CMS Manual System	Department of Health & Human Services (DHHS)
Pub 100-04 Medicare Claims Processing	Centers for Medicare & Medicaid Services (CMS)
Transmittal: 2277	<b>Date: August 19, 2011</b>
	Change Request 7541

SUBJECT: October 2011 Integrated Outpatient Code Editor (I/OCE) Specifications Version 12.3

**I. SUMMARY OF CHANGES:** This notification provides the Integrated OCE instructions and specifications for the Integrated OCE that will be utilized under the OPPS and Non-OPPS for hospital outpatient departments, community mental health centers, and for all non-OPPS providers, and for limited services when provided in a home health agency not under the Home Health Prospective Payment system or to a hospice patient for the treatment of a non-terminal illness. This Recurring Update Notification applies to Chapter 4, Section 40.1.

EFFECTIVE DATE: October 1, 2011 IMPLEMENTATION DATE: October 3, 2011

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

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

R/N/D	CHAPTER / SECTION / SUBSECTION / TITLE
N/A	

### III. FUNDING:

## For Fiscal Intermediaries (FIs), Regional Home Health Intermediaries (RHHIs):

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

### For Medicare Administrative Contractors (MACs):

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

### **IV. ATTACHMENTS:**

### **Recurring Update Notification**

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

# **Attachment – Recurring Update Notification**

Pub. 100-04 | Transmittal: 2277 | Date: August 19, 2011 | Change Request: 7541

SUBJECT: October 2011 Integrated Outpatient Code Editor (I/OCE) Specifications Version 12.3

**Effective Date:** October 1, 2011

**Implementation Date:** October 3, 2011

#### I. GENERAL INFORMATION

**A. Background:** This instruction informs the Fiscal Intermediaries (FIs), A/B MACs, RHHIs and the Fiscal Intermediary Standard System (FISS) that the I/OCE was updated for October 1, 2011. The I/OCE routes all institutional outpatient claims (which includes non-OPPS hospital claims) through a single integrated OCE which eliminates the need to update, install, and maintain two separate OCE software packages on a quarterly basis. Claims with dates of service prior to July 1, 2007, should be routed through the non-integrated versions of the OCE software (OPPS and non-OPPS OCEs) that coincide with the versions in effect for the date of service on the claim. The integration did not change the logic that is applied to outpatient bill types that previously passed through the OPPS OCE software. It merely expanded the software usage to include non-OPPS hospitals.

**B. Policy:** This notification provides the Integrated OCE instructions and specifications for the Integrated OCE that will be utilized under the OPPS and Non-OPPS for hospital outpatient departments, community mental health centers, all non-OPPS providers, and for limited services when provided in a home health agency not under the Home Health Prospective Payment System or to a hospice patient for the treatment of a non-terminal illness. The I/OCE specifications will be posted to the CMS Website and can be found at <a href="http://www.cms.hhs.gov/OutpatientCodeEdit/">http://www.cms.hhs.gov/OutpatientCodeEdit/</a>.

### II. BUSINESS REQUIREMENTS TABLE

Number	Requirement		espo plic			• •-		e an	"X	" ir	ı each
		A	D	F	C	R		Sha	red-		OTHER
		/	M	I	A	Н		Sys	tem		
		В	Е		R	Н	M	aint	aine	rs	
					R	I	F	M	V	C	
		M	M		I		I	C	M	W	
		A	A		Е		S	S	S	F	
		C	C		R		S				
7541.1	The Shared System Maintainer shall install the Integrated						X				
	OCE (I/OCE) into their systems.										
7541.2	Medicare contractors shall identify the I/OCE	X		X		X	X				
	specifications on the CMS Website at										
	http://www.cms.gov/OutpatientCodeEdit/										

#### III. PROVIDER EDUCATION TABLE

Number	Requirement				bilit e co			e an	"X	" ir	ı each
		A	D	F	C	R		Shar			OTHER
		B	M E	Ι	A R	H		Syst ainta		rs	
					R	I	F		V		
		M			I		I	C	M		
		A C	A C		E R		S S	S	S	F	
7541.3	A provider education article related to this instruction will be available at <a href="http://www.cms.gov/MLNMattersArticles/">http://www.cms.gov/MLNMattersArticles/</a> shortly after the CR is released. You will receive notification of the article release via the established "MLN Matters" listserv.  Contractors shall post this article, or a direct link to this article, on their Web site and include information about it in a listserv message within one week of the availability of the provider education article. In addition, the provider education article shall be included in your next regularly scheduled bulletin. Contractors are free to supplement MLN Matters articles with localized information that would benefit their provider community in billing and administering the Medicare program correctly.	X		X		X					

### IV. SUPPORTING INFORMATION

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

X-Ref	Recommendations or other supporting information:
Requirement	
Number	
N/A	

**B. For all other recommendations and supporting information, use this space:** CR 5344, Transmittal 1107: Notification of an Integrated Outpatient Code Editor (OCE) for the July 2007 Release

## V. CONTACTS

## **Pre-Implementation Contact(s):**

Yvonne Young at yvonne.young@cms.hhs.gov or Anita Antkowiak at Anita.Antkowiak2@cms.hhs.gov

For Policy related questions contact Marina Kushnirova at <a href="marina.kushnirova@cms.hhs.gov">marina.kushnirova@cms.hhs.gov</a>

### **Post-Implementation Contact(s):**

Contact your Contracting Officer's Technical Representative (COTR) or Contractor Manager, as applicable.

### VI. FUNDING

## A. For Fiscal Intermediaries (FIs), Regional Home Health Intermediaries (RHHIs):

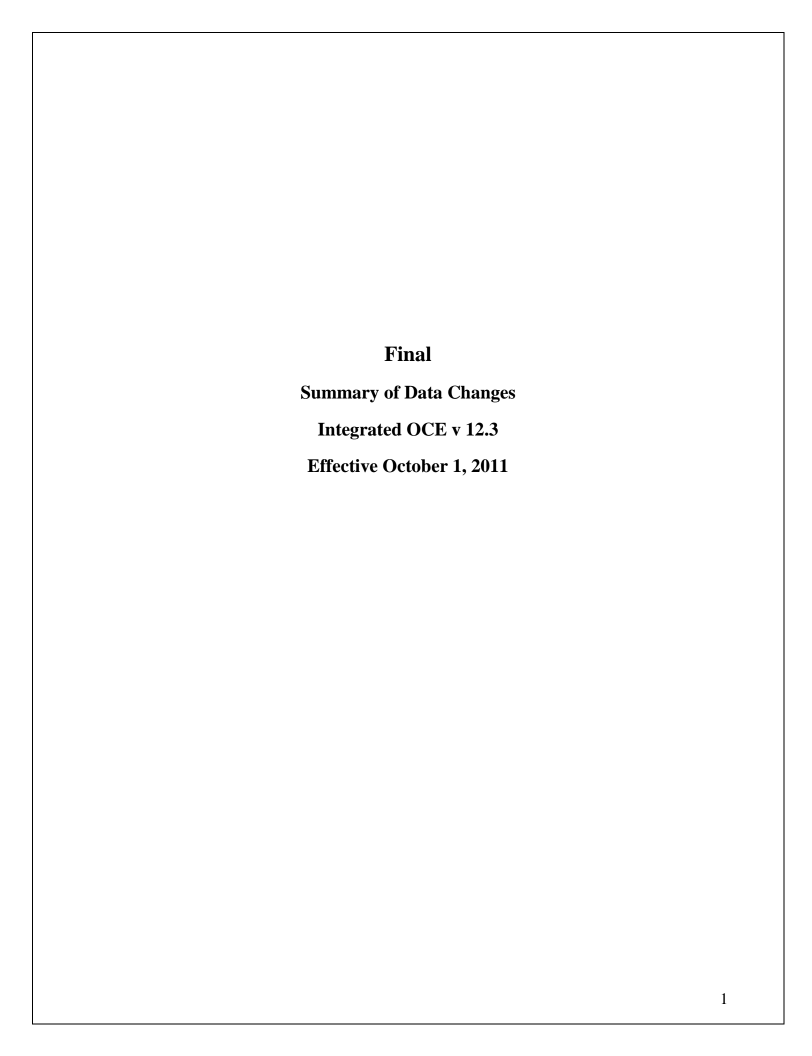
No additional funding will be provided by CMS; contractor activities are to be carried out within their operating budgets.

### B. For Medicare Administrative Contractors (MACs):

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

ATTACHMENTS: Summary of Data Changes

Appendix M – Summary of Modifications



# **Table of Contents**

CPT codes, descriptions, and material only are Copyright 2010 American Medical Association. All Rights Reserved. No fee schedules, basic units, relative values, or related listings are included in CPT. The AMA assumes no liability for the data contained herein. Applicable FARS/DFARS restrictions apply to government use.

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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.
- For codes with SI of "Q1, Q2, and Q3", the APC assignment is the standard APC to which the code would be assigned if it is paid separately.

# **DIAGNOSIS CODE CHANGES**

# **Added Diagnosis Codes**

The following new diagnosis codes were added to the IOCE, **effective 10-01-11** 

Diagnosis	CodeDesc	Low Age	High Age
04141	Shiga txn-produce E.coli	0	124
04142	Shga txn prod E.coli NEC	0	124
04143	Shga txn prod E.coli NOS	0	124
04149	E.coli infection NEC/NOS	0	124
17300	Malig neopl skin lip NOS	0	124
17301	Basal cell ca skin lip	0	124
17302	Squamous cell ca skn lip	0	124
17309	Malig neo skin lip NEC	0	124
17310	Mal neo eyelid/canth NOS	0	124
17311	Basal cell ca lid/canth	0	124
17312	Squam cell ca lid/canth	0	124
17319	Mal neo eyelid/canth NEC	0	124
17320	Malig neo skin ear NOS	0	124
17321	Basal cell ca skin ear	0	124
17322	Squam cell ca skin ear	0	124
17329	Neo skin ear/ex canl NEC	0	124
17330	Mal neo skn face NEC/NOS	0	124
17331	Bsl cel skn face NEC/NOS	0	124
17332	Sqm cel skn face NEC/NOS	0	124
17339	Mal neo skn face NEC/NOS	0	124
17340	Mal neo sclp/skn nck NOS	0	124
17341	Bsl cell ca scalp/skn nk	0	124
17342	Sqam cell ca sclp/skn nk	0	124
17349	Mal neo sclp/skn nck NEC	0	124
17350	Malig neo skin trunk NOS	0	124
17351	Basal cell ca skin trunk	0	124
17352	Squam cell ca skin trunk	0	124
17359	Malig neo skin trunk NEC	0	124
17360	Mal neo skin up limb NOS	0	124
17361	Basal cell ca skn up lmb	0	124
17362	Squam cell ca skn up lmb	0	124
17369	Malig neo skn up lmb NEC	0	124
17370	Mal neo skn low limb NOS	0	124
17371	Basl cell ca skn low lmb	0	124
17372	Sqam cell ca skn low lmb	0	124
17379	Mal neo skin low lmb NEC	0	124
17380	Mal neo skn site NEC/NOS	0	124
17381	Bsl cell ca skn site NEC	0	124
17382	Sqm cell ca skn site NEC	0	124
17389	Oth mal neo skn site NEC	0	124
17390	Malig neo skin site NOS	0	124
17391	Basal cell ca skin NOS	0	124

17392   Squam cell ca skin NOS   0   124     17399   Oth mal neo skn site NOS   0   124     28240   Thalassemia, unspecified   0   124     28243   Alpha thalassemia   0   124     28244   Beta thalassemia   0   124     28245   Delta-beta thalassemia   0   124     28246   Thalassemia minor   0   124     28247   Hgb E-beta thalassemia   0   124     28248   Thalassemia minor   0   124     28249   Oth drg inded pancytopna   0   124     28411   Antin chemo inded pancyt   0   124     28412   Oth drg inded pancytopna   0   124     28419   Other pancytopenia   0   124     28652   Acquired hemophilia   0   124     28653   Antiphospholipid w hemor   0   124     28659   Othem drt circ anticoag   0   124     29420   Demen NOS w/o behv dstrb   0   124     29421   Demen NOS w behav distrb   0   124     31081   Pseudobulbar affect   0   124     31082   Nonpsych mmtl disord NEC   0   124     31882   Brain death   0   124     34882   Brain death   0   124     35830   Lambert-Eaton synd neopl   0   124     35831   Lambert-Eaton synd neopl   0   124     35839   Lambert-Eaton synd of is   0   124     36506   Opn ang w brdrlne hi rsk   0   124     36570   Glaucoma stage NOS   0   124     36571   Mild stage glaucoma   0   124     36572   Moderate stage glaucoma   0   124     36573   Severe stage glaucoma   0   124     36574   Indeterm stage glaucoma   0   124     36575   Glaucoma stage hos   0   124     42511   Hyptrophe obst cardiomy   0   124     42512   Oth hyptrophic cardiomy   0   124     42513   Oth hyptrophic cardiomy   0   124     42514   Oth hyptrophic cardiomy   0   124     48881   Flu dt nvl A vs w pneu   0   124     48889   Flu dt nvl A vs w pneu   0   124     48889   Flu dt nvl A vs w pneu   0   124     48889   Flu dt nvl A vs w pneu   0   124     51282   Sec spont pneumothorax   0   124     51284   Other air leak   0   124     51284   Other air leak   0   124     51630   Idiopath inters pneu NOS   0   124     51631   Idiopath pulmon fibrosis   0   124     51632   Idio non-spec inter pneu   0   124     51633   Idiopath	Diagnosis	CodeDesc	Low Age	High Age
28240         Thalassemia, unspecified         0         124           28243         Alpha thalassemia         0         124           28244         Beta thalassemia         0         124           28245         Delta-beta thalassemia         0         124           28246         Thalassemia minor         0         124           28247         Hgb E-beta thalassemia         0         124           28411         Antin chemo inded pancytopna         0         124           28412         Oth drg inded pancytopna         0         124           28419         Other pancytopenia         0         124           28652         Acquired hemophilia         0         124           28653         Antiphospholipid w hemor         0         124           28659         Ot hem d/t circ anticoag         0         124           29420         Demen NOS w/o behv dstrb         0         124           29421         Demen NOS w/o behv dstrb         0         124           31081         Pseudobulbar affect         0         124           31089         Nonpsych mntl disord NEC         0         124           35830         Lambert-Eaton synd neopl         0	17392	Squam cell ca skin NOS	0	124
28244         Beta thalassemia         0         124           28244         Beta thalassemia         0         124           28245         Delta-beta thalassemia         0         124           28246         Thalassemia minor         0         124           28247         Hgb E-beta thalassemia         0         124           28411         Antin chemo indcd pancyt         0         124           28412         Oth drg indcd pancytopna         0         124           28419         Other pancytopenia         0         124           28653         Acquired hemophilia         0         124           28659         Ot hem d't circ anticoag         0         124           29420         Demen NOS w/o behv distrb         0         124           29421         Demen NOS w behav distrb         0         124           31089         Nonpsych mntl disord NEC         0         124           3316         Corticobasal degneration         0         124           34882         Brain death         0         124           35830         Lambert-Eaton synd NOS         0         124           35839         Lambert-Eaton synd tdis         0         124	17399	Oth mal neo skn site NOS	0	124
28243         Alpha thalassemia         0         124           28244         Beta thalassemia         0         124           28245         Delta-beta thalassemia         0         124           28247         Hgb E-beta thalassemia         0         124           28411         Antin chemo inded pancyt         0         124           28412         Oth drg inded pancytopna         0         124           28419         Other pancytopenia         0         124           28653         Acquired hemophilia         0         124           28653         Antiphospholipid w hemor         0         124           28659         Ot hem d't circ anticoag         0         124           29420         Demen NOS w/o behav distrb         0         124           29420         Demen NOS w/o behav distrb         0         124           31081         Pseudobulbar affect         0         124           31089         Nonpsych mntl disord NEC         0         124           3316         Corticobasal degneration         0         124           35830         Lambert-Eaton synd NOS         0         124           35831         Lambert-Eaton synd neopl         0	28240	Thalassemia, unspecified	0	124
28244         Beta thalassemia         0         124           28245         Delta-beta thalassemia         0         124           28246         Thalassemia minor         0         124           28247         Hgb E-beta thalassemia         0         124           28411         Antin chemo inded pancyt         0         124           28412         Oth drg inded pancytopna         0         124           28419         Other pancytopenia         0         124           28652         Acquired hemophilia         0         124           28659         Ot hem d/t circ anticoag         0         124           29420         Demen NOS w/o behv distrb         0         124           29421         Demen NOS w behav distrb         0         124           31081         Pseudobulbar affect         0         124           31089         Nonpsych mntl disord NEC         0         124           34882         Brain death         0         124           35830         Lambert-Eaton synd NOS         0         124           35831         Lambert-Eaton synd neopl         0         124           36505         Opn ang w brdrlne hi rsk         0         124<	28243		0	124
28245         Delta-beta thalassemia         0         124           28246         Thalassemia minor         0         124           28247         Hgb E-beta thalassemia         0         124           28411         Antin chemo inded pancyt         0         124           28412         Oth drg inded pancytopna         0         124           28419         Other pancytopenia         0         124           28652         Acquired hemophilia         0         124           28653         Antiphospholipid w hemor         0         124           28659         Ot hem d/t circ anticoag         0         124           29420         Demen NOS w/o behv dstrb         0         124           29421         Demen NOS w/o behv dstrb         0         124           31081         Pseudobulbar affect         0         124           31089         Nonpsych mntl disord NEC         0         124           34882         Brain death         0         124           35830         Lambert-Eaton synd NOS         0         124           35831         Lambert-Eaton synd neopl         0         124           36505         Opn ang w brdrlne hi rsk         0         <			0	
28246         Thalassemia minor         0         124           28247         Hgb E-beta thalassemia         0         124           28411         Antin chemo indcd pancyt         0         124           28412         Oth drg indcd pancytopna         0         124           28419         Other pancytopenia         0         124           28652         Acquired hemophilia         0         124           28653         Antiphospholipid w hemor         0         124           28659         Ot hem d/t circ anticoag         0         124           29420         Demen NOS w/o behv distrb         0         124           29421         Demen NOS w/o behv distrb         0         124           31081         Pseudobulbar affect         0         124           31089         Nonpsych mntl disord NEC         0         124           3316         Corticobasal degneration         0         124           34882         Brain death         0         124           35830         Lambert-Eaton synd NOS         0         124           35831         Lambert-Eaton synd neopl         0         124           36505         Opn ang w brdrlne hi rsk         0		Delta-beta thalassemia	0	124
28247         Hgb E-beta thalassemia         0         124           28411         Antin chemo inded pancyt         0         124           28412         Oth drg inded pancytopenia         0         124           28419         Other pancytopenia         0         124           28652         Acquired hemophilia         0         124           28653         Antiphospholipid w hemor         0         124           28659         Ot hem d/t circ anticoag         0         124           29420         Demen NOS w behav distrb         0         124           29421         Demen NOS w behav distrb         0         124           31081         Pseudobulbar affect         0         124           31089         Nonpsych mntl disord NEC         0         124           3316         Corticobasal degneration         0         124           34882         Brain death         0         124           35830         Lambert-Eaton synd NOS         0         124           35831         Lambert-Eaton synd neopl         0         124           36505         Opn ang w brdrlne hi rsk         0         124           36570         Glaucoma stage NOS         0		Thalassemia minor	0	124
28411         Antin chemo inded pancyt         0         124           28412         Oth drg inded pancytopna         0         124           28419         Other pancytopenia         0         124           28652         Acquired hemophilia         0         124           28653         Antiphospholipid w hemor         0         124           28659         Ot hem d/t circ anticoag         0         124           29420         Demen NOS w/o behv dstrb         0         124           29421         Demen NOS w behav distrb         0         124           31081         Pseudobulbar affect         0         124           31089         Nonpsych mntl disord NEC         0         124           3316         Corticobasal degneration         0         124           34882         Brain death         0         124           35830         Lambert-Eaton synd NOS         0         124           35831         Lambert-Eaton synd neopl         0         124           36505         Opn ang w brdrlne hi rsk         0         124           36570         Glaucoma stage NOS         0         124           36571         Mild stage glaucoma         0 <t< td=""><td></td><td>Hgb E-beta thalassemia</td><td>0</td><td>124</td></t<>		Hgb E-beta thalassemia	0	124
28412         Oth drg inded pancytopna         0         124           28419         Other pancytopenia         0         124           28652         Acquired hemophilia         0         124           28653         Antiphospholipid w hemor         0         124           28659         Ot hem d/t circ anticoag         0         124           29420         Demen NOS w/o behv dstrb         0         124           29421         Demen NOS w behav distrb         0         124           31081         Pseudobulbar affect         0         124           31089         Nonpsych mntl disord NEC         0         124           3160         Corticobasal degneration         0         124           35836         Lambert-Eaton synd NOS         0         124           35830         Lambert-Eaton synd neopl         0         124           35831         Lambert-Eaton synd neopl         0         124           36505         Opn ang w brdrlne hi rsk         0         124           36570         Glaucoma stage NOS         0         124           36571         Mild stage glaucoma         0         124           36573         Severe stage glaucoma         0	28411	Antin chemo indcd pancyt	0	124
28419         Other pancytopenia         0         124           28652         Acquired hemophilia         0         124           28653         Antiphospholipid w hemor         0         124           28659         Ot hem d/t circ anticoag         0         124           29420         Demen NOS w/o behv distrb         0         124           29421         Demen NOS w/o behv distrb         0         124           31081         Pseudobulbar affect         0         124           31089         Nonpsych mntl disord NEC         0         124           3316         Corticobasal degneration         0         124           34882         Brain death         0         124           35830         Lambert-Eaton synd NOS         0         124           35839         Lambert-Eaton synd neopl         0         124           36505         Opn ang w brdrlne hi rsk         0         124           36506         Prim angle clos w/o dmg         0         124           36570         Glaucoma stage NOS         0         124           36571         Mild stage glaucoma         0         124           36573         Severe stage glaucoma         0	28412		0	124
28652         Acquired hemophilia         0         124           28653         Antiphospholipid w hemor         0         124           28659         Ot hem d/t circ anticoag         0         124           29420         Demen NOS w/o behv dstrb         0         124           29421         Demen NOS w behav distrb         0         124           31081         Pseudobulbar affect         0         124           31089         Nonpsych mntl disord NEC         0         124           3316         Corticobasal degneration         0         124           3316         Corticobasal degneration         0         124           35830         Lambert-Eaton synd NOS         0         124           35831         Lambert-Eaton synd neopl         0         124           36505         Opn ang w brdrlne hi rsk         0         124           36506         Prim angle clos w/o dmg         0         124           36570         Glaucoma stage NOS         0         124           36571         Mild stage glaucoma         0         124           36572         Moderate stage glaucoma         0         124           36574         Indeterm stage glaucoma         0<	28419		0	124
28659         Ot hem d't circ anticoag         0         124           29420         Demen NOS w/o behv dstrb         0         124           29421         Demen NOS w behav distrb         0         124           31081         Pseudobulbar affect         0         124           31089         Nonpsych mntl disord NEC         0         124           3316         Corticobasal degneration         0         124           3316         Corticobasal degneration         0         124           34882         Brain death         0         124           35830         Lambert-Eaton synd NOS         0         124           35831         Lambert-Eaton synd neopl         0         124           35839         Lambert-Eaton synd odis         0         124           36505         Opn ang w brdrlne hi rsk         0         124           36570         Glaucoma stage NOS         0         124           36571         Mild stage glaucoma         0         124           36572         Moderate stage glaucoma         0         124           36574         Indeterm stage glaucoma         0         124           41513         Saddle embol pulmon art         0	28652		0	124
28659         Ot hem d/t circ anticoag         0         124           29420         Demen NOS w/o behv dstrb         0         124           29421         Demen NOS w behav distrb         0         124           31081         Pseudobulbar affect         0         124           31089         Nonpsych mntl disord NEC         0         124           3316         Corticobasal degneration         0         124           3316         Corticobasal degneration         0         124           3380         Lambert-Eaton         0         124           35830         Lambert-Eaton synd NOS         0         124           35831         Lambert-Eaton synd neopl         0         124           35839         Lambert-Eaton synd odis         0         124           36505         Opn ang w brdrlne hi rsk         0         124           36570         Glaucoma stage NOS         0         124           36571         Mild stage glaucoma         0         124           36572         Moderate stage glaucoma         0         124           36574         Indeterm stage glaucoma         0         124           41513         Saddle embol pulmon art         0	28653	Antiphospholipid w hemor	0	124
29420         Demen NOS w/o behv distrb         0         124           29421         Demen NOS w behav distrb         0         124           31081         Pseudobulbar affect         0         124           31089         Nonpsych mntl disord NEC         0         124           3316         Corticobasal degneration         0         124           34882         Brain death         0         124           35830         Lambert-Eaton synd NOS         0         124           35831         Lambert-Eaton synd neopl         0         124           35839         Lambert-Eaton syn ot dis         0         124           36505         Opn ang w brdrlne hi rsk         0         124           36570         Glaucoma stage NOS         0         124           36571         Mild stage glaucoma         0         124           36572         Moderate stage glaucoma         0         124           36573         Severe stage glaucoma         0         124           36574         Indeterm stage glaucoma         0         124           41513         Saddle embol pulmon art         0         124           41513         Saddle embolus ado aorta         0			0	124
31081   Pseudobulbar affect   0   124   31089   Nonpsych mntl disord NEC   0   124   3316   Corticobasal degneration   0   124   3316   Corticobasal degneration   0   124   33882   Brain death   0   124   35830   Lambert-Eaton synd NOS   0   124   35831   Lambert-Eaton synd neopl   0   124   35839   Lambert-Eaton synd diso   0   124   36505   Opn ang w brdrlne hi rsk   0   124   36506   Prim angle clos w/o dmg   0   124   36570   Glaucoma stage NOS   0   124   36571   Mild stage glaucoma   0   124   36572   Moderate stage glaucoma   0   124   36573   Severe stage glaucoma   0   124   36574   Indeterm stage glaucoma   0   124   37927   Vitreomacular adhesion   15   124   41513   Saddle embol pulmon art   0   124   42511   Hyprtrophc obst cardiomy   0   124   42518   Oth hyprtrophic cardiomy   0   124   44401   Saddle embolus abd aorta   0   124   44409   Ot art emb/thrm abd aort   0   124   448881   Flu dt nvl A w oth resp   0   124   48889   Flu dt nvl A w oth resp   0   124   48889   Flu dt nvl A w oth resp   0   124   48889   Flu dt nvl A w oth resp   0   124   48889   Flu dt nvl A w oth resp   0   124   48889   Flu dt nvl A w oth resp   0   124   48889   Flu dt nvl A w oth resp   0   124   48889   Flu dt nvl A w oth resp   0   124   48889   Flu dt nvl A w oth resp   0   124   48889   Flu dt nvl A w oth resp   0   124   48889   Flu dt nvl A w oth resp   0   124   48889   Flu dt nvl A w oth resp   0   124   48889   Flu dt nvl A w oth resp   0   124   5128   Prim spont pneumothorax   0   124   51281   Prim spont pneumothorax   0   124   51282   Sec spont pneumothorax   0   124   51283   Chronic pneumothorax   0   124   51289   Other pneumothorax   0   124   51289   Other pneumothorax   0   124   51630   Idiopath julmon fibrosis   0   124   51632   Idio non-spec inter pneu   0   124   51632   Idio non-spec inter pneu   0   124   51632   Idio non-spec inter pneu   0   124   51630   Idiopath julmon fibrosis   0   124   51632   Idio non-spec inter pneu   0   124   51630   Idiopath julmon fibrosis   0   124   5163	29420		0	124
31089   Nonpsych mntl disord NEC   0   124   3316   Corticobasal degneration   0   124   34882   Brain death   0   124   35830   Lambert-Eaton synd NOS   0   124   35831   Lambert-Eaton synd neopl   0   124   35839   Lambert-Eaton syn ot dis   0   124   36505   Opn ang w brdrlne hi rsk   0   124   36506   Prim angle clos w/o dmg   0   124   36570   Glaucoma stage NOS   0   124   36571   Mild stage glaucoma   0   124   36572   Moderate stage glaucoma   0   124   36573   Severe stage glaucoma   0   124   36573   Severe stage glaucoma   0   124   37927   Vitreomacular adhesion   15   124   4144   Cor ath d/t calc cor Isn   0   124   42511   Hyprtrophc obst cardiomy   0   124   42518   Oth hyprtrophic cardiomy   0   124   42409   Ot art emb/thrm abd aort   0   124   44881   Flu dt nvl A vrs w pneu   0   124   48882   Flu dt nvl A w oth resp   0   124   48889   Flu dt nvl A w oth resp   0   124   48889   Flu dt nvl A w oth man   0   124   5122   Postoperative air leak   0   124   5128   Chronic pneumothorax   0   124   5128   Chronic pneumothorax   0   124   5128   Chronic pneumothorax   0   124   51289   Other pneumothorax   0   124   51289   Other pneumothorax   0   124   51630   Idiopath pulmon fibrosis   0   124   51632   Idio non-spec inter pneu   0   124   51632   Idio non-spec inter pneu   0   124   51632   Idio non-spec inter pneu   0   124   51630   Idiopath pulmon fibrosis   0   124   51632   Idio non-spec inter pneu   0   124   51630   Idiopath pulmon fibrosis   0   124   124   124   124   124   124   124   124   124	29421	Demen NOS w behav distrb	0	124
3316         Corticobasal degneration         0         124           34882         Brain death         0         124           35830         Lambert-Eaton synd NOS         0         124           35831         Lambert-Eaton synd neopl         0         124           35839         Lambert-Eaton syn ot dis         0         124           36505         Opn ang w brdrlne hi rsk         0         124           36506         Prim angle clos w/o dmg         0         124           36570         Glaucoma stage NOS         0         124           36571         Mild stage glaucoma         0         124           36572         Moderate stage glaucoma         0         124           36573         Severe stage glaucoma         0         124           36574         Indeterm stage glaucoma         0         124           37927         Vitreomacular adhesion         15         124           4144         Cor ath d/t calc cor lsn         0         124           42511         Hyprtrophc obst cardiomy         0         124           42518         Oth hyprtrophic cardiomy         0         124           44409         Ot art emb/thrm abd aort         0	31081	Pseudobulbar affect	0	124
3316         Corticobasal degneration         0         124           34882         Brain death         0         124           35830         Lambert-Eaton synd NOS         0         124           35831         Lambert-Eaton synd neopl         0         124           35839         Lambert-Eaton syn ot dis         0         124           36505         Opn ang w brdrlne hi rsk         0         124           36506         Prim angle clos w/o dmg         0         124           36570         Glaucoma stage NOS         0         124           36571         Mild stage glaucoma         0         124           36572         Moderate stage glaucoma         0         124           36573         Severe stage glaucoma         0         124           36574         Indeterm stage glaucoma         0         124           37927         Vitreomacular adhesion         15         124           4144         Cor ath d/t calc cor lsn         0         124           42511         Hyprtrophc obst cardiomy         0         124           42518         Oth hyprtrophic cardiomy         0         124           44409         Ot art emb/thrm abd aort         0	31089	Nonpsych mntl disord NEC	0	124
34882         Brain death         0         124           35830         Lambert-Eaton synd NOS         0         124           35831         Lambert-Eaton synd neopl         0         124           35839         Lambert-Eaton syn ot dis         0         124           36505         Opn ang w brdrlne hi rsk         0         124           36506         Prim angle clos w/o dmg         0         124           36570         Glaucoma stage NOS         0         124           36571         Mild stage glaucoma         0         124           36572         Moderate stage glaucoma         0         124           36573         Severe stage glaucoma         0         124           36574         Indeterm stage glaucoma         0         124           37927         Vitreomacular adhesion         15         124           41513         Saddle embol pulmon art         0         124           42511         Hyprtrophic obst cardiomy         0         124           42518         Oth hyprtrophic cardiomy         0         124           44401         Saddle embolus abd aorta         0         124           448881         Flu dt nvl A vrs w pneu         0	3316	ž V	0	124
35831         Lambert-Eaton synd neopl         0         124           35839         Lambert-Eaton syn ot dis         0         124           36505         Opn ang w brdrlne hi rsk         0         124           36506         Prim angle clos w/o dmg         0         124           36570         Glaucoma stage NOS         0         124           36571         Mild stage glaucoma         0         124           36572         Moderate stage glaucoma         0         124           36573         Severe stage glaucoma         0         124           36574         Indeterm stage glaucoma         0         124           37927         Vitreomacular adhesion         15         124           4144         Cor ath d/t calc cor lsn         0         124           42511         Hyprtrophc obst cardiomy         0         124           42518         Oth hyprtrophic cardiomy         0         124           44401         Saddle embolus abd aorta         0         124           44881         Flu dt nvl A vrs w pneu         0         124           48882         Flu dt nvl A w oth resp         0         124           48889         Flu dt novel A w oth man			0	
35831         Lambert-Eaton synd neopl         0         124           35839         Lambert-Eaton syn ot dis         0         124           36505         Opn ang w brdrlne hi rsk         0         124           36506         Prim angle clos w/o dmg         0         124           36570         Glaucoma stage NOS         0         124           36571         Mild stage glaucoma         0         124           36572         Moderate stage glaucoma         0         124           36573         Severe stage glaucoma         0         124           36574         Indeterm stage glaucoma         0         124           37927         Vitreomacular adhesion         15         124           4144         Cor ath d/t calc cor lsn         0         124           42511         Hyprtrophc obst cardiomy         0         124           42518         Oth hyprtrophic cardiomy         0         124           44401         Saddle embolus abd aorta         0         124           44881         Flu dt nvl A vrs w pneu         0         124           48882         Flu dt nvl A w oth resp         0         124           48889         Flu dt novel A w oth man			0	
35839         Lambert-Eaton syn ot dis         0         124           36505         Opn ang w brdrlne hi rsk         0         124           36506         Prim angle clos w/o dmg         0         124           36570         Glaucoma stage NOS         0         124           36571         Mild stage glaucoma         0         124           36572         Moderate stage glaucoma         0         124           36573         Severe stage glaucoma         0         124           36574         Indeterm stage glaucoma         0         124           37927         Vitreomacular adhesion         15         124           4144         Cor ath d/t calc cor lsn         0         124           41513         Saddle embol pulmon art         0         124           42511         Hyprtrophc obst cardiomy         0         124           42518         Oth hyprtrophic cardiomy         0         124           44401         Saddle embolus abd aorta         0         124           448881         Flu dt nvl A vrs w pneu         0         124           48882         Flu dt nvl A w oth resp         0         124           5082         Resp cond dt smoke inhal		·		
36505         Opn ang w brdrlne hi rsk         0         124           36506         Prim angle clos w/o dmg         0         124           36570         Glaucoma stage NOS         0         124           36571         Mild stage glaucoma         0         124           36572         Moderate stage glaucoma         0         124           36573         Severe stage glaucoma         0         124           36574         Indeterm stage glaucoma         0         124           37927         Vitreomacular adhesion         15         124           4144         Cor ath d/t calc cor lsn         0         124           41513         Saddle embol pulmon art         0         124           42511         Hyprtrophc obst cardiomy         0         124           42518         Oth hyprtrophic cardiomy         0         124           44401         Saddle embolus abd aorta         0         124           44881         Flu dt nvl A vrs w pneu         0         124           48882         Flu dt nvl A w oth resp         0         124           48889         Flu dt novel A w oth man         0         124           5122         Postoperative air leak <td< td=""><td></td><td></td><td></td><td></td></td<>				
36506         Prim angle clos w/o dmg         0         124           36570         Glaucoma stage NOS         0         124           36571         Mild stage glaucoma         0         124           36572         Moderate stage glaucoma         0         124           36573         Severe stage glaucoma         0         124           36574         Indeterm stage glaucoma         0         124           37927         Vitreomacular adhesion         15         124           4144         Cor ath d/t calc cor lsn         0         124           41513         Saddle embol pulmon art         0         124           42511         Hyprtrophc obst cardiomy         0         124           42518         Oth hyprtrophic cardiomy         0         124           44401         Saddle embolus abd aorta         0         124           44881         Flu dt nvl A vrs w pneu         0         124           48881         Flu dt nvl A w oth resp         0         124           48889         Flu dt novel A w oth man         0         124           5082         Resp cond dt smoke inhal         0         124           51281         Prim spont pneumothorax <t< td=""><td></td><td></td><td>0</td><td></td></t<>			0	
36570         Glaucoma stage NOS         0         124           36571         Mild stage glaucoma         0         124           36572         Moderate stage glaucoma         0         124           36573         Severe stage glaucoma         0         124           36574         Indeterm stage glaucoma         0         124           37927         Vitreomacular adhesion         15         124           4144         Cor ath d/t calc cor Isn         0         124           41513         Saddle embol pulmon art         0         124           42511         Hyprtrophc obst cardiomy         0         124           42518         Oth hyprtrophic cardiomy         0         124           44401         Saddle embolus abd aorta         0         124           44409         Ot art emb/thrm abd aort         0         124           48881         Flu dt nvl A vrs w pneu         0         124           48882         Flu dt novl A w oth resp         0         124           48889         Flu dt novel A w oth man         0         124           51281         Prim spont pneumothorax         0         124           51282         Sec spont pneumothorax         <		1 0	0	
36571         Mild stage glaucoma         0         124           36572         Moderate stage glaucoma         0         124           36573         Severe stage glaucoma         0         124           36574         Indeterm stage glaucoma         0         124           37927         Vitreomacular adhesion         15         124           4144         Cor ath d/t calc cor lsn         0         124           41513         Saddle embol pulmon art         0         124           42511         Hyprtrophc obst cardiomy         0         124           42518         Oth hyprtrophic cardiomy         0         124           44401         Saddle embolus abd aorta         0         124           44409         Ot art emb/thrm abd aort         0         124           48881         Flu dt nvl A vrs w pneu         0         124           48882         Flu dt nvl A w oth resp         0         124           48889         Flu dt novel A w oth man         0         124           5122         Postoperative air leak         0         124           51281         Prim spont pneumothorax         0         124           51282         Sec spont pneumothorax			0	
36572         Moderate stage glaucoma         0         124           36573         Severe stage glaucoma         0         124           36574         Indeterm stage glaucoma         0         124           37927         Vitreomacular adhesion         15         124           4144         Cor ath d/t calc cor lsn         0         124           41513         Saddle embol pulmon art         0         124           42511         Hyprtrophc obst cardiomy         0         124           42518         Oth hyprtrophic cardiomy         0         124           44401         Saddle embolus abd aorta         0         124           44409         Ot art emb/thrm abd aort         0         124           48881         Flu dt nvl A vrs w pneu         0         124           48882         Flu dt novl A w oth resp         0         124           48889         Flu dt novel A w oth man         0         124           5082         Resp cond dt smoke inhal         0         124           51281         Prim spont pneumothorax         0         124           51282         Sec spont pneumothorax         0         124           51283         Chronic pneumothorax			0	
36573         Severe stage glaucoma         0         124           36574         Indeterm stage glaucoma         0         124           37927         Vitreomacular adhesion         15         124           4144         Cor ath d/t calc cor lsn         0         124           41513         Saddle embol pulmon art         0         124           42511         Hyprtrophc obst cardiomy         0         124           42518         Oth hyprtrophic cardiomy         0         124           44401         Saddle embolus abd aorta         0         124           44409         Ot art emb/thrm abd aort         0         124           48881         Flu dt nvl A vrs w pneu         0         124           48882         Flu dt nvl A w oth resp         0         124           48889         Flu dt novel A w oth man         0         124           5082         Resp cond dt smoke inhal         0         124           51281         Prim spont pneumothorax         0         124           51282         Sec spont pneumothorax         0         124           51283         Chronic pneumothorax         0         124           51289         Other pneumothorax         <			0	
36574         Indeterm stage glaucoma         0         124           37927         Vitreomacular adhesion         15         124           4144         Cor ath d/t calc cor Isn         0         124           41513         Saddle embol pulmon art         0         124           42511         Hyprtrophc obst cardiomy         0         124           42518         Oth hyprtrophic cardiomy         0         124           44401         Saddle embolus abd aorta         0         124           44409         Ot art emb/thrm abd aort         0         124           48881         Flu dt nvl A vrs w pneu         0         124           48882         Flu dt nvl A w oth resp         0         124           48889         Flu dt novel A w oth man         0         124           5082         Resp cond dt smoke inhal         0         124           5122         Postoperative air leak         0         124           51281         Prim spont pneumothorax         0         124           51282         Sec spont pneumothorax         0         124           51283         Chronic pneumothorax         0         124           51289         Other pneumothorax         <			0	
37927         Vitreomacular adhesion         15         124           4144         Cor ath d/t calc cor Isn         0         124           41513         Saddle embol pulmon art         0         124           42511         Hyprtrophc obst cardiomy         0         124           42518         Oth hyprtrophic cardiomy         0         124           44401         Saddle embolus abd aorta         0         124           44409         Ot art emb/thrm abd aort         0         124           48881         Flu dt nvl A vrs w pneu         0         124           48882         Flu dt nvl A w oth resp         0         124           48889         Flu dt novel A w oth man         0         124           5082         Resp cond dt smoke inhal         0         124           5122         Postoperative air leak         0         124           51281         Prim spont pneumothorax         0         124           51282         Sec spont pneumothorax         0         124           51283         Chronic pneumothorax         0         124           51284         Other air leak         0         124           51289         Other pneumothorax         0			0	
4144         Cor ath d/t calc cor Isn         0         124           41513         Saddle embol pulmon art         0         124           42511         Hyprtrophc obst cardiomy         0         124           42518         Oth hyprtrophic cardiomy         0         124           44401         Saddle embolus abd aorta         0         124           44409         Ot art emb/thrm abd aort         0         124           48881         Flu dt nvl A vrs w pneu         0         124           48882         Flu dt nvl A w oth resp         0         124           48889         Flu dt novel A w oth man         0         124           5082         Resp cond dt smoke inhal         0         124           5122         Postoperative air leak         0         124           51281         Prim spont pneumothorax         0         124           51282         Sec spont pneumothorax         0         124           51283         Chronic pneumothorax         0         124           51284         Other air leak         0         124           51289         Other pneumothorax         0         124           51630         Idiopath julmon fibrosis         0 <td>37927</td> <td></td> <td>15</td> <td></td>	37927		15	
41513         Saddle embol pulmon art         0         124           42511         Hyprtrophc obst cardiomy         0         124           42518         Oth hyprtrophic cardiomy         0         124           44401         Saddle embolus abd aorta         0         124           44409         Ot art emb/thrm abd aort         0         124           48881         Flu dt nvl A vrs w pneu         0         124           48882         Flu dt nvl A w oth resp         0         124           48889         Flu dt novel A w oth man         0         124           5082         Resp cond dt smoke inhal         0         124           5122         Postoperative air leak         0         124           51281         Prim spont pneumothorax         0         124           51282         Sec spont pneumothorax         0         124           51283         Chronic pneumothorax         0         124           51284         Other air leak         0         124           51289         Other pneumothorax         0         124           51630         Idiopath julmon fibrosis         0         124           51632         Idio non-spec inter pneu         0 <td></td> <td></td> <td>0</td> <td></td>			0	
42511         Hyprtrophc obst cardiomy         0         124           42518         Oth hyprtrophic cardiomy         0         124           44401         Saddle embolus abd aorta         0         124           44409         Ot art emb/thrm abd aort         0         124           48881         Flu dt nvl A vrs w pneu         0         124           48882         Flu dt nvl A w oth resp         0         124           48889         Flu dt novel A w oth man         0         124           5082         Resp cond dt smoke inhal         0         124           5122         Postoperative air leak         0         124           51281         Prim spont pneumothorax         0         124           51282         Sec spont pneumothorax         0         124           51283         Chronic pneumothorax         0         124           51284         Other air leak         0         124           51289         Other pneumothorax         0         124           51630         Idiopath julmon fibrosis         0         124           51632         Idio non-spec inter pneu         0         124	41513	Saddle embol pulmon art	0	
42518         Oth hyprtrophic cardiomy         0         124           44401         Saddle embolus abd aorta         0         124           44409         Ot art emb/thrm abd aort         0         124           48881         Flu dt nvl A vrs w pneu         0         124           48882         Flu dt nvl A w oth resp         0         124           48889         Flu dt novel A w oth man         0         124           5082         Resp cond dt smoke inhal         0         124           5122         Postoperative air leak         0         124           51281         Prim spont pneumothorax         0         124           51282         Sec spont pneumothorax         0         124           51283         Chronic pneumothorax         0         124           51284         Other air leak         0         124           51289         Other pneumothorax         0         124           51630         Idiopath inters pneu NOS         0         124           51631         Idio non-spec inter pneu         0         124	42511	_	0	124
44401         Saddle embolus abd aorta         0         124           44409         Ot art emb/thrm abd aort         0         124           48881         Flu dt nvl A vrs w pneu         0         124           48882         Flu dt nvl A w oth resp         0         124           48889         Flu dt novel A w oth man         0         124           5082         Resp cond dt smoke inhal         0         124           5122         Postoperative air leak         0         124           51281         Prim spont pneumothorax         0         124           51282         Sec spont pneumothorax         0         124           51283         Chronic pneumothorax         0         124           51284         Other air leak         0         124           51289         Other pneumothorax         0         124           51630         Idiopath inters pneu NOS         0         124           51631         Idiopath pulmon fibrosis         0         124           51632         Idio non-spec inter pneu         0         124	42518	•	0	124
48881         Flu dt nvl A vrs w pneu         0         124           48882         Flu dt nvl A w oth resp         0         124           48889         Flu dt novel A w oth man         0         124           5082         Resp cond dt smoke inhal         0         124           5122         Postoperative air leak         0         124           51281         Prim spont pneumothorax         0         124           51282         Sec spont pneumothorax         0         124           51283         Chronic pneumothorax         0         124           51284         Other air leak         0         124           51289         Other pneumothorax         0         124           51630         Idiopath inters pneu NOS         0         124           51631         Idiopath pulmon fibrosis         0         124           51632         Idio non-spec inter pneu         0         124	44401		0	124
48882         Flu dt nvl A w oth resp         0         124           48889         Flu dt novel A w oth man         0         124           5082         Resp cond dt smoke inhal         0         124           5122         Postoperative air leak         0         124           51281         Prim spont pneumothorax         0         124           51282         Sec spont pneumothorax         0         124           51283         Chronic pneumothorax         0         124           51284         Other air leak         0         124           51289         Other pneumothorax         0         124           51630         Idiopath inters pneu NOS         0         124           51631         Idiopath pulmon fibrosis         0         124           51632         Idio non-spec inter pneu         0         124	44409	Ot art emb/thrm abd aort	0	124
48882         Flu dt nvl A w oth resp         0         124           48889         Flu dt novel A w oth man         0         124           5082         Resp cond dt smoke inhal         0         124           5122         Postoperative air leak         0         124           51281         Prim spont pneumothorax         0         124           51282         Sec spont pneumothorax         0         124           51283         Chronic pneumothorax         0         124           51284         Other air leak         0         124           51289         Other pneumothorax         0         124           51630         Idiopath inters pneu NOS         0         124           51631         Idiopath pulmon fibrosis         0         124           51632         Idio non-spec inter pneu         0         124	48881	Flu dt nvl A vrs w pneu	0	124
48889         Flu dt novel A w oth man         0         124           5082         Resp cond dt smoke inhal         0         124           5122         Postoperative air leak         0         124           51281         Prim spont pneumothorax         0         124           51282         Sec spont pneumothorax         0         124           51283         Chronic pneumothorax         0         124           51284         Other air leak         0         124           51289         Other pneumothorax         0         124           51630         Idiopath inters pneu NOS         0         124           51631         Idiopath pulmon fibrosis         0         124           51632         Idio non-spec inter pneu         0         124	48882		0	124
5122         Postoperative air leak         0         124           51281         Prim spont pneumothorax         0         124           51282         Sec spont pneumothorax         0         124           51283         Chronic pneumothorax         0         124           51284         Other air leak         0         124           51289         Other pneumothorax         0         124           51630         Idiopath inters pneu NOS         0         124           51631         Idiopath pulmon fibrosis         0         124           51632         Idio non-spec inter pneu         0         124	48889		0	124
5122         Postoperative air leak         0         124           51281         Prim spont pneumothorax         0         124           51282         Sec spont pneumothorax         0         124           51283         Chronic pneumothorax         0         124           51284         Other air leak         0         124           51289         Other pneumothorax         0         124           51630         Idiopath inters pneu NOS         0         124           51631         Idiopath pulmon fibrosis         0         124           51632         Idio non-spec inter pneu         0         124	5082	Resp cond dt smoke inhal	0	124
51282         Sec spont pneumothorax         0         124           51283         Chronic pneumothorax         0         124           51284         Other air leak         0         124           51289         Other pneumothorax         0         124           51630         Idiopath inters pneu NOS         0         124           51631         Idiopath pulmon fibrosis         0         124           51632         Idio non-spec inter pneu         0         124	5122	Postoperative air leak	0	124
51282         Sec spont pneumothorax         0         124           51283         Chronic pneumothorax         0         124           51284         Other air leak         0         124           51289         Other pneumothorax         0         124           51630         Idiopath inters pneu NOS         0         124           51631         Idiopath pulmon fibrosis         0         124           51632         Idio non-spec inter pneu         0         124	51281	Prim spont pneumothorax	0	124
51283         Chronic pneumothorax         0         124           51284         Other air leak         0         124           51289         Other pneumothorax         0         124           51630         Idiopath inters pneu NOS         0         124           51631         Idiopath pulmon fibrosis         0         124           51632         Idio non-spec inter pneu         0         124			0	124
51284         Other air leak         0         124           51289         Other pneumothorax         0         124           51630         Idiopath inters pneu NOS         0         124           51631         Idiopath pulmon fibrosis         0         124           51632         Idio non-spec inter pneu         0         124			0	
51289         Other pneumothorax         0         124           51630         Idiopath inters pneu NOS         0         124           51631         Idiopath pulmon fibrosis         0         124           51632         Idio non-spec inter pneu         0         124			0	
51630         Idiopath inters pneu NOS         0         124           51631         Idiopath pulmon fibrosis         0         124           51632         Idio non-spec inter pneu         0         124			0	
51631Idiopath pulmon fibrosis012451632Idio non-spec inter pneu0124		-	0	
51632 Idio non-spec inter pneu 0 124		1 1	0	
	51633	Acute interstitial pneum		124

51634Resp brncio interst lung012451635Idiopth lym interst pneu012451636Cryptogenic organiz pneu012451637Desquamatv interst pneu01245164Lymphangioleiomyomatosis01245165Adlt pul Langs cell hist1512451661Neuroral cell legentiars0124	
51636Cryptogenic organiz pneu012451637Desquamatv interst pneu01245164Lymphangioleiomyomatosis01245165Adlt pul Langs cell hist15124	
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5164Lymphangioleiomyomatosis01245165Adlt pul Langs cell hist15124	
5165 Adlt pul Langs cell hist 15 124	
5165 Adlt pul Langs cell hist 15 124	
51(C1 Name and a 11 have and 1 'of O 124	
51661 Neuroend cell hyprpl inf 0 124	
51662 Pulm interstitl glycogen 0 124	
51663 Surfactant mutation lung 0 124	
51664 Alv cap dysp w vn misaln 0 124	
51669 Oth intrst lung dis chld 0 124	
51851 Ac resp flr fol trma/srg 0 124	
51852 Ot pul insuf fol trm/srg 0 124	
51853 Ac/chr rsp flr fol tr/sg 0 124	
53901 Inf d/t gastrc band proc 0 124	
53909 Oth cmp gastrc band proc 0 124	
53981 Inf d/t ot bariatrc proc 0 124	
53989 Ot comp ot bariatrc proc 0 124	
5735 Hepatopulmonary syndrome 0 124	
59681 Infection of cystostomy 0 124	
59682 Mech comp of cystostomy 0 124	
59683 Other comp of cystostomy 0 124	
59689 Disorders of bladder NEC 0 124	
62931 Eros imp vag mesh in tis 0 124	
62932 Exp imp vag mesh-vagina 0 124	
6310 Inapp chg hCG early preg 12 55	
6318 Oth abn prod conception 12 55	
64981 Spon labr w plan C/S-del 12 55	
64982 Lbr w plan C/S-del w p/p 12 55	
70441 Pilar cyst 0 124	
70442 Trichilemmal cyst 0 124	
72613 Partial tear rotatr cuff 0 124	
74731 Pulmon art coarct/atres 0 124	
74732 Pulmonary AV malformatn 0 124	
74739 Oth anom pul artery/circ 0 124	
79311 Solitary pulmonry nodule 0 124	
79319 Ot nonsp ab fnd lung fld 0 124	
79551 Nonsp rea skn test wo tb 0 124	
79552 Nonsp rea gma interferon 0 124	
80844 Pelv fx-cl w/o plv disrp 0 124	
80854 Pelv fx-opn w/o pelv dis 0 124	
99688 Comp tp organ-stem cell 0 124	
99732 Postproc aspiration pneu 0 124	
99741 Ret cholelh fol cholecys 0 124	
99749 Oth digesty system comp 0 124	
99800 Postoperative shock, NOS 0 124	
99801 Postop shock, cardiogenic 0 124	
99802 Postop shock, septic 0 124	
99809 Postop shock, other 0 124	
99932 Blood inf dt cen ven cth 0 124	
99933 Lcl inf dt cen ven cth 0 124	

Diagnosis	CodeDesc	Low Age	High Age
99934	Ac inf fol trans,inf bld	0	124
99941	Anaphyl d/t adm bld/prod	0	124
99942	Anaphyl react d/t vaccin	0	124
99949	Anaph react d/t ot serum	0	124
99951	Ot serum react d/t blood	0	124
99952	Ot serum react d/t vacc	0	124
99959	Other serum reaction	0	124
V1221	Hx gestational diabetes	0	124
V1229	Hx-endocr/meta/immun dis	0	124
V1255	Hx pulmonary embolism	0	124
V1381	Hx of anaphylaxis	0	124
V1389	Hx diseases NEC	0	124
V1911	Family history glaucoma	0	124
V1919	Family hx-eye disord NEC	0	124
V2342	Preg w hx ectopic preg	12	55
V2387	Preg w incon fetl viabil	12	55
V4031	Wandering-dis elsewhere	0	124
V4039	Oth spc behavior problem	0	124
V5482	After explantatn jt pros	0	124
V5868	Lng term bisphosphonates	0	124
V8702	Cont/susp expose uranium	0	124
V8821	Acq absence of hip joint	0	124
V8822	Acq absence knee joint	0	124
V8829	Acq absence of oth joint	0	124

# **Deleted Diagnosis Codes**

The following deleted diagnosis codes were deleted from the IOCE, effective 10-01-11

Diagnosis	CodeDesc
0414	E. coli infect NOS
1730	Malig neo skin lip
1731	Malig neo skin eyelid
1732	Malig neo skin ear
1733	Mal neo skin face NEC
1734	Mal neo scalp/skin neck
1735	Malig neo skin trunk
1736	Malig neo skin arm
1737	Malig neo skin leg
1738	Malig neo skin NEC
1739	Malig neo skin NOS
2841	Pancytopenia
2865	Circulating anticoag dis
3108	Nonpsychot brain syn NEC
4251	Hypertr obstr cardiomyop
4440	Abd aortic embolism
5128	Spont pneumothorax NEC
5163	Idio fibros alveolitis
5185	Post traum pulm insuffic
5968	Bladder disorder NEC

Diagnosis	CodeDesc
631	Oth abn prod conception
71860	Protrusio acetab-unspec
7473	Pulmonary artery anom
7931	Nonsp abn fd-lung field
7955	Tuberculin test reaction
9974	Surg comp-digestv system
9980	Postoperative shock
9994	Anaphylactic shock-serum
9995	Serum reaction NEC
V122	Hx-endocr/meta/immun dis
V138	Hx of diseases NEC
V191	Family hx-eye disord NEC
V403	Behavioral problems NEC

## **Diagnosis Edit Changes**

The following code(s) were added to the list of maternity diagnoses, age 12-55 years old, effective 10-01-11

Diagnosis
6310
6318
64981
64982
V2342
V2387

The following code(s) were added to the list of adult only diagnoses, age 15-124 years old, effective 10-01-

11

Diagnosis
37927
5165

The following code(s) were added to the list of mental health diagnoses, effective 10-01-11

Diagnosis
29420
29421
31081
31089

The following code(s) were added to the list of female diagnoses, effective 10-01-11

Diagnosis
5164
62931
62932
6310
6318

Diagnosis
64981
64982
V1221
V2342
V2387

## **APC CHANGES**

## **Added APCs**

The following APC(s) were added to the IOCE, **effective 10-01-11** 

APC	APCDesc	StatusIndicator
01830	Power bone marrow bx needle	Н
01840	Telescopic intraocular lens	Н
09286	Injection, belatacept	G

# **APC Description Changes**

The following APC(s) had description changes, effective 10-01-11

APC	Old Description	New Description
09280	Injection; eribulin mesylate	Injection, eribulin mesylate

# **APC Status Indicator Changes**

The following APC(s) had Status Indicator changes, effective 10-01-11

APC	Old SI	New SI
01311	K	G

## **HCPCS/CPT PROCEDURE CODE CHANGES**

# **Added HCPCS/CPT Procedure Codes**

The following new HCPCS/CPT code(s) were added to the IOCE, effective 10-01-11

	C	· /				
HCPCS	CodeDesc	SI	APC	Edit	ActivDate	TermDate
C1830	Power bone marrow bx need	le H	01830	55		

HCPCS	CodeDesc	SI	APC	Edit	ActivDate	TermDate
C1840	Telescopic intraocular lens	Н	01840	55		
C9286	Injection, belatacept	G	09286	55		

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

The following code(s) had an APC and/or SI and/or edit change, **effective 04-01-11** \*\*A blank in the field indicates no change.

HCPCS	CodeDesc	Old APC	New APC	Old SI	New SI	Old Edit	New Edit
90654	Flu vaccine no preserv, ID			Е	L	9	N/A

The following code(s) had an APC and/or SI and/or edit change, **effective 10-01-11** \*\*A blank in the field indicates no change.

HCPCS	CodeDesc	Old APC	New APC	Old SI	New SI	Old Edit	New Edit
92015	Refraction					9	50
J0638	Canakinumab injection			K	G		

## **Hcpcs Edit Changes**

The following code(s) were removed from the list of female procedures, effective 10-01-11

Hcpcs	
46715	
46716	

# **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
90654	0	20110510		

## **Edit Assignments**

The following code(s) were added to edit 67, 68, 69 or 83 effective 04-01-11

HCPCS	Edit#	ActivDate	TermDate
90654	67	20110510	

The following code(s) were added to the conditional bilateral list, effective 01-01-11

HCPCS	
64561	

# **Radiolabeled product Changes**

The following code(s) were added to the radiolabeled product list, effective 07-01-11

HCPCS	
C9406	

## **Device/Procedure Pair Changes**

The following device/procedure code pair requirements were added, effective 01-01-11

Device	Proc
C1778	64569

## **MODIFIERS**

# **Added Modifiers**

The following modifier(s) were added to the list of valid modifiers, effective 01-01-08

modif	ACTIVATIONDATE
92	0

# Appendix M Summary of Modifications

The modifications of the IOCE for the October 2011 release (V12.3) are summarized in the table below. Readers should also read through the entire document and note the highlighted sections, which also indicate changes from the prior release of the software.

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

#	Type	Effective	Edits	Modification	
		Date	Affected		
1.	Logic	10/1/11	24	Modify the software to maintain 28 prior quarters (7 years) of programs in each release. Remove older versions with each release.	
				***************************************	
				(The earliest version date included in this October 2011 release will be 01/1/05.	
2.	Logic	5/10/11	67	Apply mid-quarter FDA approval date to code 90654	
3.	Logic	10/1/11	29	Add new diagnosis codes (29420, 29421, 31081 & 31089) to the list of MH diagnoses used for	
				partial hospitalization.	
4.	Content	10/1/11	-	Make HCPCS/APC/SI changes as specified by CMS (data change files).	
5.	Content	-	19, 20,	Implement version 17.2 of the NCCI (as modified for applicable institutional providers).	
			39, 40		
6.	Content	1/1/11	77	Update device/procedure edit requirements.	
1.	Content	7/1/11	78	Update Nuclear medicine/Radio labeled product edit requirements.	
8.	Content	1/1/08	22	Add new modifier 92 to the valid modifier list.	
9.	Content	10/1/11	1	Update the valid diagnoses code list with ICD-9-CM changes.	
10.	Content	10/1/11	2, 3	Updated diagnosis/age and diagnosis/sex conflict edits with MCE changes.	
11.	Doc	10/1/11	-	Create 508-compliant versions of the specifications & Summary of Data Changes documents for	
				publication on the CMS web site.	