

CMS Manual System	Department of Health & Human Services (DHHS)
Pub 100-04 Medicare Claims Processing	Centers for Medicare & Medicaid Services (CMS)
Transmittal 11408	Date: May 12, 2022
	Change Request 12747

SUBJECT: Quarterly Update to the Medicare Physician Fee Schedule Database (MPFSDB) - July 2022 Update

I. SUMMARY OF CHANGES: The purpose of this Change Request (CR) is to amend the payment files, which were issued to contractors based upon the 2022 Medicare Physician Fee Schedule (MPFS) Final Rule. This recurring update notification applies to Publication (Pub.) 100-04, Medicare Claims Processing Manual, chapter 23, section 30.1.

EFFECTIVE DATE: July 1, 2022

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

IMPLEMENTATION DATE: July 5, 2022

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	N/A

III. FUNDING:

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

Attachment - Recurring Update Notification

Pub. 100-04	Transmittal: 11408	Date: May 12, 2022	Change Request: 12747
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EFFECTIVE DATE: July 1, 2022

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IMPLEMENTATION DATE: July 5, 2022

I. GENERAL INFORMATION

A. Background: Payment files were issued to contractors based upon the CY 2022 Medicare Physician Fee Schedule (MPFS) Final Rule, published in the Federal Register on November 19, 2021, to be effective for services furnished between January 1, 2022 and December 31, 2022.

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

II. BUSINESS REQUIREMENTS TABLE

"Shall" denotes a mandatory requirement, and "should" denotes an optional requirement.

Number	Requirement	Responsibility									
		A/B MAC			D M E	Shared- System Maintainers				Other	
		A	B	H H H		F M V C	I C M W	S S S F			
12747.1	The CMS shall notify the Medicare contractors via e-mail when the revised payment files are available for their retrieval. Note: These files will be available on or around May 20, 2022. (See attachment for a summary of changes and effective dates.)										CMS
12747.1.1	Medicare contractors shall retrieve the revised payment files and update their systems (manually or via provided files), as identified in this Change Request, from the CMS Mainframe Telecommunications System.	X	X	X		X					
12747.2	The contractors shall notify CMS of successful receipt via e-mail to price_file_receipt@cms.hhs.gov , stating the name of the file received (e.g., CLAB, Average Sales Price (ASP), etc.), and the entity for which it was received (i.e., include states, carrier numbers, quarter, and if Part A, Part B, or both).	X	X	X							

Number	Requirement	Responsibility								
		A/B MAC			D M E M A C	Shared-System Maintainers				Other
		A	B	H H H		F I S S	M C S	V M S	C W F	
12747.3	Medicare contractors shall not search their files to retract payment for claims already paid or to retroactively pay claims. However, contractors shall adjust claims brought to their attention.	X	X	X						
12747.4	The contractors shall, in accordance with Pub 100-04, Medicare Claims Processing Manual, chapter 23, section 30.1, give providers a 30-day notice before implementing the changes identified in this Change Request.	X	X	X						
12747.5	The CMS shall notify the Common Working File (CWF) maintainer via e-mail when the MPFSDB files are available for downloading, along with the file names for the files below to facilitate duplicate billing edits: 1) Duplicate Radiology editing; 2) Duplicate Diagnostic editing; 3) Pathology editing, and; 4) Relative Value Units (RVU) and payment indicator files.								CMS	
12747.5.1	The CWF shall compare the existing files to the new files and install any necessary changes.							X		

III. PROVIDER EDUCATION TABLE

Number	Requirement	Responsibility				
		A/B MAC			D M E M A C	C E D I
		A	B	H H H		
12747.6	Medicare Learning Network® (MLN): CMS will market provider education content through the MLN Connects® newsletter shortly after CMS releases the CR. MACs shall follow IOM Pub. No. 100-09 Chapter 6, Section 50.2.4.1 instructions for distributing the MLN Connects newsletter information to providers and link to relevant information on your website. You may supplement MLN content with your local information after we release the MLN	X	X	X		

Number	Requirement	Responsibility				
		A/B MAC			D M E	C E D I
		A	B	H H H		
	Connects newsletter. Subscribe to the “MLN Connects” listserv to get MLN content notifications. You don’t need to separately track and report MLN content releases when you distribute MLN Connects newsletter content per the manual section referenced above.					

IV. SUPPORTING INFORMATION

Section A: Recommendations and supporting information associated with listed requirements: N/A

"Should" denotes a recommendation.

X-Ref Requirement Number	Recommendations or other supporting information:

Section B: All other recommendations and supporting information: N/A

V. CONTACTS

Pre-Implementation Contact(s): Michael Soracoe, 410 786-6312 or Michael.Soracoe@cms.hhs.gov , Kathleen Kersell, 410-786-2033 or kathleen.kersell@cms.hhs.gov , Julie Rauch, 410-786-8932 or julie.rauch@cms.hhs.gov

Post-Implementation Contact(s): Contact your Contracting Officer's Representative (COR).

VI. FUNDING

Section A: 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.

ATTACHMENTS: 1

Attachment for CR: 12747 Quarterly Update to the Medicare Physician Fee Schedule Database (MPFSDB) – July 2022 Update

Below is a summary of the changes for the July update to the 2022 MPFSDB. Unless otherwise stated, these changes are effective for dates of service on and after January 1, 2022.

The following HCPCS codes have changes to the Bilateral Surgery Indicator. These changes are effective for dates of service January 1, 2022 and after.

CODE MOD ACTION

30468		Bilat Surg = 2
70336		Bilat Surg = 2
70336	TC	Bilat Surg = 2
70336	26	Bilat Surg = 2

The following HCPCS code has changes to the modifier and payment policy indicators. These changes are effective for dates of service January 1, 2022 and after.

CODE MOD ACTION

0398T		Procedure Status = C; there are no RVUs, Multiple Procedure indicator = 4, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 1, Global Days = XXX, Phys Sup Indicator = 09.
0398T	TC	Procedure Status = C; there are no RVUs, Multiple Procedure indicator = 4, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 1, Global Days = XXX, Phys Sup Indicator = 03.
0398T	26	Procedure Status = C; there are no RVUs, Multiple Procedure indicator = 4, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 1, Global Days = XXX, Phys Sup Indicator = 09.

The following new HCPCS codes are effective for dates of service January 1, 2022, and after.

CODE ACTION

D1708	Procedure Status = I; there are no RVUs, payment policy indicators do not apply.
D1709	Procedure Status = I; there are no RVUs, payment policy indicators do not apply.
D1710	Procedure Status = I; there are no RVUs, payment policy indicators do not apply.
D1711	Procedure Status = I; there are no RVUs, payment policy indicators do not apply.
D1712	Procedure Status = I; there are no RVUs, payment policy indicators do not apply.
D1713	Procedure Status = I; there are no RVUs, payment policy indicators do not apply.
D1714	Procedure Status = I; there are no RVUs, payment policy indicators do not apply.

The following new HCPCS codes are effective for dates of service July 1, 2022, and after. Please see the link below for more information on the new codes:

<https://www.cms.gov/Medicare/Coding/HCPCSReleaseCodeSets/HCPCS-Quarterly-Update>

CODE ACTION

A9596	Procedure Status = X; there are no RVUs, payment policy indicators do not apply.
A9601	Procedure Status = X; there are no RVUs, payment policy indicators do not apply.
J0739	Procedure Status = N; there are no RVUs, payment policy indicators do not apply.
J1306	Procedure Status = E; there are no RVUs, payment policy indicators do not apply.
J1551	Procedure Status = E; there are no RVUs, payment policy indicators do not apply.
J2356	Procedure Status = E; there are no RVUs, payment policy indicators do not apply.
J2779	Procedure Status = E; there are no RVUs, payment policy indicators do not apply.
J2998	Procedure Status = E; there are no RVUs, payment policy indicators do not apply.
J3299	Procedure Status = E; there are no RVUs, payment policy indicators do not apply.

J9331 Procedure Status = E; there are no RVUs, payment policy indicators do not apply.
J9332 Procedure Status = E; there are no RVUs, payment policy indicators do not apply.
Q4259 Procedure Status = E; there are no RVUs, payment policy indicators do not apply.
Q4260 Procedure Status = E; there are no RVUs, payment policy indicators do not apply.
Q4261 Procedure Status = E; there are no RVUs, payment policy indicators do not apply.
90584 Procedure Status = X; there are no RVUs, payment policy indicators do not apply.

The following new HCPCS codes are effective for dates of service February 11, 2022, and after.

CODE ACTION

M0222 Procedure Status = X; there are no RVUs, payment policy indicators do not apply.
M0223 Procedure Status = X; there are no RVUs, payment policy indicators do not apply.
Q0222 Procedure Status = X; there are no RVUs, payment policy indicators do not apply.

The following new CPT code is effective for dates of service February 21, 2022, and after.

CODE ACTION

87913 Procedure Status = X; there are no RVUs, payment policy indicators do not apply.

The following new HCPCS code is effective for dates of service February 24, 2022, and after.

CODE ACTION

Q0221 Procedure Status = X; there are no RVUs, payment policy indicators do not apply.

The following new CPT codes are effective for dates of service March 29, 2022, and after.

CODE ACTION

0094A Procedure Status = X; there are no RVUs, payment policy indicators do not apply.
91309 Procedure Status = X; there are no RVUs, payment policy indicators do not apply.

The following HCPCS codes are deleted from the MPFS with effective dates listed below.

CODE ACTION

Effective for dates of service on or after:

A9574 Procedure Status = I	April 1, 2022
G1009 Procedure Status = I	April 1, 2022
M1145 Procedure Status = I	February 28, 2022

The following new G codes are effective for dates of service July 1, 2022, and after. These codes describe the new 180-day monitoring period for continuous glucose monitoring. CPT codes 0446T and 0448T continue to be valid for the 90-day monitoring period.

CODE ACTION

G0308 Procedure Status = C; there are no RVUs, Multiple Procedure indicator = 2, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 1, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 0, Global Days = YYY.
G0309 Procedure Status = C; there are no RVUs, Multiple Procedure indicator = 2, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 1, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 0, Global Days = YYY.

The short descriptors for the following codes have been revised for the dates of service below:

CODE Short Descriptor

Effective for dates of service on or after

A2004 Xcellistem, 1 mg

January 1, 2022

90739 Hepb vacc 2/4 dose adult im July 1, 2022
 0402T Colgn crs-link cm&pachymtry July 1, 2022

The new CPT codes listed below (0714T-0737T) are effective for dates of service July 1, 2022, and after.

Code	Short Descriptor	MOD	Indicators
0714T	Tprnl lsr ablt b9 prst8 hypr		Proc Stat = C, Multiple Procedure indicator = 2, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 1, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 0, Global = YYY, PhysSup indicator = 09
0715T	Perq trlum coronry lithotr		Proc Stat = C, Multiple Procedure indicator = 0, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 0, Global = ZZZ, PhysSup indicator = 09
0716T	Car acous wavfrm rec cad rsk		Proc Stat= C, Multiple Procedure indicator = 6, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 3, Global days = XXX, PhysSup indicator = 09
0717T	Adrc ther prtl rc tear		Proc Stat = C, Multiple Procedure indicator = 2, Bilateral Surgery indicator = 1, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 0, Global days = YYY, PhysSup indicator = 09
0718T	Adrc ther prtl rc tear njx		Proc Stat = C, Multiple Procedure indicator = 2, Bilateral Surgery indicator = 1, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 0, Global days = YYY, PhysSup indicator = 09
0719T	Pst vrt jt rplcmt lmb 1 sgm		Proc Stat = C, Multiple Procedure indicator = 2, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 2, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 0, Global days = YYY, PhysSup indicator = 09
0720T	Prq elc nrv stim cn wo implt		Proc Stat = C, Multiple Procedure indicator = 0, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 1, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 0, Global days = XXX, PhysSup indicator = 09
0721T	Quan ct tiss charac w/o ct		Proc Stat = C, Multiple Procedure indicator = 4, Bilateral Surgery indicator = 3, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 1, Global days = XXX, PhysSup indicator = 09

0721T	Quan ct tiss charac w/o ct	TC	Proc Stat = C, Multiple Procedure indicator = 4, Bilateral Surgery indicator = 3, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 1, Global days = XXX, PhysSup indicator = 01
0721T	Quan ct tiss charac w/o ct	26	Proc Stat = C, Multiple Procedure indicator = 4, Bilateral Surgery indicator = 3, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 1, Global days = XXX, PhysSup indicator = 09
0722T	Quan ct tiss charac w/ct		Proc Stat = C, Multiple Procedure indicator = 0, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 1, Global days = ZZZ, PhysSup indicator = 09
0722T	Quan ct tiss charac w/ct	TC	Proc Stat = C, Multiple Procedure indicator = 0, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 1, Global days = ZZZ, PhysSup indicator = 01
0722T	Quan ct tiss charac w/ct	26	Proc Stat = C, Multiple Procedure indicator = 0, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 1, Global days = ZZZ, PhysSup indicator = 09
0723T	Qmrctp w/o dx mri sm anat ses		Proc Stat = C, Multiple Procedure indicator = 4, Bilateral Surgery indicator = 3, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 1, Global days = XXX, PhysSup indicator = 09
0723T	Qmrctp w/o dx mri sm anat ses	TC	Proc Stat = C, Multiple Procedure indicator = 4, Bilateral Surgery indicator = 3, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 1, Global days = XXX, PhysSup indicator = 01
0723T	Qmrctp w/o dx mri sm anat ses	26	Proc Stat = C, Multiple Procedure indicator = 4, Bilateral Surgery indicator = 3, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 1, Global days = XXX, PhysSup indicator = 09
0724T	Qmrctp w/dx mri same anatomy		Proc Stat = C, Multiple Procedure indicator = 0, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 1, Global days = ZZZ, PhysSup indicator = 09
0724T	Qmrctp w/dx mri same anatomy	TC	Proc Stat = C, Multiple Procedure indicator = 0, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 0,

			Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 1, Global days = ZZZ, PhysSup indicator = 01
0724T	Qmrcp w/dx mri same anatomy	26	Proc Stat = C, Multiple Procedure indicator = 0, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 1, Global days = ZZZ, PhysSup indicator = 09
0725T	Vestibular dev impltj uni		Proc Stat = C, Multiple Procedure indicator = 2, Bilateral Surgery indicator = 1, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 0, Global days = YYY, PhysSup indicator = 09
0726T	Rmvl implt vestibular dev uni		Proc Stat = C, Multiple Procedure indicator = 2, Bilateral Surgery indicator = 1, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 0, Global days = YYY, PhysSup indicator = 09
0727T	Rmvl&rplcmt implt vstblr dev		Proc Stat = C, Multiple Procedure indicator = 2, Bilateral Surgery indicator = 1, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 0, Global days = YYY, PhysSup indicator = 09
0728T	Dx alys vstblr implt uni 1st		Proc Stat = C, Multiple Procedure indicator = 0, Bilateral Surgery indicator = 1, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 7, Global days = XXX, PhysSup indicator = 02
0729T	Dx alys vstblr implt uni sbq		Proc Stat = C, Multiple Procedure indicator = 0, Bilateral Surgery indicator = 1, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 7, Global days = XXX, PhysSup indicator = 02
0730T	Trabeculotomy lsr w/oct gdn		Proc Stat = C, Multiple Procedure indicator = 2, Bilateral Surgery indicator = 1, Assistant at Surgery indicator = 1, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 0, Global days = YYY, PhysSup indicator = 09
0731T	Augmnt ai-based fcl phnt a/r		Proc Stat = C, Multiple Procedure indicator = 0, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 0, Global days = XXX, PhysSup indicator = 09
0732T	Immntx admn electroporatn im		Proc Stat = C, Multiple Procedure indicator = 0, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 0, Global

			days = XXX, PhysSup indicator = 09
0733T	Rem bdy&lmb knmtc ther sply		Proc Stat = C, Multiple Procedure indicator = 0, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 3, Global days = XXX, PhysSup indicator = 01
0734T	Rem bdy&lmb knmtc tx mgmt		Proc Stat = C, Multiple Procedure indicator = 0, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 2, Global days = XXX, PhysSup indicator = 09
0735T	Prep tum cav iort prim crnot		Proc Stat = C, Multiple Procedure indicator = 0, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 2, Co-Surgeons indicator = 1, Team Surgeons indicator = 0, Professional/Technical Component indicator = 0, Global days = ZZZ, PhysSup indicator = 09
0736T	Colonic lavage 35+ water		Proc Stat = C, Multiple Procedure indicator = 2, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 1, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 0, Global days = XXX, PhysSup indicator = 09
0737T	Xenograft impltj artclr surf		Proc Stat = C, Multiple Procedure indicator = 2, Bilateral Surgery indicator = 1, Assistant at Surgery indicator = 1, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 0, Global days = YYY, PhysSup indicator = 09