

TEXAS OUTPATIENT SURGICAL AND RADIOLOGICAL PROCEDURE

DATA

RESEARCH DATA FILE (RDF)

USER MANUAL - 2022

Center for Health Statistics

Texas Health Care Information Collection

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BACKGROUND

The Texas Health Care Information Council (THCIC) was created by Chapter 108 of the Texas Health and Safety Code (HSC) and was responsible, under Sections 108.011 through 108.0135, for collecting hospital discharge data. THCIC became part of the Texas Department of State Health Services (DSHS) effective September 1, 2004, and the DSHS Center for Health Statistics is now responsible for the collection and release of hospital discharge data.

OUTPATIENT RESEARCH DATA FILE (RDF)

Health and Safety Code §108.011(k) of the HSC permits DSHS to disclose data collected under this chapter that is not included in public use data to any department or commission program if the disclosure is reviewed and approved by the DSHS Institutional Review Board (IRB) under HSC, §108.0135. These data are provided as Research Data File (RDF) contains protected patient-level information for outpatient events occurring in hospitals or ambulatory surgery centers and shall be used only for the benefit of the public subjected to specific limitations defined by HSC, §108.0135.

The outpatient RDF data elements list includes all the variables in Outpatient Public Use Data File (PUDF)

(https://www.dshs.texas.gov/thcic/OutpatientFacilities/OutpatientPUDF.shtm) and the additional patient sensitive or confidential data variables. Only data elements approved by the DSHS IRB and DSHS Executive Steering Committee will be released to the requestor with their approved data elements in a custom-built RDF.

The RDF is available in fixed length format text files, tab-delimited or SAS format. The data must be imported into a software package. No software is included with the RDF. The data file has been tested with several software packages, including Microsoft Access 2010 Microsoft Excel (one quarter), SAS, R, and SPSS.

Any questions about the data must be referred to DSHS only. Data analysis assistance is not provided by DSHS. The data are protected by United States copyright laws and international treaty provisions.

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PATIENT/PHYSICIAN CONFIDENTIALITY

The legislative intent behind the creation of the outpatient RDF was that the data and resulting information be used for the benefit of the public. This is specified in HSC, §108.013. The HSC, §108.013 also stipulates that DSHS may not release and a person or entity may not gain access to any data that could reasonably be expected to reveal the identity of a patient or physician. Any effort to determine the identity of any person violates the HSC, §108.013. In addition, under HSC, §§108.013(e) and (f), patient and/or physician information in the RDF cannot be used for discovery, subpoena, or other means of legal compulsion or in any civil, administrative, or criminal proceeding.

To protect physician identities, the HSC, §§108.009(d) and 108.013(h) requires creation of a uniform identification number for physicians in practice. Uniform physician identifiers are available except when the number of physicians represented in a DRG for a hospital is less than the minimum cell size of five.

It may be possible in rare instances, or through complex analysis and with outside information, to ascertain from the RDF the identity of individual patients of physicians or other health practitioners. Considerable harm could result if this were done. RDF users are required to sign and comply with the DSHS Data Use Agreement in the Application before shipment of the RDF. The Data Use Agreement prohibits attempts to identify individual patients or physicians. Any effort to determine the identity of any person or to use the information for any purpose other than for analysis and aggregate statistical reporting violates the HSC, Chapter 108 and the Data Use Agreement. By virtue of the Agreement, the signer agrees that the data will not be used to identify an individual patient or physician. Because of these restrictions, under no circumstances will users of the data contact an individual patient or physician or hospital for the purpose of verifying information supplied in the DSHS Outpatient Surgical and Radiological Procedure Data sets.

RESTRICTIONS ON DATA USE

Health and Safety Code §108.010(c) prohibits DSHS from releasing provider quality reports until one year of data is available. Users of the RDF are cautioned about using less than a year of data to make any hospital quality assumptions.

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In the Data Use Agreement, the requestor and end-user of the data are referred to as the "licensee". To acquire the data the licensee must give the following assurances with respect to the use of DSHS Outpatient Surgical and Radiological Procedure Data sets:

- The licensee will not release nor permit others to release the individual patient records or any part of them to any person who is not a staff member of the organization that has acquired the data, except with the written approval of DSHS;
- The licensee will not attempt to link nor permit others to attempt to link the outpatient event records of patients in this data set with personally identifiable records from any other source,
- The licensee will not release nor permit others to release any information that identifies persons, directly or indirectly;
- The licensee will not attempt to use nor permit others to use the data to learn the identity of any physician;
- The licensee will not nor permit others to copy, sell, rent, license, lease, loan, or otherwise grant access to the data covered by the approved IRB request and the Data Use Agreement to any other person or entity, unless approved in writing by DSHS;
- The licensee agrees to read the Outpatient Data User's Manual and to be cognizant of the limitations of the data;
- The licensee will use the following citation in any publication of information from this file:

Texas Outpatient Surgical and Radiological Procedure Public Use Data File, [quarter and year of data]. Texas Department of State Health Services, Center for Health Statistics, Austin, Texas. [date of publication];

- The licensee will indemnify (unless other laws prohibit indemnity), defend, and hold the DSHS, its members, employees, and the Department's contract vendors harmless from any and all claims and losses accruing to any person as a result of violation of this agreement; and
- The licensee will make no statement nor permit others to make statements indicating or suggesting that interpretations drawn from these data are those of DSHS.

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The licensee understands that these assurances are necessary for DSHS to assure compliance with its statutory confidentiality requirement. The signature on behalf of the licensee indicates the licensee's agreement to comply with the above-stated requirements and that the licensee has knowledge that under HSC, §§108.014 and 108.0141 civil and criminal penalties may be assessed should the licensee or others that knowingly or negligently access or release data in violation of this agreement is punishable by a fine of up to \$10,000 and an offense is a state jail felony. By signing the Data Use Agreement, the RDF user has been informed that the potential for both civil and criminal penalties exists.

Users of report generating software to access the RDF are required to purchase a license to use the data.

HOSPITAL COMMENTS

(Users are advised to consider hospital comments in any analysis of the data.)

Included with the RDF is a separate file containing the unedited comments submitted by hospitals or ambulatory surgery centers at the time of data certification. Comments relating to individual data elements should be considered in any analysis of those data elements. These comments express the opinions of individual hospitals or ambulatory surgery centers and are not necessarily the views of the DSHS. Hospitals or ambulatory surgery centers that submitted comments are identified in 'Reporting Status of Texas Hospitals'.

CITATION

Any statistical reporting or analysis based on the data shall cite the source as the following:

Texas Outpatient Surgical and Radiological Procedure Public Use Data File, [quarter and year of data]. Texas Department of State Health Services, Center for Health Statistics, Austin, Texas. [date of publication].

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OUTPATIENT RDF DATA DICTIONARY

The following information is provided:

Field	Unique, abbreviated name of the data element and brief explanation of the data element.
Data Source	Provided by the health care facility on the claim form (Claim)
	Assigned by DSHS (Assigned)
	Calculated by DSHS (Calculated)
Type	Alphanumeric or numeric
Coding scheme	Valid codes for a data field. Values taken from specifications manuals.

Any data provided by a facility that has been determined to be invalid has been assigned the value `(accent mark). Any data element that is blank should be interpreted as 'missing', no data provided, unless otherwise noted.

BASE DATA FILE

Field 1:	SERVICI	E_QUART	ER					
	Quarter du	aring which	service occurred.	Year and	quarter of servi	ice. $yyyyQn$.		
	1st Quarter (YYYYQ1): 1st January-31st March of that corresponding year.							
	2nd Quarter (YYYYQ2): 1st April – 30th June of that corresponding year.							
	3rd Quarter (YYYYQ3): 1st July- 30th September of that corresponding year.							
			4): 1st October-31					
Length:	6 Ty		Alphanumeric		ource:	Assigned		
Field 2:	RECORI		•			9		
	Record Ide	entification	Number. Unique	number to	identify the re-	cord within the research data file.		
						ociated with a patient's visit. Does		
						pes match with RECORD_ID in		
			utpatient RDFs (R			ses mater with redecite_1B in		
Length:	12 Ty		Alphanumeric		ource:	Assigned		
Field 3:		IQUE_IND				Ç		
		-		natient by	THCIC. A pat	ient unique index is assigned for		
						ultiple Record IDs associated with		
		(see Field #				ampre record 12 5 associated with		
Length:	10 Ty ₁		Alphanumeric	Data S	ource:	Assigned		
Field 4:	THCIC_I		пришинин	2444		1100151100		
11010	Provider ID. Unique identifier assigned to the provider by THCIC.							
Length:	6 Ty l	-	Alphanumeric		ource:	Assigned		
Field 5:	SPEC_U		•					
			ch most davs' stav	occurred	based on numb	per of days by Type of Bill (See		
						ment, section titled "Charges Data		
	File" (Fiel					,		
Coding Scheme:		onary Care Un	it	P	Pediatric Unit			
couring serious		oxification Uni		Y	Psychiatric Unit			
	I Inter	nsive Care Uni	t	R	Rehabilitation U	J nit		
		pice Unit		U	Sub-acute Care			
	N Nurs	•		S	Skilled Nursing	Unit		
		tetric Unit		Blank	Acute Care			
Length:		ology Unit	Alphanumeric	Doto S	ource:	Calculated		
Lengui:	1 Ty]	pe:	Aiphanumenc	Data S	ource:	Calculated		
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Field 6:		C_UNIT_2			
					on number of days by Type of Bill
	(Field	1 # 38) or Rev	enue Code (See Fiel	d # 5).	
Coding Scheme:	Same	as SPEC_UN	NIT_1.		
Length:	1	Type:	Alphanumeric	<b>Data Source:</b>	Calculated
Field 7:	SPEC	C_UNIT_3			
			hich 3rd most days	stay occurred based	on number of days by Type of Bill
			enue Code (See Fiel		J J J1
Coding Scheme:		as SPEC_UN		/ -	
Length:	1	Type:	Alphanumeric	Data Source:	Calculated
Field 8:	SPEC	C_UNIT_4	111011111111111111111111111111111111111	2444 5041 004	Carearane
ricia o.			which 4th most days'	stay occurred based o	on number of days by Type of Bill
			enue Code (See Fiel		on number of days by Type of Bin
Cading Sahama		as SPEC_UN		uπ 3).	
Coding Scheme:	Same			Data Carres	Calandatad
Length:	CDE	Type:	Alphanumeric	Data Source:	Calculated
Field 9:		C_UNIT_5	1 1 #th		
					n number of days by Type of Bill
~ ~ -			enue Code (See Fiel	d # 5).	
<b>Coding Scheme:</b>	Same	as SPEC_UN			
Length:	1	Type:	Alphanumeric	Data Source:	Calculated
Field 10:	ENC	OUNTER_IN	NDICATOR		
	Indica	ates the numb	er of claims used to	create the encounter.	The encounter refers to an electronic
	recore	d that contains	s information on all	services rendered for	a patient episode of care (admission
					me non-acute care patients may have
					example, patients in rehabilitation
				sychiatric hospitals.	, parterno in remuentament
Length:	2	Type:	Alphanumeric	Data Source:	Calculated
Field 11:		CODE	7 Hphanamerie	Data Source:	Carcarated
riciu 11.			ent as recorded at dat	e of admission or star	et of care
<b>Coding Scheme:</b>		-	an as recorded at dai	e of autilission of star	t of care.
Coung Scheme.	M Male				
	F Fet				
	F Fei U Uni	maie iknown			
Length:		known	Alphanumeric	Data Source:	Claim
Length:	U Uni	known <b>Type:</b>	Alphanumeric	Data Source:	Claim
Length: Field 12:	U Uni	known Type:  TH_DATE	•		
Field 12:	U Uni 1  BIRT Birth	tknown Type: TH_DATE date of the pa	atient as recorded at	date of admission or s	start of care.
Field 12: Length:	U Und 1 BIRT Birth 8	known Type: TH_DATE date of the pa Type:	atient as recorded at a		
Field 12: Length:	U Uni 1  BIRT Birth 8  PAT	Type: TH_DATE date of the pa Type: _AGE_GROU	atient as recorded at Alphanumeric	date of admission or s  Data Source:	start of care. Claim
	U Uni 1  BIRT Birth 8  PAT	Type: TH_DATE date of the pa Type: _AGE_GROU	atient as recorded at Alphanumeric	date of admission or s	start of care. Claim
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Field 12: Length: Field 13:	U Uni 1 BIRT Birth 8 PAT Code	Type: TH_DATE date of the pa Type: _AGE_GROU indicating age 1-28 days	atient as recorded at Alphanumeric UP e of patient in days of the second	date of admission or s  Data Source:  or years on date of dis	ctart of care. Claim charge. 85-89
Field 12: Length: Field 13:	BIRT Birth 8 PAT Code	Type: TH_DATE date of the pa Type: _AGE_GROI indicating age 1-28 days 29-365 days	atient as recorded at Alphanumeric  UP  e of patient in days of the second seco	date of admission or s  Data Source:  or years on date of dis  20 21	charge.  85-89 90+
Field 12: Length: Field 13:	U Uni 1  BIRT Birth 8  PAT Code  00 01 02	thrown Type: TH_DATE date of the pa Type: _AGE_GROU indicating age  1-28 days 29-365 days 1-4 years	atient as recorded at Alphanumeric UP e of patient in days of the second	date of admission or s  Data Source:  or years on date of dis  20 21 HIV	charge.  85-89 90+ and drug/alcohol use patients:
Field 12: Length: Field 13:	U Un 1 BIR1 Birth 8 PAT Code 00 01 02 03	Type: TH_DATE date of the pa Type: _AGE_GROU indicating ago  1-28 days 29-365 days 1-4 years 5-9	10 35-39 11 40-44 12 45-49 13 50-54	date of admission or s  Data Source:  or years on date of dis  20 21 HIV a 22	charge.  85-89 90+ and drug/alcohol use patients: 0-17
Field 12: Length: Field 13:	U Uni 1  BIRT Birth 8  PAT Code  00 01 02	thrown Type: TH_DATE date of the pa Type: _AGE_GROU indicating age  1-28 days 29-365 days 1-4 years	atient as recorded at Alphanumeric UP e of patient in days of the second	date of admission or s  Data Source:  or years on date of dis  20 21 HIV a 22 23	charge.  85-89 90+ and drug/alcohol use patients:
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Field 12: Length: Field 13:	U Un 1  BIR1 Birth 8  PAT_Code  00 01 02 03 04 05 06 07	Type: TH_DATE date of the pa Type: _AGE_GROU indicating age  1-28 days 29-365 days 1-4 years 5-9 10-14 15-17 18-19 20-24	10 35-39 11 40-44 12 45-49 13 50-54 14 55-59 15 60-64 16 65-69 17 70-74	date of admission or s  Data Source:  or years on date of dis  20 21 HIV 6 22 23 24 25 26	start of care. Claim  charge.  85-89 90+ and drug/alcohol use patients: 0-17 18-44 45-64 65-74 75+
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Field 15:	PAT_AGE_DA	vs						
riciu 13.		days on date of discha	raa					
Length:	5 <b>Type:</b>	Alphanumeric	Data Source:	Claim				
Field 16:	RACE	<u>F</u>						
ricia 10.		the patient's race.						
<b>Coding Scheme:</b>		dian/Eskimo/Aleut						
county seneme.	2 Asian or Pacific Islander							
	3 Black							
	4 White							
Lanatha	5 Other	Alphanumeric	Data Source:	Claim				
Length: Field 17:	1 Type: ETHNICITY	Aiphanumenc	Data Source:	Ciaiii				
rieiu 17:	Code indicating the Hispanic origin of the patient.							
<b>Coding Scheme:</b>			ne panem.					
Couning Scheme.	<ol> <li>Hispanic Ori</li> <li>Not of Hispa</li> </ol>							
Length:	1 <b>Type:</b>	Alphanumeric	Data Source:	Claim				
Field 18:		ENSUS_BLOCK_GR		Caman				
				sists of clusters of blocks within				
	the same census	• •	sress. It block group con	and the second of the second within				
Length:	14 <b>Type:</b>	Alphanumeric	Data Source:	Calculated				
Field 19:		ENSUS_BLOCK						
			A census block is a statis	tical area bounded by visible				
		-		used by the Census Bureau to				
	tabulate data	151010 000110011051 1015	tire geograpinear ousis t	ased by the consus Bureau to				
Length:	5 Type:	Alphanumeric	Data Source:	Calculated				
Field 20:	PAT_CITY	<u>*</u>						
		ity as provided by the p	oatient.					
Length:	30 <b>Type:</b>	Alphanumeric	Data Source:	Provider				
Field 21:	PAT_STATE	,						
		tate as provided by the	patient.					
Length:	2 <b>Type:</b>	Alphanumeric	Data Source:	Provider				
Field 22:	PAT_ZIP	•						
		IP code as provided by	the patient.					
Length:	9 <b>Type:</b>	Alphanumeric	Data Source:	Provider				
Field 23:	PAT_COUNTR	Y						
	Country of patier	nt's residential address.	List maintained by the	International Organization for				
	Standardization (		•	<u> </u>				
Coding scheme:	See www.ISO.org	g for complete list.						
Length:	2 <b>Type:</b>	Alphanumeric	Data Source:	Provider				
Field 24:	PAT_COUNTY	-						
	FIPS code of pat	ient's county.						
Coding scheme:	001 Anderson	129 Donley	257 Kaufman	385 Real				
_	003 Andrews	131 Duval	259 Kendall	387 Red River				
	005 Angelina	133 Eastland	261 Kenedy	389 Reeves				
	007 Aransas 009 Archer	135 Ector 137 Edwards	263 Kent 265 Kerr	391 Refugio 393 Roberts				
	011 Armstrong	139 Ellis	267 Kimble	395 Robertson				
	013 Atascosa	141 El Paso	269 King	397 Rockwall				
	015 Austin 017 Bailey	143 Erath 145 Falls	271 Kinney 273 Kleberg	399 Runnels 401 Rusk				
	017 Banley 019 Bandera	147 Fannin	275 Knox	401 Rusk 403 Sabine				
	021 Bastrop	149 Fayette	283 La Salle	405 San Augustine				
	023 Baylor	151 Fisher	277 Lamar	407 San Jacinto				
	025 Bee	153 Floyd	279 Lamb	409 San Patricio				
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027	Bell	155	Foard	281	Lampasas	411	San Saba
029	Bexar	157	Fort Bend	285	Lavaca	413	Schleicher
031	Blanco	159	Franklin	287	Lee	415	Scurry
033	Borden	161	Freestone	289	Leon	417	Shackelford
035	Bosque	163	Frio	291	Liberty	419	Shelby
037	Bowie	165	Gaines	293	Limestone	421	Sherman
039	Brazoria	167	Galveston	295	Lipscomb	423	Smith
041	Brazos	169	Garza	297	Live Oak	425	Somervell
043	Brewster	171	Gillespie	299	Llano	427	Starr
045	Briscoe	173	Glasscock	301	Loving	429	Stephens
047	Brooks	175	Goliad	303	Lubbock	431	Sterling
049	Brown	177	Gonzales	305	Lynn	433	Stonewall
051	Burleson	179	Gray	307	McCulloch	435	Sutton
053	Burnet	181	Grayson	309	McLennan	437	Swisher
055	Caldwell	183	Gregg	311	McMullen	439	Tarrant
057	Calhoun	185	Grimes	313	Madison	441	Taylor
059	Callahan	187	Guadalupe	315	Marion	443	Terrell
061	Cameron	189	Hale	317	Martin	445	Terry
063	Camp	191	Hall	319	Mason	447	Throckmorton
065	Carson	193	Hamilton	321	Matagorda	449	Titus
067	Cass	195	Hansford	323	Maverick	451	Tom Green
069	Castro	197	Hardeman	325	Medina	453	Travis
071	Chambers	199	Hardin	327	Menard	455	Trinity
073	Cherokee	201	Harris	329	Midland	457	Tyler
075	Childress	203	Harrison	331	Milam	459	Upshur
077	Clay	205	Hartley	333	Mills	461	Upton
079	Cochran	207	Haskell	335	Mitchell	463	Uvalde
081	Coke	209	Hays	337	Montague	465	Val Verde
083	Coleman	211	Hemphill	339	Montgomery	467	Van Zandt
085	Collin	213	Henderson	341	Moore	469	Victoria
087	Collingsworth	215	Hidalgo	343	Morris	471	Walker
089	Colorado	217	Hill	345	Motley	473	Waller
091	Comal	219	Hockley	347	Nacogdoches	475	Ward
093	Comanche	221	Hood	349	Navarro	477	Washington
095	Concho	223	Hopkins	351	Newton	479	Webb
097	Cooke	225	Houston	353	Nolan	481	Wharton
099	Coryell	227	Howard	355	Nueces	483	Wheeler
101	Cottle	229	Hudspeth	357	Ochiltree	485	Wichita
103	Crane	231	Hunt	359	Oldham	487	Wilbarger
105	Crockett	233	Hutchinson	361	Orange	489	Willacy
107	Crosby	235	Irion	363	Palo Pinto	491	Williamson
109	Culberson	237	Jack	365	Panola	493	Wilson
111	Dallam	239	Jackson	367	Parker	495	Winkler
113	Dallas	241	Jasper	369	Parmer	497	Wise
115	Dawson	243	Jeff Davis	371	Pecos	499	Wood
117	Deaf Smith	245	Jefferson	373	Polk	501	Yoakum
119	Delta	247	Jim Hogg	375	Potter	503	Young
121	Denton	249	Jim Wells	377	Presidio	505	Zapata
123	Dewitt	251	Johnson	379	Rains	507	Zavala
125	Dickens	253	Jones	381	Randall	4	
127	Dimmit	255	Karnes	383	Reagan		Invalid
3	Type:		numeric	Data Sour	ce:	Assigned,	, based on patient ZIP code

Field 25: PUBLIC_HEALTH_REGION

Length:

Public Health Region of patient's address.

- Armstrong, Bailey, Briscoe, Carson, Castro, Childress, Cochran, Collingsworth, Crosby, Dallam, Deaf Smith, Dickens, Donley, Floyd, Garza, Gray, Hale, Hall, Hansford, Hartley, Hemphill, Hockley, Hutchinson, King, Lamb, Lipscomb, Lubbock, Lynn, Moore, Motley, Ochiltree, Oldham, Parmer, Potter, Randall, Roberts, Sherman, Swisher, Terry, Wheeler, Yoakum counties
- Archer, Baylor, Brown, Callahan, Clay, Coleman, Comanche, Cottle, Eastland, Fisher, Foard, Hardeman, Haskell, Jack, Jones, Kent, Knox, Mitchell, Montague, Nolan, Runnels, Scurry, Shackleford, Stephens, Stonewall, Taylor, Throckmorton, Wichita, Wilbarger, Young counties
- Collin, Cooke, Dallas, Denton, Ellis, Erath, Fannin, Grayson, Hood, Hunt, Johnson, Kaufman, Navarro, Palo Pinto, Parker, Rockwall, Somervell, Tarrant, Wise counties

2022	Page	
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www.dshs.texas.	.gov/T		Last U	pdated	l: July, 2024				
2022		Page							
	AM	Automobile Medical		VA	Veteran Administration Plan				
	16	Health Maintenance Organization (HMO) N Risk	Medicare	OF	Other Federal Program				
	15	Indemnity Insurance		TV	Title V				
	14	Exclusive Provider Organization (EPO)		MC	Medicaid Medicaid				
	13	Point of Service (POS)		MB	Medicare Part B				
	11 12	Other Non-federal Programs Preferred Provider Organization (PPO)		LM MA	Liability Medical Medicare Part A				
	10	Central Certification		LI	Liability Liability Madical				
County Scheme.	10	beginning 2Q2012 data)			*****				
<b>Coding Scheme:</b>	09	Self-Pay (Removed from 5010 format, use		HM	Health Maintenance Organization				
	Code	indicating the expected primary sou							
Field 28:		T_PAYMENT_SRC	_						
Length:	1	Type: Alphanumeric	<b>Data 50</b>	urce:	Ciaiiii				
I anath.		•	Data So	urce	Claim				
	6	Born outside this hospital							
	5	•••							
		If Type of Admission=4 (Newborn)							
	0	Transfer from a designated hospital disaster alternate care site (Effective 7/1/2020)							
	г G		er alternate ca	re site					
	E F	Transfer from Ambulatory Surgery Center Transfer from a Hospice Facility							
		the Same Hospital Resulting in a Separate Claim to the Payer							
	D	Transfer from One distinct Unit of the Hosp			et Unit of				
	9	Information not available							
	8	Court/Law Enforcement							
	6	Transfer from another health care facility							
	5	assisted living facility	ormeurate cal	c raciiity	OI .				
	4	Transfer from a hospital Transfer from a skilled nursing facility, intermediate care facility or							
		2 Clinic or Physician's Office  Transfor from a bosnital							
<b>Coding Scheme:</b>	1	Non-Healthcare Facility Point of Origin (B	eginning Jul	y 1, 2010)	)				
a a .		indicating source of the admission.							
Field 27:		RCE_OF_ADMISSION	II.						
		* - ·	Data 50	ui CE.	Ciaiiii				
Length:	1	Type: Alphanumeric	Data So	urce	Claim				
	9	Information not available							
	4 5	Newborn Trauma Center							
	3	Elective Newborn							
	2	Urgent							
<b>Coding Scheme:</b>	1	Emergency							
Co. 11 C-1		0 71	ospitai em	ergency	department visits only.				
riciu 20.		indicating the type of admission. He	ocnital am	argana	department visits only				
Field 26:		E_OF_ADMISSION	~ and 50						
Length:	2	Type: Alphanumeric	Data So	-	Assigned				
		Nueces, Refugio, San Patricio, Starr, Webb							
	10				Wells, Kenedy, Kleberg, Live Oak, McMullen,				
	10	Brewster, Culberson, El Paso, Hudspeth, Je		esidio con	nties				
		Terrell, Tom Green, Upton, Ward, Winkler		i ecos, Re	cagan, Neeves, Schielener, Sterning, Suttoff,				
	9	Loving, McCulloch, Martin, Mason, Menar							
	9	Verde, Victoria, Wilson, Zavala counties  Andrews Borden Coke Concho Crane C	rockett Dau	son Fete	or, Gaines, Glasscock, Howard, Irion, Kimble,				
		*	, Kinney, La	sane, La	waca, Maverick, Medina, Real, Uvalde, Val				
	8	Atascosa, Bandera, Bexar, Calhoun, Comal							
	0	San Saba, Travis, Washington, Williamson			1 F. C				
		Hamilton, Hays, Hill, Lampasas, Lee, Leon, Limestone, Llano, McLennan, Madison, Milam, Mills, Robert							
	7								
	U	Waller, Wharton counties	ı Denu, Ualv	csion, ria	iiris, Liberty, iviatagorda, iviolitgomery, walker,				
	6	Jacinto, Shelby, Trinity, Tyler counties	t Rand Cale	actor Lia	rris, Liberty, Matagorda, Montgomery, Walker,				
	5		on, Nacogdoo	ches, New	zton, Orange, Polk, Sabine, San Augustine, San				
		Morris, Panola, Rains, Red River, Rusk, Sn	nith, Titus, U	Jpshur, V	an Zandt, Wood counties				
	4	Anderson, Bowie, Camp, Cass, Cherokee, I	Delta, Frankl	in, Gregg	, Harrison, Henderson, Hopkins, Lamar, Marion,				

		e Cross/Blue Shield	WC	Workers Compensation Health Claim
		AMPUS nmercial Insurance	ZZ	Charity, Indigent or Unknown Codes 09 and ZZ, combined for 2004 & 2005
		ability Insurance		Invalid
Length:	2 <b>Ty</b> l	<b>pe:</b> Alphanume	ric Data Source:	Claim
Field 29:	FIRST_P	PAYER_ID		
				overnment). CMS.gov has the following:
				rganizations that pay for health care
T 41		Also known as Health P		
Length:	10 <b>Ty</b>		ric Data Source:	Claim
Field 30:	_	AYER_NAME primary source of paym	ant	
Length:	35 <b>Ty</b>			Claim
Field 31:		DARY_PAYMENT_SI		Ciaiiii
riciu 51.			ondary source of paymer	nt.
<b>Coding Scheme:</b>		FIRST_PAYMENT_SR		
Length:	2 <b>Ty</b>			Claim
Field 32:		DARY_PAYER_ID		
			nplemented by federal go	overnment).
Length:	10 <b>Ty</b> l	<b>pe:</b> Alphanume	ric Data Source:	Claim
Field 33:		DARY_PAYER_NAM		
		secondary source of pay		
Length:	35 <b>Ty</b> l		ric Data Source:	Claim
Field 34:		ERIOD_FROM		
<b>T</b> 43		1		ment. Entered as YYYYMMDD.
Length:	8 Tyl		ric Data Source:	Claim
Field 35:		ERIOD_THRU	moffested on the statemen	nt. Entered as YYYYMMDD.
Length:	8 Typ	-		Claim
Field 36:		H_OF_SERVICE	Duta Bource:	Cium
2 1010 001			ling service date of the p	eriod reflected on the statement
				date (STMT_PERIOD_FROM). The
		length of stay is 1 day	The maximum is 30 day	rs.
Length:	minimum	icligui of stay is i day.		
TH 110F	4 <b>Ty</b> l	<b>pe:</b> Alphanume	ric Data Source:	Calculated
Field 37:	4 Tyl	pe: Alphanume		
	4 Typ PAT_STA Code india	pe: Alphanume: ATUS cating patient status as	of the ending date of serv	Calculated vice for the period of care reported.
Field 37: Coding Scheme:	4 Typ PAT_STA Code indic 01 Disc	<b>ATUS</b> cating patient status as charged to home or self-care (	of the ending date of serv	vice for the period of care reported.
	PAT_STA Code indic 01 Disc 02 Disc	ATUS cating patient status as charged to home or self-care (charged/transferred to a short-	of the ending date of serv (routine discharge) -term general hospital for inpat	vice for the period of care reported.
	PAT_STA Code indic 01 Disc 02 Disc 03 Disc 04 Disc	pe: Alphanume ATUS cating patient status as of charged to home or self-care of charged/transferred to a short- charged/transferred to skilled charged/transferred to a facili	of the ending date of serv (routine discharge) -term general hospital for inpat nursing facility (SNF) with Mo ty that provides custodial or su	vice for the period of care reported.  tient care edicare certification in anticipation of skilled care pportive care
	PAT_STA Code indic 01 Disc 02 Disc 03 Disc 04 Disc 05 Disc	ATUS cating patient status as charged to home or self-care (charged/transferred to a short-charged/transferred to a facilicharged/transferred to a Designarged/transferred to a Designarged/tr	of the ending date of serv (routine discharge) -term general hospital for inpat nursing facility (SNF) with Mo ty that provides custodial or su gnated Cancer Center or Childr	vice for the period of care reported.  tient care edicare certification in anticipation of skilled care pportive care en's Hospital (effective 10-1-2007)
	PAT_STA Code indic 01 Disc 02 Disc 03 Disc 04 Disc 05 Disc 06 Disc	ATUS cating patient status as charged to home or self-care (charged/transferred to a short-charged/transferred to a facilicharged/transferred to a Designarged/transferred to a Designarged/tr	of the ending date of serv (routine discharge) -term general hospital for inpat nursing facility (SNF) with Mo ty that provides custodial or su gnated Cancer Center or Childr	vice for the period of care reported.  tient care edicare certification in anticipation of skilled care pportive care
	4 Typ PAT_STA Code indic 01 Disc 02 Disc 03 Disc 04 Disc 05 Disc 06 Disc skill 07 Left	pe: Alphanume: ATUS  cating patient status as obtained to home or self-care obtained/transferred to a short-charged/transferred to skilled charged/transferred to a facilic charged/transferred to a Designarged/transferred to home upled care to against medical advice	of the ending date of serv (routine discharge) -term general hospital for inpat nursing facility (SNF) with Mo ty that provides custodial or su gnated Cancer Center or Childr ander care of an organized hom	vice for the period of care reported.  tient care edicare certification in anticipation of skilled care pportive care en's Hospital (effective 10-1-2007)
	4   Type	pe: Alphanume: ATUS cating patient status as of charged to home or self-care of charged/transferred to a short-charged/transferred to a facilic charged/transferred to a Design charged/transferred to home will be care to against medical advice mitted as inpatient to this hosp	of the ending date of serv (routine discharge) -term general hospital for inpat nursing facility (SNF) with Mo ty that provides custodial or su gnated Cancer Center or Childr ander care of an organized hom	vice for the period of care reported.  tient care edicare certification in anticipation of skilled care pportive care en's Hospital (effective 10-1-2007)
	PAT_STA Code indice 01 Disce 02 Disce 03 Disce 04 Disce 05 Disce 06 Sixill 07 Left 09 Adm 20 Expirate	pe: Alphanume: ATUS cating patient status as of charged to home or self-care of charged/transferred to a short-charged/transferred to a facilic charged/transferred to a Design charged/transferred to home will be care to against medical advice mitted as inpatient to this hosp	of the ending date of server (routine discharge) -term general hospital for inpate nursing facility (SNF) with Most that provides custodial or sugnated Cancer Center or Childrander care of an organized homeopital	vice for the period of care reported.  tient care edicare certification in anticipation of skilled care pportive care en's Hospital (effective 10-1-2007)
	PAT_STA Code indice 01 Disce 02 Disce 03 Disce 05 Disce 06 Skill 07 Left 09 Adm 20 Expi 21 Disce 30 Still	pe: Alphanume ATUS cating patient status as of charged to home or self-care of charged/transferred to a short-charged/transferred to skilled charged/transferred to a facilic charged/transferred to a Designary of transferred to home of the charged of transferred to the charged of transferred to the charged of the charged	of the ending date of server (routine discharge) -term general hospital for inpate nursing facility (SNF) with Most that provides custodial or sugnated Cancer Center or Childrander care of an organized homeopital	vice for the period of care reported.  tient care edicare certification in anticipation of skilled care pportive care en's Hospital (effective 10-1-2007)
	4 Typ PAT_STA Code indice 01 Disc 02 Disc 03 Disc 04 Disc 05 Disc 06 Skill 07 Left 09 Adm 20 Expi 21 Disc 30 Still 40 Expi	pe: Alphanume ATUS cating patient status as of charged to home or self-care (charged/transferred to a short-charged/transferred to skilled charged/transferred to a facilit charged/transferred to a Designarged/transferred to home to led care against medical advice mitted as inpatient to this hospitred charged/transferred to Court/I patient bired at home	of the ending date of server (routine discharge) -term general hospital for inpate nursing facility (SNF) with Most that provides custodial or sugnated Cancer Center or Childrander care of an organized homeopital	vice for the period of care reported.  tient care edicare certification in anticipation of skilled care pportive care en's Hospital (effective 10-1-2007)
	4 Typ PAT_STA Code indic 01 Disc 02 Disc 03 Disc 04 Disc 05 Disc 06 Skill 07 Left 09 Adm 20 Expi 21 Disc 30 Still 40 Expi 41 Expi 42 Expi	pe: Alphanume: ATUS  cating patient status as ocharged to home or self-care ocharged/transferred to a short-charged/transferred to skilled charged/transferred to a facilit charged/transferred to a Designarged/transferred to home used care to against medical advice mitted as inpatient to this hospitred ocharged/transferred to Court/I patient patient patient of the patient patient of the patient place unknown	of the ending date of server (routine discharge) -term general hospital for inpat nursing facility (SNF) with Me ty that provides custodial or sugnated Cancer Center or Childrander care of an organized homeopital  Law Enforcement	vice for the period of care reported.  tient care edicare certification in anticipation of skilled care pportive care en's Hospital (effective 10-1-2007) he health service organization in anticipation of covered
	4 Typ PAT_STA Code indic 01 Disc 02 Disc 03 Disc 04 Disc 05 Disc 06 Skill 07 Left 09 Adm 20 Expi 21 Disc 30 Still 40 Expi 41 Expi 42 Expi 43 Disc	pe: Alphanume: ATUS  cating patient status as obarged to home or self-care to charged/transferred to a short-charged/transferred to skilled charged/transferred to a facilit charged/transferred to a Designarged/transferred to home used care to against medical advice mitted as inpatient to this hospired charged/transferred to Court/I patient bired at home bired in a medical facility bired, place unknown charged/transferred to federal	of the ending date of server (routine discharge) -term general hospital for inpate nursing facility (SNF) with Most that provides custodial or sugnated Cancer Center or Childrander care of an organized homeopital	vice for the period of care reported.  tient care edicare certification in anticipation of skilled care pportive care en's Hospital (effective 10-1-2007) he health service organization in anticipation of covered
	4 Typ PAT_STA Code indice 01 Disce 02 Disce 03 Disce 04 Disce 05 Disce 06 Disce 07 Left 09 Adm 20 Expi 21 Disce 30 Still 40 Expi 41 Expi 42 Expi 43 Disce 50 Hosp	pe: Alphanume: ATUS  cating patient status as obtained to home or self-care to charged/transferred to a short-charged/transferred to a facility charged/transferred to a facility charged/transferred to a Designarged/transferred to home used care to appear to the self-care to appear to the self-care to appear to the self-care to	of the ending date of server (routine discharge) -term general hospital for inpat nursing facility (SNF) with Me ty that provides custodial or sugnated Cancer Center or Childrander care of an organized homeopital  Law Enforcement	vice for the period of care reported.  tient care edicare certification in anticipation of skilled care pportive care en's Hospital (effective 10-1-2007) he health service organization in anticipation of covered
	4 Typ PAT_STA Code indice 01 Disce 03 Disce 04 Disce 05 Disce 06 Disce 07 Left 09 Adm 20 Expi 21 Disce 30 Still 40 Expi 41 Expi 42 Expi 43 Disce 50 Hosp 51 Hosp	pe: Alphanume: ATUS  cating patient status as obtained to home or self-care to charged/transferred to a short-charged/transferred to skilled charged/transferred to a facility charged/transferred to a Designary of transferred to home used to a care to against medical advice mitted as inpatient to this hospired charged/transferred to Court/I patient by the charged/transferred to Court/I patient by the charged/transferred to federal price, place unknown charged/transferred to federal spice—home spice—medical facility (Certifice)	of the ending date of server (routine discharge) -term general hospital for inpate nursing facility (SNF) with Mety that provides custodial or sugnated Cancer Center or Childrander care of an organized homeopital  Law Enforcement	vice for the period of care reported.  tient care edicare certification in anticipation of skilled care pportive care en's Hospital (effective 10-1-2007) he health service organization in anticipation of covered  acility care
	4 Typ PAT_STA Code indice 01 Disce 03 Disce 04 Disce 05 Disce 06 Disce 07 Left 09 Adm 20 Expi 21 Disce 30 Still 40 Expi 41 Expi 42 Expi 43 Disce 50 Hosp 51 Hosp	pe: Alphanume: ATUS  cating patient status as obtained to home or self-care to charged/transferred to a short-charged/transferred to skilled charged/transferred to a facility charged/transferred to a Designary of transferred to home used to a care to against medical advice mitted as inpatient to this hospired charged/transferred to Court/I patient by the charged/transferred to Court/I patient by the charged/transferred to federal price, place unknown charged/transferred to federal spice—home spice—medical facility (Certifice)	of the ending date of server (routine discharge) -term general hospital for inpat nursing facility (SNF) with Moty that provides custodial or sugnated Cancer Center or Childrander care of an organized homeoital  Law Enforcement  government operated health faced) providing hospice level of	vice for the period of care reported.  tient care edicare certification in anticipation of skilled care pportive care en's Hospital (effective 10-1-2007) he health service organization in anticipation of covered  acility care
	4 Typ PAT_STA Code indice 01 Disce 03 Disce 04 Disce 05 Disce 06 Disce 07 Left 09 Adm 20 Expi 21 Disce 30 Still 40 Expi 41 Expi 42 Expi 43 Disce 50 Hosp 51 Hosp	pe: Alphanume: ATUS  cating patient status as obtained to home or self-care to charged/transferred to a short-charged/transferred to skilled charged/transferred to a facility charged/transferred to a Designarged/transferred to home used care to apainst medical advice mitted as inpatient to this hospited charged/transferred to Court/I patient beginned at home bired in a medical facility bired, place unknown charged/transferred to federal spice—home spice—medical facility (Certificharged/transferred within this charged/transferred within	of the ending date of server (routine discharge) -term general hospital for inpat nursing facility (SNF) with Moty that provides custodial or sugnated Cancer Center or Childrander care of an organized homeoital  Law Enforcement  government operated health faced) providing hospice level of	vice for the period of care reported.  tient care edicare certification in anticipation of skilled care pportive care en's Hospital (effective 10-1-2007) he health service organization in anticipation of covered  acility care

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	62	Discharged/transf	erred to inpatient	t reha	bilitation facility		
	63	Discharged/transf	erred to Medicar	e-cer	tified long term care hospital		
					tified nursing facility under Medicaid		
		0	1 -		ospital or psychiatric distinct part of a	hospital	l
					ss Hospital (CAH) disaster alternate care (effective 10-1	2012)	
					ealth care institution not defined elsew		the code list
					a Planned Acute. Care Hospital Inpatie		
					General Hospital for Inpatient Care		
	82	Inpatient Readmis	sion (effective 1	0-1-2	2013)		-
	83	Discharged/Trans Hospital Inpatient			rsing Facility (SNF) with Medicare C ve 10-1-2013)	ertificat	ion with a Planned Acute Care
			ferred to a Facili	ty tha	t Provides Custodial or Supportive Ca	are with	a Planned Acute Care Hospital
	85		erred to a Design	ated	Cancer Center or Children's Hospital	with a F	Planned Acute Care Hospital
	86	Discharged/Trans	ferred to Home u	ınder	Care of Organized Home Health Servifective 10-1-2013)	ice Org	anization with a Planned Acute
	87		ferred to Court/L		Inforcement with a Planned Acute Car	re Hospi	ital Inpatient Readmission
	88	,	ferred to a Feder	al He	alth Care Facility with a Planned Acu	te Care	Hospital Inpatient Readmission
	89		ferred to a Hospi		ased Medicare Approved Swing Bed	with a P	lanned Acute Care Hospital
		Discharged/Trans	ferred to an Inpa	tient	Rehabilitation Facility (IRF) including spital Inpatient Readmission (effective)		
			ferred to a Medic	care (	Certified Long Term Care Hospital (L'		
	92	Discharged/Trans	ferred to a Nursi	ng Fa	cility Certified Under Medicaid but n Readmission (effective 10-1-2013)	ot Certi	fied Under Medicare with a
	93	Discharged/Trans	ferred to a Psych	iatric	Hospital or Psychiatric Distinct Part ffective 10-1-2013)	Unit of	a Hospital with a Planned Acute
	94		ferred to a Critic		cess Hospital (CAH) with a Planned	Acute C	are Hospital Inpatient Readmission
	95	Discharged/Trans	ferred to Anothe		e of Health Care Institution not Defin Readmission (effective 10-1-2013)	ed Else	where in this Code List with a
Length:	2		Alphanumeri		Data Source:	Claim	1
Field 38:	TYPE	OF BILL	•				
			ormation abou	it th	e claim data submitted. First d	igit =	type of facility. Second
					ence of the claim.	-8	.,, p,
Coding Scheme:	_	s–Type of Facility		-	digit–Type of Care	rd	digits–Sequence of claim
coung beneme.	_	ospital		1	Inpatient, including Medicare Part A		
		cilled nursing		2	Inpatient, Medicare Part B only	1	1 7
		ome health		3	Outpatient	2	Interim-first claim
		eligious non-medic	al health care—	4	Outpatient Other, Medicare Part B	3	Interim-continuing claim
		ospital eligious non-medic	al health care	5	only Intermediate Care–Level I	4	Interim-last claim
		ktended care	ai iicaitii carc—	5	intermediate Care-Level 1	-	memi-last claim
		termediate care		6	Intermediate Care-Level II	5	Late charge(s) only claim
	7 Cl	linic		7	Sub-acute inpatient - Level III	6	Adjustment of prior claim (Not
	8 Sp	pecial facility		8	Swing bed	7	used by Medicare) Replacement of prior claim
Length:	3	Type:	Alphanumeri	c	Data Source:	8 Claim	Void/cancel of prior claim
Field 39:	PAT_	REASON_FO	R_VISIT				
	ICD-1	0-CM (Interna	tional Classif	icati	on of Diseases- Revision 10-	Clinica	al Modification)
	diagno	osis code descri	bing the patie	ent's	reason for visit at the time of	outpat	tient registration, 6to
					if applicable. Decimal is impli-		
	charac			_			
	*Note	: As of January	1, 2022, TH	CIC	is no longer collecting PAT_I	REASO	ON FOR VISIT in
		tient Profession			2 2 -		_ <b>_</b>
	•						
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Length:	7 <b>Type:</b>	Alphanumeric	Data Source:	Claim
Field 40:	PRINC_DIAG_C			
				on 10 – Clinical Modification)
				condition established after study to be
				the 4th, 5th, 6th and 7th digits if
			g the third character.	~
Length:	7 <b>Type:</b>	Alphanumeric	Data Source:	Claim
Field 41:	OTH_DIAG_COI			
	`			on 10 – Clinical Modification)
	<u>o</u>			diagnosis or develops subsequently
			the 4th, 5th, 6th, and 7	th digits if applicable. Decimal is
T (1	implied following		<b>D</b> 4 G	CI.
Length:	7 <b>Type:</b>	Alphanumeric	Data Source:	Claim
Field 42:	OTH_DIAG_COI			
				on 10 – Clinical Modification)
	_			diagnosis or develops subsequently
			the 4th, 5th, 6th and 7	th digits if applicable. Decimal is
T 41	implied following		<b>D</b> 4 G	
Length:	7 <b>Type:</b>	Alphanumeric	Data Source:	Claim
Field 43:	OTH_DIAG_COI		(D: D ::	10 (11 1 1 1 1 1 1 1 1 1 1 1
				on 10 – Clinical Modification)
				diagnosis or develops subsequently
			the 4th, 5th, 6th and 7th	th digits if applicable. Decimal is
	implied following		<b>7</b> 5	CI. I
Length:	7 <b>Type:</b>	Alphanumeric	Data Source:	Claim
Field 44:	OTH_DIAG_CO			
				on 10 – Clinical Modification)
				diagnosis or develops subsequently
			the 4th, 5th, 6th and 7	th digits if applicable. Decimal is
	implied following		<b>5</b>	CI. I
Length:	7 <b>Type:</b>	Alphanumeric	Data Source:	Claim
Field 45:	OTH_DIAG_COI			40 60 134 136
	`			on 10 – Clinical Modification)
				diagnosis or develops subsequently
			the 4th, 5th, 6th and 7	th digits if applicable. Decimal is
T 41	implied following		<b>D</b> 4 C	CI.:
Length:	7 <b>Type:</b>	Alphanumeric	Data Source:	Claim
Field 46:	OTH_DIAG_COI	_	(D: D ::	10 (11 1 1 1 1 1 1 1 1 1 1 1
				on 10 – Clinical Modification)
	_			diagnosis or develops subsequently
	- 1		_	, 6th and 7th digits if applicable.
		following the third	character.	
F 43	_	A 1 1.	D-4- C	
	7 <b>Type:</b>	Alphanumeric	Data Source:	Claim
Length: Field 47:	7 Type: OTH_DIAG_COL	DE_7		
	7 Type: OTH_DIAG_COI	<b>DE_7</b> national Classificatio	on of Diseases – Revision	on 10 – Clinical Modification)
	7 <b>Type:</b> OTH_DIAG_COI ICD-10-CM (Interdiagnosis code for	DE_7 national Classificatio a condition that coex	on of Diseases – Revision	on 10 – Clinical Modification) diagnosis or develops subsequently
	7 Type: OTH_DIAG_COI ICD-10-CM (Interdiagnosis code for during a patient's t	DE_7 national Classificatio a condition that coex reatment. To include	on of Diseases – Revision	on 10 – Clinical Modification)
Field 47:	7 Type: OTH_DIAG_COI ICD-10-CM (Interdiagnosis code for during a patient's timplied following to	DE_7 national Classifications a condition that coextreatment. To include the third character.	on of Diseases – Revision of Diseases – Revis	on 10 – Clinical Modification) diagnosis or develops subsequently th digits if applicable. Decimal is
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		the third character.	the 4th, 5th, 6th and 7	th digits if applicable. Decimal is
Length:	7 <b>Type:</b>	Alphanumeric	Data Source:	Claim
Field 49:	OTH_DIAG_CO			
	*			on 10 – Clinical Modification)
				diagnosis or develops subsequently
			the 4th, 5th, 6th and 7	th digits if applicable. Decimal is
T		the third character.	Data Carres	Claim
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riela 50:		_	on of Disassas Ravisi	on 10 – Clinical Modification)
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Length:	7 <b>Type:</b>	Alphanumeric	Data Source:	Claim
Field 51:	OTH_DIAG_CO			<del></del>
11014 011			on of Diseases – Revision	on 10 – Clinical Modification)
	*			diagnosis or develops subsequently
				th digits if applicable. Decimal is
		the third character.		
Length:	7 <b>Type:</b>	Alphanumeric	<b>Data Source:</b>	Claim
Field 52:	OTH_DIAG_CO	DE_12		
	ICD-10-CM (Inter	national Classification	on of Diseases - Revision	on 10 – Clinical Modification)
	diagnosis code for	a condition that coex	kists with the principal	diagnosis or develops subsequently
			the 4th, 5th, 6th and 7	th digits if applicable. Decimal is
		the third character.		
Length:	7 <b>Type:</b>	Alphanumeric	Data Source:	Claim
Field 53:	OTH_DIAG_CO		(D) D !!	10 (11 1 134 115 11 )
				on 10 – Clinical Modification)
	_			diagnosis or develops subsequently
	- 1	the third character.	tille 4ui, 3ui, 6ui and 7	th digits if applicable. Decimal is
Length:	7 <b>Type:</b>	Alphanumeric	Data Source:	Claim
Field 54:	OTH_DIAG_CO		Data Source.	Cium
ricia 54.			on of Diseases – Revision	on 10 – Clinical Modification)
				diagnosis or develops subsequently
				th digits if applicable. Decimal is
		the third character.	, , , , , , , , , , , , , , , , , , , ,	6 m 11
Length:	7 <b>Type:</b>	Alphanumeric	<b>Data Source:</b>	Claim
Field 55:	OTH_DIAG_CO	DE_15		
				on 10 – Clinical Modification)
	C		1 1	diagnosis or develops subsequently
			the 4th, 5th, 6th and 7	th digits if applicable. Decimal is
		the third character.	<b>-</b>	~··
Length:	7 <b>Type:</b>	Alphanumeric	Data Source:	Claim
Field 56:	OTH_DIAG_CO			40 60 134 06
				on 10 – Clinical Modification)
	diagnosis code for	a condition that coex	tists with the principal	diagnosis or develops subsequently
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			the 4th, 5th, 6th and 7	th digits if applicable. Decimal is
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Length:	7 Type:	Alphanumeric	Data Source:	Claim
Field 57:	OTH_DIAG_CO		of Discours - Design	on 10 Clinical Madification)
				on 10 – Clinical Modification)
				diagnosis or develops subsequently
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T am adh .	-	g the third character.	Data Carres	Claim
Length:	7 Type:	Alphanumeric	Data Source:	Claim
Field 58:	OTH_DIAG_CO		of Diagona Daniel	on 10 Clinical Madification)
				on 10 – Clinical Modification)
				diagnosis or develops subsequently
			tine 4m, 5m, 6m and 7	th digits if applicable. Decimal is
Longth		g the third character.	Data Caurage	Claim
Length:	7 Type:	Alphanumeric	Data Source:	Claim
Field 59:	OTH_DIAG_CO		of Diagona Daniel	on 10 Clinical Madification)
				on 10 – Clinical Modification)
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			the 4th, 5th, 6th and 7	th digits if applicable. Decimal is
Longth		g the third character.	Data Source:	Claim
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rieia 60:	OTH_DIAG_CO		on of Disassas - Davisi	on 10 Clinical Madification)
				on 10 – Clinical Modification)
				diagnosis or develops subsequently th digits if applicable. Decimal is
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Longth	-	g the third character.  Alphanumeric	Data Source:	Claim
Length:	7 Type:		Data Source:	Clailii
Field 61:	OTH_DIAG_CO		on of Disassas Pavisi	on 10 Clinical Modification)
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		the third character.	tuic 4m, 5m, om and 7	in digits if applicable. Decimal is
Length:	7 <b>Type:</b>	Alphanumeric	Data Source:	Claim
Field 62:	OTH_DIAG_CO		Data Source.	Ciaiiii
riciu 02.			on of Diseases _ Revisi	on 10 – Clinical Modification)
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Length:	7 <b>Type:</b>	Alphanumeric	Data Source:	Claim
Field 63:	OTH_DIAG_CO		Data Source.	Ciaiii
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	*			diagnosis or develops subsequently
				th digits if applicable. Decimal is
	- 1	the third character.	the 4th, 5th, 6th that 7	ur digits ir applicable. Beennar is
Length:	7 <b>Type:</b>	Alphanumeric	Data Source:	Claim
Field 64:	OTH_DIAG_CO		Data Source.	Ciaiiii
riciu 04.			on of Disassas Ravisi	on 10 – Clinical Modification)
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Length:	7 <b>Type:</b>	Alphanumeric	Data Source:	Claim
Lengui.	, Type.	Aiphanumene	Data Stuffe.	Ciaiiii
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Et 11.65	DEL AMED CALIGE CODE 1
Field 65:	RELATED_CAUSE_CODE_1
C- 1 C-1	Code identifying an accompanying cause of an illness, injury or an accident.  AA Auto accident
<b>Coding Scheme:</b>	AA Auto accident AB Abuse
	AP Another party responsible EM Employment
	OA Other accident
Length:	2 <b>Type:</b> Alphanumeric <b>Data Source:</b> Claim
Field 66:	RELATED_CAUSE_CODE_2
Ticia oo.	Code identifying an accompanying cause of an illness, injury or an accident.
Coding Scheme:	Same as RELATED_CAUSE_CODE_1
Length:	2 Type: Alphanumeric Data Source: Claim
Field 67:	RELATED_CAUSE_CODE_3
	Code identifying an accompanying cause of an illness, injury or an accident.
<b>Coding Scheme:</b>	Same as RELATED_CAUSE_CODE_1
Length:	2 Type: Alphanumeric Data Source: Claim
Field 68:	E_CODE_1
	E-Code – External Cause of Morbidity/Injury Code is an ICD-10-CM (International Classification
	of Diseases – Revision 10 – Clinical Modification) diagnosis code that is used to classify injury
	events by mechanism and intent of injury. To include the 4th, 5th, 6th and 7th digits if applicable.
	Decimal is implied following the third character.
Length:	7 Type: Alphanumeric Data Source: Claim
Field 69:	E_CODE_2
	E-Code – External Cause of Morbidity/Injury Code is an ICD-10-CM diagnosis code that is used
	to classify injury events by mechanism and intent of injury. To include the 4th, 5th, 6th and 7th
T (1	digits if applicable. Decimal is implied following the third character (See Field # 68).
Length:	7 Type: Alphanumeric Data Source: Claim
Field 70:	E_CODE_3
	E-Code – External Cause of Morbidity/Injury Code is an ICD-10-CM (International Classification
	of Diseases – Revision 10 – Clinical Modification) diagnosis code that is used to classify injury events by mechanism and intent of injury. To include the 4th, 5th, 6th and 7th digits if applicable
	Decimal is implied following the third character (See Field # 68).
Length:	7 <b>Type:</b> Alphanumeric <b>Data Source:</b> Claim
Field 71:	E CODE 4
riciu /1.	E-Code – External Cause of Morbidity/Injury Code is an ICD-10-CM (International Classification
	of Diseases – Revision 10 – Clinical Modification) diagnosis code that is used to classify injury
	events by mechanism and intent of injury. To include the 4th, 5th, 6th and 7th digits if applicable.
	Decimal is implied following the third character.
Length:	7 <b>Type:</b> Alphanumeric <b>Data Source:</b> Claim
Field 72:	E_CODE_5
	E-Code – External Cause of Morbidity/Injury Code is an ICD-10-CM (International Classification
	of Diseases – Revision 10 – Clinical Modification) diagnosis code that is used to classify injury
	events by mechanism and intent of injury. To include the 4th, 5th, 6th and 7th digits if applicable.
	Decimal is implied following the third character.
Length:	7 Type: Alphanumeric Data Source: Claim
Field 73:	E_CODE_6
	E-Code – External Cause of Morbidity/Injury Code is an ICD-10-CM (International Classification
	of Diseases – Revision 10 – Clinical Modification) diagnosis code that is used to classify injury
	events by mechanism and intent of injury. To include the 4th, 5th, 6th and 7th digits if applicable.
T (1	Decimal is implied following the third character.
Length:	7 Type: Alphanumeric Data Source: Claim
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5 <b>Type:</b>	Alphanumeric	<b>Data Source:</b>	Claim
		e with the highest char	ge performed during the period
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	ernal Cause of Morbidity	/Injury Code is an ICC	)-10-CM (International Classification
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	omal Causa of Mark 1:4-	Injum Codo is an ICE	10 CM (International Classification
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Field 84:	PROC_CODE_7
riciu 04.	Code for surgical or other procedure with the next highest charge performed during the period
	covered by the bill. HCPCS or CPT code.
Length:	5 <b>Type:</b> Alphanumeric <b>Data Source:</b> Claim
Field 85:	PROC_CODE_8
	Code for surgical or other procedure with the next highest charge performed during the period
	covered by the bill. HCPCS or CPT code.
Length:	5 <b>Type:</b> Alphanumeric <b>Data Source:</b> Claim
Field 86:	PROC_CODE_9
	Code for surgical or other procedure with the next highest charge performed during the period
	covered by the bill. HCPCS or CPT code.
Length:	5 <b>Type:</b> Alphanumeric <b>Data Source:</b> Claim
Field 87:	PROC_CODE_10
	Code for surgical or other procedure with the next highest charge performed during the period
	covered by the bill. HCPCS or CPT code.
Length:	5 <b>Type:</b> Alphanumeric <b>Data Source:</b> Claim
Field 88:	PROC_CODE_11
	Code for surgical or other procedure with the next highest charge performed during the period
T 4	covered by the bill. HCPCS or CPT code.
Length:	5 Type: Alphanumeric Data Source: Claim
Field 89:	PROC_CODE_12
	Code for surgical or other procedure with the next highest charge performed during the period
Lanath	covered by the bill. HCPCS or CPT code.  5 <b>Type:</b> Alphanumeric <b>Data Source:</b> Claim
Length: Field 90:	5 Type: Alphanumeric Data Source: Claim PROC_CODE_13
rieia 90:	Code for surgical or other procedure with the next highest charge performed during the period
	covered by the bill. HCPCS or CPT code.
Length:	5 <b>Type:</b> Alphanumeric <b>Data Source:</b> Claim
Field 91:	PROC_CODE_14
ricia 71.	Code for surgical or other procedure with the next highest charge performed during the period
	covered by the bill. HCPCS or CPT code.
Length:	5 <b>Type:</b> Alphanumeric <b>Data Source:</b> Claim
Field 92:	PROC_CODE_15
	Code for surgical or other procedure with the next highest charge performed during the period
	covered by the bill. HCPCS or CPT code.
Length:	5 <b>Type:</b> Alphanumeric <b>Data Source:</b> Claim
Field 93:	PROC_CODE_16
	Code for surgical or other procedure with the next highest charge performed during the period
	covered by the bill. HCPCS or CPT code.
Length:	5 Type: Alphanumeric Data Source: Claim
Field 94:	PROC_CODE_17
	Code for surgical or other procedure with the next highest charge performed during the period
T 41	covered by the bill. HCPCS or CPT code.
Length:	5 Type: Alphanumeric Data Source: Claim
Field 95:	PROC_CODE_18
	Code for surgical or other procedure with the next highest charge performed during the period
T an a4h.	covered by the bill. HCPCS or CPT code.
Length:	5 Type: Alphanumeric Data Source: Claim
Field 96:	PROC_CODE_19
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			the next highest	t charge performed during the period
	covered by the bill. H		<b>-</b> . ~	~. ·
Length:		Alphanumeric	<b>Data Source:</b>	Claim
Field 97:	PROC_CODE_20			
	covered by the bill. H		tne next nignesi	t charge performed during the period
Longth	•		Data Source:	Claim
Length: Field 98:	5 Type: PROC_CODE_21	Aiphanumenc	Data Source:	Ciailii
riciu 50.		other procedure with	the next highest	t charge performed during the period
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Length:			<b>Data Source:</b>	Claim
Field 99:	PROC_CODE_22			
		other procedure with	the next highest	charge performed during the period
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Length:			<b>Data Source:</b>	Claim
Field 100:	PROC_CODE_23			
	Code for surgical or o	other procedure with	the next highest	t charge performed during the period
	covered by the bill. H			
Length:		Alphanumeric	Data Source:	Claim
Field 101:	PROC_CODE_24			
	<u> </u>		the next highest	t charge performed during the period
T 41	covered by the bill. H		<b>D</b> 4 G	
Length:		Alphanumeric	Data Source:	Claim
Field 102:	PROC_CODE_25		41 4 1.1.1	( .1
	covered by the bill. H		the next nighesi	t charge performed during the period
Length:	•		Data Source:	Claim
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	03	Accident/ Tor	t Liability		42	Date of discharge (hospice only)
	04		ployment Related		43	Scheduled date of canceled surgery
	05	Other acciden			44	Date treatment started - OT
	06	Crime Victim	1		45	Date treatment started - ST
	09		ility Treatment Cycle		46	Date treatment started - Cardiac rehabilitation
	10	Last Menstrua			47	Date cost outlier status begins
	11 12		ptoms/ Illness		A1	Birthdate - Insured A
	12	Individual	for a Chronically Depende	III	A2	Effective Date - Insured A Policy
	16	Date of Last 7	Γherapy		A3	Payer A benefits exhausted
	17		ent OT Plan Established or I	_ast	A4	·
		Reviewed				Split Bill Date
	18		ement - Patient/Beneficiary		B1	Birthdate - Insured B
	19		ement - Spouse		B2	Effective date - Insured B Policy
	20 21	Date UR Noti	ee of Payment Began		B3 C1	Payer B benefits exhausted Birthdate - Insured C
	22	Date Active C			C2	Effective date - Insured C Policy
	24	Date Insurance			C3	Payer C benefits exhausted
	25	Date Benefits	Terminated by Primary Pay	/er	DR	Katrina disaster related
	26		d Became Available		E1	Birthdate - Insured D
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	30		ent ST Plan established or la		F2	Effective date - Insured E Policy
	31		ary notified of intent to bill		F3	Payer E benefits exhausted
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	32		ary notified of intent to bill		G1	Birthdate - Insured F
	37	(procedures of	ent hospital discharge for n	on-covered	G2	
	37	transplant pat		on covered	02	Effective date - Insured F Policy
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Field 107: Length: Field 108:  Coding Scheme: Length: Field 109: Length: Field 110: Length: Field 111:	Date 8  OCC Occur 4  OCC Code assoc Same 2  OCC Date 8  OCC Occur 4  OCC Code assoc	of occurrence Type: UR_DAY_1 rence Day e Type: UR_CODE describing a iated with a as OCCUR Type: UR_DATE of occurrence Type: UR_DAY_2 rence Day e Type: UR_CODE describing a iated with a	Alphanumeric  1 equals Occurrence Dat Alphanumeric 2 a significant event rela specific date _CODE_1. Alphanumeric 2 ee, as YYYYMMDD. Alphanumeric 2 equals Occurrence Dat Alphanumeric 3 a significant event rela specific date.	e minus ST Data So  Data So  Data So  e minus ST Data So	CMT_Pource: claim t  ource: fMT_Pource:	PERIOD_FROM Date. Calculated  that may affect payer processing and is  Claim  Claim  PERIOD_FROM Date. Calculated
Field 107: Length: Field 108:  Coding Scheme: Length: Field 109: Length: Field 110: Length: Field 111:  Coding Scheme:	Date 8  OCC Occur 4  OCC Code assoc Same 2  OCC Occur 4  OCC Code assoc Same Same Same Same Same Same Same	of occurrence Type: UR_DAY_1 rence Day e Type: UR_CODE describing a iated with a as OCCUR Type: UR_DATE of occurrence Type: UR_DAY_2 rence Day e Type: UR_CODE describing a iated with a as OCCUR	Alphanumeric  1 2quals Occurrence Dat Alphanumeric 2 a significant event rela specific date _CODE_1. Alphanumeric 2 te, as YYYYMMDD. Alphanumeric 2 equals Occurrence Dat Alphanumeric 3 a significant event rela specific dateCODE_1.	e minus ST Data So  Data So  Data So  e minus ST Data So  ting to the	CMT_Pource: claim t  ource:  fMT_P  ource:	PERIOD_FROM Date. Calculated  hat may affect payer processing and is  Claim  Claim  PERIOD_FROM Date. Calculated  hat may affect payer processing and is
Field 107: Length: Field 108:  Coding Scheme: Length: Field 109: Length: Field 110: Length: Field 111:	Date 8  OCC Occur 4  OCC Code assoc Same 2  OCC Date 8  OCC Occur 4  OCC Code assoc	of occurrence Type: UR_DAY_1 rence Day e Type: UR_CODE describing a iated with a as OCCUR Type: UR_DATE of occurrence Type: UR_DAY_2 rence Day e Type: UR_CODE describing a iated with a	Alphanumeric  1 equals Occurrence Dat Alphanumeric 2 a significant event rela specific date _CODE_1. Alphanumeric 2 ee, as YYYYMMDD. Alphanumeric 2 equals Occurrence Dat Alphanumeric 3 a significant event rela specific date.	e minus ST Data So  Data So  Data So  e minus ST Data So	CMT_Pource: claim t  ource:  fMT_P  ource:	PERIOD_FROM Date. Calculated  that may affect payer processing and is  Claim  Claim  PERIOD_FROM Date. Calculated
Field 107: Length: Field 108:  Coding Scheme: Length: Field 109: Length: Field 110: Length: Field 111:  Coding Scheme:	Date 8  OCC Occur 4  OCC Code assoc Same 2  OCC Occur 4  OCC Code assoc Same Same Same Same Same Same Same	of occurrence Type: UR_DAY_1 rence Day e Type: UR_CODE describing a iated with a as OCCUR Type: UR_DATE of occurrence Type: UR_DAY_2 rence Day e Type: UR_CODE describing a iated with a as OCCUR	Alphanumeric  1 2quals Occurrence Dat Alphanumeric 2 a significant event rela specific date _CODE_1. Alphanumeric 2 te, as YYYYMMDD. Alphanumeric 2 equals Occurrence Dat Alphanumeric 3 a significant event rela specific dateCODE_1.	e minus ST Data So  Data So  Data So  e minus ST Data So  ting to the	CMT_Pource: claim t  ource:  fMT_P  ource:	PERIOD_FROM Date. Calculated  hat may affect payer processing and is  Claim  Claim  PERIOD_FROM Date. Calculated  hat may affect payer processing and is
Field 107: Length: Field 108:  Coding Scheme: Length: Field 109: Length: Field 110: Length: Field 111:  Coding Scheme: Length:	Date 8  OCC Occur 4  OCC Code assoc Same 2  OCC Occur 4  OCC Code assoc Same Same Same Same Same Same Same	of occurrence Type: UR_DAY_1 rence Day e Type: UR_CODE describing a iated with a as OCCUR Type: UR_DATE of occurrence Type: UR_DAY_2 rence Day e Type: UR_CODE describing a iated with a as OCCUR	Alphanumeric  Alphanumeric  Alphanumeric  2 a significant event rela specific date  CODE_1.  Alphanumeric  2 e, as YYYYMMDD.  Alphanumeric  2 equals Occurrence Dat  Alphanumeric  3 a significant event rela specific date.  CODE_1.  Alphanumeric  Alphanumeric  Alphanumeric  Alphanumeric  Alphanumeric  Alphanumeric	e minus ST Data So  Data So  Data So  e minus ST Data So  ting to the	CMT_Pource: claim t  ource:  fMT_P  ource:	PERIOD_FROM Date. Calculated  hat may affect payer processing and is  Claim  Claim  PERIOD_FROM Date. Calculated  hat may affect payer processing and is
Field 107: Length: Field 108:  Coding Scheme: Length: Field 109: Length: Field 110: Length: Field 111:  Coding Scheme:	Date 8  OCC Occur 4  OCC Code assoc Same 2  OCC Occur 4  OCC Code assoc Same 2	of occurrence Type: UR_DAY_1 rence Day e Type: UR_CODE describing a iated with a as OCCUR Type: UR_DATE of occurrence Type: UR_DAY_2 rence Day e Type: UR_CODE describing a iated with a as OCCUR Type:	Alphanumeric  1 2quals Occurrence Dat Alphanumeric 2 a significant event rela specific date _CODE_1. Alphanumeric 2 te, as YYYYMMDD. Alphanumeric 2 equals Occurrence Dat Alphanumeric 3 a significant event rela specific dateCODE_1.	e minus ST Data So  ting to the  Data So  e minus ST Data So  ting to the	CMT_Pource: claim t  ource: CMT_Pource: claim t	PERIOD_FROM Date. Calculated  hat may affect payer processing and is  Claim  Claim  PERIOD_FROM Date. Calculated  hat may affect payer processing and is

Field 112:	OCCUR_DATE_3		
	Date of occurrence, as <i>YYYYMMDD</i> .	<b>-</b>	
Length:	8 <b>Type:</b> Alphanumeric	Data Source:	Claim
Field 113:	OCCUR_DAY_3	CELVE DEDICE E	2011
T 41	Occurrence Day equals Occurrence min		
Length:	4 <b>Type:</b> Alphanumeric	Data Source:	Calculated
Field 114:	OCCUR_CODE_4		CC
	Code describing a significant event rela	ting to the claim that m	ay affect payer processing and is
Cadina Cahama	associated with a specific date.		
Coding Scheme:	Same as OCCUR_CODE_1.	Data Source:	Claim
Length: Field 115:	2 Type: Alphanumeric OCCUR DATE 4	Data Source:	Ciaiiii
rieia 115:	Date of occurrence, as <i>YYYYMMDD</i> .		
Longth	8 <b>Type:</b> Alphanumeric	Data Source:	Claim
Length: Field 116:	OCCUR_DAY_4	Data Source:	Ciailii
rieia 110;	Occurrence Day <i>equals</i> Occurrence Dat	o minus STMT DEDIC	ND EDOM Data
Length:	4 <b>Type:</b> Alphanumeric	Data Source:	Calculated
Field 117:	OCCUR CODE 5	Data Soutte.	Calculated
riciu II/.	Code describing a significant event rela	ting to the claim that m	av affect paver processing and is
	associated with a specific date.	ing to the claim that in	ay affect payer processing and is
<b>Coding Scheme:</b>	Same as OCCUR CODE 1.		
Length:	2 <b>Type:</b> Alphanumeric	Data Source:	Claim
Field 118:	OCCUR_DATE_5		
11010 1101	Date of occurrence, as <i>YYYYMMDD</i> .		
Length:	8 <b>Type:</b> Alphanumeric	Data Source:	Claim
Field 119:	OCCUR_DAY_5		
	Occurrence Day <i>equals</i> Occurrence Dat	e minus STMT PERIC	DD FROM Date.
Longth	• •		Calculated
Length:	4 <b>Type:</b> Alphanumeric	Data Source:	Calculated
Field 120:	OCCUR_CODE_6	Data Source:	Calculated
Field 120:	OCCUR_CODE_6 Code describing a significant event rela associated with a specific date.		
	OCCUR_CODE_6 Code describing a significant event rela associated with a specific date. Same as OCCUR_CODE_1.	ting to the claim that m	
Field 120:  Coding Scheme: Length:	OCCUR_CODE_6 Code describing a significant event rela associated with a specific date. Same as OCCUR_CODE_1. 2 Type: Alphanumeric		
Field 120: Coding Scheme:	OCCUR_CODE_6 Code describing a significant event rela associated with a specific date. Same as OCCUR_CODE_1. 2   Type: Alphanumeric OCCUR_DATE_6	ting to the claim that m	ay affect payer processing and is
Field 120:  Coding Scheme: Length: Field 121:	OCCUR_CODE_6 Code describing a significant event rela associated with a specific date. Same as OCCUR_CODE_1. 2   Type: Alphanumeric OCCUR_DATE_6 Date of occurrence, as YYYYMMDD.	ting to the claim that m  Data Source:	ay affect payer processing and is  Claim
Field 120:  Coding Scheme: Length: Field 121: Length:	OCCUR_CODE_6 Code describing a significant event rela associated with a specific date. Same as OCCUR_CODE_1. 2   Type: Alphanumeric OCCUR_DATE_6 Date of occurrence, as YYYYMMDD. 8  Type: Alphanumeric	ting to the claim that m	ay affect payer processing and is
Field 120:  Coding Scheme: Length: Field 121:	OCCUR_CODE_6 Code describing a significant event related associated with a specific date. Same as OCCUR_CODE_1. 2   Type: Alphanumeric OCCUR_DATE_6 Date of occurrence, as YYYYMMDD. 8   Type: Alphanumeric OCCUR_DAY_6	ting to the claim that m  Data Source:  Data Source:	ay affect payer processing and is  Claim  Claim
Field 120:  Coding Scheme: Length: Field 121: Length: Field 122:	OCCUR_CODE_6 Code describing a significant event rela associated with a specific date. Same as OCCUR_CODE_1. 2    Type: Alphanumeric OCCUR_DATE_6 Date of occurrence, as YYYYMMDD. 8    Type: Alphanumeric OCCUR_DAY_6 Occurrence Day equals Occurrence Date	Data Source:  Data Source:  e minus STMT_PERIC	ay affect payer processing and is  Claim  Claim  DD_FROM Date.
Field 120:  Coding Scheme: Length: Field 121: Length: Field 122: Length:	OCCUR_CODE_6 Code describing a significant event rela associated with a specific date. Same as OCCUR_CODE_1. 2   Type: Alphanumeric OCCUR_DATE_6 Date of occurrence, as YYYYMMDD. 8   Type: Alphanumeric OCCUR_DAY_6 Occurrence Day equals Occurrence Dat 4  Type: Alphanumeric	ting to the claim that m  Data Source:  Data Source:	ay affect payer processing and is  Claim  Claim
Field 120:  Coding Scheme: Length: Field 121: Length: Field 122:	OCCUR_CODE_6 Code describing a significant event rela associated with a specific date. Same as OCCUR_CODE_1. 2   Type: Alphanumeric OCCUR_DATE_6 Date of occurrence, as YYYYMMDD. 8   Type: Alphanumeric OCCUR_DAY_6 Occurrence Day equals Occurrence Dat 4   Type: Alphanumeric OCCUR_CODE_7	Data Source:  Data Source:  e minus STMT_PERIC Data Source:	ay affect payer processing and is  Claim  Claim  D_FROM Date.  Calculated
Field 120:  Coding Scheme: Length: Field 121: Length: Field 122: Length:	OCCUR_CODE_6 Code describing a significant event rela associated with a specific date. Same as OCCUR_CODE_1. 2    Type: Alphanumeric OCCUR_DATE_6 Date of occurrence, as YYYYMMDD. 8    Type: Alphanumeric OCCUR_DAY_6 Occurrence Day equals Occurrence Dat 4    Type: Alphanumeric OCCUR_CODE_7 Code describing a significant event relations as the content of the content o	Data Source:  Data Source:  e minus STMT_PERIC Data Source:	ay affect payer processing and is  Claim  Claim  D_FROM Date.  Calculated
Field 120:  Coding Scheme: Length: Field 121: Length: Field 122: Length: Field 123:	OCCUR_CODE_6 Code describing a significant event rela associated with a specific date. Same as OCCUR_CODE_1.  2    Type: Alphanumeric OCCUR_DATE_6 Date of occurrence, as YYYYMMDD. 8    Type: Alphanumeric OCCUR_DAY_6 Occurrence Day equals Occurrence Dat 4    Type: Alphanumeric OCCUR_CODE_7 Code describing a significant event relatassociated with a specific date.	Data Source:  Data Source:  e minus STMT_PERIC Data Source:	ay affect payer processing and is  Claim  Claim  D_FROM Date.  Calculated
Field 120:  Coding Scheme: Length: Field 121: Length: Field 122: Length: Field 123: Coding Scheme:	OCCUR_CODE_6 Code describing a significant event relatassociated with a specific date. Same as OCCUR_CODE_1. 2    Type: Alphanumeric OCCUR_DATE_6 Date of occurrence, as YYYYMMDD. 8    Type: Alphanumeric OCCUR_DAY_6 Occurrence Day equals Occurrence Dat 4    Type: Alphanumeric OCCUR_CODE_7 Code describing a significant event relatassociated with a specific date. Same as OCCUR_CODE_1.	Data Source:  Data Source:  e minus STMT_PERIC Data Source:  ting to the claim that m	ay affect payer processing and is  Claim  Claim  DD_FROM Date.  Calculated  ay affect payer processing and is
Field 120:  Coding Scheme: Length: Field 121: Length: Field 122: Length: Field 123: Coding Scheme: Length:	OCCUR_CODE_6 Code describing a significant event related associated with a specific date. Same as OCCUR_CODE_1. 2    Type: Alphanumeric OCCUR_DATE_6 Date of occurrence, as YYYYMMDD. 8    Type: Alphanumeric OCCUR_DAY_6 Occurrence Day equals Occurrence Dated 4   Type: Alphanumeric OCCUR_CODE_7 Code describing a significant event related associated with a specific date. Same as OCCUR_CODE_1. 2    Type: Alphanumeric	Data Source:  Data Source:  e minus STMT_PERIC Data Source:	ay affect payer processing and is  Claim  Claim  D_FROM Date.  Calculated
Field 120:  Coding Scheme: Length: Field 121: Length: Field 122: Length: Field 123: Coding Scheme:	OCCUR_CODE_6 Code describing a significant event rela associated with a specific date. Same as OCCUR_CODE_1. 2    Type: Alphanumeric OCCUR_DATE_6 Date of occurrence, as YYYYMMDD. 8    Type: Alphanumeric OCCUR_DAY_6 Occurrence Day equals Occurrence Dat 4    Type: Alphanumeric OCCUR_CODE_7 Code describing a significant event rela associated with a specific date. Same as OCCUR_CODE_1. 2    Type: Alphanumeric OCCUR_DATE_7	Data Source:  Data Source:  e minus STMT_PERIC Data Source:  ting to the claim that m	ay affect payer processing and is  Claim  Claim  DD_FROM Date.  Calculated  ay affect payer processing and is
Field 120:  Coding Scheme: Length: Field 121: Length: Field 122: Length: Field 123:  Coding Scheme: Length: Field 124:	OCCUR_CODE_6 Code describing a significant event rela associated with a specific date. Same as OCCUR_CODE_1.  2    Type: Alphanumeric OCCUR_DATE_6 Date of occurrence, as YYYYMMDD. 8    Type: Alphanumeric OCCUR_DAY_6 Occurrence Day equals Occurrence Dat 4    Type: Alphanumeric OCCUR_CODE_7 Code describing a significant event rela associated with a specific date. Same as OCCUR_CODE_1. 2    Type: Alphanumeric OCCUR_DATE_7 Date of occurrence, as YYYYMMDD.	Data Source:  Data Source:  e minus STMT_PERIC Data Source:  ting to the claim that m  Data Source:	ay affect payer processing and is  Claim  Claim  DD_FROM Date. Calculated  ay affect payer processing and is  Claim
Field 120:  Coding Scheme: Length: Field 121: Length: Field 122: Length: Field 123:  Coding Scheme: Length: Field 124: Length:	OCCUR_CODE_6 Code describing a significant event rela associated with a specific date. Same as OCCUR_CODE_1.  2    Type:	Data Source:  Data Source:  e minus STMT_PERIC Data Source:  ting to the claim that m	ay affect payer processing and is  Claim  Claim  DD_FROM Date.  Calculated  ay affect payer processing and is
Field 120:  Coding Scheme: Length: Field 121: Length: Field 122: Length: Field 123:  Coding Scheme: Length: Field 124:	OCCUR_CODE_6 Code describing a significant event rela associated with a specific date. Same as OCCUR_CODE_1.  2    Type:	Data Source:  Data Source:  e minus STMT_PERIC Data Source:  ting to the claim that m  Data Source:  Data Source:	ay affect payer processing and is  Claim  Claim  DD_FROM Date. Calculated  ay affect payer processing and is  Claim  Claim  Claim
Field 120:  Coding Scheme: Length: Field 121: Length: Field 122: Length: Field 123:  Coding Scheme: Length: Field 124: Length: Field 125:	OCCUR_CODE_6 Code describing a significant event rela associated with a specific date. Same as OCCUR_CODE_1.  2    Type:    Alphanumeric OCCUR_DATE_6 Date of occurrence, as YYYYMMDD. 8    Type:    Alphanumeric OCCUR_DAY_6 Occurrence Day equals Occurrence Dat 4    Type:    Alphanumeric OCCUR_CODE_7 Code describing a significant event rela associated with a specific date. Same as OCCUR_CODE_1. 2    Type:    Alphanumeric OCCUR_DATE_7 Date of occurrence, as YYYYMMDD. 8    Type:    Alphanumeric OCCUR_DAY_7 Occurrence Day equals Occurrence Dat	Data Source:  Data Source:  e minus STMT_PERIC Data Source:  ting to the claim that m  Data Source:  Data Source:	ay affect payer processing and is  Claim  Claim  DD_FROM Date. Calculated  ay affect payer processing and is  Claim  Claim  Claim  DD_FROM Date.
Field 120:  Coding Scheme: Length: Field 121: Length: Field 122: Length: Field 123:  Coding Scheme: Length: Field 124: Length:	OCCUR_CODE_6 Code describing a significant event rela associated with a specific date. Same as OCCUR_CODE_1.  2    Type:	Data Source:  Data Source:  e minus STMT_PERIC Data Source:  ting to the claim that m  Data Source:  Data Source:	ay affect payer processing and is  Claim  Claim  DD_FROM Date. Calculated  ay affect payer processing and is  Claim  Claim  Claim
Field 120:  Coding Scheme: Length: Field 121: Length: Field 122: Length: Field 123:  Coding Scheme: Length: Field 124: Length: Field 125:	OCCUR_CODE_6 Code describing a significant event rela associated with a specific date. Same as OCCUR_CODE_1.  2    Type:    Alphanumeric OCCUR_DATE_6 Date of occurrence, as YYYYMMDD. 8    Type:    Alphanumeric OCCUR_DAY_6 Occurrence Day equals Occurrence Dat 4    Type:    Alphanumeric OCCUR_CODE_7 Code describing a significant event rela associated with a specific date. Same as OCCUR_CODE_1. 2    Type:    Alphanumeric OCCUR_DATE_7 Date of occurrence, as YYYYMMDD. 8    Type:    Alphanumeric OCCUR_DAY_7 Occurrence Day equals Occurrence Dat	Data Source:  Data Source:  e minus STMT_PERIC Data Source:  ting to the claim that m  Data Source:  Data Source:	ay affect payer processing and is  Claim  Claim  DD_FROM Date. Calculated  ay affect payer processing and is  Claim  Claim  Claim  DD_FROM Date.
Field 120:  Coding Scheme: Length: Field 121: Length: Field 122: Length: Field 123:  Coding Scheme: Length: Field 124: Length: Field 125: Length:	OCCUR_CODE_6 Code describing a significant event rela associated with a specific date. Same as OCCUR_CODE_1. 2    Type:	Data Source:  Data Source:  e minus STMT_PERIC Data Source:  ting to the claim that m  Data Source:  Data Source:	ay affect payer processing and is  Claim  Claim  DD_FROM Date. Calculated  ay affect payer processing and is  Claim  Claim  Claim  DD_FROM Date.
Field 120:  Coding Scheme: Length: Field 121: Length: Field 122: Length: Field 123:  Coding Scheme: Length: Field 124: Length: Field 125:	OCCUR_CODE_6 Code describing a significant event rela associated with a specific date. Same as OCCUR_CODE_1. 2    Type:	Data Source:  Data Source:  e minus STMT_PERIC Data Source:  ting to the claim that m  Data Source:  Data Source:	ay affect payer processing and is  Claim  Claim  DD_FROM Date. Calculated  ay affect payer processing and is  Claim  Claim  Claim  Claim  Claim  Claim  Claim  Claim

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Field 126:	OCCUR_CODE_8	rnificant avant rala	ting to the claim that m	nay affect payer processing and is
	associated with a spec		ing to the claim that if	lay affect payer processing and is
Coding Scheme:	Same as OCCUR_CC			
Length:		Alphanumeric	Data Source:	Claim
Field 127:	OCCUR_DATE_8	пришини	Duta Source.	Ciumi
1100 127.	Date of occurrence, a	s YYYYMMDD.		
Length:		Alphanumeric	Data Source:	Claim
Field 128:	OCCUR_DAY_8	1		
		als Occurrence Dat	e minus STMT_PERIO	OD FROM Date.
Length:	• •	Alphanumeric	Data Source:	Calculated
Field 129:	OCCUR_CODE_9			
	Code describing a sig	nificant event rela	ting to the claim that m	nay affect payer processing and is
	associated with a spec			
<b>Coding Scheme:</b>	Same as OCCUR_CC	DDE_1.		
Length:	2 <b>Type:</b>	Alphanumeric	Data Source:	Claim
<b>Field 130:</b>	OCCUR_DATE_9			
	Date of occurrence, a	s <i>YYYYMMDD</i> .		
Length:		Alphanumeric	Data Source:	Claim
Field 131:	OCCUR_DAY_9			
			e minus STMT_PERIO	
Length:		Alphanumeric	Data Source:	Calculated
Field 132:	OCCUR_CODE_10			
			ting to the claim that m	nay affect payer processing and is
	associated with a spec			
Coding Scheme:	Same as OCCUR_CC		Data Carrage	Claim
Length:	2 <b>Type:</b>	Alphanumeric	Data Source:	Claim
TV-1.1.100.	OCCUP DATE 10	•		
Field 133:	OCCUR_DATE_10			
	Date of occurrence, a	s <i>YYYYMMDD</i> .		Claim
Length:	Date of occurrence, a 8 <b>Type:</b>		Data Source:	Claim
	Date of occurrence, a 8 Type:  OCCUR_DAY_10	s <i>YYYYMMDD</i> . Alphanumeric	Data Source:	
Length: Field 134:	Date of occurrence, a  8 Type:  OCCUR_DAY_10  Occurrence Day equal	s <i>YYYYMMDD</i> .  Alphanumeric  als Occurrence Dat	Data Source:	DD_FROM Date.
Length: Field 134: Length:	Date of occurrence, a  8 Type:  OCCUR_DAY_10  Occurrence Day equal 4 Type:	s <i>YYYYMMDD</i> .  Alphanumeric  als Occurrence Dat  Alphanumeric	Data Source:	
Length: Field 134:	Date of occurrence, a  8  Type:  OCCUR_DAY_10  Occurrence Day equal  4  Type:  OCCUR_CODE_11	s YYYYMMDD. Alphanumeric  als Occurrence Dat Alphanumeric	Data Source:  e minus STMT_PERIC Data Source:	DD_FROM Date. Calculated
Length: Field 134: Length:	Date of occurrence, a  8 Type:  OCCUR_DAY_10  Occurrence Day equal  4 Type:  OCCUR_CODE_11  Code describing a sig	s YYYYMMDD. Alphanumeric  als Occurrence Dat Alphanumeric  mificant event rela	Data Source:  e minus STMT_PERIC Data Source:	DD_FROM Date.
Length: Field 134: Length: Field 135:	Date of occurrence, a  8  Type:  OCCUR_DAY_10  Occurrence Day equal  4  Type:  OCCUR_CODE_11	s YYYYMMDD. Alphanumeric  als Occurrence Dat Alphanumeric  mificant event rela cific date.	Data Source:  e minus STMT_PERIC Data Source:	DD_FROM Date. Calculated
Length: Field 134: Length:	Date of occurrence, a  8  Type:  OCCUR_DAY_10  Occurrence Day equal  4  Type:  OCCUR_CODE_11  Code describing a sig associated with a spec Same as OCCUR_CO	s YYYYMMDD. Alphanumeric  als Occurrence Dat Alphanumeric  mificant event rela cific date.	Data Source:  e minus STMT_PERIC Data Source:	DD_FROM Date. Calculated
Length: Field 134: Length: Field 135: Coding Scheme:	Date of occurrence, a  8  Type:  OCCUR_DAY_10  Occurrence Day equal  4  Type:  OCCUR_CODE_11  Code describing a sig associated with a spec Same as OCCUR_CO	s YYYYMMDD. Alphanumeric  als Occurrence Dat Alphanumeric  mificant event rela cific date. DDE_1.	Data Source:  e minus STMT_PERIO Data Source:  ting to the claim that m	OD_FROM Date.  Calculated  nay affect payer processing and is
Length: Field 134: Length: Field 135: Coding Scheme: Length:	Date of occurrence, a  8  Type:  OCCUR_DAY_10  Occurrence Day equal  4  Type:  OCCUR_CODE_11  Code describing a sig associated with a spec Same as OCCUR_CCC  2  Type:	s YYYYMMDD. Alphanumeric  als Occurrence Dat Alphanumeric  mificant event rela cific date. DDE_1. Alphanumeric	Data Source:  e minus STMT_PERIO Data Source:  ting to the claim that m	OD_FROM Date.  Calculated  nay affect payer processing and is
Length: Field 134: Length: Field 135: Coding Scheme: Length: Field 136: Length:	Date of occurrence, a  8 Type:  OCCUR_DAY_10  Occurrence Day equal 4 Type:  OCCUR_CODE_11  Code describing a sig associated with a spector Same as OCCUR_CO 2 Type:  OCCUR_DATE_11  Date of occurrence, a	s YYYYMMDD. Alphanumeric  als Occurrence Dat Alphanumeric  mificant event rela cific date. DDE_1. Alphanumeric	Data Source:  e minus STMT_PERIO Data Source:  ting to the claim that m	OD_FROM Date.  Calculated  nay affect payer processing and is
Length: Field 134: Length: Field 135: Coding Scheme: Length: Field 136:	Date of occurrence, a  8  Type:  OCCUR_DAY_10  Occurrence Day equal  4  Type:  OCCUR_CODE_11  Code describing a sig associated with a spec Same as OCCUR_CO  2  Type:  OCCUR_DATE_11  Date of occurrence, a  8  Type:  OCCUR_DAY_11	s YYYYMMDD. Alphanumeric  als Occurrence Dat Alphanumeric  cnificant event relacific date. DDE_1. Alphanumeric  s YYYYMMDD. Alphanumeric	Data Source:  e minus STMT_PERIC Data Source:  ting to the claim that m  Data Source:	DD_FROM Date. Calculated  nay affect payer processing and is  Claim  Claim
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Date of occurrence, as YYYYMMDD. Length: Type: Alphanumeric **Data Source:** Claim **Field 140:** OCCUR DAY 12 Occurrence Day equals Occurrence Date minus STMT PERIOD FROM Date. Length: Type: Alphanumeric **Data Source:** Calculated Field 141: OCCUR SPAN CODE 1 Code describing a significant event relating to the claim that may affect payer processing that is related to a span of dates. 78 SNF prior stay dates Qualifying stay dates (for SNF use only) **Coding Scheme:** 80 Prior Same SNF prior stay dates for Payment 71 Prior stay dates Ban Purposes Antepartum Days at Reduced Level of Care 72 First/Last Visit 81 73 Benefit eligibility period M0QIO/UR approved stay dates 74 Noncovered level of care/Leave of absence M1 Provider liability - no utilization 75 SNF level of care M2. Inpatient respite dates 76 Patient Liability Period М3 ICF level of care Provider Liability - Utilization Charged 77 M4 Residential level of care Length: Alphanumeric **Data Source:** Type: Claim **Field 142:** OCCUR_SPAN_FROM_1 Occurrence Span From is the Beginning Date of Occurrence Event. Length: Type: Alphanumeric **Data Source:** Claim OCCUR SPAN THRU 1 **Field 143:** Occurrence Span Thru is the Ending Date of Occurrence Event. Alphanumeric **Data Source:** Length: Type: Claim **Field 144:** OCCUR_SPAN_CODE_2 Code describing a significant event relating to the claim that may affect payer processing that is related to a span of dates. **Coding Scheme:** Same as OCCUR SPAN CODE 1. Length: Alphanumeric **Data Source:** Claim Type: Field 145: OCCUR SPAN FROM 2 Occurrence Span From is the Beginning Date of Occurrence Event. Type: Alphanumeric **Data Source:** Length: Claim Field 146: OCCUR SPAN THRU 2 Occurrence Span Thru is the Ending Date of Occurrence Event. **Data Source:** Length: Alphanumeric Claim Type: **Field 147:** OCCUR SPAN CODE 3 Code describing a significant event relating to the claim that may affect payer processing that is related to a span of dates. **Coding Scheme:** Same as OCCUR_SPAN_CODE_1. Length: Alphanumeric **Data Source:** Type: Claim **Field 148:** OCCUR SPAN FROM 3 Occurrence Span From is the Beginning Date of Occurrence Event. Length: Alphanumeric **Data Source:** Type: Claim **Field 149:** OCCUR SPAN THRU 3 Occurrence Span Thru is the Ending Date of Occurrence Event. Length: Type: Alphanumeric **Data Source:** Claim OCCUR_SPAN_CODE 4 Field 150: Code describing a significant event relating to the claim that may affect payer processing that is related to a span of dates. **Coding Scheme:** Same as OCCUR_SPAN_CODE_1. Length: Alphanumeric **Data Source:** Claim Type: **Field 151:** OCCUR SPAN FROM 4 2022 **Page** www.dshs.texas.gov/THCIC Last Updated: July, 2024 23

	Occurrence Span From is the Beginning Date o	f Occui	rrence Event
Length:		Source	
Field 152:	OCCUR_SPAN_THRU_4		
	Occurrence Span Thru is the Ending Date of Oc	curren	ce Event.
Length:	1	Sourc	
Field 153:	CONDITION_CODE_1		
	Code required when condition information appl	ies to t	he claim or encounter. Condition Codes are
	designed to allow the collection of information		
	venue and billing parameters which impact the	orocess	sing of an institutional claim.
	Codes are maintained by the National Uniform	Billing	Committee (NUBC) as part of the Universal
	Billing (UB) Code Set.		
	NUCC refers to the National Uniform Claim Co	mmitte	ee.
<b>Coding Scheme:</b>	01 Military service related	83	C-section/Inductions 39 weeks or greater
	02 Condition is employment related	84	Dialysis for Acute Kidney Injury (AKI)
	O3 Patient covered by insurance not reflected here	85	Delayed Recertification of Hospice Terminal Illness Additional Hemodialysis Treatment with Medical
	04 Information only bill.	86	Justification
	05 Lien has been filed	A0	TRICARE external partnership program
	ESRD patient in first 18 months of entitlement	A1	EPSDT/CHAP
	Covered by EGHP  Treatment of non-terminal condition for hospice		
	or patient	A2	Physically handicapped children's program
	Beneficiary would not provide information	A3	Special Federal Funding
	concerning other insurance coverage		•
	Neither patient or spouse is employed Patient and/or spouse is employed but no EGHP	A4	Family planning
	exists	A5	Disability
	11 Disabled beneficiary but no LGHP coverage exists	A6	Vaccines/Medicare 100% payment
	17 Patient is homeless	A9	Second opinion surgery
	<ul><li>18 Maiden name retained</li><li>19 Child retains mother's name</li></ul>	AA AB	Abortion performed due to rape Abortion performed due to incest
			Abortion performed due to serious fatal genetic defect,
	20 Beneficiary requested billing	AC	deformity, or abnormality
	21 Billing for denial notice	AD	Abortion performed due to life endangering physical
	-		condition  Abortion performed due to physical health of mother that
	Patient on multiple drug regimen	AE	is not life endangering
	23 Home care giver available	AF	Abortion performed due to emotional/psychological
	6		health of mother
	<ul> <li>Home IV patient also receiving HHA services</li> <li>Patient is non-US resident</li> </ul>	AG AH	Abortion performed due to social or economic reasons Elective abortion
	VA eligible natient chooses to receive services in a		
	Medicare certified facility	AI	Sterilization
	Patient referred to a sole community hospital for a diagnostic laboratory test	AJ	Payer responsible for co-payment
	Patient and/or snouse's EGHP is secondary to		
	Medicare 1	AK	Air ambulance required
	Disabled beneficiary and/or family member's LGHP	AL	Specialized treatment/bed unavailable
	is secondary to Medicare Non-research services provided to patients enrolled	A	Non-emergency medically necessary stretcher transport
	in a qualified clinical trial	M	required
	31 Patient is student (full time - day)	AN	Pre-admission screening not required
	Patient is student (cooperative/work study program)	B0	Medicare coordinated care demonstration claim
	33 Patient is student (full time - night) 34 Patient is student (part-time)	B1 B4	Beneficiary is ineligible for demonstration program Admission unrelated to discharge on same day
	36 General care patient in a special unit	BP	Gulf Oil Spill of 2010
	37 Ward accommodation at patient request	C1	Approved as billed
	38 Semi-private room not available	C2	Automatic approval as billed based on focused review
	<ul><li>39 Private room medically necessary</li><li>40 Same day transfer</li></ul>	C3 C4	Partial approval Admission/services denied
	41 Partial hospitalization	C5	Post payment review applicable
	1		11
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	42	Continuing care not related to inpatient admission Continuing care not provided within prescribed p		Admission i feautionzation
	43		C7	Extended Authorization
	4.4	discharge window	DO	Chamana ta Camina Datas
	44	Inpatient admission changed to outpatient	D0	Changes to Service Dates
	45	Ambiguous Gender Category	D1	Changes to Charges
	46	Non-availability statement on file	D3	Second or Subsequent Interim PPS Bill
	47	Transfer from another Home Health Agency	D4	Change in clinical codes (ICD) for diagnosis and/or procedure codes.
	48	Psychiatric residential treatment centers for childs and adolescents (RTCs)	ren D5	Cancel to correct Insured's ID or Provider ID
	49	Product replacement within product lifecycle	D6	Cancel Only to Repay a Duplicate or OIG Overpayment
	50	Product Replacement for Known Recall of a Product	luct D7	Change to Make Medicare the Secondary Payer
	51	Attestation of Unrelated Outpatient Nondiagnosti Services	c D8	Change to Make Medicare the Primary Payer
	52	Out of Hospice Service Area	D9	Any Other Change
		Initial placement of a medical device provided as		•
	53	part of a clinical trial or a free sample No Skilled Home Health Visits in Billing Period.	DK	Disaster related
	54	Policy Exception Documented at the Home Healt Agency		Changes in Patient Status
	55	SNF bed not available	G0	Distinct Medical Visit
			H0	
	56	Medical appropriateness		Delayed Filing, Statement of Intent Submitted
	57	SNF readmission	H2	Discharge by a Hospice Provider for Cause
	58	Terminated Medicare+Choice organization enroll		Reoccurrence of GI Bleed Comorbid Category
	59	Non-primary ESRD facility	H4	Reoccurrence of Pneumonia Comorbid Category
	60	Day outlier	H5	Reoccurrence of Pericarditis Comorbid Category
	61	Cost outlier	P1	Do not Resuscitate Order (DNR)
	66	Provider does not wish cost outlier payment	P7	Direct Inpatient Admission from Emergency Room
	67	Beneficiary elects not to use lifetime reserve (LT	R) R1	Request for reopening Reason Code - Mathematical or
	07	days	KI	Computational Mistake
	68	Beneficiary elects to use lifetime reserve (LTR) days	R2	Request for reopening Reason Code -Inaccurate Data Entry
	69	IME/DGME/N&AH Payment Only	R3	Request for reopening Reason Code - Misapplication of a Fee Schedule
	70	Self-administered anemia management drug	R4	Request for reopening Reason Code - Computer Errors
	71	Full care in unit	R5	Request for reopening Reason Code - Incorrectly Identified Duplicate Claim
	72	Self-care in unit	R6	Request for reopening Reason Code - Other Clerical Errors or Minor Errors and Omissions not Specified in R1-R5 above
	73	Self-care training	R7	Request for reopening Reason Code - Corrections other than clerical errors
	74	Home	R8	Request for reopening Reason Code - New and Material Evidence
	75	Home - 100% reimbursement	R9	Request for reopening Reason Code - Faulty Evidence
	76	Book un in facility dialysis	W	United Mine Workers of America (UMWA)
	70	Back-up in facility dialysis	O	Demonstration Indicator
	77	Provider accepts or is obligated/required due to a contractual arrangement or law to accept paymen		Duplicate of Original Bill
		by a primary payer as payment		
	78	New coverage not implemented by HMO	W3	Level I Appeal
	79	CORF services provided offsite	W4	Level II Appeal
	80	Home dialysis - nursing facility	W5	Level III Appeal
	81	C-section/Inductions <39 Weeks-Medical Necess	sitv	
	82	C-section/Inductions <39 Weeks-Elective		
Length:	2		ata Source	e: Claim
			ata Source	c. Ciaiiii
Field 154:	CO	NDITION_CODE_2		
	Cod	e required when condition information as	oplies to th	ne claim or encounter.
<b>Coding Scheme:</b>		the as CONDITION_CODE_1.	F	
_				CI. I
Length:	2	Type: Alphanumeric Da	ata Source	e: Claim
Field 155:	CO	NDITION_CODE_3		
		e required when condition information ap	oplies to th	ne claim or encounter.
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Coding Scheme:	Same as CONDITION_CODE_1.		
Length:		Source: Claim	
Field 156:	CONDITION_CODE_4		
11010 1000	Code required when condition information applie	es to the claim or encounter.	
<b>Coding Scheme:</b>	Same as CONDITION_CODE_1.		
Length:		Source: Claim	
Field 157:	CONDITION_CODE_5		
11010 1077	Code required when condition information applie	es to the claim or encounter.	
<b>Coding Scheme:</b>	Same as CONDITION_CODE_1.		
Length:		Source: Claim	
Field 158:	CONDITION_CODE_6		
	Code required when condition information applie	es to the claim or encounter.	
Coding Scheme:	Same as CONDITION_CODE_1.		
Length:		Source: Claim	
Field 159:	CONDITION_CODE_7		
Ticia 107.	Code required when condition information applie	es to the claim or encounter	
<b>Coding Scheme:</b>	Same as CONDITION_CODE_1.	is to the claim of electricis.	
Length:		Source: Claim	
Field 160:	CONDITION_CODE_8	Ciaini	
riciu 100.	Code required when condition information applie	es to the claim or encounter	
<b>Coding Scheme:</b>	Same as CONDITION_CODE_1.	is to the claim of elecounter.	
Length:		Source: Claim	
Field 161:	2 Type: Alphanumeric Data S VALUE_CODE_1	Gource. Claim	
rieia 101;		used by the intermediant to maces on	
	Code indicating a monetary condition which was	used by the intermediary to process an	
Cadina Cahama	institutional claim	50 A. da ai - 1 1-1 1	
<b>Coding Scheme:</b>	1	58 Arterial blood gas 59 Oxygen saturation	
	Innatient professional component charges which	••	
	o4 are combined billed	60 HHA branch MSA	
	Professional component included in charges and	Place of Residence where service is furnished (HHA	A and
	also billed separately to carrier	hospice) 66 Medicaid spend down amount	
		67 Peritoneal dialysis	
	· · · · · · · · · · · · · · · · · · ·	68 EPO-drug	
	Lifetime reserve amount in the second calendar	69 State charity care percentage	
	year 11 Coinsurance amount in the second calendar year	80 Covered Days	
	Working aged beneficiary/spouse with employer	•	
	group health plan	81 Non-covered Days	
	ESRD beneficiary in a Medicare coordination period with an employer group health plan	82 Co-insurance Days	
		83 Lifetime Reserve Days	
		84 Shorter Duration Hemodialysis	
	Public health service (PHS) or another federal	A0 Special zip code reporting	
	agency 21 Catastrophic	A1 Deductible payer A	
	*	A2 Coinsurance payer A	
	•	A3 Estimated responsibility payer A	
		A4 Covered self-administrable drugs - emergency	c
	Offset to the patient - payment amount - prescription drugs	A5 Covered self-administrable drugs - administrable in and situation furnished to patient	form
	Offset to the nationt payment amount hearing	Covered self-administrable drugs - diagnostic study	and
	and ear services	A6 other	
	Offset to the patient - payment amount - vision	A7 Co-payment payer A	
	Offset to the natient - nayment amount - dental		
	services	A8 Patient weight	
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	29	chiropractic services	yment amount -	A9	]	Patient height
	30	Preadmission testing		AA	. 1	Regulatory surcharges, assessments, allowances or health
	30	r readilission testing		AA	(	care related taxes - payer A
	31	Patient Liability Amount		AB	•	Other assessments or allowances (e.g., medical education) - payer A
	32	Multiple patient ambular	ice transport	B1		Deductible payer B
	33	Offset to the patient - pay	yment amount - po	diatric B2	. (	Coinsurance payer B
	24	services Offset to the patient - pay	yment amount - otl	ner na	,	Estimated an array thill to a comp.
	34	medical services	_	В3		Estimated responsibility payer B
	35	Offset to the patient - par insurance premiums	yment amount - he	alth B7		Co-payment payer B
	37	Units of blood furnished		BA		Regulatory surcharges, assessments, allowances or health care related taxes - payer B
	38	Blood deductible units		ВВ		Other assessments or allowances (e.g., medical education) - payer B
	39	Units of blood replaced		C1		Deductible payer C
	40	New coverage not imple	mented by HMO	C2		Coinsurance payer C
	41	Black lung		C3		Estimated responsibility payer C
	42	VA		C7	•	Co-payment payer C
	43	Disabled beneficiary und	ler age 65 with LG	HP CA		Regulatory surcharges, assessments, allowances or health care related taxes - payer C
	44	Amount provider agreed payer when this amount	is less than charges		6	Other assessments or allowances (e.g., medical education) - payer C
		higher than payment rece	eived	-		• •
	45	Accident hour		D3		Patient estimated responsibility
	46 47	Number of grace days		D4 D5		Clinical Trial Number Assigned by NLM/NIH
	47 48	Any liability insurance Hemoglobin reading		FC		Last Kt/V Reading Patient Paid Amount
	49	Hematocrit reading		FD		Credit Received from the Manufacturer for a Medical
		_				Device
	50	Physical Therapy visits		G8		Facility where Inpatient Hospice Service is Delivered
	51	Occupational Therapy vi	sits	Y1		Part A Demonstration Payment
	52	Speech Therapy visits		Y2		Part B Demonstration Payment
	53	Cardiac rehab visits		Y3		Part B Coinsurance
	54 55	Newborn birth weight in		Y4 Y5		Conventional Provider Payment Part B Deductible
	56	Eligibility threshold for a Skilled nurse - home visi	•	13	' '	Part B Deductible
	57	Home health aide - home				
Length:	2		anumeric	Data Sou	ırcı	e: Claim
Field 162:		UE_AMOUNT_1	unumene	Data Soc	11 00	Cium
1 Iciu 102.		ount (in cents) that ma	v be affected			
Length:	9	Type: Num		Data Sou	ırce	e: Claim
Field 163:	_	UE_CODE_2				***************************************
11010 1001			y condition wh	ich was us	ed l	by the intermediary to process an
		utional claim.	•			
<b>Coding Scheme:</b>	Same	e as VALUE_CODE_	1.			
Length:	2		anumeric	Data Sou	ırce	e: Claim
Field 164:		UE_AMOUNT_2				
ricia 104.		ount (in cents) that ma	y he affected			
Length:	9	Type: Num		Data Sou	ırca	e: Claim
Field 165:	_	V 1	CIIC	Data Sou	11 ((	Ciami
rieiu 105:		UE_CODE_3		: -1	1 1	4h - :
			y condition wn	ich was us	ea t	by the intermediary to process an
		utional claim.				
<b>Coding Scheme:</b>	Same	e as VALUE_CODE_				
Length:	2	Type: Alph	anumeric	Data Sou	ırce	e: Claim
<b>Field 166:</b>		LUE_AMOUNT_3				
	Amo	ount (in cents) that mag	y be affected.			
2022			Daga			
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Length:	9 <b>Type:</b>	Numeric	Data Source:	Claim
<b>Field 167:</b>	VALUE_CODE_4	ļ		
	Code indicating a r	nonetary condition wi	hich was used by the i	intermediary to process an
	institutional claim.			
Coding Scheme:	Same as VALUE_0	CODE_1.		
Length:	2 <b>Type:</b>	Alphanumeric	Data Source:	Claim
Field 168:	VALUE_AMOUN			
		that may be affected.		
Length:	9 <b>Type:</b>	Numeric	Data Source:	Claim
Field 169:	VALUE_CODE_5			
	_	nonetary condition w	hich was used by the i	intermediary to process an
	institutional claim.			
Coding Scheme:	Same as VALUE_0		<b>T</b>	
Length:	2 <b>Type:</b>	Alphanumeric	Data Source:	Claim
Field 170:	VALUE_AMOUN			
T41		that may be affected.	D-4- C	Ol. in
Length:	9 Type:	Numeric	Data Source:	Claim
Field 171:	VALUE_CODE_6		1.1 11 41 4	1.
	institutional claim.	nonetary condition w	nich was used by the	intermediary to process an
Coding Scheme:	Same as VALUE_0	CODE 1		
Length:	2 <b>Type:</b>	Alphanumeric	Data Source:	Claim
Field 172:	VALUE_AMOUN		Data Bource.	Ciumi
riciu 172.		that may be affected.		
Length:	9 <b>Type:</b>	Numeric	Data Source:	Claim
Field 173:	VALUE CODE 7		Duta Boarce.	Cium
Ticia 170.			hich was used by the i	intermediary to process an
	institutional claim.	<i>y</i>		ar krassa m
<b>Coding Scheme:</b>	Same as VALUE_0	CODE 1.		
Length:	2 <b>Type:</b>	Alphanumeric	Data Source:	Claim
Field 174:	VALUE_AMOUN	T_7		
	Amount (in cents)	that may be affected.		
Length:	9 <b>Type:</b>	Numeric	<b>Data Source:</b>	Claim
Field 175:	VALUE_CODE_8	3		
	Code indicating a r	nonetary condition w	hich was used by the i	intermediary to process an
	institutional claim.			
<b>Coding Scheme:</b>	Same as VALUE_0			
Length:		Alphanumeric	Data Source:	Claim
Field 176:	VALUE_AMOUN	<del>-</del>		
T 41		that may be affected.	<b>T</b> D 4 G	CI.:
Length:	9 Type:	Numeric	Data Source:	Claim
Field 177:	VALUE_CODE_9			
		nonetary condition w	nich was used by the i	intermediary to process an
Cadina Cahama	institutional claim.	CODE 1		
Coding Scheme:	Same as VALUE_0		Data Carres	Claim
Length:	2 Type:	Alphanumeric O	Data Source:	Claim
Field 178:	VALUE_AMOUN	that may be affected.		
Length:	9 <b>Type:</b>	Numeric	Data Source:	Claim
Field 179:	VALUE_CODE_1		Data Source.	Ciaiiii
riciu 1/7.	*ALUE_CODE_I	ıv		
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	Code indicating a institutional claim		nich was used by the	intermediary to process an		
Coding Scheme:	Same as VALUE					
Length:	2 Type:	Alphanumeric	Data Source:	Claim		
Field 180:	VALUE_AMOU					
		that may be affected.				
Length:	9 <b>Type:</b>	Numeric	Data Source:	Claim		
Field 181:	VALUE_CODE_	_11				
			nich was used by the	intermediary to process an		
	institutional claim					
Coding Scheme:	Same as VALUE_		a	~. ·		
Length:	2 <b>Type:</b>	Alphanumeric	Data Source:	Claim		
Field 182:	VALUE_AMOU					
T 41-		that may be affected.	D-4- C	Cl. '		
Length:	9 Type:	Numeric	Data Source:	Claim		
Field 183:	VALUE_CODE_		sigh was used by the	intermediary to process an		
	institutional claim		iich was used by the	intermediary to process an		
<b>Coding Scheme:</b>	Same as VALUE_					
Length:	2 <b>Type:</b>	Alphanumeric	Data Source:	Claim		
Field 184:	VALUE_AMOU	•		2 17		
		that may be affected.				
Length:	9 <b>Type:</b>	Numeric	Data Source:	Claim		
Field 185:	OTHER_AMOUNT					
	Ancillary Service Charge, Other Charge Amount. Calculated using Medicare Provider Analysis					
	Review (MEDPAR) algorithm. 19 Sum (in cents) of charges associated with revenue codes other					
				X-053X, 055X-060X, 064X-070X,		
				nue code identifies the department in		
				and the supplies used. They are noted		
				at of the CMS-1450 paper claim) and mittee (NUBC) manuals.		
				on titled "Charges Data File".		
				ospital (e.g., radiology, emergency		
	room, pathology).					
			oings) can be found i	n the THCIC document, "Healthcare		
				ent and Outpatient Appendices"		
	Appendix A4, pag	ge 17.				
	_					
Length:	12 <b>Type:</b>	Numeric	Data Source:	Calculated		
Field 186:	PHARM_AMOU		1 C1 Cl	one of C.1. 1st 1 st M. P		
				Amount. Calculated using Medicare ents) of charges associated with		
	•	er than 0100-0219, rev	_	•		
Length:	12 <b>Type:</b>	Numeric	Data Source:	Calculated		
Field 187:	MEDSURG_AM		Data Source.	Culculated		
11010 1071			cal Supply Charge A	Amount. Calculated using Medicare		
				ents) of charges associated with		
		er than 0100-0219, rev				
Length:	12 <b>Type:</b>	Numeric	Data Source:	Calculated		
Field 188:	DME_AMOUNT					
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				ge Amount. Calculated using Sum (in cents) of charges associated		
	with revenue codes oth					
Length:	12 <b>Type:</b> N	Jumeric	<b>Data Source:</b>	Calculated		
Field 189:	USED_DME_AMOU	NT				
	Ancillary Service Char	rge, Used Durable	Medical Equipment	Charge Amount. Calculated using		
	Medicare Provider An	alysis Review (ME	EDPAR algorithm). S	Sum (in cents) of charges associated		
	with revenue codes oth					
Length:		Jumeric	Data Source:	Calculated		
Field 190:	PT_AMOUNT					
				Calculated using Medicare Provider		
				arges associated with revenue codes		
	other than 0100-0219,					
Length:	V 1	lumeric	Data Source:	Calculated		
Field 191:	OT_AMOUNT					
				ount. Calculated using Medicare		
				nts) of charges associated with		
	revenue codes other th	,		~		
Length:		lumeric	Data Source:	Calculated		
Field 192:	SPEECH_AMOUNT					
				. Calculated using Medicare Provider		
	•	, ,		arges associated with revenue codes		
	other than 0100-0219,					
Length:	7.1	Jumeric	Data Source:	Calculated		
Field 193:	IT_AMOUNT					
	Ancillary Service Charge, Inhalation Therapy Charge Amount. Calculated using Medicare					
				nts) of charges associated with		
	revenue codes other th	an 0100-0219, rev	enue center 041X, 04			
Length:	V I	lumeric	Data Source:	Calculated		
Field 194:	BLOOD_AMOUNT					
				s stay. Calculated using Medicare		
				nts) of charges associated with		
_	revenue codes other th					
Length:	V I	Jumeric	Data Source:	Calculated		
Field 195:	BLOOD_ADM_AMO					
				ed to the patient's stay. Calculated		
				thm. Sum (in cents) of charges		
	associated with revenu					
Length:	V .	Jumeric	Data Source:	Calculated		
Field 196:	OR_AMOUNT					
				Calculated using Medicare Provider		
	•	, ,		arges associated with revenue codes		
	other than 0100-0219,					
Length:	V I	lumeric	Data Source:	Calculated		
Field 197:	LITH_AMOUNT					
				lated using Medicare Provider		
	Analysis Review (ME)	DPAR) algorithm.	Sum (in cents) of ch	arges associated with revenue codes		
	other than 0100-0219,	revenue center 079	θX.			
Length:	12 <b>Type:</b> N	lumeric	Data Source:	Calculated		
Field 198:	CARD_AMOUNT					
	_					
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		Cardiology Charge Amount. Cald (AR) algorithm. Sum (in cents) of G	culated using Medicare Provider charges associated with revenue codes			
	other than 0100-0219, rev	enue center 048X, 073X.	-			
Length:	12 <b>Type:</b> Num	eric Data Source:	Calculated			
Field 199:	ANES_AMOUNT	A .1	1.1			
		Anesthesia Charge Amount. Calc				
	•		charges associated with revenue codes			
Length:	other than 0100-0219, rev 12 <b>Type:</b> Num		Calculated			
Field 200:	• •	eric Data Source:	Calculated			
rieia 200:	LAB_AMOUNT	Laboratory Charge Amount. Calc	culated using Medicare Provider			
			charges associated with revenue codes			
		enue center 030X-031X, 074X-07				
Length:	12 <b>Type:</b> Num		Calculated			
Field 201:	RAD AMOUNT	Duu gource.	Curculated			
r iciu 201.	<del>-</del>	Radiology Charge Amount. Calc	ulated using Medicare Provider			
			charges associated with revenue codes			
		enue center 028X, 032X-035X, 04				
Length:	12 <b>Type:</b> Num		Calculated			
Field 202:	MRI AMOUNT					
- ·-	Ancillary Service Charge, MRI Charge Amount. Calculated using Medicare Provider Analysis					
			ssociated with revenue codes other than			
	0100-0219, revenue cente					
Length:	12 <b>Type:</b> Num		Calculated			
Field 203:	OP_AMOUNT					
	Ancillary Service Charge, Outpatient Services Charge Amount. Calculated using Medicare					
		(MEDPAR) algorithm. Sum (in o				
		0100-0219, revenue center 049X-0				
Length:	12 <b>Type:</b> Num		Calculated			
Field 204:	ER_AMOUNT					
	Ancillary Service Charge, Emergency Room Charge Amount. Calculated using Medicare Provider					
	Analysis Review (MEDPA	AR) algorithm. Sum (in cents) of o	charges associated with revenue codes			
	other than 0100-0219, rev					
Length:	12 <b>Type:</b> Num	eric Data Source:	Calculated			
Field 205:	AMBULANCE_AMOUN					
		Ambulance Charge Amount. Cal-				
	•	, ,	charges associated with revenue codes			
	other than 0100-0219, rev					
Length:	12 <b>Type:</b> Num	eric Data Source:	Calculated			
Field 206:	PRO_FEE_AMOUNT					
	Ancillary Service Charge, Professional Fee Charge Amount. Calculated using Medicare Provider					
	•	, ,	charges associated with revenue codes			
	other than 0100-0219, rev					
Length:	12 <b>Type:</b> Num	eric Data Source:	Calculated			
Field 207:	ORGAN_AMOUNT					
			int. Calculated using Medicare Provider			
			charges associated with revenue codes			
	other than 0100-0219, rev					
Length:	12 <b>Type:</b> Num	eric Data Source:	Calculated			
Field 208:	ESRD_AMOUNT					
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	Ancillary Service	Charge End Stage R	enal Dialysis Charge	Amount. Calculated using Medicare
				nts) of charges associated with
			evenue center 080X, 08	
Length:	12 <b>Type:</b>	Numeric	Data Source:	Calculated
Field 209:	CLINIC_AMOU			
11010 2001			Charge Amount. Calcu	lated using Medicare Provider
				arges associated with revenue codes
		219, revenue center (		
Length:	12 <b>Type:</b>	Numeric	Data Source:	Calculated
Field 210:	TOTAL_CHARG	GES		
	Sum (in cents) of	all accommodation c	harges and all ancillary	charges Replaces
	TOTAL_CHARG	ES_23.		
Length:	12 <b>Type:</b>	Numeric	Data Source:	Claim
<b>Field 211:</b>	TOTAL_NON_C			
				covered ancillary charges. Non-
	_		s that are not paid for b	
Length:	12 <b>Type:</b>	Numeric	Data Source:	Claim
Field 212:	TOTAL_CHARG			
				Covered charges refer to service or
				yment. Non-covered charges are
		s that are not paid fo		
Length:	12 <b>Type:</b>	Numeric	Data Source:	Claim
Field 213:		OV_CHARGES_A		
		non-covered ancillar		
Length:	12 Type:	Numeric	Data Source:	Claim
Field 214:	PROCESS_DAT		1	
T am adla .		rocessed and certifie		Claim.
Length:	8 Type:	Alphanumeric	Data Source:	Claim
Field 215:		DICATOR (INPUT		facilitae The contractions TUCIC 972
				facility The outpatient THCIC 873 d version of American National
			laims format for billing	
a a .	0 837 Professio		ianns format for onning	g heartheare services.
<b>Coding Scheme:</b>	1 837 Institution			
Length:	1 <b>Type:</b>	Alphanumeric	Data Source:	Assigned
Field 216:	INBOUND_IND			
			ed for the outpatient cla	nim UB-04 is an electronic format of
	the CMS-1450 pag	per claim.		
Coding Scheme:	8 837 format			
	D Data entry U UB-04 format			
Length:	1 <b>Type:</b>	Alphanumeric	Data Source:	Claim
Field 217:	EMERGENCY_		Data Source.	Ciumi
1 icia 217.		gency department vis	it	
Coding Scheme:	Y visit was emer			
couring seriorite		emergency related		
Length:	1 <b>Type:</b>	Alphanumeric	Data Source:	Assigned
Field 218:	CCSR PRIN DI	AG CODE		

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Clinical Classifications Software Refined (CCSR) classification of PRIN_DIAG_CODE (the principal diagnosis, i.e., the condition established after study to be chiefly responsible for causing the hospitalization) into a clinically meaningful diagnosis category. Developed at the Agency for Healthcare Research and Quality (AHRQ) as part of the Healthcare Cost and Utilization Project (HCUP), Clinical Classifications software is a tool to cluster ICD-9/10 (International Classification of Diseases – Revision 9/10) coded patient diagnoses and procedures into a manageable number of clinically meaningful categories to aid in cost, utilization, and outcome analysis.

Length:	4 <b>Type:</b>	Alphanumeric	Data Source:	Assigned
Field 219:	CCSR_ OTH_D	IAG_CODE_1		
	Clinical Classific	ations Software Refin	ed (CCSR) classificati	ion of OTH_DIAG_CODE_1 (code
				evelops subsequently during a
	-		eaningful diagnosis cat	
Length:	4 Type:	Alphanumeric	Data Source:	Assigned
<b>Field 220:</b>	CCSR_OTH_D	IAG_CODE_2		
				ion of OTH_DIAG_CODE_1 (code
				evelops subsequently during a
T 41			eaningful diagnosis cat	
Length:	4 Type:	Alphanumeric	Data Source:	Assigned
Field 221:	CCSR_OTH_D		- 4 (CCCD) -1:£4	and of OTH DIAC CODE 1 (and
				ion of OTH_DIAG_CODE_1 (code evelops subsequently during a
			aningful diagnosis cat	
Length:	4 <b>Type:</b>	Alphanumeric	Data Source:	Assigned
	J.F.			6
<b>Field 222:</b>	CCSR_ OTH_D	IAG_CODE_4		
	Clinical Classific	ations Software Refin	ed (CCSR) classificati	ion of OTH_DIAG_CODE_1 (code
				evelops subsequently during a
s	-	•	eaningful diagnosis ca	
Length:	4 <b>Type:</b>	Alphanumeric	Data Source:	Assigned
<b>Field 223:</b>	CCSR_OTH_D			
				ion of OTH_DIAG_CODE_1 (code
				evelops subsequently during a
T am adla .	-		eaningful diagnosis cat	• •
Length: Field 224:	4 Type: CCSR_OTH_D	Alphanumeric	Data Source:	Assigned
rieid 224:			ed (CCSR) classificati	ion of OTH_DIAG_CODE_1 (code
				evelops subsequently during a
			eaningful diagnosis cat	
Length:	4 <b>Type:</b>	Alphanumeric	Data Source:	Assigned
Field 225:	CCSR_OTH_D	IAG_CODE_7		-
				ion of OTH_DIAG_CODE_1 (code
			1 0	evelops subsequently during a
	•		aningful diagnosis cat	
Length:	4 Type:	Alphanumeric	Data Source:	Assigned
Field 226:	CCSR_OTH_D		ad (CCSD) alagaiff ==+	ion of OTH_DIAG_CODE_1 (code
				evelops subsequently during a
			eaningful diagnosis cat	
	patient s treatmen	ic, into a chinearry file	amingrai diagnosis cat	
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Length:	4 Type: Alphanumeric Data Source: Assigned					
Field 227:	CCSR_OTH_DIAG_CODE_9					
	Clinical Classifications Software Refined (CCSR) classification of OTH_DIAG_CODE_1(code for					
	a condition that coexists with the principal diagnosis or develops subsequently during a patient's					
	treatment) into a clinically meaningful diagnosis category.					
Length:	4 <b>Type:</b> Alphanumeric <b>Data Source:</b> Assigned					
Field 228:	CCSR_OTH_DIAG_CODE_10					
	Clinical Classifications Software Refined (CCSR) classification of OTH_DIAG_CODE_1(code for					
	a condition that coexists with the principal diagnosis or develops subsequently during a patient's					
	treatment) into a clinically meaningful diagnosis category.					
Length:	4 <b>Type:</b> Alphanumeric <b>Data Source:</b> Assigned					
Field 229:	CCSR_OTH_DIAG_CODE_11					
	Clinical Classifications Software Refined (CCSR) classification of OTH_DIAG_CODE_1(code for					
	a condition that coexists with the principal diagnosis or develops subsequently during a patient's					
	treatment) into a clinically meaningful diagnosis category.					
Length:	4 <b>Type:</b> Alphanumeric <b>Data Source:</b> Assigned					
Field 230:	CCSR_OTH_DIAG_CODE_12					
	Clinical Classifications Software Refined (CCSR) classification of OTH_DIAG_CODE_1(code for					
	a condition that coexists with the principal diagnosis or develops subsequently during a patient's					
	treatment) into a clinically meaningful diagnosis category.					
Length:	4 <b>Type:</b> Alphanumeric <b>Data Source:</b> Assigned					
Field 231:	CCSR_OTH_DIAG_CODE_13					
	Clinical Classifications Software Refined (CCSR) classification of OTH_DIAG_CODE_1(code for					
	a condition that coexists with the principal diagnosis or develops subsequently during a patient's					
	treatment) into a clinically meaningful diagnosis category.					
Length:	4 Type: Alphanumeric Data Source: Assigned					
Field 232:	CCSR_OTH_DIAG_CODE_14					
	Clinical Classifications Software Refined (CCSR) classification of OTH_DIAG_CODE_1(code for					
	a condition that coexists with the principal diagnosis or develops subsequently during a patient's					
	treatment) into a clinically meaningful diagnosis category.					
Length:	4 <b>Type:</b> Alphanumeric <b>Data Source:</b> Assigned					
Field 233:	CCSR_OTH_DIAG_CODE_15					
	Clinical Classifications Software Refined (CCSR) classification of OTH_DIAG_CODE_1(code for					
	a condition that coexists with the principal diagnosis or develops subsequently during a patient's					
	treatment) into a clinically meaningful diagnosis category.					
Length:	4 <b>Type:</b> Alphanumeric <b>Data Source:</b> Assigned					
Field 234:	CCSR_OTH_DIAG_CODE_16					
	Clinical Classifications Software Refined (CCSR) classification of OTH_DIAG_CODE_1(code for					
	a condition that coexists with the principal diagnosis or develops subsequently during a patient's					
	treatment) into a clinically meaningful diagnosis category.					
Length:	4 <b>Type:</b> Alphanumeric <b>Data Source:</b> Assigned					
	<u>V.                                     </u>					
	CCSR_OTH_DIAG_CODE_17					
	CCSR_OTH_DIAG_CODE_17 Clinical Classifications Software Refined (CCSR) classification of OTH_DIAG_CODE_1(code for					
	CCSR_OTH_DIAG_CODE_17 Clinical Classifications Software Refined (CCSR) classification of OTH_DIAG_CODE_1(code for a condition that coexists with the principal diagnosis or develops subsequently during a patient's					
Field 235:	CCSR_OTH_DIAG_CODE_17 Clinical Classifications Software Refined (CCSR) classification of OTH_DIAG_CODE_1(code for a condition that coexists with the principal diagnosis or develops subsequently during a patient's treatment) into a clinically meaningful diagnosis category.					
Field 235: Length:	CCSR_OTH_DIAG_CODE_17 Clinical Classifications Software Refined (CCSR) classification of OTH_DIAG_CODE_1(code for a condition that coexists with the principal diagnosis or develops subsequently during a patient's treatment) into a clinically meaningful diagnosis category.  4 Type: Alphanumeric Data Source: Assigned					
Field 235: Length:	CCSR_OTH_DIAG_CODE_17 Clinical Classifications Software Refined (CCSR) classification of OTH_DIAG_CODE_1(code for a condition that coexists with the principal diagnosis or develops subsequently during a patient's treatment) into a clinically meaningful diagnosis category.  4					
Field 235:  Length: Field 236:	CCSR_OTH_DIAG_CODE_17 Clinical Classifications Software Refined (CCSR) classification of OTH_DIAG_CODE_1(code for a condition that coexists with the principal diagnosis or develops subsequently during a patient's treatment) into a clinically meaningful diagnosis category.  4					
Field 235: Length:	CCSR_OTH_DIAG_CODE_17 Clinical Classifications Software Refined (CCSR) classification of OTH_DIAG_CODE_1(code for a condition that coexists with the principal diagnosis or develops subsequently during a patient's treatment) into a clinically meaningful diagnosis category.  4					
Field 235: Length:	CCSR_OTH_DIAG_CODE_17 Clinical Classifications Software Refined (CCSR) classification of OTH_DIAG_CODE_1(code for a condition that coexists with the principal diagnosis or develops subsequently during a patient's treatment) into a clinically meaningful diagnosis category.  4					
Field 235: Length:	CCSR_OTH_DIAG_CODE_17 Clinical Classifications Software Refined (CCSR) classification of OTH_DIAG_CODE_1(code for a condition that coexists with the principal diagnosis or develops subsequently during a patient's treatment) into a clinically meaningful diagnosis category.  4					
Field 235: Length:	CCSR_OTH_DIAG_CODE_17 Clinical Classifications Software Refined (CCSR) classification of OTH_DIAG_CODE_1(code for a condition that coexists with the principal diagnosis or develops subsequently during a patient's treatment) into a clinically meaningful diagnosis category.  4					

Length:	4 <b>Type:</b> Alphanumer		Assigned					
Field 237:	CCSR_ OTH_DIAG_CODE_19							
			ion of OTH_DIAG_CODE_1 (code					
	for a condition that coexists with							
T (1	patient's treatment) into a clinical							
Length:	4 Type: Alphanumer		Assigned					
Field 238:	CCSR_OTH_DIAG_CODE_2							
			ion of OTH_DIAG_CODE_1(code for					
			lops subsequently during a patient's					
T 41	treatment) into a clinically meaning							
Length:	4 Type: Alphanumer		Assigned					
Field 239:	CCSR_OTH_DIAG_CODE_2		Constitution of CODE 1 (colo					
	Clinical Classifications Software Refined (CCSR) classification of OTH_DIAG_CODE_1 (code for a condition that coexists with the principal diagnosis or develops subsequently during a patient's treatment) into a clinically meaningful diagnosis category.							
					Length:	4 Type: Alphanumer		Assigned
					Field 240:	CCSR_OTH_DIAG_CODE_22		COTTI DIAG CODE 1/ 1 6
			ion of OTH_DIAG_CODE_1(code for					
	a condition that coexists with the principal diagnosis or develops subsequently during a patient's treatment) into a clinically meaningful diagnosis category.							
T 41			A 1					
Length:	4 Type: Alphanumer		Assigned					
Field 241:	CCSR_OTH_DIAG_CODE_23		Constitution of CODE 1 (colo					
		, ,	ion of OTH_DIAG_CODE_1 (code					
	for a condition that coexists with							
T (1	patient's treatment) into a clinical							
Length:	4 Type: Alphanumer		Assigned					
Field 242:	CCSR_OTH_DIAG_CODE_24		COTH DIAG CODE 1/ 1 C					
			ion of OTH_DIAG_CODE_1(code for					
	a condition that coexists with the principal diagnosis or develops subsequently during a patient's treatment) into a clinically meaningful diagnosis category.							
T am adh .			Assismed					
Length:	JI	Data Source:	Assigned					
Field 243:	CCS_PROC_CODE_1							
	Clinical Classifications Software (CCS) for Services and Procedures classification of PROC_CODE_1 (surgical or other procedure with the highest charge performed during the period							
	covered by the bill) into a clinical		tegory					
Length:	3 <b>Type:</b> Alphanumer	ric Data Source:	Assigned					
Field 244:	CCS_PROC_CODE_2							
		(CCCC) C 1 D						
	Clinical Classifications Software							
	PROC_CODE_2 (surgical or other	er procedure with the highes	st charge performed during the period					
	PROC_CODE_2 (surgical or othe covered by the bill) into a clinical	er procedure with the higher lly meaningful procedure ca	st charge performed during the period tegory.					
Length:	PROC_CODE_2 (surgical or othe covered by the bill) into a clinical 3 <b>Type:</b> Alphanumer	er procedure with the higher lly meaningful procedure ca	st charge performed during the period					
Length: Field 245:	PROC_CODE_2 (surgical or other covered by the bill) into a clinical 3 Type: Alphanumer CCS_PROC_CODE_3	er procedure with the higher lly meaningful procedure ca ric <b>Data Source:</b>	st charge performed during the period tegory.  Assigned					
	PROC_CODE_2 (surgical or other covered by the bill) into a clinical 3 Type: Alphanumer CCS_PROC_CODE_3 Clinical Classifications Software	er procedure with the higher lly meaningful procedure caric <b>Data Source:</b> (CCS) for Services and Pro	st charge performed during the period stegory.  Assigned  cedures classification of					
	PROC_CODE_2 (surgical or other covered by the bill) into a clinical 3 Type: Alphanumer CCS_PROC_CODE_3 Clinical Classifications Software	er procedure with the higher lly meaningful procedure caric <b>Data Source:</b> (CCS) for Services and Pro	st charge performed during the period tegory.  Assigned					
Field 245:	PROC_CODE_2 (surgical or other covered by the bill) into a clinical 3 Type: Alphanumer CCS_PROC_CODE_3 Clinical Classifications Software	er procedure with the higher lly meaningful procedure caric <b>Data Source:</b> (CCS) for Services and Procedure procedure with the higher	Assigned  cedures classification of st charge performed during the period during the period tegory.					
Field 245:	PROC_CODE_2 (surgical or othe covered by the bill) into a clinical 3 Type: Alphanumer CCS_PROC_CODE_3 Clinical Classifications Software PROC_CODE_3 (surgical or othe covered by the bill) into a clinical 3 Type: Alphanumer	er procedure with the higher lly meaningful procedure caric <b>Data Source:</b> (CCS) for Services and Procedure with the higher lly meaningful procedure care	st charge performed during the period stegory.  Assigned  cedures classification of st charge performed during the period					
	PROC_CODE_2 (surgical or othe covered by the bill) into a clinical 3 Type: Alphanumer CCS_PROC_CODE_3 Clinical Classifications Software PROC_CODE_3 (surgical or othe covered by the bill) into a clinical 3 Type: Alphanumer CCS_PROC_CODE_4	er procedure with the higher lly meaningful procedure caric Data Source:  (CCS) for Services and Procedure with the higher lly meaningful procedure caric Data Source:	Assigned  cedures classification of st charge performed during the period during the period step of the charge performed during the period stegory.  Assigned					
Field 245: Length:	PROC_CODE_2 (surgical or othe covered by the bill) into a clinical 3 Type: Alphanumer CCS_PROC_CODE_3 Clinical Classifications Software PROC_CODE_3 (surgical or othe covered by the bill) into a clinical 3 Type: Alphanumer CCS_PROC_CODE_4 Clinical Classifications Software	er procedure with the higher lly meaningful procedure caric Data Source:  (CCS) for Services and Procedure with the higher lly meaningful procedure caric Data Source:  (CCS) for Services and Procedure caric Data Source:	Assigned  cedures classification of st charge performed during the period attegory.  Assigned  Assigned  Assigned  cedures classification of st charge performed during the period attegory.  Assigned					
Field 245: Length:	PROC_CODE_2 (surgical or othe covered by the bill) into a clinical 3 Type: Alphanumer CCS_PROC_CODE_3 Clinical Classifications Software PROC_CODE_3 (surgical or othe covered by the bill) into a clinical 3 Type: Alphanumer CCS_PROC_CODE_4 Clinical Classifications Software PROC_CODE_4 (surgical or other proc_CO	er procedure with the higher lly meaningful procedure caric Data Source:  (CCS) for Services and Procedure with the higher lly meaningful procedure caric Data Source:  (CCS) for Services and Procedure caric Data Source:	Assigned  cedures classification of st charge performed during the period ategory.  Assigned  Assigned  cedures classification of st charge performed during the period ategory.  Assigned  cedures classification of st charge performed during the period st charge performed during the period					
Field 245: Length:	PROC_CODE_2 (surgical or othe covered by the bill) into a clinical 3 Type: Alphanumer CCS_PROC_CODE_3 Clinical Classifications Software PROC_CODE_3 (surgical or othe covered by the bill) into a clinical 3 Type: Alphanumer CCS_PROC_CODE_4 Clinical Classifications Software	er procedure with the higher lly meaningful procedure caric Data Source:  (CCS) for Services and Procedure with the higher lly meaningful procedure caric Data Source:  (CCS) for Services and Procedure caric Data Source:	Assigned  cedures classification of st charge performed during the period ategory.  Assigned  Assigned  cedures classification of st charge performed during the period ategory.  Assigned  cedures classification of st charge performed during the period st charge performed during the period					
Field 245: Length:	PROC_CODE_2 (surgical or othe covered by the bill) into a clinical 3 Type: Alphanumer CCS_PROC_CODE_3 Clinical Classifications Software PROC_CODE_3 (surgical or othe covered by the bill) into a clinical 3 Type: Alphanumer CCS_PROC_CODE_4 Clinical Classifications Software PROC_CODE_4 (surgical or other proc_CO	er procedure with the higher lly meaningful procedure caric Data Source:  (CCS) for Services and Procedure with the higher lly meaningful procedure caric Data Source:  (CCS) for Services and Procedure caric Data Source:	Assigned  cedures classification of st charge performed during the period ategory.  Assigned  Assigned  cedures classification of st charge performed during the period ategory.  Assigned  cedures classification of st charge performed during the period st charge performed during the period					
Field 245: Length: Field 246:	PROC_CODE_2 (surgical or othe covered by the bill) into a clinical 3 Type: Alphanumer CCS_PROC_CODE_3 Clinical Classifications Software PROC_CODE_3 (surgical or othe covered by the bill) into a clinical 3 Type: Alphanumer CCS_PROC_CODE_4 Clinical Classifications Software PROC_CODE_4 (surgical or other proc_CO	er procedure with the higher lly meaningful procedure caric Data Source:  (CCS) for Services and Procedure with the higher lly meaningful procedure caric Data Source:  (CCS) for Services and Procedure caric Data Source:	Assigned  cedures classification of st charge performed during the period ategory.  Assigned  Assigned  cedures classification of st charge performed during the period ategory.  Assigned  cedures classification of st charge performed during the period st charge performed during the period					
Field 245: Length: Field 246:	PROC_CODE_2 (surgical or othe covered by the bill) into a clinical 3  Type: Alphanumer CCS_PROC_CODE_3 Clinical Classifications Software PROC_CODE_3 (surgical or othe covered by the bill) into a clinical 3  Type: Alphanumer CCS_PROC_CODE_4 Clinical Classifications Software PROC_CODE_4 (surgical or othe covered by the bill) into a clinical covered by the bill) into a clinical	er procedure with the higher lly meaningful procedure caric Data Source:  (CCS) for Services and Procedure with the higher lly meaningful procedure caric Data Source:  (CCS) for Services and Procedure caric Data Source:	Assigned  cedures classification of st charge performed during the period attegory.  Assigned  Assigned  cedures classification of st charge performed during the period attegory.  Assigned  cedures classification of st charge performed during the period attegory.					

Length:	3 Type: Alphanumeric Data Source: Assigned			
<b>Field 247:</b>	CCS_PROC_CODE_5			
	Clinical Classifications Software (CCS) for Services and Procedures classification of			
	PROC_CODE_5 (surgical or other procedure with the highest charge performed during the period			
	covered by the bill) into a clinically meaningful procedure category.			
Length:	3 <b>Type:</b> Alphanumeric <b>Data Source:</b> Assigned			
<b>Field 248:</b>	CCS_PROC_CODE_6			
	Clinical Classifications Software (CCS) for Services and Procedures classification of			
	PROC_CODE_6 (surgical or other procedure with the highest charge performed during the period			
	covered by the bill) into a clinically meaningful procedure category.			
Length:	3 <b>Type:</b> Alphanumeric <b>Data Source:</b> Assigned			
Field 249:	CCS_PROC_CODE_7			
	Clinical Classifications Software (CCS) for Services and Procedures classification of			
	PROC_CODE_7 (surgical or other procedure with the highest charge performed during the period			
	covered by the bill) into a clinically meaningful procedure category.			
Length:	3 <b>Type:</b> Alphanumeric <b>Data Source:</b> Assigned			
<b>Field 250:</b>	CCS_PROC_CODE_8			
	Clinical Classifications Software (CCS) for Services and Procedures classification of			
	PROC_CODE_8 (surgical or other procedure with the highest charge performed during the period			
	covered by the bill) into a clinically meaningful procedure category.			
Length:	3 <b>Type:</b> Alphanumeric <b>Data Source:</b> Assigned			
<b>Field 251:</b>	CCS_PROC_CODE_9			
	Clinical Classifications Software (CCS) for Services and Procedures classification of			
	PROC_CODE_9 (surgical or other procedure with the highest charge performed during the period			
	covered by the bill) into a clinically meaningful procedure category.			
Length:	3 <b>Type:</b> Alphanumeric <b>Data Source:</b> Assigned			
<b>Field 252:</b>	CCS_PROC_CODE_10			
	Clinical Classifications Software (CCS) for Services and Procedures classification of			
	PROC_CODE_10 (surgical or other procedure with the highest charge performed during the period			
	covered by the bill) into a clinically meaningful procedure category.			
Length:	3 <b>Type:</b> Alphanumeric <b>Data Source:</b> Assigned			
<b>Field 253:</b>	CCS_PROC_CODE_11			
	Clinical Classifications Software (CCS) for Services and Procedures classification of			
	PROC_CODE_11 (surgical or other procedure with the highest charge performed during the period			
	covered by the bill) into a clinically meaningful procedure category.			
Length:	3 <b>Type:</b> Alphanumeric <b>Data Source:</b> Assigned			
Field 254:	CCS_PROC_CODE_12			
	Clinical Classifications Software (CCS) for Services and Procedures classification of			
	PROC_CODE_12 (surgical or other procedure with the highest charge performed during the period			
	covered by the bill) into a clinically meaningful procedure category.			
Length:	3 <b>Type:</b> Alphanumeric <b>Data Source:</b> Assigned			
Field 255:	CCS_PROC_CODE_13			
riciu 233.				
	Clinical Classifications Software (CCS) for Services and Procedures classification of			
	PROC_CODE_13 (surgical or other procedure with the highest charge performed during the period			
T 41	covered by the bill) into a clinically meaningful procedure category.			
Length:	3 Type: Alphanumeric Data Source: Assigned			
Field 256:	CCS_PROC_CODE_14  Clinical Classifications Sections (CCS) for Seminar and Proceedings also if sections of			
	Clinical Classifications Software (CCS) for Services and Procedures classification of			
	PROC_CODE_14 (surgical or other procedure with the highest charge performed during the period			
	covered by the bill) into a clinically meaningful procedure category.			
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Length:	3 <b>Type:</b> Alphanumeric <b>Data Source:</b>	Assigned						
Field 257:	CCS_PROC_CODE_15							
	Clinical Classifications Software (CCS) for Services and Proced							
	PROC_CODE_15(surgical or other procedure with the highest of							
	covered by the bill) into a clinically meaningful procedure categ							
Length:	3 <b>Type:</b> Alphanumeric <b>Data Source:</b>	Assigned						
Field 258:	CCS_PROC_CODE_16							
	Clinical Classifications Software (CCS) for Services and Proced	lures classification of						
	PROC_CODE_16 (surgical or other procedure with the highest	charge performed during the period						
	covered by the bill) into a clinically meaningful procedure categ	ory.						
Length:	3 <b>Type:</b> Alphanumeric <b>Data Source:</b>	Assigned						
Field 259:	CCS_PROC_CODE_17							
	Clinical Classifications Software (CCS) for Services and Proced	lures classification of						
	PROC_CODE_17 (surgical or other procedure with the highest	charge performed during the period						
	covered by the bill) into a clinically meaningful procedure categ	ory.						
Length:	3 <b>Type:</b> Alphanumeric <b>Data Source:</b>	Assigned						
Field 260:	CCS_PROC_CODE_18							
	Clinical Classifications Software (CCS) for Services and Proced	lures classification of						
	PROC_CODE_18 (surgical or other procedure with the highest	charge performed during the period						
	covered by the bill) into a clinically meaningful procedure categ	ory.						
Length:	3 Type: Alphanumeric Data Source:	Assigned						
Field 261:	CCS PROC CODE 19							
	Clinical Classifications Software (CCS) for Services and Procedures classification of							
	PROC_CODE_19 (surgical or other procedure with the highest							
	covered by the bill) into a clinically meaningful procedure categ							
Length:	3 <b>Type:</b> Alphanumeric <b>Data Source:</b>	Assigned						
Field 262:	CCS_PROC_CODE_20							
	Clinical Classifications Software (CCS) for Services and Procedures classification of							
		PROC_CODE_20 (surgical or other procedure with the highest charge performed during the period						
	covered by the bill – see Field # 78) into a clinically meaningful							
	220).							
Length:	3 Type: Alphanumeric Data Source:	Assigned						
Field 263:	CCS_PROC_CODE_21							
	Clinical Classifications Software (CCS) for Services and Proced	lures classification of						
		PROC_CODE_21(surgical or other procedure with the highest charge performed during the period						
	covered by the bill) into a clinically meaningful procedure categ							
Length:	3 <b>Type:</b> Alphanumeric <b>Data Source:</b>	Assigned						
Field 264:	CCS_PROC_CODE_22							
	Clinical Classifications Software (CCS) for Services and Procede	lures classification of						
	PROC_CODE_22 (surgical or other procedure with the highest							
	covered by the bill) into a clinically meaningful procedure categ	0 1						
Length:	3 <b>Type:</b> Alphanumeric <b>Data Source:</b>	Assigned						
Field 265:	CCS PROC CODE 23	rissigned						
11010 400.	Clinical Classifications Software (CCS) for Services and Procede	lures classification of						
	PROC_CODE_23 (surgical or other procedure with the highest							
	covered by the bill) into a clinically meaningful procedure categ							
Longth								
Length:	3 Type: Alphanumeric Data Source: CCS PROC CODE 24	Assigned						
Field 266:		luras alassification of						
	Clinical Classifications Software (CCS) for Services and Proced							
	PROC_CODE_24 (surgical or other procedure with the highest							
	covered by the bill) into a clinically meaningful procedure categ	ory.						
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Length:	3 <b>Type:</b> A	Alphanumeric <b>Data Source:</b>	Assigned
<b>Field 267:</b>	CCS_PROC_CODE	_25	
	Clinical Classification	s Software (CCS) for Services and P	Procedures classification of
	PROC_CODE_25 (su:	rgical or other procedure with the high	ghest charge performed during the period
	covered by the bill) in	to a clinically meaningful procedure	category.
Length:	3 <b>Type:</b> A	Alphanumeric Data Source:	Assigned

### **CHARGES DATA FILE**

Triald 1:	DEC	ODD ID					
Field 1:	RECORD_ID						
	Record Identification Number. Unique number to identify the record within the research data						
	file. There will be a Record Identification Number for each claim associated with a patient's						
	visit. Does not match or link to Public Use Data File PUDF Record ID. Does match with RECORD_ID in other Inpatient and Outpatient Research Data Files RDF files.						
T am adh.		•	-				
Length:		**	ata Sour	ce: Assigned			
Field 2:		ENUE_CODE	<b></b>				
				modation, ancillary service or billing calculation			
C- 1!	0100	d to the services being billed. All-inclusive room charges plus	0527	Freestanding Clinic - Visiting Nurse Services(s) to a Member's			
Coding	0100	ancillary	0327	Home when in a Home Health Shortage Area			
Scheme:	0101	All-inclusive room charges	0528	Freestanding Clinic – Visit by RHC/FQHC Practitioner to Other non RHC/FQHC Site (e.g. Scene of Accident)			
	0110	Room charges for private rooms - general	0529	Freestanding Clinic - other			
	0111	Room charges for private rooms - medical/surgical/GYN	0530	Osteopathic service - general			
	0112	Room charges for private rooms - obstetrics	0531	Osteopathic service - therapy			
	0113	Room charges for private rooms - pediatric	0539	Osteopathic service - other			
	0114	Room charges for private rooms - psychiatric	0540	Ambulance service - general			
	0115	Room charges for private rooms - hospice	0541	Ambulance service - supplies			
	0116	Room charges for private rooms - detoxification	0542	Ambulance service - medical transport			
	0117	Room charges for private rooms - oncology	0543	Ambulance service - heart mobile			
	0118	Room charges for private rooms - rehabilitation	0544	Ambulance service - oxygen			
	0119	Room charges for private rooms - other	0545	Ambulance service - air ambulance			
	0120	Room charges for semi-private rooms - general	0546	Ambulance service - neonatal			
	0121	Room charges for semi-private rooms - medical/surgical/GYN	0547	Ambulance service - pharmacy			
	0122	Room charges for semi-private rooms - obstetrics	0548	Ambulance service - telephone transmission EKG			
	0123	Room charges for semi-private rooms - pediatric	0549	Ambulance service - other			
	0124	Room charges for semi-private rooms - psychiatric	0550	Skilled nursing - general			
	0125	Room charges for semi-private rooms - hospice	0551	Skilled nursing - visit charge			
	0126	Room charges for semi-private rooms - detoxification	0552	Skilled nursing - hourly charge			
	0127	Room charges for semi-private rooms - oncology	0559	Skilled nursing - other			
	0128	Room charges for semi-private rooms - rehabilitation	0560	Medical social services - general			
	0129	Room charges for semi-private rooms - other	0561	Medical social services - visit charge			
	0130	Room charges for semi-private - 3/4 beds - rooms - general	0562	Medical social services - hourly charge			
	0131	Room charges for semi-private - 3/4 beds - rooms - medical/surgical/GYN	0569	Medical social services - other			

0132	Room charges for semi-private - 3/4 beds - rooms - obstetrics	0570	Home health aide - general
0133	Room charges for semi-private -	0571	Home health aide - visit charge
0134	3/4 beds - rooms - pediatric Room charges for semi-private - 3/4 beds - rooms - psychiatric	0572	Home health aide - hourly charge
0135	Room charges for semi-private - 3/4 beds - rooms - hospice	0579	Home health aide - other
0136	Room charges for semi-private - 3/4 beds - rooms - detoxification	0580	Other visits (home health) - general
0137	Room charges for semi-private - 3/4 beds - rooms - oncology	0581	Other visits (home health) - visit charge
0138	Room charges for semi-private - 3/4 beds - rooms - rehabilitation	0582	Other visits (home health) - hourly charge
0139	Room charges for semi-private - 3/4 beds - rooms - other	0583	Other visits (home health) - assessment
0140	Room charges for private (deluxe) rooms - general	0589	Other visits (home health) - other
0141	Room charges for private (deluxe) rooms - medical/surgical/GYN	0590	Units of service (home health) - general
0142	Room charges for private (deluxe) rooms - obstetrics	0600	Oxygen (home health) - general
0143	Room charges for private (deluxe) rooms - pediatric	0601	Oxygen (home health) - stat/equip/supply or contents
0144	Room charges for private (deluxe) rooms - psychiatric	0602	Oxygen (home health) - stat/equip/supply under 1 liter per minute
0145	Room charges for private (deluxe) rooms - hospice	0603	Oxygen (home health) - stat/equip/supply over 4 liters per minute
0146	Room charges for private (deluxe) rooms - detoxification	0604	Oxygen (home health) - portable add-in
0147	Room charges for private (deluxe) rooms - oncology	0609	Oxygen (home health) - other
0148	Room charges for private (deluxe) rooms - rehabilitation	0610	Magnetic Resonance Technology (MRT) - MRI - general
0149	Room charges for private (deluxe) rooms - other	0611	Magnetic Resonance Technology (MRT) - MRI - brain (including brain stem)
0150	Room charges for ward rooms - general	0612	Magnetic Resonance Technology (MRT) - MRI - spinal cord (including spine)
0151	Room charges for ward rooms - medical/surgical/GYN	0614	Magnetic Resonance Technology (MRT) - MRI - other
0152	Room charges for ward rooms - obstetrics	0615	Magnetic Resonance Technology (MRT) - MRA - head and neck
0153	Room charges for ward rooms - pediatric	0616	Magnetic Resonance Technology (MRT) - MRA – lower extremities
0154	Room charges for ward rooms - psychiatric	0618	Magnetic Resonance Technology (MRT) - MRA - other
0155	Room charges for ward rooms - hospice	0619	Magnetic Resonance Technology (MRT) - Other MRT
0156	Room charges for ward rooms - detoxification	0621	Medical/surgical supplies - incident to radiology
0157	Room charges for ward rooms - oncology	0622	Medical/surgical supplies - incident to other diagnostic services
		0623	Medical/surgical supplies - surgical dressings
0158	Room charges for ward rooms - rehabilitation	0624	Medical/surgical supplies - FDA investigational devices
0159	Room charges for ward rooms - other	0631	Drugs requiring specific identification - single source
0160	Room charges for other rooms - general	0632	Drugs requiring specific identification - multiple source
0164	Room charges for other rooms – Sterile Environment	0633	Drugs requiring specific identification - restrictive prescription
0167	Room charges for other rooms – self care	0634	Drugs requiring specific identification - EPO, less than 10,000 units
0169	Room charges for other rooms - other	0635	Drugs requiring specific identification - EPO, 10,000 or more units

0170	Room charges for nursery - general	0636	Drugs requiring specific identification - requiring detailed coding
0171	Room charges for nursery - newborn level I	0637	Drugs requiring specific identification - self-administrable
0172	Room charges for nursery - newborn level II	0640	Home IV therapy services - general
0173	Room charges for nursery - newborn level III	0641	Home IV therapy services – non-routine nursing, central line
0174	Room charges for nursery - newborn level IV	0642	Home IV therapy services - IV site care, central line
0179	Room charges for nursery - other	0643	Home IV therapy services - IV start/change, peripheral line
0180	Room charges for LOA - general	0644	Home IV therapy services – non-routine nursing, peripheral line
0182	Room charges for LOA - patient convenience-charges billable	0645	Home IV therapy services - training patient/caregiver, central line
0183	Room charges for LOA - therapeutic leave	0646	Home IV therapy services - training, disabled patient, central line
0185	Room charges for LOA – nursing home (for hospitalization)	0647	Home IV therapy services - training, patient/caregiver, peripheral
0189	Room charges for LOA - other	0648	Home IV therapy services - training, disabled patient, peripheral
0190	Room charges for subacute care - general	0649	Home IV therapy services - other
0191	Room charges for subacute care - Level I (skilled care)	0650	Hospice services - general
0192	Room charges for subacute care - Level II (comprehensive care)	0651	Hospice services - routine home care
0193	Room charges for subacute care - Level III (complex care)	0652	Hospice services - continuous home care
0194	Room charges for subacute care - Level IV (intensive care)	0655	Hospice services - inpatient respite care
0199	Room charges for subacute care - other	0656	Hospice services - general inpatient care (non-respite)
0200	Room charges for intensive care - general	0657	Hospice services - physician services
0201	Room charges for intensive care - surgical	0658	Hospice services - room and board - nursing facility
0202	Room charges for intensive care - medical	0659	Hospice services - other
0203	Room charges for intensive care - pediatric	0660	Respite care - general
0204	Room charges for intensive care - psychiatric	0661	Respite care - hourly charge/skilled nursing
0206	Room charges for intensive care - intermediate intensive care unit (ICU)	0662	Respite care - hourly charge/aide/homemaker/companion
0207	Room charges for intensive care - burn care	0663	Respite care - daily charge
0208	Room charges for intensive care - trauma	0669	Respite care - other
0209	Room charges for intensive care - other	0670	Outpatient special residence - general
0210	Room charges for coronary care - general	0671	Outpatient special residence - hospital based
0211	Room charges for coronary care - myocardial infarction	0672	Outpatient special residence - contracted
0212	Room charges for coronary care - pulmonary care	0679	Outpatient special residence - other
0213	Room charges for coronary care - heart transplant	0681	Trauma response - level I
0214	Room charges for coronary care - intermediate coronary care unit (CCU)	0682	Trauma response - level II
0219	Room charges for coronary care - other	0683	Trauma response - level III

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0220	Special charges - general	0684	Trauma response - level IV
0221	Special charges - admission charge	0689	Trauma response - other
0222	Special charges - technical support	0690	Pre-hospice/Palliative Care Services - general
	charge		
0223	Special charges - UR service	0691	Pre-hospice/Palliative Care Services – visit charge
	charge		
0224	Special charges - late discharge,	0692	Pre-hospice/Palliative Care Services – hourly charge
	medically necessary		
0229	Special charges - other	0693	Pre-hospice/Palliative Care Services - evaluation
0230	Incremental nursing care - general	0694	Pre-hospice/Palliative Care Services – consultation and
			education
0231	Incremental nursing care - nursery	0695	Pre-hospice/Palliative Care Services – inpatient care
0232	Incremental nursing care - OB	0696	Pre-hospice/Palliative Care Services – physician services
0233	Incremental nursing care - ICU	0699	Pre-hospice/Palliative Care Services - other
	(includes transitional care)		•
0234	Incremental nursing care - CCU	0700	Cast Room services - general
	(includes transitional care)		Ç
0235	Incremental nursing care - hospice	0710	Recovery Room services - general
0239	Incremental nursing care - other	0720	Labor/Delivery Room services - general
0240	All-inclusive ancillary - general	0721	Labor/Delivery Room services - labor
0241	All-inclusive ancillary - basic	0722	Labor/Delivery Room services - delivery
0242	All-inclusive ancillary -	0723	Labor/Delivery Room services - circumcision
	comprehensive		, ,
0243	All-inclusive ancillary - specialty	0724	Labor/Delivery Room services - birthing center
0249	All-inclusive ancillary - other	0729	Labor/Delivery Room services - other
0250	Pharmacy - general	0730	EKG/ECG services - general
0251	Pharmacy - generic drugs	0731	EKG/ECG services - Holter monitor
0252	Pharmacy – non-generic drugs	0732	EKG/ECG services - telemetry
0253	Pharmacy - take-home drugs	0739	EKG/ECG services - other
0254	Pharmacy - drugs incident to other	0740	EEG services - general
	diagnostic services		
0255	Pharmacy - drugs incident to	0750	Gastrointestinal services - general
	radiology		
0256	Pharmacy - experimental drugs	0760	Treatment or observation room services - general
0257	Pharmacy - nonprescription	0761	Specialty Room - Treatment/ Observation Room - Treatment
020,	i marmaey monpresempation	0,01	Room
0258	Pharmacy - IV solutions	0762	Specialty Room - Treatment/ Observation Room - Observation
0200	Tharmacy It solutions	0.02	Room
0259	Pharmacy - other	0769	Treatment or observation room services - other
0260	IV Therapy - general	0770	Preventive care services - general
0261	IV Therapy - infusion pump	0771	Preventive care services - vaccine administration
0262	IV Therapy - pharmacy services	0780	Telemedicine services - general
0263	IV Therapy - drug/supply delivery	0790	Extra-corporeal shockwave therapy - general
0264	IV Therapy - supplies	0800	That corpored shock wave dicrapy general
			Innatient renal dialysis services - general
0769			Inpatient renal dialysis services - general Inpatient renal dialysis services - bemodialysis
0269	IV Therapy - other	0801	Inpatient renal dialysis services - hemodialysis
0269	IV Therapy - other Medical surgical supplies and		
0270	IV Therapy - other Medical surgical supplies and devices - general	0801 0802	Inpatient renal dialysis services - hemodialysis Inpatient renal dialysis services - peritoneal (non-CAPD)
	IV Therapy - other Medical surgical supplies and devices - general Medical surgical supplies and	0801	Inpatient renal dialysis services - hemodialysis Inpatient renal dialysis services - peritoneal (non-CAPD) Inpatient renal dialysis services - continuous ambulatory
0270 0271	IV Therapy - other Medical surgical supplies and devices - general Medical surgical supplies and devices - nonsterile	0801 0802 0803	Inpatient renal dialysis services - hemodialysis Inpatient renal dialysis services - peritoneal (non-CAPD) Inpatient renal dialysis services - continuous ambulatory peritoneal dialysis (CAPD)
0270	IV Therapy - other Medical surgical supplies and devices - general Medical surgical supplies and devices - nonsterile Medical surgical supplies and	0801 0802	Inpatient renal dialysis services - hemodialysis Inpatient renal dialysis services - peritoneal (non-CAPD)  Inpatient renal dialysis services - continuous ambulatory peritoneal dialysis (CAPD) Inpatient renal dialysis services - continuous cycling peritoneal
0270 0271 0272	IV Therapy - other Medical surgical supplies and devices - general Medical surgical supplies and devices - nonsterile Medical surgical supplies and devices - sterile	0801 0802 0803 0804	Inpatient renal dialysis services - hemodialysis Inpatient renal dialysis services - peritoneal (non-CAPD)  Inpatient renal dialysis services - continuous ambulatory peritoneal dialysis (CAPD) Inpatient renal dialysis services - continuous cycling peritoneal dialysis (CAPD)
0270 0271	IV Therapy - other Medical surgical supplies and devices - general Medical surgical supplies and devices - nonsterile Medical surgical supplies and devices - sterile Medical surgical supplies and	0801 0802 0803	Inpatient renal dialysis services - hemodialysis Inpatient renal dialysis services - peritoneal (non-CAPD)  Inpatient renal dialysis services - continuous ambulatory peritoneal dialysis (CAPD) Inpatient renal dialysis services - continuous cycling peritoneal
0270 0271 0272 0273	IV Therapy - other Medical surgical supplies and devices - general Medical surgical supplies and devices - nonsterile Medical surgical supplies and devices - sterile Medical surgical supplies and devices - take-home	0801 0802 0803 0804 0809	Inpatient renal dialysis services - hemodialysis Inpatient renal dialysis services - peritoneal (non-CAPD)  Inpatient renal dialysis services - continuous ambulatory peritoneal dialysis (CAPD) Inpatient renal dialysis services - continuous cycling peritoneal dialysis (CAPD) Inpatient renal dialysis services - other
0270 0271 0272	IV Therapy - other Medical surgical supplies and devices - general Medical surgical supplies and devices - nonsterile Medical surgical supplies and devices - sterile Medical surgical supplies and devices - take-home Medical surgical supplies and	0801 0802 0803 0804	Inpatient renal dialysis services - hemodialysis Inpatient renal dialysis services - peritoneal (non-CAPD)  Inpatient renal dialysis services - continuous ambulatory peritoneal dialysis (CAPD) Inpatient renal dialysis services - continuous cycling peritoneal dialysis (CAPD)
0270 0271 0272 0273 0274	IV Therapy - other Medical surgical supplies and devices - general Medical surgical supplies and devices - nonsterile Medical surgical supplies and devices - sterile Medical surgical supplies and devices - take-home Medical surgical supplies and devices - prosthetic/orthotic	0801 0802 0803 0804 0809 0810	Inpatient renal dialysis services - hemodialysis Inpatient renal dialysis services - peritoneal (non-CAPD)  Inpatient renal dialysis services - continuous ambulatory peritoneal dialysis (CAPD) Inpatient renal dialysis services - continuous cycling peritoneal dialysis (CAPD) Inpatient renal dialysis services - other  Acquisition of body components- general
0270 0271 0272 0273	IV Therapy - other Medical surgical supplies and devices - general Medical surgical supplies and devices - nonsterile Medical surgical supplies and devices - sterile Medical surgical supplies and devices - take-home Medical surgical supplies and devices - prosthetic/orthotic Medical surgical supplies and	0801 0802 0803 0804 0809	Inpatient renal dialysis services - hemodialysis Inpatient renal dialysis services - peritoneal (non-CAPD)  Inpatient renal dialysis services - continuous ambulatory peritoneal dialysis (CAPD) Inpatient renal dialysis services - continuous cycling peritoneal dialysis (CAPD) Inpatient renal dialysis services - other
0270 0271 0272 0273 0274 0275	IV Therapy - other Medical surgical supplies and devices - general Medical surgical supplies and devices - nonsterile Medical surgical supplies and devices - sterile Medical surgical supplies and devices - take-home Medical surgical supplies and devices - prosthetic/orthotic Medical surgical supplies and devices - prosthetic/orthotic	0801 0802 0803 0804 0809 0810	Inpatient renal dialysis services - hemodialysis Inpatient renal dialysis services - peritoneal (non-CAPD)  Inpatient renal dialysis services - continuous ambulatory peritoneal dialysis (CAPD) Inpatient renal dialysis services - continuous cycling peritoneal dialysis (CAPD) Inpatient renal dialysis services - other  Acquisition of body components- general Acquisition of body components - living donor
0270 0271 0272 0273 0274	IV Therapy - other Medical surgical supplies and devices - general Medical surgical supplies and devices - nonsterile Medical surgical supplies and devices - sterile Medical surgical supplies and devices - take-home Medical surgical supplies and devices - prosthetic/orthotic Medical surgical supplies and devices - pacemaker Medical surgical supplies and	0801 0802 0803 0804 0809 0810	Inpatient renal dialysis services - hemodialysis Inpatient renal dialysis services - peritoneal (non-CAPD)  Inpatient renal dialysis services - continuous ambulatory peritoneal dialysis (CAPD) Inpatient renal dialysis services - continuous cycling peritoneal dialysis (CAPD) Inpatient renal dialysis services - other  Acquisition of body components- general
0270 0271 0272 0273 0274 0275 0276	IV Therapy - other Medical surgical supplies and devices - general Medical surgical supplies and devices - nonsterile Medical surgical supplies and devices - sterile Medical surgical supplies and devices - take-home Medical surgical supplies and devices - prosthetic/orthotic Medical surgical supplies and devices - pacemaker Medical surgical supplies and devices - pacemaker Medical surgical supplies and devices - intraocular lens (IOL)	0801 0802 0803 0804 0809 0810 0811	Inpatient renal dialysis services - hemodialysis Inpatient renal dialysis services - peritoneal (non-CAPD)  Inpatient renal dialysis services - continuous ambulatory peritoneal dialysis (CAPD) Inpatient renal dialysis services - continuous cycling peritoneal dialysis (CAPD) Inpatient renal dialysis services - other  Acquisition of body components- general Acquisition of body components - living donor  Acquisition of body components - cadaver donor
0270 0271 0272 0273 0274 0275	IV Therapy - other Medical surgical supplies and devices - general Medical surgical supplies and devices - nonsterile Medical surgical supplies and devices - sterile Medical surgical supplies and devices - take-home Medical surgical supplies and devices - prosthetic/orthotic Medical surgical supplies and devices - pacemaker Medical surgical supplies and devices - intraocular lens (IOL) Medical surgical supplies and	0801 0802 0803 0804 0809 0810	Inpatient renal dialysis services - hemodialysis Inpatient renal dialysis services - peritoneal (non-CAPD)  Inpatient renal dialysis services - continuous ambulatory peritoneal dialysis (CAPD) Inpatient renal dialysis services - continuous cycling peritoneal dialysis (CAPD) Inpatient renal dialysis services - other  Acquisition of body components- general Acquisition of body components - living donor
0270 0271 0272 0273 0274 0275 0276 0277	IV Therapy - other Medical surgical supplies and devices - general Medical surgical supplies and devices - nonsterile Medical surgical supplies and devices - sterile Medical surgical supplies and devices - take-home Medical surgical supplies and devices - prosthetic/orthotic Medical surgical supplies and devices - pacemaker Medical surgical supplies and devices - intraocular lens (IOL) Medical surgical supplies and devices - oxygen - take-home	0801 0802 0803 0804 0809 0810 0811 0812	Inpatient renal dialysis services - hemodialysis Inpatient renal dialysis services - peritoneal (non-CAPD)  Inpatient renal dialysis services - continuous ambulatory peritoneal dialysis (CAPD) Inpatient renal dialysis services - continuous cycling peritoneal dialysis (CAPD) Inpatient renal dialysis services - other  Acquisition of body components- general  Acquisition of body components - living donor  Acquisition of body components - cadaver donor  Acquisition of body components - unknown donor
0270 0271 0272 0273 0274 0275 0276	IV Therapy - other Medical surgical supplies and devices - general Medical surgical supplies and devices - nonsterile Medical surgical supplies and devices - sterile Medical surgical supplies and devices - take-home Medical surgical supplies and devices - prosthetic/orthotic Medical surgical supplies and devices - pacemaker Medical surgical supplies and devices - intraocular lens (IOL) Medical surgical supplies and devices - oxygen - take-home Medical surgical supplies and	0801 0802 0803 0804 0809 0810 0811	Inpatient renal dialysis services - hemodialysis Inpatient renal dialysis services - peritoneal (non-CAPD)  Inpatient renal dialysis services - continuous ambulatory peritoneal dialysis (CAPD) Inpatient renal dialysis services - continuous cycling peritoneal dialysis (CAPD) Inpatient renal dialysis services - other  Acquisition of body components- general  Acquisition of body components - living donor  Acquisition of body components - cadaver donor  Acquisition of body components - unknown donor  Acquisition of body components - unknown donor
0270 0271 0272 0273 0274 0275 0276 0277 0278	IV Therapy - other Medical surgical supplies and devices - general Medical surgical supplies and devices - nonsterile Medical surgical supplies and devices - sterile Medical surgical supplies and devices - take-home Medical surgical supplies and devices - prosthetic/orthotic Medical surgical supplies and devices - pacemaker Medical surgical supplies and devices - intraocular lens (IOL) Medical surgical supplies and devices - oxygen - take-home Medical surgical supplies and devices - other implants	0801 0802 0803 0804 0809 0810 0811 0812 0813	Inpatient renal dialysis services - hemodialysis Inpatient renal dialysis services - peritoneal (non-CAPD)  Inpatient renal dialysis services - continuous ambulatory peritoneal dialysis (CAPD) Inpatient renal dialysis services - continuous cycling peritoneal dialysis (CAPD) Inpatient renal dialysis services - other  Acquisition of body components- general Acquisition of body components - living donor  Acquisition of body components - cadaver donor  Acquisition of body components - unknown donor  Acquisition of body components - unsuccessful organ search- donor bank charges
0270 0271 0272 0273 0274 0275 0276 0277	IV Therapy - other Medical surgical supplies and devices - general Medical surgical supplies and devices - nonsterile Medical surgical supplies and devices - sterile Medical surgical supplies and devices - take-home Medical surgical supplies and devices - prosthetic/orthotic Medical surgical supplies and devices - pacemaker Medical surgical supplies and devices - intraocular lens (IOL) Medical surgical supplies and devices - oxygen - take-home Medical surgical supplies and	0801 0802 0803 0804 0809 0810 0811 0812	Inpatient renal dialysis services - hemodialysis Inpatient renal dialysis services - peritoneal (non-CAPD)  Inpatient renal dialysis services - continuous ambulatory peritoneal dialysis (CAPD) Inpatient renal dialysis services - continuous cycling peritoneal dialysis (CAPD) Inpatient renal dialysis services - other  Acquisition of body components- general  Acquisition of body components - living donor  Acquisition of body components - cadaver donor  Acquisition of body components - unknown donor  Acquisition of body components - unknown donor

0280	Oncology - general	0819	Acquisition of body components - other donor
0289	Oncology - other	0820	Hemodialysis - outpatient or home - general
0290	DME - general	0821	Hemodialysis - outpatient or home - composite or other rate
0291	DME - rental	0822	Hemodialysis - outpatient or home – home supplies
0292	DME - purchase of new	0823	Hemodialysis - outpatient or home – home equipment
0293	DME - purchase of used	0824	Hemodialysis - outpatient or home – maintenance 100%
0294	DME - supplies/drugs for DME	0825	Hemodialysis - outpatient or home - support services
0294	effectiveness	0623	Hemodiarysis - outpatient of nome - support services
0299	DME - other equipment	0826	Hemodialysis - outpatient or home – shorter duration (effective 7/1/17)
0300	Laboratory - general	0829	Hemodialysis - outpatient or home - other
0301	Laboratory - chemistry	0830	Peritoneal dialysis - outpatient or home - general
0302	Laboratory - immunology	0831	Peritoneal dialysis - outpatient or home - composite or other rate
0303	Laboratory - renal patient (home)	0832	Peritoneal dialysis - outpatient or home – home supplies
0304	Laboratory – non-routine dialysis	0833	Peritoneal dialysis - outpatient or home – home equipment
0305	Laboratory - hematology	0834	Peritoneal dialysis - outpatient or home – maintenance 100%
0306	Laboratory - bacteriology and microbiology	0835	Peritoneal dialysis - outpatient or home - support services
0307	Laboratory - urology	0839	Peritoneal dialysis - outpatient or home - other
0309	Laboratory - other	0840	CAPD - outpatient or home - general
0310	Laboratory pathological - general	0841	CAPD - outpatient or home - composite or other rate
0311	Laboratory pathological - cytology	0842	CAPD - outpatient or home – home supplies
0312	Laboratory pathological - histology	0843	CAPD - outpatient or home – home equipment
0314	Laboratory pathological - biopsy	0844	CAPD - outpatient or home – maintenance 100%
0319	Laboratory pathological - other	0845	CAPD - outpatient or home - support services
0319	Radiology - diagnostic - general	0849	CAPD - outpatient or home - other
0320	Radiology - diagnostic - general		CCPD - outpatient or home - general
	angiocardiography	0850	
0322	Radiology - diagnostic - arthrography	0851	CCPD - outpatient or home - composite or other rate
0323	Radiology - diagnostic - arteriography	0852	CCPD - outpatient or home - home supplies
0324	Radiology - diagnostic - chest x- ray	0853	CCPD - outpatient or home - home equipment
0329	Radiology - diagnostic - other	0854	CCPD - outpatient or home - maintenance 100%
0330	Radiology - therapeutic and/or chemotherapy administration -	0855	CCPD - outpatient or home - support services
0331	general Radiology - therapeutic and/or chemotherapy administration -	0859	CCPD - outpatient or home - other
0332	chemotherapy - injected Radiology - therapeutic and/or	0860	Magnetoencephalography (MEG) - General
	chemotherapy administration - chemotherapy - oral		
0333	Radiology - therapeutic and/or chemotherapy administration - radiation therapy	0861	Magnetoencephalography (MEG) - MEG
0335	Radiology - therapeutic and/or chemotherapy administration - chemotherapy - IV	0880	Miscellaneous dialysis - general
0339	Radiology - therapeutic and/or chemotherapy administration - other	0881	Miscellaneous dialysis - ultrafiltration
0340	Nuclear medicine - general	0882	Miscellaneous dialysis - home aide visit
0340	Nuclear medicine - diagnostic	0889	Miscellaneous dialysis - other
	procedures		
0342	Nuclear medicine - therapeutic procedures	0900	Behavior health treatments/services - general
0343	Nuclear medicine - diagnostic radiopharmaceuticals	0901	Behavior health treatments/services - electroshock
0344	Nuclear medicine - therapeutic radiopharmaceuticals	0902	Behavior health treatments/services - milieu therapy
0349	Nuclear medicine - other	0903	Behavioral health treatments/services - play therapy
0350	CT scan - general	0904	Behavior health treatments/services - activity therapy

0351	CT scan - head	0905	Behavior health treatments/services - intensive outpatient
0352	CT scan - body	0906	services - psychiatric Behavior health treatments/services - intensive outpatient
0332	C1 Scan Body	0700	services - chemical dependency
0359	CT scan - other	0907	Behavior health treatments/services - community behavioral
			health program
0360	Operating room services - general	0911	Behavior health treatment/services - rehabilitation
0361	Operating room services - minor	0912	Behavior health treatment/services - partial hospitalization -
00.00	surgery	0012	less intensive
0362	Operating room services - organ	0913	Behavior health treatment/services - partial hospitalization -
0367	transplant other than kidney Operating room services - kidney	0914	intensive Behavior health treatment/services - individual therapy
0307	transplant	0914	Benavior nearth treatment/services - individual therapy
0369	Operating room services - other	0915	Behavior health treatment/services - group therapy
0370	Anesthesia - general	0916	Behavior health treatment/services - family therapy
0371	Anesthesia - incident to radiology	0917	Behavior health treatment/services - biofeedback
0372	Anesthesia - incident to other	0918	Behavior health treatment/services - testing
	diagnostic services		
0374	Anesthesia - acupuncture	0919	Behavior health treatment/services - other
0379	Anesthesia - other	0920	Other diagnostic services - general
0380 0381	Blood - general Blood - packed red cells	0921 0922	Other diagnostic services - peripheral vascular lab Other diagnostic services - electromyogram
0381	Blood - whole blood	0922	Other diagnostic services - electromyogram  Other diagnostic services - pap smear
0383	Blood - plasma	0924	Other diagnostic services - allergy test
0384	Blood - platelets	0925	Other diagnostic services - pregnancy test
0385	Blood - leukocytes	0929	Other diagnostic services - other
0386	Blood - other components	0931	Medical rehabilitation day program - half day
0387	Blood - other derivatives	0932	Medical rehabilitation day program - full day
0389	(cryoprecipitate) Blood - other	0940	044
0399	Blood and blood component	0940	Other therapeutic services - general Other therapeutic services - recreational therapy
0370	administration, storage and	0741	Other therapeutic services - recreational therapy
	processing - general		
0391	Blood and blood component	0942	Other therapeutic services - education/training
	administration, storage and		
0202	processing - administration	00.42	044
0392	Blood and blood component administration, storage and	0943	Other therapeutic services - cardiac rehabilitation
	processing – processing and		
	storage		
0399	Blood and blood component	0944	Other therapeutic services - drug rehabilitation
	administration, storage and		
0.400	processing - other	00.45	
0400 0401	Other imaging services - general Other imaging services - diagnostic	0945 0946	Other therapeutic services - alcohol rehabilitation Other therapeutic services - complex medical equipment -
0401	mammography	0940	routine
0402	Other imaging services -	0947	Other therapeutic services - complex medical equipment -
	ultrasound		ancillary
0403	Other imaging services - screening	0948	Other therapeutic services – pulmonary rehabilitation
	mammography		
0404	Other imaging services - PET	0949	Other therapeutic services - other
0409 0410	Other imaging services - other	0951 0952	Other therapeutic services – athletic training
0410	Respiratory services - general Respiratory services - inhalation	0952	Other therapeutic services - kinesiotherapy Other therapeutic services - chemical dependency (drug and
0412	Respiratory services initiation	0733	alcohol)
0413	Respiratory services - hyperbaric	0960	Professional fees - general
	oxygen therapy		•
0419	Respiratory services - other	0961	Professional fees - psychiatric
0420	Physical therapy - general	0962	Professional fees - ophthalmology
0421	Physical therapy - visit charge	0963	Professional fees - anesthesiologist (MD)
0422 0423	Physical therapy - hourly charge	0964	Professional fees - anesthetist (CRNA)
0423	Physical therapy - group rate Physical therapy - evaluation or	0969 0971	Professional fees - other Professional fees - laboratory
U+2+	reevaluation	07/1	1 10103510Hat 1005 - Iautotatory
0429	Physical therapy - other	0972	Professional fees - radiology - diagnostic
	- ^-		<u> </u>

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0430	Occupational therapy - general	0973	Professional fees - radiology - therapeutic
0431	Occupational therapy - visit charge	0974	Professional fees - radiology - nuclear medicine
0432	Occupational therapy - hourly	0975	Professional fees - operating room
	charge		
0433	Occupational therapy - group rate	0976	Professional fees - respiratory therapy
0434	Occupational therapy - evaluation	0977	Professional fees - physical therapy
0.420	or reevaluation	0050	
0439	Occupational therapy - other	0978	Professional fees - occupational therapy
0440	Speech-language pathology -	0979	Professional fees - speech therapy
0441	general	0001	D
0441	Speech-language pathology - visit	0981	Professional fees - emergency room
0442	charge Speech-language pathology -	0982	Professional fees - outpatient services
0442	hourly charge	0982	Frotessional rees - outpatient services
0443	Speech-language pathology - group	0983	Professional fees - clinic
0443	rate	0703	Trofessional rees - ennic
0444	Speech-language pathology -	0984	Professional fees - medical social services
0	evaluation or reevaluation	0,0.	110105510Hall 1005 Micaldal 500Hall 501 (1005
0449	Speech-language pathology - other	0985	Professional fees - EKG
0450	Emergency room - general	0986	Professional fees - EEG
0451	Emergency room - EMTALA	0987	Professional fees - hospital visit
	emergency medical screening		1
	services		
0452	Emergency room - beyond	0988	Professional fees - consultation
	EMTALA screening		
0456	Emergency room - urgent care	0989	Professional fees - private duty nurse
0459	Emergency room - other	0990	Patient convenience items - general
0460	Pulmonary function - general	0991	Patient convenience items - cafeteria/guest tray
0469	Pulmonary function - other	0992	Patient convenience items - private linen service
0470	Audiology - general	0993	Patient convenience items - telephone/telegraph
0471	Audiology - diagnostic	0994	Patient convenience items - TV/radio
0472	Audiology - treatment	0995	Patient convenience items - nonpatient room rentals
0479	Audiology - other	0996	Patient convenience items - late discharge charge
0480	Cardiology - general	0997	Patient convenience items - admission kits
0481	Cardiology - cardiac cath lab	0998	Patient convenience items - beauty shop/barber
0482	Cardiology - stress test	0999	Patient convenience items - other
0483	Cardiology - echocardiology	1000	Behavior health accommodations - general
0489	Cardiology - other	1001	Behavior health accommodations - residential treatment -
0400	Ambulatom aunainal anno annonal	1002	psychiatric
0490	Ambulatory surgical care - general	1002	Behavior health accommodations - residential treatment -
0499	Ambulatory surgical sare other	1003	chemical dependency Behavior health accommodations - supervised living
0500	Ambulatory surgical care - other Outpatient services - general	1003	Behavior health accommodations - supervised fiving  Behavior health accommodations - halfway house
0509	Outpatient services - general Outpatient services - other	1004	Behavior health accommodations - nanway nouse  Behavior health accommodations - group home
0510	Clinic - general	2100	Alternative therapy services - general
0510	Clinic - general Clinic - chronic pain	2101	Alternative therapy services - acupuncture
0512	Clinic - dental	2102	Alternative therapy services - acupressure
0513	Clinic - psychiatric	2103	Alternative therapy services - massage
0514	Clinic - OB/GYN	2104	Alternative therapy services - reflexology
0515	Clinic - pediatric	2105	Alternative therapy services - biofeedback
0516	Clinic - urgent care	2106	Alternative therapy services - hypnosis
0517	Clinic - family practice	2109	Alternative therapy services - other
0519	Clinic - other	3101	Adult day care, medical and social - hourly
0520	Freestanding Clinic - general	3102	Adult day care, social - hourly
0521	Freestanding Clinic - Clinic Visit	3103	Adult day care, medical and social - daily
	by Member to RHC/FQHC		•
0522	Freestanding Clinic - Home Visit	3104	Adult day care, social - daily
	by RHC/FQHC Practitioner		•
0523	Freestanding Clinic - family	3105	Adult foster care - daily
	practice		
0524	Freestanding Clinic - Visit by	3109	Adult foster care - other
	RHC/FQHC Practitioner to a		
	Member in a Covered Part A Stay		
	at SNF		

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	0525	ž ,			
		RHC/FQHC Practitioner to a Member in a SNF (not Covered			
		Part A Stay) or NF or ICF MR or			
		Other Residential Facility			
T am adh .	0526	6	) - 4 - C		N
Length:	4	* *	Data Source:	C	Claim
Field 3:		PCS_QUALIFIER	· (HOEA) H	r 1.	
					thcare Common Procedure Coding
			identifies the	typ	e/source of the descriptive number used
		roduct/Service ID.		1.	1 14 12
					ensure healthcare claims are processed in
		rderly and consistent manner. I			
					and services not included in CPT such as
		ulance services and durable me			
Length:	2	Type: Alphanumeric Da	ta Source:	C	Claim
Field 4:		PCS_PROCEDURE_CODE			
					thcare Common Procedure Coding
		em (HCPCS) code applicable to			
		nk is provided at this site for po	st 2020 file up	odat	es.
	For a	additional information see:			
<b>Coding Scheme:</b>	https	s://www.cms.gov/medicare/cod	ing/hcpcsrelea	asec	odesets?redirect=/hcpcsreleasecodesets/a
	nhcp	ocs/list.asp			
Length:	5	Type: Alphanumeric Da	ta Source:	C	Claim
Field 5:	MO	DIFIER_1			
	Iden	tifies a special circumstance rel	lated to the per	rfor	mance of the HCPCS-coded service.
					nal clarification for the associated
		edure code.	•		
<b>Coding Scheme:</b>	22	Increased procedural services	P	4	A patient with severe systemic disease that is a
Ü			-		constant threat to life
	23	Unusual Anesthesia	P	<b>'</b> 5	A moribund patient who is not expected to survive without the operation
	24	Unrelated Evaluation and Manageme	nt Service by P	6	A declared brain-dead patient whose organs are
		the Same Physician or Other Qualifie	•		being removed for donor purposes
		Care Professional during a Postoperat			
	25	Significant, Separately Identifiable Evand Management Service by the Same		51	Upper left eyelid
		or Other Qualified Health Care Profes			
		the Same Day of the Procedure or Otl			
	26	Professional Component	E		Lower left eyelid
	27	Multiple Outpatient Hospital E/M En	counters on E	3	Upper right eyelid
	32	the Same Date Mandated Services	Е	7/	Lower right eyelid
	33	Preventive Service	F		Left hand, second digit
	47	Anesthesia by Surgeon	F		Left hand, third digit
	50	Bilateral Procedure	F		Left hand, fourth digit
	51 52	Multiple Procedures	F		Left hand, fifth digit
	53	Reduced Services Discontinued Procedure	F: Fe		Right hand, thumb Right hand, second digit
	54	Surgical Care Only	F		Right hand, third digit
	55	Postoperative Management Only	F		Right hand, fourth digit
	56	Preoperative Management Only	F		Right hand, fifth digit
	57 58	Decision for Surgery Staged or Related Procedure or Service		A GG	Left hand, thumb Performance and payment of a screening
	56	Same Physician or Other Qualified H		,0	mammography and diagnostic mammography on
		Professional During the Postoperative			same patient, same day.
	59	Distinct Procedural Service	G	Ή	Diagnostic mammogram converted from
	<i>c</i> 2	T. G		<i>C</i>	screening mammogram on same day
	62	Two Surgeons	L	.C	Left circumflex coronary artery
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	63 66	Procedure Performed on Infant Surgical Team	s less than 4kg	LD L	Left anterior descending coronary artery Left main coronary artery
	73	Discontinued Outpatient Hospi Surgery Center (ASC) Procedu Administration of Anesthesia		M LT	Left side of the body procedure
	74	Discontinued Outpatient Hospi Surgery Center (ASC) Procedu Administration of Anesthesia		Q M	Ambulance service provided under arrangement by a provider of services
	76	Repeat Procedure by Same Phy Qualified Health Care Profession	onal	QN	Ambulance service furnished directly by a provider of services
	77	Repeat Procedure by Another I Qualified Health Care Profession		RC	Right coronary artery
	78	Unplanned Return to the Opera Room by the Same Physician of Health Care Professional Follo Procedure for a Related Proced Postoperative Period	nting/Procedure or Other Qualified wing Initial	RI	Ramus intermedius coronary artery
	79	Unrelated Procedure or Service Physician or Other Qualified H Professional During the Postop	lealth Care	RT	Right side of the body procedure
	80	Assistant Surgeon	eranve i erroa	T1	Left foot, second digit
	81	Minimum Assistant Surgeon		T2	Left foot, third digit
	82	Repeat procedure by same phy-	sician	T3	Left foot, fourth digit
	90	Reference (Outside) Laborator		T4	Left foot, fifth digit
	91	Repeat Clinical Diagnostic Lab		T5	Right foot, great toe
	92 95	Alternative Laboratory Platforn Synchronous Telemedicine Ser a Real-Time Interactive Audio Telecommunications System	vice Rendered Via	T6 T7	Right foot, second digit Right foot, third digit
	99	Multiple Modifiers		T8	Right foot, fourth digit
	1P	Performance Measure Exclusion	on Modifier due to	T9	Right foot, fifth digit
		Medical Reasons			
	2P	Performance Measure Exclusion Patient Reasons	on Modifier due to	TA	Left foot, great toe
	3P	Performance Measure Exclusion System Reasons	on Modifier due to	XE	Separate Encounter
	8P	Performance Measure Reporting not performed, reason not other		XS	Separate Structure
	P1	A normal healthy patient	<b>T</b>	XP	Separate Practitioner
	P2	A patient with mild systemic d		XU	Unusual Non-Overlapping Service
	P3	A patient with severe systemic			
Length:	2	Type: Alphanumeric	Data Source:	(	Claim
Field 6:	$\mathbf{MO}$	DIFIER_2			
	Ider	ntifies a second special circ	cumstance related	d to th	e performance of the HCPCS-coded
					additional clarification for the associated
		cedure code.			,
<b>Coding Scheme:</b>		ne as MODIFIER 1			
Length:	2	Type: Alphanumeric	Data Source:	(	Claim
Field 7:		-	Data Source.		Ciaiii
rieia /:		DDIFIER_3	. 1.1.	.1	C C.1 HODGG 1 1
		-			performance of the HCPCS-coded
		-	ovider needs to c	convey	additional clarification for the associated
		cedure code.			
Coding Scheme:	San	ne as MODIFIER_1			
Length:	2	<b>Type:</b> Alphanumeric	Data Source:	(	Claim
Field 8:	MO	DDIFIER_4			
			umstance related	to the	e performance of the HCPCS-coded
					y additional clarification for the associated
		cedure code.	ovider needs to e	onve	duditional claimeation for the associated
Coding Scheme:	-	ne as MODIFIER_1			
Couning Scheme:	Sail	ic as modifier_1			
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Field 9: UNIT_MEASUREMENT_CODE  Code specifying the units in which a value is being expressed or a manner in which a measurement would be taken.  Coding Scheme:  DA Days F2 International unit UN Unit  Length: 2 Type: Alphanumeric Data Source: Claim					
measurement would be taken.  Coding Scheme:  DA Days F2 International unit UN Unit					
Coding Scheme:  DA Days F2 International unit UN Unit					
F2 International unit UN Unit					
UN Unit					
Length: 2 Type: Alphanumeric Data Source: Claim					
<b>Length.</b> 2 Type: Alphanumene Data Source. Claim					
Field 10: UNITS_OF_SERVICE					
Numeric value of quantity.					
Length: 7 Type: Numeric Data Source: Claim					
Field 11: UNIT_RATE					
Rate per unit.					
Length: 12 Type: Numeric Data Source: Claim					
Field 12: CHRGS_LINE_ITEM					
Total amount of the charge.					
Length: 14 Type: Numeric Data Source: Assigned					
Field 13: CHRGS_NON_COV					
Total non-covered amount of the charge.					
Length: 14 Type: Alphanumeric Data Source: Assigned					
Field 14: PROCEDURE_DATE  Date the procedure began on generally is the same as "Statement_Period_From"					
(STMT_PERIOD_FROM) date.					
Length: 8 Type: Alphanumeric Data Source: Claim					
Field 15: PROCEDURE DATE THRU					
Date the procedure finished on, generally is the same as the "Statement Period_Thru	,,,				
(STMT_PERIOD_THRU) date.					
Length: 8 Type: Alphanumeric Data Source: Claim					
Field 16: SERVICE_FACILITY_CODE					
Facility Type code – Institutional and Professional have different codes. An institution	nal				
provider refers to a hospital, critical care facility, skilled nursing facility, a home hea					
agency, hospice or another similar institution providing services to Medicare benefic					
Professional providers are non-institutional providers such as physicians (both indivi					
groups), other clinical professionals, freestanding laboratories and outpatient facilitie	s,				
ambulances, and durable medical equipment suppliers.					
Length: 2 Type: Alphanumeric Data Source: Claim	_				

#### **FACILITY TYPE INDICATOR FILE**

A facility is a hospital or ambulatory surgical center required to report under the Health and Safety Code, Chapter 108, Facility type indicators are provided by the facilities. A facility type indicator provides information to the data use as to the type of facility or the primary health services delivered at that that facility (e.g., Hospital-based Ambulatory Surgical Unit, Hospitals with an Emergency Dept, or Ambulatory Surgical Centers) A facility may have more than one indicator.

Field 1:	THCIC_ID						
rieiu 1:	Provider ID. Unique identifier assigned to the provider by THCIC.						
Length:	6 <b>Type:</b> Alphanumeric <b>Data Source:</b> Assigned						
Field 2:	PROVIDER_NAME						
riciu 2.	Hospital name provided by the hospital.						
Length:	55 <b>Type:</b> Alphanumeric <b>Data Source:</b> Provider						
Field 3:	PROVIDER_ADDR						
rieiu 3:	Hospital address provided by the hospital.						
Length:	50 <b>Type:</b> Alphanumeric <b>Data Source:</b> Provider						
Field 4:	PROVIDER_CITY						
rieiu 4:	Hospital city provided by the hospital.						
Length:	20 <b>Type:</b> Alphanumeric <b>Data Source:</b> Provider						
Field 5:	PROVIDER_STATE						
rieiu 5:	Hospital state provided by the hospital.						
Longth							
Length: Field 6:							
rieia o:	PROVIDER_ZIP						
Longth	Hospital ZIP code provided by the hospital.						
Length:	9 Type: Alphanumeric Data Source: Provider						
Field 7:	FAC_TEACHING_IND The shirt of a cilian in directors						
Coding Cohomos	Teaching facility indicator.  A Member, Council of Teaching Hospitals						
Coding Scheme:	X Teaching facility						
Length:	1 Type: Alphanumeric Data Source: Provider						
Field 8:	FAC_PSYCH_IND						
	Psychiatric facility type indicator.						
Length:	1 Type: Alphanumeric Data Source: Provider						
Field 9:	FAC_REHAB_IND						
	Rehabilitation facility type indicator.						
Length:	1 <b>Type:</b> Alphanumeric <b>Data Source:</b> Provider						
Field 10:	FAC_ACUTE_CARE_IND						
	Acute care facility type indicator.						
Length:	1 <b>Type:</b> Alphanumeric <b>Data Source:</b> Provider						
Field 11:	FAC_SNF_IND						
	Skilled nursing facility type indicator. Hospital facility type indicator provided by the						
	hospital.						
Length:	1 Type: Alphanumeric Data Source: Provider						
Field 12:	FAC_LONG_TERM_AC_IND						
	Long term acute care facility type indicator.						
Length:	1 Type: Alphanumeric Data Source: Provider						
Field 13:	FAC_OTHER_LTC_IND						
	Other long term care facility type indicator.						
Length:	1 Type: Alphanumeric Data Source: Provider						
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EV 1144	TAC PERC IND
Field 14:	FAC_PEDS_IND
Cadina Cahama	Pediatric facility type indicator.  C Member, Council of Teaching Hospitals
<b>Coding Scheme:</b>	X Facility also treats children
Length:	1 <b>Type:</b> Alphanumeric <b>Data Source:</b> Provider
Field 15:	FAC_CARDIOVASCULAR_IND
11014 101	Cardiovascular facility type indicator.
Length:	1 <b>Type:</b> Alphanumeric <b>Data Source:</b> Provider
Field 16:	FAC_CHIROPRACTIC_IND
	Chiropractic care facility type indicator.
Length:	1 <b>Type:</b> Alphanumeric <b>Data Source:</b> Provider
Field 17:	FAC_ENDOSCOPY_IND
	Endoscopy facility type indicator.
Length:	1 <b>Type:</b> Alphanumeric <b>Data Source:</b> Provider
Field 18:	FAC_FOOT_IND
	Foot care facility type indicator.
Length:	1 <b>Type:</b> Alphanumeric <b>Data Source:</b> Provider
Field 19:	FAC_GASTROENTEROLOGY_IND
	Gastroenterology facility type indicator.
Length:	1 <b>Type:</b> Alphanumeric <b>Data Source:</b> Provider
Field 20:	FAC_GENERAL_IND
	General care facility type indicator.
Length:	1 <b>Type:</b> Alphanumeric <b>Data Source:</b> Provider
Field 21:	FAC_NEUROLOGICAL_IND
	Neurological care facility type indicator.
Length:	1 <b>Type:</b> Alphanumeric <b>Data Source:</b> Provider
Field 22:	FAC_OB_GYN_IND
	Obstetrics and gynecology facility type indicator.
Length:	1 <b>Type:</b> Alphanumeric <b>Data Source:</b> Provider
Field 23:	FAC_OPTHAMOLOGY_IND
·	Ophthalmology facility type indicator.
Length:	1 Type: Alphanumeric Data Source: Provider
Field 24:	FAC_ORAL_IND
T 41	Oral health care facility type indicator.
Length:	1 Type: Alphanumeric Data Source: Provider
Field 25:	FAC_ORTHOPEDIC_IND
Longth	Orthopedic care facility type indicator.
Length:	1 Type: Alphanumeric Data Source: Provider
Field 26:	FAC_OTOLARYNGOLOGY_IND Otologymaplogy facility type indicator
Longth	Otolaryngology facility type indicator.  1 <b>Type:</b> Alphanumeric <b>Data Source:</b> Provider
Length: Field 27:	
rieid 2/:	FAC_ PAIN_MNGMT_IND Pain management facility type indicator.
Length:	1 <b>Type:</b> Alphanumeric <b>Data Source:</b> Provider
Field 28:	FAC_PLASTIC_IND
riela 28:	Plastic surgery facility type indicator.
Length:	1 <b>Type:</b> Alphanumeric <b>Data Source:</b> Provider
Field 29:	FAC_THORACIC_IND
r iciu 27.	Thoracic care facility type indicator.
Length:	1 <b>Type:</b> Alphanumeric <b>Data Source:</b> Provider
Lugui.	1 13pc. Applianamente Data Source. 110videi
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Field 30:		AC_UROLO rology care f		type indicator.					
Length:	1	Type:	•	lphanumeric	Dat	ta Source:	Provider	Provider	
Field 31:	F	AC_OTHER		•					
		ther facility t							
Length:	1	Type:		lphanumeric	Dat	ta Source:	Provider		
Field 32:	P			INDICATOR					
		_	_		y is requ	uired to subm	it Diagnosis	Present on Admission	
								e 421.9 ¹ (e) (25 TAC	
	§2	121.9(e)) idei	ntifies	the following f	acility t	ypes as exem	pt from repo	orting POA codes to the	
	de	epartment: Ci	itical A	Access Hospita	ls, Inpa	tient Rehabil	itation Hosp	itals, Inpatient	
	Ps	sychiatric Ho	spitals	, Cancer Hospi	tals, Ch	ildren's or Po	ediatric Hosp	pitals and Long Term	
	C	are Hospitals							
Coding Scheme	: M		ility has	sections that would	d be exem	npted from repor	ting POA for the	nose	
	R	patients) Required							
	X	Exempt							
	`	Invalid							
Length:	1	Type:	A	lphanumeric	Dat	ta Source:	Assigned		
Field 33:	PRO	VIDER_CO	UNTY	7					
	FIPS	code of prov	ider's	county.					
Coding scheme:	001	Anderson	129	Donley	257	Kaufman	385	Real	
oung seneme.	003	Andrews	131	Duval	259	Kendall	387	Red River	
	005	Angelina	133	Eastland	261	Kenedy	389	Reeves	
	007	Aransas	135	Ector	263	Kent	391	Refugio	
	009	Archer	137	Edwards	265	Kerr	393	Roberts	
	011	Armstrong	139	Ellis	267	Kimble	395	Robertson	
	013	Atascosa	141	El Paso	269	King	397	Rockwall	
	015	Austin	143	Erath	271	Kinney	399	Runnels	
	017	Bailey	145	Falls	273	Kleberg	401	Rusk	
	019	Bandera	147	Fannin	275	Knox	403	Sabine	
	021	Bastrop	149	Fayette	283	La Salle	405	San Augustine	
	023	Baylor	151	Fisher	277	Lamar	407	San Jacinto	
	025	Bee	153	Floyd	279	Lamb	409	San Patricio	
	027	Bell	155	Foard	281	Lampasas	411	San Saba	
	029	Bexar	157	Fort Bend	285	Lavaca	413	Schleicher	
	031	Blanco	159	Franklin	287	Lee	415	Scurry	
	033	Borden	161	Freestone	289	Leon	417	Shackelford	
	035	Bosque	163	Frio	291	Liberty	419	Shelby	
	037	Bowie	165	Gaines	293	Limestone	421	Sherman	
	039	Brazoria	167	Galveston	295	Lipscomb	423	Smith	
	041	Brazos	169	Garza	297	Live Oak	425	Somervell	
	043	Brewster	171	Gillespie	299	Llano	427	Starr	
	045	Briscoe	173	Glasscock	301	Loving	429	Stephens	
	047	Brooks	175	Goliad	303	Lubbock	431	Sterling Sterneyell	
	049	Brown	177	Gonzales	305	Lynn	433	Stonewall	
	051 053	Burleson Burnet	179 181	Gray Grayson	307	McCulloch McLennan	435 437	Sutton Swisher	
	055	Caldwell	183	Grayson Gregg	309 311	McMullen	437	Tarrant	
	057	Caldwen	185	Grimes	313	Madison	439	Taylor	
	059	Callahan	187	Guadalupe	315	Marion	443	Terrell	
	00)	~	107	Canadiape	515		773		

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		_						
	063	Camp	191	Hall	319	Mason	447	Throckmorton
	065	Carson	193	Hamilton	321	Matagorda	449	Titus
	067	Cass	195	Hansford	323	Maverick	451	Tom Green
	069	Castro	197	Hardeman	325	Medina	453	Travis
	071	Chambers	199	Hardin	327	Menard	455	Trinity
	073	Cherokee	201	Harris	329	Midland	457	Tyler
	075 077	Childress	203 205	Harrison	331 333	Milam Mills	459 461	Upshur
	077	Clay Cochran	203	Hartley Haskell	335	Mitchell		Upton Uvalde
	079	Coke	207	Hays	337	Montague	463 465	Val Verde
	083	Coke		•	339	•	463	Van Zandt
	085	Collin	211 213	Hemphill Henderson	341	Montgomery Moore	467	Victoria Victoria
	083	Collingsworth	215	Hidalgo	343	Morris	409	Walker
	089	Colorado	217	Hill	345	Motley	471	Waller
	089	Comal	219	Hockley	343	Nacogdoches		Ward
	093	Comanche	221	Hood	349	Navarro	473	Washington
	095	Concho	223		351	Newton	477	Webb
	093 097	Cooke	225	Hopkins Houston	351	Nolan	479	Wharton
	097	Cooke	227	Howard	355	Nueces	483	Wheeler
	101	Cottle	229	Hudspeth	357	Ochiltree	485	Wichita
	101	Crane	231	Hunt	359	Oldham	487	Wilbarger
	105	Crockett	233	Hutchinson	361	Orange	489	Willacy
	103	Crosby	235	Irion	363	Palo Pinto	491	Williamson
	107	Culberson	237	Jack	365	Panola	493	Wilson
	111	Dallam	239	Jackson	367	Parker	495	Winkler
	113	Dallas	241	Jasper	369	Parmer	497	Wise
	115	Dawson	243	Jeff Davis	371	Pecos	499	Wood
	117	Deaf Smith	245	Jefferson	373	Polk	501	Yoakum
	117	Delta	247	Jim Hogg	375	Potter	503	Young
	121	Denton	249	Jim Wells	377	Presidio	505	Zapata
	123	Dewitt	251	Johnson	379	Rains	507	Zavala
	125	Dickens	253	Jones	381	Randall	307	Zuvulu
	127	Dimmit	255	Karnes	383	Reagan	•	Invalid
	127				303	-	signed, based	
Length:	3	Type: Alp	hanu	meric <b>Da</b> t	ta Source:		vider ZIP code	OII
Field 34:	F	TAC_EMERG	ENC	Y DEPART	MENT II	ND		
		acility indicate					Hospital-ow	ned FEMCFs.
		tarting with the						,
		Note:				, 1		
	Т	he FEMCFs n	ames	are available	at https://c	lshs.texas.go	ov/theie/ (do	wnloadable
		excel sheet nan						
		Requirement".						
		urrent than the						
		mplementation						
		mplementation		~		•	r	
Length:	1			lphanumeric	Data	a Source:	Provider	
Field 35:		AC_ONCOL		*				
		Oncology facili						
Length:	1			lphanumeric	Data	a Source:	Provider	
		-J P***		1	2			

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# **GROUPER FILE**

Field 1:	RECORD_ID					
	Record Identification Number. Unique number to identify the record within the research data file.					
	There will be a Record Identification Number for each claim associated with a patient's visit. Does					
	not match or link to Public Use Data File (PUDF) Record ID. Does match with RECORD_ID in					
	other Inpatient and Outpatient RDFs (Research Data Files).					
Length:	12 <b>Type:</b> Alphanumeric <b>Data Source:</b> Assigned					
Field 2:	REVENUE_CODE_SEQUENCE_NUMBER					
	Assignment of numbers to indicate the order of submission of the revenue codes.					
Length:	3 Type: Alphanumeric Data Source: Assigned					
Field 3:	FROZEN_EAPG_GRP_VER					
	Final Enhanced Ambulatory Patient Group (EAPG) as assigned by 3M EAPG Grouper. EAPGs are					
	logical groups of services put together for classification, payment, and reporting. A grouper refers					
	to software or methodology to classify patients into groups for classification, payment, and					
	analysis i.e., 3M Groupers include Inpatient Groupers (3M APR DRG Software), Outpatient					
	Groupers (3M Enhanced Ambulatory Patient Groups – EAPGs) and Population Health Groupers					
	(Clinical Risk Groups), among others. Not available 4Q09. The calculation for this field is updated					
T 41	annually.					
Length:	12 Type: Alphanumeric Data Source: Assigned					
Field 4:	FROZEN_FINAL_EAPG_CATEGORY_CODE					
	Enhanced Ambulatory Patient Group (EAPG) category code, as assigned by 3M EAPG					
	Grouper. The category code is a broad group (1 of 61 categories), i.e., 15 – Radiologic					
	Procedures. The 3M Enhanced Ambulatory Patient Grouping System is a methodology					
	developed by 3M designed to reflect the resources used in an ambulatory visit and classify					
	patients with similar clinical characteristics. It is a proprietary product of the company 3M.					
	A grouper refers to software or methodology to classify patients into groups for classification,					
	payment and analyzing i.e., 3M Groupers include Inpatient Groupers (3M APR DRG Software), Outpatient Groupers (3M Enhanced Ambulatory Patient Groups – EAPGs) and					
	Population Health Groupers (Clinical Risk Groups), among others. Not available 4Q09. The					
	calculation for this field is updated annually.					
Length:	2 <b>Type:</b> Alphanumeric <b>Data Source:</b> Assigned					
Field 5:	FROZEN_FINAL_EAPG_TYPE_CODE					
riciu 5.	Enhanced Ambulatory Patient Group (EAPG) type code, as assigned by 3M EAPG grouper.					
	The type of code is a broader group code (1 of 13 types) describing the encounter, such as 2 –					
	Significant Procedure and 3 – Medical ¹¹ Not available 4Q09. The calculation for this field is					
	updated annually.					
Length:	2 <b>Type:</b> Alphanumeric <b>Data Source:</b> Assigned					
Field 6:	FROZEN_FINAL_EAPG					
ricia o.	Final Enhanced Ambulatory Patient Group (EAPG), as assigned by 3M EAPG. Not available					
	4Q09. The calculation for this field is updated annually.					
Length:	5 <b>Type:</b> Alphanumeric <b>Data Source:</b> Assigned					
Field 7:	FROZEN_ADJUSTED_EAPG_WEIGHT					
/ •	Final Enhanced Ambulatory Patient Group (EAPG), as assigned by 3M EAPG Grouper. Each					
	EAPG code has an assigned relative weight reflecting the average resource use for a patient in					
	that 3M EAPG relative to a subset of common ambulatory services Not available 4Q09. The					
	calculation for this field is updated annually.					
Length:	10 <b>Type:</b> Alphanumeric <b>Data Source:</b> Assigned					
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Field 8:	FROZEN_APC_GRP_VER
	Ambulatory Payment Classification (APC) as assigned by 3M APC Grouper. Not available 4Q09. The calculation for this field is updated annually.
Length:	12 <b>Type:</b> Alphanumeric <b>Data Source:</b> Assigned
Field 9:	FROZEN_APC_PROCEDURE_CODE
	Ambulatory Payment Classification (APC) procedure code as assigned by 3M APC Grouper,
	the 3M version of the Medicare APC Grouper. The APC is used to define groupings of
	outpatient services under OPPS (Outpatient Prospective Payment System). Not available 4Q09. The calculation for this field is updated annually.
Length:	5 <b>Type:</b> Alphanumeric <b>Data Source:</b> Assigned
Field 10:	FROZEN_APC_PX_STATUS_IND_CODE
ricia ro.	Ambulatory Payment Classification (APC) procedure status indicator as assigned by 3M APC
	Grouper, the 3M version of the Medicare APC Grouper. Not available 4Q09. The calculation
	for this field is updated annually.
Length:	2 <b>Type:</b> Alphanumeric <b>Data Source:</b> Assigned
Field 11:	FROZEN_APC_WEIGHT
	Ambulatory Payment Classification (APC) weighting as assigned by 3M APC Grouper, the
	3M version of the Medicare APC. Not available 4Q09. The calculation for this field is
	updated annually.
Length:	9 Type: Alphanumeric Data Source: Assigned
Field 12:	FROZEN_APC_PAYMENT_CODE
	APCs or "Ambulatory Payment Classifications" are the government's method of paying facilities for outpatient services for the Medicare program. The calculation for this field is
	updated annually.
Length:	5 <b>Type:</b> Alphanumeric <b>Data Source:</b> Assigned
Field 13:	EAPG_GRP_VER
Ticia 15.	Final Enhanced Ambulatory Patient Group (EAPG) as assigned by 3M EAPG Grouper. EAPGs are
	logical groups of services put together for classification, payment, and reporting. A grouper refers
	to software or methodology to classify patients into groups for classification, payment, and
	analysis i.e., 3M Groupers include Inpatient Groupers (3M APR DRG Software), Outpatient
	Groupers (3M Enhanced Ambulatory Patient Groups – EAPGs) and Population Health Groupers
	(Clinical Risk Groups), among others. Not available 4Q09. The calculation for this field is updated
	quarterly.
Length:	12 <b>Type:</b> Alphanumeric <b>Data Source:</b> Assigned
Field 14:	FINAL_EAPG_CATEGORY_CODE
	Enhanced Ambulatory Patient Group (EAPG) category code, as assigned by 3M EAPG
	Grouper. The category code is a broad group (1 of 61 categories), i.e., 15 – Radiologic Procedures. The 3M Enhanced Ambulatory Patient Grouping System is a methodology
	developed by 3M designed to reflect the resources used in an ambulatory visit and classify
	patients with similar clinical characteristics. It is a proprietary product of the company 3M.
	A grouper refers to software or methodology to classify patients into groups for classification,
	payment and analyzing i.e., 3M Groupers include Inpatient Groupers (3M APR DRG
	Software), Outpatient Groupers (3M Enhanced Ambulatory Patient Groups – EAPGs) and
	Population Health Groupers (Clinical Risk Groups), among others. Not available 4Q09. The
	calculation for this field is updated quarterly.
Length:	2 Type: Alphanumeric Data Source: Assigned
Field 15:	FINAL_EAPG_TYPE_CODE
	Enhanced Ambulatory Patient Group (EAPG) type code, as assigned by 3M EAPG grouper.
	The type of code is a broader group code (1 of 13 types) describing the encounter, such as 2 –
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	Significant Procedure and 3 – Medical ¹¹ Not available 4Q09. The calculation for this field is				
	updated quarterly.				
Length:	2 Type: Alphanumeric Data Source: Assigned				
Field 16:	FINAL_EAPG				
	Final Enhanced Ambulatory Patient Group (EAPG), as assigned by 3M EAPG. Not available				
	4Q09. The calculation for this field is updated quarterly.				
Length:	5 <b>Type:</b> Alphanumeric <b>Data Source:</b> Assigned				
Field 17:	ADJUSTED_EAPG_WEIGHT				
	Final Enhanced Ambulatory Patient Group (EAPG), as assigned by 3M EAPG Grouper. Each				
	EAPG code has an assigned relative weight reflecting the average resource use for a patient in				
	that 3M EAPG relative to a subset of common ambulatory services Not available 4Q09. The				
	calculation for this field is updated quarterly.				
Length:	10 <b>Type:</b> Alphanumeric <b>Data Source:</b> Assigned				
Field 18:	APC_GRP_VER				
	Ambulatory Payment Classification (APC) as assigned by 3M APC Grouper. Not available				
	4Q09. The calculation for this field is updated quarterly.				
Length:	12 <b>Type:</b> Alphanumeric <b>Data Source:</b> Assigned				
Field 19:	APC_PROCEDURE_CODE				
	Ambulatory Payment Classification (APC) procedure code as assigned by 3M APC Grouper,				
	the 3M version of the Medicare APC Grouper. The APC is used to define groupings of				
	outpatient services under OPPS (Outpatient Prospective Payment System). Not available				
T	4Q09. The calculation for this field is updated quarterly.				
Length:	5 Type: Alphanumeric Data Source: Assigned				
Field 20:	APC_PX_STATUS_IND_CODE				
	Ambulatory Payment Classification (APC) procedure status indicator as assigned by 3M APC				
	Grouper, the 3M version of the Medicare APC Grouper. Not available 4Q09. The calculation for this field is updated quarterly.				
Length:	2 <b>Type:</b> Alphanumeric <b>Data Source:</b> Assigned				
Field 21:	APC WEIGHT				
riciu 21.	Ambulatory Payment Classification (APC) weighting as assigned by 3M APC Grouper, the				
	3M version of the Medicare APC. Not available 4Q09.				
Length:	9 <b>Type:</b> Alphanumeric <b>Data Source:</b> Assigned				
Field 22:	APC PAYMENT CODE				
11014 221	APCs or "Ambulatory Payment Classifications" are the government's method of paying				
	facilities for outpatient services for the Medicare program. The calculation for this field is				
	updated annually.				
Length:	5 <b>Type:</b> Alphanumeric <b>Data Source:</b> Assigned				
~~~ <u>~~~</u>	c Types Explanation Data Sources Explanation				

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DATA ELEMENTS

BASE DATA FILE

Number	OP RDF Field Name	Length	Field Type
1	SERVICE_QUARTER	6	Alphanumeric
2	RECORD_ID (DOES NOT match to RECORD_ID in	12	A 11
3	PUDF. Does match with RDF Charges Files)		Alphanumeric
4	PAT_UNIQUE_INDEX	10	Alphanumeric
5	THCIC_ID	6	Alphanumeric
6	SPEC_UNIT_1	1	Alphanumeric
7	SPEC_UNIT_2	1	Alphanumeric
	SPEC_UNIT_3	1	Alphanumeric
8	SPEC_UNIT_4	1	Alphanumeric
9	SPEC_UNIT_5	1	Alphanumeric
10	ENCOUNTER_INDICATOR	2	Alphanumeric
11	SEX_CODE	1	Alphanumeric
12	BIRTH_DATE	8	Alphanumeric
13	PAT_AGE_GROUP	2	Alphanumeric
14	PAT_AGE_YEARS	3	Alphanumeric
15	PAT_AGE_DAYS	5	Alphanumeric
16	RACE	1	Alphanumeric
17	ETHNICITY	1	Alphanumeric
18	PAT_ADDR_CENSUS_BLOCK_GROUP	14	Alphanumeric
19	PAT_ADDR_CENSUS_BLOCK	5	Alphanumeric
20	PAT_CITY	30	Alphanumeric
21	PAT_STATE	2	Alphanumeric
22	PAT_ZIP	9	Alphanumeric
23	PAT_COUNTRY	2	Alphanumeric
24	PAT_COUNTY	3	Alphanumeric
25	PUBLIC_HEALTH_REGION	2	Alphanumeric
26	TYPE_OF_ADMISSION	1	Alphanumeric
27	SOURCE_OF_ADMISSION	1	Alphanumeric
28	FIRST_PAYMENT_SRC	2	Alphanumeric
29	FIRST_PAYER_ID	10	Alphanumeric
30	FIRST_PAYER_NAME	35	Alphanumeric
31	SECONDARY_PAYMENT_SRC	2	Alphanumeric
32	SECONDARY_PAYER_ID	10	Alphanumeric
33	SECONDARY_PAYER_NAME	35	Alphanumeric

Number	OP RDF Field Name	Length	Field Type
34	STMT_PERIOD_FROM	8	Alphanumeric
35	STMT_PERIOD_THRU	8	Alphanumeric
36	LENGTH_OF_SERVICE	4	Alphanumeric
37	PAT_STATUS	2	Alphanumeric
38	TYPE_OF_BILL	3	Alphanumeric
39	PAT_REASON_FOR_VISIT	7	Alphanumeric
40	PRINC_DIAG_CODE	7	Alphanumeric
41	OTH_DIAG_CODE_1	7	Alphanumeric
42	OTH_DIAG_CODE_2	7	Alphanumeric
43	OTH_DIAG_CODE_3	7	Alphanumeric
44	OTH_DIAG_CODE_4	7	Alphanumeric
45	OTH_DIAG_CODE_5	7	Alphanumeric
46	OTH_DIAG_CODE_6	7	Alphanumeric
47	OTH_DIAG_CODE_7	7	Alphanumeric
48	OTH_DIAG_CODE_8	7	Alphanumeric
49	OTH_DIAG_CODE_9	7	Alphanumeric
50	OTH_DIAG_CODE_10	7	Alphanumeric
51	OTH_DIAG_CODE_11	7	Alphanumeric
52	OTH_DIAG_CODE_12	7	Alphanumeric
53	OTH_DIAG_CODE_13	7	Alphanumeric
54	OTH_DIAG_CODE_14	7	Alphanumeric
55	OTH_DIAG_CODE_15	7	Alphanumeric
56	OTH_DIAG_CODE_16	7	Alphanumeric
57	OTH_DIAG_CODE_17	7	Alphanumeric
58	OTH_DIAG_CODE_18	7	Alphanumeric
59	OTH_DIAG_CODE_19	7	Alphanumeric
60	OTH_DIAG_CODE_20	7	Alphanumeric
61	OTH_DIAG_CODE_21	7	Alphanumeric
62	OTH_DIAG_CODE_22	7	Alphanumeric
63	OTH_DIAG_CODE_23	7	Alphanumeric
64	OTH_DIAG_CODE_24	7	Alphanumeric
65	RELATED_CAUSE_CODE_1	2	Alphanumeric
66	RELATED_CAUSE_CODE_2	2	Alphanumeric
67	RELATED_CAUSE_CODE_3	2	Alphanumeric
68	E_CODE_1	7	Alphanumeric
69	E_CODE_2	7	Alphanumeric
70	E_CODE_3	7	Alphanumeric

Number	OP RDF Field Name	Length	Field Type
71	E_CODE_4	7	Alphanumeric
72	E_CODE_5	7	Alphanumeric
73	E_CODE_6	7	Alphanumeric
74	E_CODE_7	7	Alphanumeric
75	E_CODE_8	7	Alphanumeric
76	E_CODE_9	7	Alphanumeric
77	E_CODE_10	7	Alphanumeric
78	PROC_CODE_1	5	Alphanumeric
79	PROC_CODE_2	5	Alphanumeric
80	PROC_CODE_3	5	Alphanumeric
81	PROC_CODE_4	5	Alphanumeric
82	PROC_CODE_5	5	Alphanumeric
83	PROC_CODE_6	5	Alphanumeric
84	PROC_CODE_7	5	Alphanumeric
85	PROC_CODE_8	5	Alphanumeric
86	PROC_CODE_9	5	Alphanumeric
87	PROC_CODE_10	5	Alphanumeric
88	PROC_CODE_11	5	Alphanumeric
89	PROC_CODE_12	5	Alphanumeric
90	PROC_CODE_13	5	Alphanumeric
91	PROC_CODE_14	5	Alphanumeric
92	PROC_CODE_15	5	Alphanumeric
93	PROC_CODE_16	5	Alphanumeric
94	PROC_CODE_17	5	Alphanumeric
95	PROC_CODE_18	5	Alphanumeric
96	PROC_CODE_19	5	Alphanumeric
97	PROC_CODE_20	5	Alphanumeric
98	PROC_CODE_21	5	Alphanumeric
99	PROC_CODE_22	5	Alphanumeric
100	PROC_CODE_23	5	Alphanumeric
101	PROC_CODE_24	5	Alphanumeric
102	PROC_CODE_25	5	Alphanumeric
103	PHYSICIAN1_INDEX_NUMBER	10	Alphanumeric
104	PHYSICIAN2_INDEX_NUMBER	10	Alphanumeric
105	OCCUR_CODE_1	2	Alphanumeric
106	OCCUR_DATE_1	8	Alphanumeric
107	OCCUR_DAY_1	4	Alphanumeric

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Number	OP RDF Field Name	Length	Field Type
108	OCCUR_CODE_2	2	Alphanumeric
109	OCCUR_DATE_2	8	Alphanumeric
110	OCCUR_DAY_2	4	Alphanumeric
111	OCCUR_CODE_3	2	Alphanumeric
112	OCCUR_DATE_3	8	Alphanumeric
113	OCCUR_DAY_3	4	Alphanumeric
114	OCCUR_CODE_4	2	Alphanumeric
115	OCCUR_DATE_4	8	Alphanumeric
116	OCCUR_DAY_4	4	Alphanumeric
117	OCCUR_CODE_5	2	Alphanumeric
118	OCCUR_DATE_5	8	Alphanumeric
119	OCCUR_DAY_5	4	Alphanumeric
120	OCCUR_CODE_6	2	Alphanumeric
121	OCCUR_DATE_6	8	Alphanumeric
122	OCCUR_DAY_6	4	Alphanumeric
123	OCCUR_CODE_7	2	Alphanumeric
124	OCCUR_DATE_7	8	Alphanumeric
125	OCCUR_DAY_7	4	Alphanumeric
126	OCCUR_CODE_8	2	Alphanumeric
127	OCCUR_DATE_8	8	Alphanumeric
128	OCCUR_DAY_8	4	Alphanumeric
129	OCCUR_CODE_9	2	Alphanumeric
130	OCCUR_DATE_9	8	Alphanumeric
131	OCCUR_DAY_9	4	Alphanumeric
132	OCCUR_CODE_10	2	Alphanumeric
133	OCCUR_DATE_10	8	Alphanumeric
134	OCCUR_DAY_10	4	Alphanumeric
135	OCCUR_CODE_11	2	Alphanumeric
136	OCCUR_DATE_11	8	Alphanumeric
137	OCCUR_DAY_11	4	Alphanumeric
138	OCCUR_CODE_12	2	Alphanumeric
139	OCCUR_DATE_12	8	Alphanumeric
140	OCCUR_DAY_12	4	Alphanumeric
141	OCCUR_SPAN_CODE_1	2	Alphanumeric
142	OCCUR_SPAN_FROM_1	8	Alphanumeric
143	OCCUR_SPAN_THRU_1	8	Alphanumeric
144	OCCUR_SPAN_CODE_2	2	Alphanumeric

Number	OP RDF Field Name	Length	Field Type
145	OCCUR_SPAN_FROM_2	8	Alphanumeric
146	OCCUR_SPAN_THRU_2	8	Alphanumeric
147	OCCUR_SPAN_CODE_3	2	Alphanumeric
148	OCCUR_SPAN_FROM_3	8	Alphanumeric
149	OCCUR_SPAN_THRU_3	8	Alphanumeric
150	OCCUR_SPAN_CODE_4	2	Alphanumeric
151	OCCUR_SPAN_FROM_4	8	Alphanumeric
152	OCCUR_SPAN_THRU_4	8	Alphanumeric
153	CONDITION_CODE_1	2	Alphanumeric
154	CONDITION_CODE_2	2	Alphanumeric
155	CONDITION_CODE_3	2	Alphanumeric
156	CONDITION_CODE_4	2	Alphanumeric
157	CONDITION_CODE_5	2	Alphanumeric
158	CONDITION_CODE_6	2	Alphanumeric
159	CONDITION_CODE_7	2	Alphanumeric
160	CONDITION_CODE_8	2	Alphanumeric
161	VALUE_CODE_1	2	Alphanumeric
162	VALUE_AMOUNT_1	9	Numeric
163	VALUE_CODE_2	2	Alphanumeric
164	VALUE_AMOUNT_2	9	Numeric
165	VALUE_CODE_3	2	Alphanumeric
166	VALUE_AMOUNT_3	9	Numeric
167	VALUE_CODE_4	2	Alphanumeric
168	VALUE_AMOUNT_4	9	Numeric
169	VALUE_CODE_5	2	Alphanumeric
170	VALUE_AMOUNT_5	9	Numeric
171	VALUE_CODE_6	2	Alphanumeric
172	VALUE_AMOUNT_6	9	Numeric
173	VALUE_CODE_7	2	Alphanumeric
174	VALUE_AMOUNT_7	9	Numeric
175	VALUE_CODE_8	2	Alphanumeric
176	VALUE_AMOUNT_8	9	Numeric
177	VALUE_CODE_9	2	Alphanumeric
178	VALUE_AMOUNT_9	9	Numeric
179	VALUE_CODE_10	2	Alphanumeric
180	VALUE_AMOUNT_10	9	Numeric
181	VALUE_CODE_11	2	Alphanumeric

Number	OP RDF Field Name	Length	Field Type
182	VALUE_AMOUNT_11	9	Numeric
183	VALUE_CODE_12	2	Alphanumeric
184	VALUE_AMOUNT_12	9	Numeric
185	OTHER_AMOUNT	12	Numeric
186	PHARM_AMOUNT	12	Numeric
187	MEDSURG_AMOUNT	12	Numeric
188	DME_AMOUNT	12	Numeric
189	USED_DME_AMOUNT	12	Numeric
190	PT_AMOUNT	12	Numeric
191	OT_AMOUNT	12	Numeric
192	SPEECH_AMOUNT	12	Numeric
193	IT_AMOUNT	12	Numeric
194	BLOOD_AMOUNT	12	Numeric
195	BLOOD_ADM_AMOUNT	12	Numeric
196	OR_AMOUNT	12	Numeric
197	LITH_AMOUNT	12	Numeric
198	CARD_AMOUNT	12	Numeric
199	ANES_AMOUNT	12	Numeric
200	LAB_AMOUNT	12	Numeric
201	RAD_AMOUNT	12	Numeric
202	MRI_AMOUNT	12	Numeric
203	OP_AMOUNT	12	Numeric
204	ER_AMOUNT	12	Numeric
205	AMBULANCE_AMOUNT	12	Numeric
206	PRO_FEE_AMOUNT	12	Numeric
207	ORGAN_AMOUNT	12	Numeric
208	ESRD_AMOUNT	12	Numeric
209	CLINIC_AMOUNT	12	Numeric
210	TOTAL_CHARGES	12	Numeric
211	TOTAL_NON_COV_CHARGES	12	Numeric
212	TOTAL_CHARGES_ANCIL	12	Numeric
213	TOTAL_NON_COV_CHARGES_ANCIL	12	Numeric
214	PROCESS_DATE	8	Alphanumeric
215	INST_PROF_INDICATOR (INPUT_FORMAT)	1	Alphanumeric
216	INBOUND_INDICATOR	1	Alphanumeric
217	EMERGENCY_DEPT_FLAG	1	Alphanumeric
218	CCSR_PRINC_DIAG_CODE	6	Alphanumeric

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Number	OP RDF Field Name	Length	Field Type
219	CCSR_OTH_DIAG_CODE_1	6	Alphanumeric
220	CCSR_OTH_DIAG_CODE_2	6	Alphanumeric
221	CCSR_OTH_DIAG_CODE_3	6	Alphanumeric
222	CCSR_OTH_DIAG_CODE_4	6	Alphanumeric
223	CCSR_OTH_DIAG_CODE_5	6	Alphanumeric
224	CCSR_OTH_DIAG_CODE_6	6	Alphanumeric
225	CCSR_OTH_DIAG_CODE_7	6	Alphanumeric
226	CCSR_OTH_DIAG_CODE_8	6	Alphanumeric
227	CCSR_OTH_DIAG_CODE_9	6	Alphanumeric
228	CCSR_OTH_DIAG_CODE_10	6	Alphanumeric
229	CCSR_OTH_DIAG_CODE_11	6	Alphanumeric
230	CCSR_OTH_DIAG_CODE_12	6	Alphanumeric
231	CCSR_OTH_DIAG_CODE_13	6	Alphanumeric
232	CCSR_OTH_DIAG_CODE_14	6	Alphanumeric
233	CCSR_OTH_DIAG_CODE_15	6	Alphanumeric
234	CCSR_OTH_DIAG_CODE_16	6	Alphanumeric
235	CCSR_OTH_DIAG_CODE_17	6	Alphanumeric
236	CCSR_OTH_DIAG_CODE_18	6	Alphanumeric
237	CCSR_OTH_DIAG_CODE_19	6	Alphanumeric
238	CCSR_OTH_DIAG_CODE_20	6	Alphanumeric
239	CCSR_OTH_DIAG_CODE_21	6	Alphanumeric
240	CCSR_OTH_DIAG_CODE_22	6	Alphanumeric
241	CCSR_OTH_DIAG_CODE_23	6	Alphanumeric
242	CCSR_OTH_DIAG_CODE_24	6	Alphanumeric
243	CCS_PROC_CODE_1	6	Alphanumeric
244	CCS_PROC_CODE_2	6	Alphanumeric
245	CCS_PROC_CODE_3	6	Alphanumeric
246	CCS_PROC_CODE_4	6	Alphanumeric
247	CCS_PROC_CODE_5	6	Alphanumeric
248	CCS_PROC_CODE_6	6	Alphanumeric
249	CCS_PROC_CODE_7	6	Alphanumeric
250	CCS_PROC_CODE_8	6	Alphanumeric
251	CCS_PROC_CODE_9	6	Alphanumeric
252	CCS_PROC_CODE_10	6	Alphanumeric
253	CCS_PROC_CODE_11	6	Alphanumeric
254	CCS_PROC_CODE_12	6	Alphanumeric
255	CCS_PROC_CODE_13	6	Alphanumeric

Number	OP RDF Field Name	Length	Field Type
256	CCS_PROC_CODE_14	6	Alphanumeric
257	CCS_PROC_CODE_15	6	Alphanumeric
258	CCS_PROC_CODE_16	6	Alphanumeric
259	CCS_PROC_CODE_17	6	Alphanumeric
260	CCS_PROC_CODE_18	6	Alphanumeric
261	CCS_PROC_CODE_19	6	Alphanumeric
262	CCS_PROC_CODE_20	6	Alphanumeric
263	CCS_PROC_CODE_21	6	Alphanumeric
264	CCS_PROC_CODE_22	3	Alphanumeric
265	CCS_PROC_CODE_23	3	Alphanumeric
266	CCS_PROC_CODE_24	3	Alphanumeric
267	CCS_PROC_CODE_25	3	Alphanumeric

CHARGES DATA FILE

Number	OP RDF Field Name	Length	Field Type
	RECORD_ID (DOES NOT match to RECORD_ID in	10	
1	PUDF. Does match with RDF Base Files)	12	Alphanumeric
2	REVENUE_CODE	4	Alphanumeric
3	HCPCS_QUALIFIER	2	Alphanumeric
4	HCPCS_PROCEDURE_CODE	5	Alphanumeric
5	MODIFIER_1	2	Alphanumeric
6	MODIFIER_2	2	Alphanumeric
7	MODIFIER_3	2	Alphanumeric
8	MODIFIER_4	2	Alphanumeric
9	UNIT_MEASUREMENT_CODE	2	Alphanumeric
10	UNITS_OF_SERVICE	7	Numeric
11	UNIT_RATE	12	Numeric
12	CHRGS_LINE_ITEM	14	Numeric
13	CHRGS_NON_COV	14	Numeric
14	PROCEDURE_DATE	8	Alphanumeric
15	PROCEDURE_DATE_THRU	8	Alphanumeric
16	SERVICE_FACILITY_CODE	2	Alphanumeric

FACILITY TYPE INDICATOR FILE

Number	OP RDF Field Name	Length	Field Type
1	THCIC_ID	6	Alphanumeric
2	PROVIDER_NAME	55	Alphanumeric
3	PROVIDER_ADDR	50	Alphanumeric
4	PROVIDER_CITY	20	Alphanumeric
5	PROVIDER_STATE	2	Alphanumeric
6	PROVIDER_ZIP	9	Alphanumeric
7	FAC_TEACHING_IND	1	Alphanumeric
8	FAC_PSYCH_IND	1	Alphanumeric
9	FAC_REHAB_IND	1	Alphanumeric
10	FAC_ACUTE_CARE_IND	1	Alphanumeric
11	FAC_SNF_IND	1	Alphanumeric
12	FAC_LONG_TERM_AC_IND	1	Alphanumeric
13	FAC_OTHER_LTC_IND	1	Alphanumeric
14	FAC_PEDS_IND	1	Alphanumeric
15	FAC_CARDIOVASCULAR_IND	1	Alphanumeric
16	FAC_CHIROPRACTIC_IND	1	Alphanumeric
17	FAC_ENDOSCOPY_IND	1	Alphanumeric
18	FAC_FOOT_IND	1	Alphanumeric
19	FAC_GASTROENTEROLOGY_IND	1	Alphanumeric
20	FAC_GENERAL_IND	1	Alphanumeric
21	FAC_NEUROLOGICAL_IND	1	Alphanumeric
22	FAC_OB_GYN_IND	1	Alphanumeric
23	FAC_OPTHAMOLOGY_IND	1	Alphanumeric
24	FAC_ORAL_IND	1	Alphanumeric
25	FAC_ORTHOPEDIC_IND	1	Alphanumeric
26	FAC_OTOLARYGOLOGY_IND	1	Alphanumeric
27	FAC_PAIN_MNGMT_IND	1	Alphanumeric
28	FAC_PLASTIC_IND	1	Alphanumeric
29	FAC_THORACIC_IND	1	Alphanumeric
30	FAC_UROOGY_IND	1	Alphanumeric
31	FAC_OTHER_IND	1	Alphanumeric
32	POA_PROVIDER_INDICATOR	1	Alphanumeric
33	PROVIDER_COUNTY	3	Alphanumeric
34	FAC_EMERGENCY_DEPARTMENT_IND	87	Alphanumeric
35	FAC_ONCOLOGY_IND	88	Alphanumeric

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GROUPER FILE

Number	OP RDF Field Name	Length	Field Type
1	RECORD_ID	12	Alphanumeric
2	REVENUE_CODE_SEQUENCE_NUMBER	3	Alphanumeric
3	FROZEN_EAPG_GRP_VER	12	Alphanumeric
4	FROZEN_FINAL_EAPG_CAT_CODE	2	Alphanumeric
5	FROZEN_FINAL_EAPG_TYPE_CODE	2	Alphanumeric
6	FROZEN_FINAL_EAPG	5	Alphanumeric
7	FROZEN_ADJUSTED_EAPG_WEIGHT	10	Alphanumeric
8	FROZEN_APC_GRP_VER	12	Alphanumeric
9	FROZEN_APC_PROCEDURE_CODE	5	Alphanumeric
10	FROZEN_APC_PX_STATUS_IND_CODE	2	Alphanumeric
11	FROZEN_APC_WEIGHT	9	Alphanumeric
12	FROZEN_APC_PAYMENT_CODE	5	Alphanumeric
13	EAPG_GRP_VER	12	Alphanumeric
14	FINAL_EAPG_CAT_CODE	2	Alphanumeric
15	FINAL_EAPG_TYPE_CODE	2	Alphanumeric
16	FINAL_EAPG	5	Alphanumeric
17	ADJUSTED_EAPG_WEIGHT	10	Alphanumeric
18	APC_GRP_VER	12	Alphanumeric
19	APC_PROCEDURE_CODE	5	Alphanumeric
20	APC_PX_STATUS_IND_CODE	2	Alphanumeric
21	APC_WEIGHT	9	Alphanumeric
22	APC_PAYMENT_CODE	5	Alphanumeric