	Disposable endoscope sheath			A	N		
A4550	Surgical trays					13	62
A4570	Splint					13	28
A4580	Cast supplies (plaster)					13	28
A4590	Special casting material					13	28
A4642	In111 satumomab			K	H		
A9150	Misc/exper non-prescript dru					13	62
A9152	Single vitamin nos					13	28
A9153	Multi-vitamin nos					13	28
A9180	Lice treatment, topical					13	28
A9500	Tc99m sestamibi			K	H		
A9502	Tc99m tetrofosmin			K	H		
A9504	Tc99m apcitide			K	H		
A9505	TL201 thallium			K	H		
A9507	In111 capromab			K	H		
A9508	I131 iodobenguate, dx			K	H		
A9510	Tc99m disofenin	00000	09146	N	H		
A9516	I123 iodide cap, dx	00000	09148	N	H		
A9517	I131 iodide cap, rx			K	H		
A9521	Tc99m exametazime			K	H		
A9524	I131 serum albumin, dx	00000	09100	N	H		
A9526	Nitrogen N-13 ammonia			K	H		
A9528	Iodine I-131 iodide cap, dx	01064	01088	K	H		
A9529	I131 iodide sol, dx			K	H		
A9530	I131 iodide sol, rx	01065	01150	K	H		
A9531	I131 max 100uCi	00000	09149	N	H		
A9532	I125 serum albumin, dx	00000	09150	N	H		
A9600	Sr89 strontium			K	H		
A9605	Sm 153 lexidronm			K	H		
B4104	Additive for enteral formula			B	E		
C1814	Retinal tamp, silicone oil	01814	00000	H	N		
C1818	Integrated keratoprosthesis	01818	00000	H	N		
C1819	Tissue localization-excision	01819	00000	H	N		
D0472	Gross exam, prep & report	00330	00000	S	B	N/A	62
D0473	Micro exam, prep & report	00330	00000	S	B	N/A	62
D0474	Micro w exam of surg margins	00330	00000	S	B	N/A	62
D0480	Cytopath smear prep & report	00330	00000	S	B	N/A	62
D0502	Other oral pathology procedu	00330	00000	S	B	N/A	62
D0999	Unspecified diagnostic proce	00330	00000	S	B	N/A	62
E0246	Transfer tub rail attachment					13	28
E0350	Control unit bowel system					13	28
E0352	Disposable pack w/bowel syst					13	28
E0370	Air elevator for heel					13	28
E0425	Gas system stationary compre					13	50

HCPSCS	CodeDesc	Old APC	New APC	Old SI	New SI	Old Edit	New Edit
E0430	Oxygen system gas portable				13	50	
E0435	Oxygen system liquid portabl				13	50	
E0440	Oxygen system liquid station				13	50	
E0639	Moveable patient lift system				13	28	
E0640	Fixed patient lift system				13	28	
E0700	Safety equipment				13	28	
E0710	Restraints any type				13	28	
E0746	Electromyograph biofeedback		E	A	13	N/A	
E0755	Electronic salivary reflex s				13	28	
E0959	Amputee adapter				14	62	
E0961	Wheelchair brake extension				14	62	
E0966	Wheelchair head rest extensi				14	62	
E0970	Wheelchair no. 2 footplates				14	62	
E0971	Wheelchair anti-tipping devi				14	62	
E0973	W/Ch access det adj armrest				14	62	
E0974	W/Ch access anti-rollback				14	62	
E0978	W/C acc,saf belt pelv strap				14	62	
E0990	Whellchair elevating leg res				14	62	
E0992	Wheelchair solid seat insert				14	62	
E0995	Wheelchair calf rest				14	62	
E1226	Manual fully reclining back				14	62	
E2291	Planar back for ped size wc				13	28	
E2292	Planar seat for ped size wc				13	28	
E2293	Contour back for ped size wc				13	28	
E2294	Contour seat for ped size wc				13	28	
E8000	Posterior gait trainer				13	28	
E8001	Upright gait trainer				13	28	
E8002	Anterior gait trainer				13	28	
G0008	Admin influenza virus vac	00000	00350	L	X		
G0009	Admin pneumococcal vaccine	00000	00350	L	X		
G0010	Admin hepatitis b vaccine	00355	00000	K	B	N/A	62
G0128	CORF skilled nursing service					14	62
G0141	Scr c/v cyto,autosys and md					13	28
G0151	HHCP-serv of pt,ea 15 min					14	62
G0152	HHCP-serv of ot,ea 15 min					14	62
G0153	HHCP-svs of s/l path,ea 15mn					14	62
G0154	HHCP-svs of rn,ea 15 min					14	62
G0155	HHCP-svs of csw,ea 15 min					14	62
G0156	HHCP-svs of aide,ea 15 min					14	62
G0168	Wound closure by adhesive			N	B	N/A	62
G0243	Multisour photon stero treat	01528	00127				
G0375	Smoke/tobacco counsling 3-10	01501	01491				
G0376	Smoke/tobacco counseling >10	01501	01491				
G9001	MCCD, initial rate					14	62
G9002	MCCD,maintenance rate					14	62
G9003	MCCD, risk adj hi, initial					14	62
G9004	MCCD, risk adj lo, initial					14	62
G9005	MCCD, risk adj, maintenance					14	62
G9006	MCCD, Home monitoring					14	62
G9007	MCCD, sch team conf					14	62

HCPSCS	CodeDesc	Old APC	New APC	Old SI	New SI	Old Edit	New Edit
G9008	Mccd,phys coor-care ovrsght					14	62
G9009	MCCD, risk adj, level 3			E	B	14	62
G9010	MCCD, risk adj, level 4			E	B	14	62
G9011	MCCD, risk adj, level 5			E	B	14	62
G9012	Other Specified Case Mgmt			E	B	14	62
G9041	Low vision rehab occupationa			A	B	N/A	62
G9042	Low vision rehab orient/mobi			A	B	N/A	62
G9043	Low vision lowvision therapi			A	B	N/A	62
G9044	Low vision rehabilitate teache			A	B	N/A	62
J0120	Tetracyclin injection	09028	00000	K	N		
J0150	Injection adenosine 6 MG	00000	00379	B	K	62	N/A
J0152	Adenosine injection	00000	00917	B	K	62	N/A
J0180	Agalsidase beta injection			G	K		
J0210	Methyldopate hcl injection	00000	02210	N	K		
J0215	Alefacet	00000	01633	B	K	62	N/A
J0282	Amiodarone HCl	09029	00000	K	N		
J0470	Dimecaprol injection	00000	01638	N	K		
J0476	Baclofen intrathecal trial	00000	01631	B	K	14	N/A
J0583	Bivalirudin	09111	00000	K	N		
J0595	Butorphanol tartrate 1 mg	00703	00000	K	N		
J0600	Eddetate calcium disodium inj	00000	00892	N	K		
J0630	Calcitonin salmon injection	00000	00893	N	K		
J0706	Caffeine citrate injection	00000	00876	N	K		
J0735	Clonidine hydrochloride	00000	00935	N	K		
J0743	Cilastatin sodium injection	00846	00000	K	N		
J0800	Corticotropin injection	00000	01280	N	K		
J0835	Inj cosyntropin per 0.25 MG	00000	00835	N	K		
J0895	Deferoxamine mesylate inj	00000	00895	N	K		
J0900	Testosterone enanthate inj	00848	00000	K	N		
J0945	Brompheniramine maleate inj	09034	00000	K	N		
J1051	Medroxyprogesterone inj	09035	00000	K	N		
J1110	Inj dihydroergotamine mesylt	00000	01210	N	K		
J1180	Dphylline injection	00000	09166	N	K		
J1212	Dimethyl sulfoxide 50% 50 ML	09036	00000	K	N		
J1230	Methadone injection	09037	00000	K	N		
J1245	Dipyridamole injection	00380	00000	K	N		
J1325	Epoprostenol injection	07003	00000	K	N		
J1330	Ergonovine maleate injection	00000	01330	N	K		
J1436	Etidronate disodium inj	00000	01436	N	K		
J1455	Foscarnet sodium injection	00866	00000	K	N		
J1460	Gamma globulin 1 CC inj	09041	00000	K	N		
J1655	Tinzaparin sodium injection	00000	01655	N	K		
J1670	Tetanus immune globulin inj	00000	01670	N	K		
J1730	Diazoxide injection	00000	01740	N	K		
J1931	Laronidase injection			G	K		
J1955	Inj levocarnitine per 1 gm					14	62
J2185	Meropenem	00729	00000	K	N		
J2260	Inj milrinone lactate / 5 MG	07007	00000	K	N		
J2280	Inj, moxifloxacin 100 mg	01046	00000	K	N		
J2354	Octreotide inj, non-depot	07031	00000	K	N		

HCPSCS	CodeDesc	Old APC	New APC	Old SI	New SI	Old Edit	New Edit
J2469	Palonosetron HCl			G	K		
J2597	Inj desmopressin acetate	09048	00000	K	N		
J2700	Oxacillin sodium injeciton	00000	01635	N	K		
J2725	Inj protirelin per 250 mcg	09049	00000	K	N		
J2730	Pralidoxime chloride inj	00000	02730	N	K		
J2760	Phentolaine mesylate inj	00845	00000	K	N		
J2770	Quinupristin/dalfopristin	00000	02770	N	K		
J2790	Rho d immune globulin inj	00000	00884	N	K		
J2910	Aurothioglucose injeciton	00000	01639	N	K		
J2916	Na ferric gluconate complex	09050	00000	K	N		
J2940	Somatrem injection	00000	02940	N	K		
J3030	Sumatriptan succinate / 6 MG	00000	03030	N	K		
J3411	Thiamine hcl 100 mg	01049	00000	K	N		
J3415	Pyridoxine hcl 100 mg	01050	00000	K	N		
J3470	Hyaluronidase injection	00000	01637	N	K		
J3486	Ziprasidone mesylate	09204	00000	G	N		
J3530	Nasal vaccine inhalation	09053	00000	K	N		
J7197	Antithrombin iii injection	00000	00930	N	K		
J7310	Ganciclovir long act implant	00000	00913	N	K		
J7340	Metabolic active D/E tissue	00000	01632	E	K	28	N/A
J7343	Nonmetabolic act d/e tissue	00000	01629	B	K	62	N/A
J7344	Nonmetabolic active tissue	00000	09156	N	K		
J7515	Cyclosporine oral 25 mg	00000	07515	N	K		
J7525	Tacrolimus injection	00000	09006	N	K		
J7674	Methacholine chloride, neb	00867	00000	K	N		
J7799	Non-inhalation drug for DME			Y	N	61	N/A
J8565	Gefitinib oral					13	28
J9000	Doxorubic hcl 10 MG vl chemo	00847	00000	K	N		
J9041	Bortezomib injection			G	K		
J9060	Cisplatin 10 MG injection	00813	00000	K	N		
J9070	Cyclophosphamide 100 MG inj	00815	00000	K	N		
J9093	Cyclophosphamide lyophilized	00816	00000	K	N		
J9098	Cytarabine liposome	00000	01166	N	K		
J9100	Cytarabine hcl 100 MG inj	00817	00000	K	N		
J9165	Diethylstilbestrol injection	00822	00000	K	N		
J9181	Etoposide 10 MG inj	00824	00000	K	N		
J9212	Interferon alfacon-1	00000	00912	N	K		
J9263	Oxaliplatin	00000	01738	B	K	62	N/A
J9320	Streptozocin injection	00000	00850	N	K		
J9357	Valrubicin, 200 mg	00000	09167	N	K		
L3890	Torsion mechanism wrist/elbo					14	62
P3001	Screening pap smear by phys					14	62
Q4001	Cast sup body cast plaster					14	62
Q4002	Cast sup body cast fiberglas					14	62
Q4003	Cast sup shoulder cast plstr					14	62
Q4004	Cast sup shoulder cast fbrgl					14	62
Q4005	Cast sup long arm adult plst					14	62
Q4006	Cast sup long arm adult fbrg					14	62
Q4007	Cast sup long arm ped plster					14	62
Q4008	Cast sup long arm ped fbrgls					14	62

HCPSCS	CodeDesc	Old APC	New APC	Old SI	New SI	Old Edit	New Edit
Q4009	Cast sup sht arm adult plstr				14	62	
Q4010	Cast sup sht arm adult fbrgl				14	62	
Q4011	Cast sup sht arm ped plaster				14	62	
Q4012	Cast sup sht arm ped fbrglas				14	62	
Q4013	Cast sup gauntlet plaster				14	62	
Q4014	Cast sup gauntlet fiberglass				14	62	
Q4015	Cast sup gauntlet ped plster				14	62	
Q4016	Cast sup gauntlet ped fbrgls				14	62	
Q4017	Cast sup lng arm splint plst				14	62	
Q4018	Cast sup lng arm splint fbrg				14	62	
Q4019	Cast sup lng arm splnt ped p				14	62	
Q4020	Cast sup lng arm splnt ped f				14	62	
Q4021	Cast sup sht arm splint plst				14	62	
Q4022	Cast sup sht arm splint fbrg				14	62	
Q4023	Cast sup sht arm splnt ped p				14	62	
Q4024	Cast sup sht arm splnt ped f				14	62	
Q4025	Cast sup hip spica plaster				14	62	
Q4026	Cast sup hip spica fbrglas				14	62	
Q4027	Cast sup hip spica ped plstr				14	62	
Q4028	Cast sup hip spica ped fbrgl				14	62	
Q4029	Cast sup long leg plaster				14	62	
Q4030	Cast sup long leg fiberglass				14	62	
Q4031	Cast sup lng leg ped plaster				14	62	
Q4032	Cast sup lng leg ped fbrgls				14	62	
Q4033	Cast sup lng leg cylinder pl				14	62	
Q4034	Cast sup lng leg cylinder fb				14	62	
Q4035	Cast sup lngleg cylndr ped p				14	62	
Q4036	Cast sup lngleg cylndr ped f				14	62	
Q4037	Cast sup shrt leg plaster				14	62	
Q4038	Cast sup shrt leg fiberglass				14	62	
Q4039	Cast sup shrt leg ped plster				14	62	
Q4040	Cast sup shrt leg ped fbrgls				14	62	
Q4041	Cast sup lng leg splnt plstr				14	62	
Q4042	Cast sup lng leg splnt fbrgl				14	62	
Q4043	Cast sup lng leg splnt ped p				14	62	
Q4044	Cast sup lng leg splnt ped f				14	62	
Q4045	Cast sup sht leg splnt plstr				14	62	
Q4046	Cast sup sht leg splnt fbrgl				14	62	
Q4047	Cast sup sht leg splnt ped p				14	62	
Q4048	Cast sup sht leg splnt ped f				14	62	
Q4049	Finger splint, static				14	62	
Q4050	Cast supplies unlisted				14	62	
Q4051	Splint supplies misc				14	62	
Q9945	LOCM <=149 mg/ml iodine, 1ml	00000	09157	B	K	62	N/A
Q9946	LOCM 150-199mg/ml iodine,1ml	00000	09158	B	K	62	N/A
Q9947	LOCM 200-249mg/ml iodine,1ml	00000	09159	B	K	62	N/A
Q9948	LOCM 250-299mg/ml iodine,1ml	00000	09160	B	K	62	N/A
Q9949	LOCM 300-349mg/ml iodine,1ml	00000	09161	B	K	62	N/A
Q9950	LOCM 350-399mg/ml iodine,1ml	00000	09162	B	K	62	N/A
Q9951	LOCM >= 400 mg/ml iodine,1ml	00000	09163	B	K	62	N/A

HCPCS	CodeDesc	Old APC	New APC	Old SI	New SI	Old Edit	New Edit
Q9952	Inj Gad-base MR contrast,1ml	00000	09164	B	K	62	N/A
Q9953	Inj Fe-based MR contrast,1ml	00000	01713	B	K	62	N/A
Q9954	Oral MR contrast, 100 ml	00000	09165	B	K	62	N/A
Q9955	Inj perflexane lip micros,ml	00000	09203	B	K	62	N/A
Q9956	Inj octafluoropropane mic,ml	00000	09202	B	K	62	N/A
Q9957	Inj perflutren lip micros,ml	00000	09112	B	K	62	N/A
Q9958	HOCM <=149 mg/ml iodine, 1ml	00000	01714	B	K	62	N/A
Q9959	HOCM 150-199mg/ml iodine,1ml			B	N	62	N/A
Q9960	HOCM 200-249mg/ml iodine,1ml	00000	01715	B	K	62	N/A
Q9961	HOCM 250-299mg/ml iodine,1ml	00000	01734	B	K	62	N/A
Q9962	HOCM 300-349mg/ml iodine,1ml	00000	01735	B	K	62	N/A
Q9963	HOCM 350-399mg/ml iodine,1ml	00000	01736	B	K	62	N/A
Q9964	HOCM >= 400 mg/ml iodine,1ml	00000	01737	B	K	62	N/A
V2781	Progressive lens per lens					14	62
V5299	Hearing service					14	62

HCPCS Approval and/or Termination Date Changes

The following code(s) had approval and /or termination date changes

HCPCS	Old ApprovalDt	New ApprovalDt	Old TerminationDt	New TerminationDt
G0125			20050128	20050127
78609	20050128	0		

Edit Assignments

The following code(s) were added to edit 67, 68, or 69 **effective 10-01-05**

HCPCS	Edit#	ActivDate	TermDate
G0372	68	20051025	

The following code(s) were removed from edit 67, 68, or 69 **effective 01-01-05**

HCPCS	Edit#	ActivDate	TermDate
78609	68	20050128	

The following code(s) were added to the conditional bilateral list, **effective 01-01-05**

HCPCS
28285
32000
32002
64450

The following code(s) were added to the conditional bilateral list, **effective 01-01-06**

HCPCS
28890
33889

HCPSCS
33891
36598
37184
37187
37188
37718
37722
46505
50382
50384
50389
95866

The following code(s) were removed from the conditional bilateral list, **effective 01-01-05**

HCPSCS
19297
20931
20937
20938
22216
22226
27358
27692
32501
33141
33508
35390
35500
35600
35681
35685
35686
35700
36215
36216
36217
37208
49568
57267
61609
61610
61611
61612
61864
61868
63035
63043
63044
64480
64484

HCPGs
66990
67320
67331
67332
67334
67335
67340

The following code(s) were added to the independent bilateral list, **effective 01-01-05**

HCPGs
73706

The following code(s) were removed from the independent bilateral list, **effective 01-01-05**

HCPGs
76519
92136

The following code(s) were added to the inherently bilateral list, **effective 01-01-05**

HCPGs
76519
92136

The following code(s) were added to the inherently bilateral list, **effective 01-01-06**

HCPGs
33880
33881
37185
37186
92626
92627
95865

The following code(s) were added to the lab/pathology list, **effective 01-01-06**

HCPGs
80195
82271
82272
83037
83631
83695
83700
83701
83704
83900
83907
83908
83909

HCPSCS
83914
86200
86355
86357
86367
86480
86923
86960
87209
87900
88333
88334
88384
88385
88386
89049

Procedure/ Device Pair Changes

The following procedure/device code pair requirements were added, **effective 04-01-05**

Proc	Device1
35458	C1874
35458	C1876
35458	C2625
35459	C1874
35459	C1876
35459	C2625
35460	C1874
35460	C1876
35460	C2625
35470	C1874
35470	C1876
35470	C2625
35471	C1874
35471	C1876
35471	C2625
35472	C1874
35472	C1876
35472	C2625
35473	C1874
35473	C1876
35473	C2625
35474	C1874
35474	C1876
35474	C2625
35475	C1874
35475	C1876
35475	C2625
35476	C1874

Proc	Device1
35476	C1876
35476	C2625
92982	C1874
92982	C1876
92984	C1874
92984	C1876
92995	C1885
92996	C1885
92997	C1874
92997	C1876
92997	C2625
92998	C1874
92998	C1876
92998	C2625
93613	C1730
93613	C1731
93613	C1733
93613	C2630
93616	C1756

The following procedure/device code pair requirements were added, **effective 01-01-06**

Proc	Device1
24361	C1776
24363	C1776
25441	C1776
25442	C1776
25446	C1776
37184	C1757
37187	C1757
37188	C1757
50387	C1875
50387	C1877
50387	C2617
61623	C2628
63685	C1820
93624	C1730
93624	C1731
93624	C1732
93624	C1733
93624	C1766
93624	C1892
93624	C1894

The following procedure/device code pair requirements were removed, **effective 10-01-05**

Proc	Device1
93501	C1769
93501	C1887
93508	C1769
93508	C1887
93510	C1769

Proc	Device1
93510	C1887
93511	C1769
93511	C1887
93514	C1769
93514	C1887
93524	C1769
93524	C1887
93526	C1769
93526	C1887
93527	C1769
93527	C1887
93528	C1769
93528	C1887
93529	C1769
93529	C1887
93530	C1769
93530	C1887
93531	C1769
93531	C1887
93532	C1769
93532	C1887
93533	C1769
93533	C1887

MODIFIERS

Added Modifiers

The following modifier(s) were added to the list of valid modifiers, **effective 01-01-06**

modif	ACTIVATIONDATE
63	0
AQ	0
FB	0
GR	0
GS	0
J1	0
J2	0
J3	0
P1	0
P2	0
P3	0
P4	0
P5	0
P6	0

Modifier Changes

The following modifier(s) had changes, **effective 01-01-06**

modif	ACTIVATIONDATE
CR	20050821

Deleted Modifiers

The following modifier(s) were deleted from the list of valid modifiers, **effective 01-01-06**

modif	ACTIVATIONDATE
QB	0
QQ	0
QU	0