CMS Manual System	Department of Health & Human Services (DHHS)
Pub 100-04 Medicare Claims Processing	Centers for Medicare & Medicaid Services (CMS)
Transmittal 12629	Date: May 9, 2024
	<b>Change Request 13624</b>

# SUBJECT: Quarterly Update to the Medicare Physician Fee Schedule Database (MPFSDB) - July 2024 Update

**I. SUMMARY OF CHANGES:** The purpose of Change Request (CR) is to amend payment files that were issued to contractors based upon the 2024 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: January 1, 2024**

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

**IMPLEMENTATION DATE: July 1, 2024** 

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**

SUBJECT: Quarterly Update to the Medicare Physician Fee Schedule Database (MPFSDB) - July 2024 Update

**EFFECTIVE DATE: January 1, 2024** 

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

**IMPLEMENTATION DATE: July 1, 2024** 

#### I. GENERAL INFORMATION

- **A.** Background: The purpose of Change Request (CR) is to amend payment files that were issued to contractors based upon the 2024 Medicare Physician Fee Schedule (MPFS) Final Rule to be effective for services furnished between January 1, 2024, and December 31, 2024.
- **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	mber Requirement			Responsibility								
		MAC		D M E		Sha Sys	tem		Other			
		A	В	H H H	M A C	F	M C S	V	C W F			
13624.1	The CMS shall notify the Medicare contractors via email when the revised payment files are available for their retrieval.  Note: These files will be available on or around May 17, 2024. (See attachment for a summary of changes and effective dates.)									CMS		
13624.1.1	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						
13624.2	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	X	X	X								

Number	Requirement	ement Responsib														
		A/B MAC			D		Sha			Other						
					M E		Sys									
		A	ABH									Maintainers F M V C			С	
				Н	M		C	M	W							
				Н	A C	S S	S	S	F							
	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).					2										
13624.3	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												
13624.4	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												
13624.5	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;									CMS						
	2) Duplicate Diagnostic editing;															
	3) Pathology editing, and;															
	4) Relative Value Units (RVU) and payment indicator files.															
13624.5.1	The CWF shall compare the existing files to the new files and install any necessary changes.								X							

## III. PROVIDER EDUCATION TABLE

Number	Requirement	Responsib	ility	
		A/B	D	С
		MAC	M	E
			Е	D

		A	В	Н		I
				Н	M	
				Н	A	
					C	
13624.6	Medicare Learning Network® (MLN): CMS will develop and release national provider education content and market it through the MLN Connects® newsletter shortly after we issue the CR. MACs shall link to relevant information on your website and follow IOM Pub. No. 100-09 Chapter 6, Section 50.2.4.1 for distributing the newsletter to providers. When you follow this manual section, you don't need to separately track and report MLN content releases. You may supplement with your local educational content after we release the newsletter.	X	X	X		

#### IV. SUPPORTING INFORMATION

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

<sup>&</sup>quot;Should" denotes a recommendation.

X-Ref	Recommendations or other supporting information:
Requirement	
Number	

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

#### V. CONTACTS

**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: FFS13624 Quarterly Update to the Medicare Physician Fee Schedule Database (MPFSDB) – July 2024 Update

Below is a summary of the changes for the July update to the 2024 MPFSDB. <u>Unless otherwise stated</u>, these changes are effective for dates of service on and after January 1, 2024.

The following are HCPCS codes from the April 2024 HCPCS file update effective for dates of service on or after April 1, 2024.

Please see the link below for more information on the new codes:

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

#### **CODE MOD ACTION**

A2026	Procedure Status = C; there are no RVUs, Multiple Procedure indicator = 9, Bilateral
	Surgery indicator = 9, Assistant at Surgery indicator = 9, Co-Surgeons indicator = 9,
	Team Surgeons indicator = 9, Professional/Technical Component indicator = 9, Global
	Days = $XXX$ , Phys Sup Indicator = 09.
A4271	Procedure Status = X; there are no RVUs, payment policy indicators do not apply.
A4438	Procedure Status = X; there are no RVUs, payment policy indicators do not apply.
A4564	Procedure Status = $X$ ; there are no RVUs, payment policy indicators do not apply.
A4593	Procedure Status = $X$ ; there are no RVUs, payment policy indicators do not apply.
A4594	Procedure Status = $X$ ; there are no RVUs, payment policy indicators do not apply.
A9293	Procedure Status = $X$ ; there are no RVUs, payment policy indicators do not apply.
H0051	Procedure Status = I; there are no RVUs, payment policy indicators do not apply.
S4988	Procedure Status = I; there are no RVUs, payment policy indicators do not apply.
S9002	Procedure Status = I; there are no RVUs, payment policy indicators do not apply.

The following HCPCS codes from the April 2024 HCPCS file update have changes to the short descriptor effective for dates of service on or after January 1, 2024.

### **CODE** Short Descriptor

1066F	Ischm stroke sx onset>=3hr
2060F	Pt intrvwd on/before dx mdd
3455F	Tb scr pfrmd&interpd 6 mo

The following HCPCS codes from the April 2024 HCPCS file update have changes to the short descriptor effective for dates of service on or after April 1, 2024.

#### **CODE Short Descriptor**

CODE	Short Descriptor
J3424	Inj hydroxocobalamin iv 25mg
A4561	Pessary reusable rub anytype
A4562	Pessary reusable nonrubber
J2782	Inj avacincaptad pegol 0.1mg
J9248	Inj melphalan (hepzato) 1 mg
J0578	Inj brixadi, more than 7 day

The following HCPCS codes from the July 2024 HCPCS file update have changes to the short descriptor effective for dates of service on or after July 1, 2024.

#### **CODE** Short Descriptor

**CODE MOD ACTION** 

J0401 Inj, abilify maintena, 1 mg J0873 Inj daptomycin (xellia)

Family Indicator = 99

The following HCPCS codes have changes to the modifier and payment policy indicators effective for dates of service on or after January 1, 2024.

CODE	11101	11011011
0640T		Multiple Procedure indicator = 4, Professional/Technical Component indicator = 1
		Diagnostic Imaging Family Indicator = 88
0640T	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, Physician Supervision of Diagnostic Procedures = 02, Diagnostic Imaging
		Family Indicator = 88
0640T	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, Physician Supervision of Diagnostic Procedures = 09, Diagnostic Imaging
		Family Indicator = 88
0859T		Professional/Technical Component indicator = 1
0859T	TC	Procedure Status = C; there are no RVUs, 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, Physician Supervision of Diagnostic Procedures = 02, Diagnostic Imaging

Procedure Status = C; there are no RVUs, 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, Physician Supervision of Diagnostic Procedures = 09, Diagnostic Imaging Family Indicator = 99

The following new HCPCS codes are effective for dates of service July 1, 2024, 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**

- G9037 Procedure Status = A; Work RVU = 0.57, Non-Facility PE RVU = 0.59, Facility PE RVU = 0.59, MP RVU = 0.04, 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, Physician Supervision of Diagnostic Procedures = 09, Diagnostic Imaging Family Indicator = 99
- G9038 Procedure Status = A; Work RVU = 0.71, Non-Facility PE RVU = 0.73, Facility PE RVU = 0.73, MP RVU = 0.06, Multiple Procedure indicator = 0, Bilateral Surgery indicator = 0, Assistant at

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Professional/Technical Component indicator = 0, Global Days = XXX, Physician Supervision of
        Diagnostic Procedures = 09, Diagnostic Imaging Family Indicator = 99
G0519 Procedure Status = X; there are no RVUs, payment policy indicators do not apply.
G0520 Procedure Status = X; there are no RVUs, payment policy indicators do not apply.
G0521 Procedure Status = X; there are no RVUs, payment policy indicators do not apply.
G0522 Procedure Status = X; there are no RVUs, payment policy indicators do not apply.
G0523 Procedure Status = X; there are no RVUs, payment policy indicators do not apply.
G0524 Procedure Status = X; there are no RVUs, payment policy indicators do not apply.
G0525 Procedure Status = X; there are no RVUs, payment policy indicators do not apply.
G0526 Procedure Status = X; there are no RVUs, payment policy indicators do not apply.
G0527 Procedure Status = X; there are no RVUs, payment policy indicators do not apply.
G0528 Procedure Status = X; there are no RVUs, payment policy indicators do not apply.
G0529 Procedure Status = X; there are no RVUs, payment policy indicators do not apply.
G0530 Procedure Status = X; there are no RVUs, payment policy indicators do not apply.
G0531 Procedure Status = X; there are no RVUs, payment policy indicators do not apply.
90637 Procedure Status = X; there are no RVUs, payment policy indicators do not apply.
90638 Procedure Status = X; there are no RVUs, payment policy indicators do not apply.
A9506 Procedure Status = X; there are no RVUs, payment policy indicators do not apply.
J0211
       Procedure Status = E; there are no RVUs, payment policy indicators do not apply.
J0687
       Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
J0872
       Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
J0911
       Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
       Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
J1597
J1598
       Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
J1748
       Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
J2183
       Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
J2246
       Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
J2267
       Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
J2373
       Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
J2468
       Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
J2470
       Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
J2471
       Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
J3247
       Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
J3263
       Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
J3393
       Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
J3394
       Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
       Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
J7171
J7355
       Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
J8611
       Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
J8612
       Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
       Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
Q4311 Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
Q4312 Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
Q4313 Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
Q4314 Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
Q4315 Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
Q4316 Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
Q4317 Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
Q4318 Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
Q4319 Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
```

Surgery indicator = 0, Co-Surgeons indicator = 0, Team Surgeons indicator = 0,

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Q4320 Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
Q4321 Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
Q4322 Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
Q4323 Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
Q4324 Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
Q4325 Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
Q4326 Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
Q4327 Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
Q4328 Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
Q4329 Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
Q4330 Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
Q4331 Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
Q4332 Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
Q4333 Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
Q5137 Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
Q5138 Procedure Status = E; there are no RVUS, payment policy indicators do not apply.
```

The following new HCPCS codes are effective for dates of service March 22, 2024, and after.

#### **CODE ACTION**

M0224 Procedure Status = X; there are no RVUS, payment policy indicators do not apply. Q0224 Procedure Status = X; there are no RVUS, payment policy indicators do not apply.

The following HCPCS codes are deleted from the MPFS effective for dates of service July 1, 2024, and after.

## **CODE ACTION**

J2780 Procedure Status = I J9371 Procedure Status = I Q4210 Procedure Status = I O4277 Procedure Status = I

The new CPT codes listed below (0867T-0900T) are effective for dates of service July 1, 2024, and after.

Code	<b>Short Descriptor</b>	MOD	Indicators
0867T	Tpla b9 prst8		Proc Stat = C, Multiple Procedure indicator = 2, Bilateral
	hyprplsa>=50ml		Surgery indicator = $0$ , Assistant at Surgery indicator = $1$ , Co-
			Surgeons indicator = $0$ , Team Surgeons indicator = $0$ ,
			Professional/Technical Component indicator = 0, Global days
			= YYY, PhysSup indicator = 09
0868T	Hi-res gastric ep		Proc Stat = C, Multiple Procedure indicator = 0, Bilateral
	mapping		Surgery indicator = $0$ , Assistant at Surgery indicator = $0$ , Co-
			Surgeons indicator = $0$ , Team Surgeons indicator = $0$ ,
			Professional/Technical Component indicator = 1, Global days
			= XXX, PhysSup indicator = 09
0868T	Hi-res gastric ep	TC	Proc Stat = C, Multiple Procedure indicator = 0, Bilateral
	mapping		Surgery indicator = $\hat{0}$ , Assistant at Surgery indicator = $0$ , Co-
			Surgeons indicator = $0$ , Team Surgeons indicator = $0$ ,

			Professional/Technical Component indicator = 1, Global days = XXX, PhysSup indicator = 01
0868T	Hi-res gastric ep mapping	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 = XXX, PhysSup indicator = 09
0869T	Njx b1 sub mtrl hw fixj aug		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
0870T	Imp subq prtl ascts pmp sys		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 = 000, PhysSup indicator = 09
0871T	Rplcmt subq prtl ascites pmp		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 = 000, PhysSup indicator = 09
0872T	Rplcmt ndwllg bldr&prtl cath		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 = 000, PhysSup indicator = 09
0873T	Revj subq prtl asct pmp sys		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 = 000, PhysSup indicator = 09
0874T	Rmvl pertl ascites pmp sys		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 = 000, PhysSup indicator = 09
0875T	Prgrm subq prtl asct pmp sys		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
0876T	Duplex scan hemo fstl lmtd		Proc Stat = C, Multiple Procedure indicator = 4, Bilateral Surgery indicator = 1, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 1, Global days = XXX, PhysSup indicator = 09 Diagnostic Imaging = 88
0876T	Duplex scan hemo fstl lmtd	TC	Proc Stat = C, Multiple Procedure indicator = 4, Bilateral Surgery indicator = 1, Assistant at Surgery indicator = 0, Co- Surgeons indicator = 0, Team Surgeons indicator = 0,

			Professional/Technical Component indicator = 1, Global days = XXX, PhysSup indicator = 01 Diagnostic Imaging = 88
0876T	Duplex scan hemo fstl lmtd	26	Proc Stat = C, Multiple Procedure indicator = 4, Bilateral Surgery indicator = 1, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 1, Global days = XXX, PhysSup indicator = 09 Diagnostic Imaging = 88
0877T	Augmnt alys ch ct ild w/o 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 = 3, Global days = XXX, PhysSup indicator = 09
0878T	Augmnt alys ch ct ild 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 = 3, Global days = XXX, PhysSup indicator = 09
0879T	Augmnt alys ch ct ild prep		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 = 09
0880T	Augmnt alys ch ct ild i&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 = 2, Global days = XXX, PhysSup indicator = 09
0881T	Cryotherapy oral cavity		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 = YYY, PhysSup indicator = 09
0882T	Intraop ther estim pn ue 1st		Proc Stat = C, Multiple Procedure indicator = 0, Bilateral Surgery indicator = 1, Assistant at Surgery indicator = 1, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 0, Global days = ZZZ, PhysSup indicator = 09
0883T	Intraop ther estim pn ue ea		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 = ZZZ, PhysSup indicator = 09
0884T	Esphgsc flx 1st tndsc dilat		Proc Stat = C, Multiple Procedure indicator = 3, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 1, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 0, Global days = 000, PhysSup indicator = 09, Endoscopy Base code =43200
0885T	Colsc flx 1st tndsc dilat		Proc Stat = C, Multiple Procedure indicator = 3, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 1, Co-Surgeons indicator = 0, Team Surgeons indicator = 0,

			Professional/Technical Component indicator = 0, Global days = 000, PhysSup indicator = 09, Endoscopy Base code = 45378
0886T	Sgmdsc flx 1st tndsc dilat		Proc Stat = C, Multiple Procedure indicator = 3, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 1, Co-Surgeons indicator = 0, Team Surgeons indicator = 0, Professional/Technical Component indicator = 0, Global days = 000, PhysSup indicator = 09, Endoscopy Base code = 45330
0887T	End-tidal ctrl inhaled anes		Proc Stat = C, Multiple Procedure indicator = 9, Bilateral Surgery indicator = 9, Assistant at Surgery indicator = 9, Co-Surgeons indicator = 9, Team Surgeons indicator = 9, Professional/Technical Component indicator = 9, Global days = ZZZ, PhysSup indicator = 09
0888T	Histotripsy mal renal tissue		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
0889T	Prsnlz trgt dvl arhfcmrigtbs		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 = 000, PhysSup indicator = 09
0890T	Arhfemrigtbs 1st tx day		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 = 000, PhysSup indicator = 09
0891T	Arhfemrigtbs sbsq tx day		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 = 000, PhysSup indicator = 09
0892T	Arhfemrigtbs sbsq per tx day		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 = 000, PhysSup indicator = 09
0893T	N-invas assmt bld oxygnation		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 = 1, Global days = XXX, PhysSup indicator = 09
0893T	N-invas assmt bld oxygnation	TC	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 = 1, Global days = XXX, PhysSup indicator = 01
0893T	N-invas assmt bld oxygnation	26	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 = 1, Global days = XXX, PhysSup indicator = 09
0894T	Cannulation liver allograft		Proc Stat = C, Multiple Procedure indicator = 2, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 2, Co-Surgeons indicator = 1, Team Surgeons indicator = 0, Professional/Technical Component indicator = 0, Global days = XXX, PhysSup indicator = 09
0895T	Connj lvr algrft prfu dev 1		Proc Stat = C, Multiple Procedure indicator = 2, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 1, Team Surgeons indicator = 0, Professional/Technical Component indicator = 0, Global days = XXX, PhysSup indicator = 09
0896T	Connj lvr algrft prfu dev ea		Proc Stat = C, Multiple Procedure indicator = 0, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 1, Team Surgeons indicator = 0, Professional/Technical Component indicator = 0, Global days = ZZZ, PhysSup indicator = 09
0897T	N-invas augmnt arrhyt alys		Proc Stat = C, Multiple Procedure indicator = 6, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 1, Team Surgeons indicator = 0, Professional/Technical Component indicator = 1, Global days = XXX, PhysSup indicator = 09
0897T	N-invas augmnt arrhyt alys	TC	Proc Stat = C, Multiple Procedure indicator = 6, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 1, Team Surgeons indicator = 0, Professional/Technical Component indicator = 1, Global days = XXX, PhysSup indicator = 01
0897T	N-invas augmnt arrhyt alys	26	Proc Stat = C, Multiple Procedure indicator = 6, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 1, Team Surgeons indicator = 0, Professional/Technical Component indicator = 1, Global days = XXX, PhysSup indicator = 09
0898T	N-invas prst8 cancer est map		Proc Stat = C, Multiple Procedure indicator = 4, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 1, Team Surgeons indicator = 0, Professional/Technical Component indicator = 1, Global days = XXX, PhysSup indicator = 09 Diagnostic Imaging = 88
0898T	N-invas prst8 cancer est map	TC	Proc Stat = C, Multiple Procedure indicator = 4, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 1, Team Surgeons indicator = 0, Professional/Technical Component indicator = 1, Global days = XXX, PhysSup indicator = 01 Diagnostic Imaging = 88
0898T	N-invas prst8 cancer est map	26	Proc Stat = C, Multiple Procedure indicator = 4, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 1, Team Surgeons indicator = 0, Professional/Technical Component indicator = 1, Global days = XXX, PhysSup indicator = 09 Diagnostic Imaging = 88
0899T	N-invas deter aqmbf aug cmr		Proc Stat = C, Multiple Procedure indicator = 0, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 0, Co-

			Surgeons indicator = 1, Team Surgeons indicator = 0, Professional/Technical Component indicator = 1, Global days = ZZZ, PhysSup indicator = 09
0899T	N-invas deter aqmbf aug cmr	TC	Proc Stat = C, Multiple Procedure indicator = 0, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 1, Team Surgeons indicator = 0, Professional/Technical Component indicator = 1, Global days = ZZZ, PhysSup indicator = 01
0899T	N-invas deter aqmbf aug cmr	26	Proc Stat = C, Multiple Procedure indicator = 0, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 1, Team Surgeons indicator = 0, Professional/Technical Component indicator = 1, Global days = ZZZ, PhysSup indicator = 09
0900T	N-invas est aqmbf asstv cmr		Proc Stat = C, Multiple Procedure indicator = 0, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 1, Team Surgeons indicator = 0, Professional/Technical Component indicator = 1, Global days = ZZZ, PhysSup indicator = 09
0900T	N-invas est aqmbf asstv cmr	TC	Proc Stat = C, Multiple Procedure indicator = 0, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 1, Team Surgeons indicator = 0, Professional/Technical Component indicator = 1, Global days = ZZZ, PhysSup indicator = 01
0900T	N-invas est aqmbf asstv cmr	26	Proc Stat = C, Multiple Procedure indicator = 0, Bilateral Surgery indicator = 0, Assistant at Surgery indicator = 0, Co-Surgeons indicator = 1, Team Surgeons indicator = 0, Professional/Technical Component indicator = 1, Global days = ZZZ, PhysSup indicator = 09