**02 November 2021**

MHS GENESIS Encounter – Episodic File

for the

MHS Data Repository (MDR)

(Version 1.01.01)

Current Specification

Revision History

| Version | Date  | Originator | Para/Table/Fig | Description of Change |
| --- | --- | --- | --- | --- |
| 1.00.00 | 03/14/19 | Mitzi Miller | * Initial Document
 | * Initial Document
 |
| 1.01.00 | 11/24/20 | Mitzi Miller | * Table 2
 | * Add Medical Service variables (MEDICAL\_SVC & MEDICAL\_SVC\_FC)
* Multiple additions for Sprint
 |
| 1.01.01 | 11/01/21 | Mitzi Miller | * ALL
 | * Miscellaneous corrections
 |

**MDR GENESIS** **ENCOUNTER FILE – EPISODIC**

1. SOURCE

The source files are the MDR Encounter – Basic files.

1. TRANSMISSION (Format and Frequency)

Weekly.

1. ORGANIZATION AND BATCHING

Source data: The first step in MDR processing is to run the MDR Encounter – Basic dataset for each FY. The files are stored at /mdr/pub/genesis/encounter/fyxx.sas7bdat.

Output products: SAS datasets containing all encounter records where the VISIT\_DT\_TM is in a fiscal year. The MDR Encounter - Episodic files are stored at /mdr/pub/genesis/encounter/m2/ fyxx.sas7bdat.

1. RECEIVING FILTERS

No additional records are included or excluded in creating the episodic Encounter file.

1. UPDATE PROCESS

There will be a full replacement of the files each week as new and updated data are sent.

Once the MDR Encounter – Basic files have been updated, the processor creates the MDR Encounter – Episodic files as described in Table 1.

1. Field Transformations and Deletions for MDR Core Database

There are currently no data merges required to append additional fields in the MDR GENESIS Encounter – Episodic file.

1. File Layout

The MDR GENESIS Encounter file is stored in a SAS data set. Table 2 provides the file layout and processing rules.

**TABLE 2: Fields in the MDR GENESIS Encounter**

| **Field** | **Format** | **SAS Name** | **Source Element** | **Transformation** |
| --- | --- | --- | --- | --- |
| Alternate Care Value (ACV) | Char(1) | ACV | ACV | No transformation. |
| Alternate Care Value (ACV) Group | Char(2) | ACVGROUP | ACVGROUP | No transformation. |
| Additional Provider 1, Assigned MTF | Char(4) | PROV\_MTFD2 | PROV\_MTFD2 | No transformation. |
| Additional Provider 1, Assigned Service | Char(1) | PROV\_SVC\_ASSGD2 | PROV\_SVC\_ASSGD2 | No transformation. |
| Additional Provider 1, Assigned Org ID | Char(8) | PROV\_ORGD2 | PROV\_ORGD2 | No transformation. |
| Additional Provider 1, Assigned UIC | Char(8) | PROV\_UICD2 | PROV\_UICD2 | No transformation. |
| Additional Provider 1, EDIPN | Char(10) | PROV\_EDIPN2 | PROV\_EDIPN2 | No transformation. |
| Additional Provider 1, , HIPAA Taxonomy-based Skill Type | Char(1) | SKILLH2 | SKILLH2 | No transformation. |
| Additional Provider 1, ID | Char(10) | PROVID2 | PROVID2 | No transformation. |
| Additional Provider 1, Name | Char(74) | PROV\_NAME2 | PROV\_NAME2 | No transformation. |
| Additional Provider 1, NPI | Char(10) | PROV\_NPI2 | PROV\_NPI2 | No transformation. |
| Additional Provider 1, NPI Type | Char(1) | PROV\_NPITYPE2 | PROV\_NPITYPE2 | No transformation. |
| Additional Provider 1, Personnel Category | Char(22) | PROV\_CATD2 | PROV\_CATD2 | No transformation. |
| Additional Provider 1, Service | Char(1) | PROV\_SVCD2 | PROV\_SVCD2 | No transformation. |
| Additional Provider 1, Specialty HIPAA | Char(10) | PROV\_HIPAA2 | PROV\_HIPAA2 | No transformation. |
| Additional Provider 2, Assigned MTF | Char(4) | PROV\_MTFD3 | PROV\_MTFD3 | No transformation. |
| Additional Provider 2, Assigned Service | Char(1) | PROV\_SVC\_ASSGD3 | PROV\_SVC\_ASSGD3 | No transformation. |
| Additional Provider 2, Assigned Org ID | Char(8) | PROV\_ORGD3 | PROV\_ORGD3 | No transformation. |
| Additional Provider 2, Assigned UIC | Char(8) | PROV\_UICD3 | PROV\_UICD3 | No transformation. |
| Additional Provider 2, EDIPN | Char(10) | PROV\_EDIPN3 | PROV\_EDIPN3 | No transformation. |
| Additional Provider 2, , HIPAA Taxonomy-based Skill Type | Char(1) | SKILLH3 | SKILLH2 | No transformation. |
| Additional Provider 2, ID | Char(10) | PROVID3 | PROVID3 | No transformation. |
| Additional Provider 2, Name | Char(74) | PROV\_NAME3 | PROV\_NAME3 | No transformation. |
| Additional Provider 2, NPI | Char(10) | PROV\_NPI3 | PROV\_NPI3 | No transformation. |
| Additional Provider 2, NPI Type | Char(1) | PROV\_NPITYPE3 | PROV\_NPITYPE3 | No transformation. |
| Additional Provider 2, Personnel Category | Char(22) | PROV\_CATD3 | PROV\_CATD3 | No transformation. |
| Additional Provider 2, Service | Char(1) | PROV\_SVCD3 | PROV\_SVCD3 | No transformation. |
| Additional Provider 2, Specialty HIPAA | Char(10) | PROV\_HIPAA3 | PROV\_HIPAA3 | No transformation. |
| Additional Provider 3, Assigned MTF | Char(4) | PROV\_MTFD4 | PROV\_MTFD4 | No transformation. |
| Additional Provider 3, Assigned Service | Char(1) | PROV\_SVC\_ASSGD4 | PROV\_SVC\_ASSGD4 | No transformation. |
| Additional Provider 3, Assigned Org ID | Char(8) | PROV\_ORGD4 | PROV\_ORGD4 | No transformation. |
| Additional Provider 3, Assigned UIC | Char(8) | PROV\_UICD4 | PROV\_UICD4 | No transformation. |
| Additional Provider 3, EDIPN | Char(10) | PROV\_EDIPN4 | PROV\_EDIPN4 | No transformation. |
| Additional Provider 3, , HIPAA Taxonomy-based Skill Type | Char(1) | SKILLH4 | SKILLH4 | No transformation. |
| Additional Provider 3, ID | Char(10) | PROVID4 | PROVID4 | No transformation. |
| Additional Provider 3, Name | Char(74) | PROV\_NAME4 | PROV\_NAME4 | No transformation. |
| Additional Provider 3, NPI | Char(10) | PROV\_NPI4 | PROV\_NPI4 | No transformation. |
| Additional Provider 3, NPI Type | Char(1) | PROV\_NPITYPE4 | PROV\_NPITYPE4 | No transformation. |
| Additional Provider 3, Personnel Category | Char(22) | PROV\_CATD4 | PROV\_CATD4 | No transformation. |
| Additional Provider 3, Service | Char(1) | PROV\_SVCD4 | PROV\_SVCD4 | No transformation. |
| Additional Provider 3, Specialty HIPAA | Char(10) | PROV\_HIPAA4 | PROV\_HIPAA4 | No transformation. |
| Additional Provider 4, Assigned MTF | Char(4) | PROV\_MTFD5 | PROV\_MTFD5 | No transformation. |
| Additional Provider 4, Assigned Service | Char(1) | PROV\_SVC\_ASSGD5 | PROV\_SVC\_ASSGD5 | No transformation. |
| Additional Provider 4, Assigned Org ID | Char(8) | PROV\_ORGD5 | PROV\_ORGD5 | No transformation. |
| Additional Provider 4, Assigned UIC | Char(8) | PROV\_UICD5 | PROV\_UICD5 | No transformation. |
| Additional Provider 4, EDIPN | Char(10) | PROV\_EDIPN5 | PROV\_EDIPN5 | No transformation. |
| Additional Provider 4, , HIPAA Taxonomy-based Skill Type | Char(1) | SKILLH5 | SKILLH5 | No transformation. |
| Additional Provider 4, ID | Char(10) | PROVID5 | PROVID5 | No transformation. |
| Additional Provider 4, Name | Char(74) | PROV\_NAME5 | PROV\_NAME5 | No transformation. |
| Additional Provider 4, NPI | Char(10) | PROV\_NPI5 | PROV\_NPI5 | No transformation. |
| Additional Provider 4, NPI Type | Char(1) | PROV\_NPITYPE5 | PROV\_NPITYPE5 | No transformation. |
| Additional Provider 4, Personnel Category | Char(22) | PROV\_CATD5 | PROV\_CATD5 | No transformation. |
| Additional Provider 4, Service | Char(1) | PROV\_SVCD5 | PROV\_SVCD5 | No transformation. |
| Additional Provider 4, Specialty HIPAA | Char(10) | PROV\_HIPAA5 | PROV\_HIPAA5 | No transformation. |
| Additional Provider 5, Assigned MTF | Char(4) | PROV\_MTFD6 | PROV\_MTFD6 | No transformation. |
| Additional Provider 5, Assigned Service | Char(1) | PROV\_SVC\_ASSGD6 | PROV\_SVC\_ASSGD6 | No transformation. |
| Additional Provider 5, Assigned Org ID | Char(8) | PROV\_ORGD6 | PROV\_ORGD6 | No transformation. |
| Additional Provider 5, Assigned UIC | Char(8) | PROV\_UICD6 | PROV\_UICD6 | No transformation. |
| Additional Provider 5, EDIPN | Char(10) | PROV\_EDIPN6 | PROV\_EDIPN6 | No transformation. |
| Additional Provider 5, , HIPAA Taxonomy-based Skill Type | Char(1) | SKILLH6 | SKILLH6 | No transformation. |
| Additional Provider 5, ID | Char(10) | PROVID6 | PROVID6 | No transformation. |
| Additional Provider 5, Name | Char(74) | PROV\_NAME6 | PROV\_NAME6 | No transformation. |
| Additional Provider 5, NPI | Char(10) | PROV\_NPI6 | PROV\_NPI6 | No transformation. |
| Additional Provider 5, NPI Type | Char(1) | PROV\_NPITYPE6 | PROV\_NPITYPE6 | No transformation. |
| Additional Provider 5, Personnel Category | Char(22) | PROV\_CATD6 | PROV\_CATD6 | No transformation. |
| Additional Provider 5, Service | Char(1) | PROV\_SVCD6 | PROV\_SVCD6 | No transformation. |
| Additional Provider 5, Specialty HIPAA | Char(10) | PROV\_HIPAA6 | PROV\_HIPAA6 | No transformation. |
| Administrative Disposition | Char(5) | ADMDISP | ADMDISP | No transformation. |
| Age Group | Char(1) | AGEGRP | AGEGRP | No transformation. |
| Age Group Common  | Char(1) | EXPAGE | EXPAGE | No transformation. |
| Ambulatory Surgery Flag | N(8,0) | AMBSURG | AMBSURG | No transformation. |
| Appointment Provider, Assigned MTF  | Char(4) | PROV\_MTFD1 | PROV\_MTFD1 | No transformation. |
| Appointment Provider, Assigned Service  | Char(1) | PROV\_SVC\_ASSGD1 | PROV\_SVC\_ASSGD1 | No transformation. |
| Appointment Provider, Assigned Org ID | Char(8) | PROV\_ORGD1 | PROV\_ORGD1 | No transformation. |
| Appointment Provider, Assigned UIC | Char(8) | PROV\_UICD1 | PROV\_UICD1 | No transformation. |
| Appointment Provider, EDIPN | Char(10) | PROV\_EDIPN1 | PROV\_EDIPN1 | No transformation. |
| Appointment Provider, , HIPAA Taxonomy-based Skill Type | Char(1) | SKILLH1 | SKILLH1 | No transformation. |
| Appointment Provider, ID | Char(10) | PROVID1 | PROVID1 | No transformation. |
| Appointment Provider, NPI | Char(10) | PROV\_NPI1 | PROV\_NPI1 | No transformation. |
| Appointment Provider, NPI Type | Char(1) | PROV\_NPITYPE1 | PROV\_NPITYPE1 | No transformation. |
| Appointment Provider, Personnel Category | Char(22) | PROV\_CATD1 | PROV\_CATD1 | No transformation. |
| Appointment Provider, Service | Char(1) | PROV\_SVCD1 | PROV\_SVCD1 | No transformation. |
| Appointment Provider, Specialty HIPAA | Char(10) | PROV\_HIPAA1 | PROV\_HIPAA1 | No transformation. |
| Assigned Appointment Duration | N(8,0) | ASSGNDUR | ASSGNDUR | No transformation. |
| Assigned HCDP Code | Char(3) | HCDP\_ASSGN | HCDP\_ASSGN | No transformation. |
| Beneficiary Catchment Area | Char(4) | CATCH | CATCH | No transformation. |
| Beneficiary First Name | Char(20) | FIRSTNAME | FIRSTNAME | No transformation. |
| Beneficiary Last Name | Char(26) | LASTNAME | LASTNAME | No transformation. |
| Beneficiary MTF Service Area | Char(2) | MTFSVCAREA | MTFSVCAREA | No transformation. |
| Beneficiary Name | Char(74) | PATNAME | PATNAME | No transformation. |
| Beneficiary PRISM Area | Char(4) | PRISM | PRISM | No transformation. |
| Beneficiary T17 Region | Char(2) | BEN\_T17\_REG | BEN\_T17\_REG | No transformation. |
| Beneficiary T3 Region  | Char(2) | BEN\_T3\_REG | BEN\_T3\_REG | No transformation. |
| Calendar Month | Char(2) | CM | CM | No transformation. |
| Calendar Year | Char(4) | CY | CY | No transformation. |
| DEERS Beneficiary Category | Char(3) | BENCAT | BENCAT | No transformation. |
| DEERS Common Beneficiary Category | Char(1) | COMBEN | COMBEN | No transformation. |
| DEERS Eligibility Group | Char(1) | ELG\_GRP | ELG\_GRP | No transformation.  |
| DEERS Enrollment Group | Char(1) | ENR\_GRP | ENR\_GRP | No transformation. |
| DEERS Marital Status | Char(1) | MARITAL | MARITAL | No transformation. |
| DEERS Patient Date of Birth | Char(8) | PATDOB | PATDOB | No transformation. |
| DEERS Patient Identifier (EDIPN) | Char(10) | EDIPN | EDIPN | No transformation. |
| DEERS Patient Race Code | Char(1) | RACE | PATRACE | No transformation. |
| DEERS Patient Social Security Number | Char(9) | PATSSN | PATSSN | No transformation. |
| DEERS Patient Zip Code | Char(5) | PATZIP | PATZIP | No transformation. |
| DEERS Sponsor Service, Aggregate | Char(1) | SAGGLVM | SAGGLVM | No transformation. |
| Diagnosis 1[[1]](#footnote-1) (Hybrid) | Char(7) | DX1 | DX1 | No transformation. |
| Diagnosis 10 (Hybrid) | Char(7) | DX10 | DX10 | No transformation. |
| Diagnosis 11 (Hybrid) | Char(7) | DX11 | DX11 | No transformation. |
| Diagnosis 12 (Hybrid) | Char(7) | DX12 | DX12 | No transformation. |
| Diagnosis 13 (Hybrid) | Char(7) | DX13 | DX13 | No transformation. |
| Diagnosis 14 (Hybrid) | Char(7) | DX14 | DX14 | No transformation. |
| Diagnosis 15 (Hybrid) | Char(7) | DX15 | DX15 | No transformation. |
| Diagnosis 16 (Hybrid) | Char(7) | DX16 | DX16 | No transformation. |
| Diagnosis 17 (Hybrid) | Char(7) | DX17 | DX17 | No transformation. |
| Diagnosis 18 (Hybrid) | Char(7) | DX18 | DX18 | No transformation. |
| Diagnosis 19 (Hybrid) | Char(7) | DX19 | DX19 | No transformation. |
| Diagnosis 2 (Hybrid) | Char(7) | DX2 | DX2 | No transformation. |
| Diagnosis 20 (Hybrid) | Char(7) | DX20 | DX20 | No transformation. |
| Diagnosis 3 (Hybrid) | Char(7) | DX3 | DX3 | No transformation. |
| Diagnosis 4 (Hybrid) | Char(7) | DX4 | DX4 | No transformation. |
| Diagnosis 5 (Hybrid) | Char(7) | DX5 | DX5 | No transformation. |
| Diagnosis 6 (Hybrid) | Char(7) | DX6 | DX6 | No transformation. |
| Diagnosis 7 (Hybrid) | Char(7) | DX7 | DX7 | No transformation. |
| Diagnosis 8 (Hybrid) | Char(7) | DX8 | DX8 | No transformation. |
| Diagnosis 9 (Hybrid) | Char(7) | DX9 | DX9 | No transformation. |
| Diagnosis Group | Char(2) | DXGRP | DXGRP | No transformation. |
| Disposition Code, Legacy | Char(1) | DISPCODE\_LEGACY | DISPCODE\_LEGACY | No transformation. |
| Encounter Inferred Flag (MHS GENESIS) | N(8) | ENC\_INFR\_FLAG | ENC\_INFR\_FLAG | No transformation. |
| Encounter Key (Primary) | Char(22) | ENCOUNTER\_NK | ENCOUNTER\_NK | Change format to CHAR(22). |
| Encounter Key (Secondary) | Char(22) | ENCOUNTER\_SK | ENCOUNTER\_SK | Change format to CHAR(22). |
| Encounter Location (Composite Description) | CHAR(45) | NURSELOC\_ENC | ENCOUNTER\_LOC\_COMPOSITE | Rename to NURSELOC\_ENC. |
| Encounter PI-EDW Key | N(8) | ENCOUNTER\_KEY | ENCOUNTER\_NK | No transformation. |
| Encounter Suffix | N(3) | ENC\_SFX | ENC\_SFX | No transformation. |
| Encounter Type | Char(22) | ENCOUNTER\_TYPE | ENCOUNTER\_TYPE | No transformation. |
| Enrollment MTF | Char(4) | ENR\_MTF | ENR\_MTF | No transformation. |
| Enrollment Parent MTF | Char(4) | ENR\_PARENT | ENR\_PARENT | No transformation. |
| Enrollment MTF T17 Region | Char(2) | ENR\_T17\_REG | ENR\_T17\_REG | No transformation. |
| Enrollment MTF T3 Region | Char(2) | ENR\_T3\_REG | ENR\_T13\_REG | No transformation. |
| Facility/Non-Facility Flag | Char(1) | FAC\_FLAG | FAC\_FLAG | No transformation. |
| Financial Information Number (FIN) | Char(40) | FIN | FIN | No transformation. |
| Fiscal Month | Char(2) | FM | FM | No transformation. |
| Fiscal Year | Char(4) | FY | FY | No transformation. |
| GENESIS Flag | N(8) | GENESIS\_FLAG | GENESIS\_FLAG | No transformation. |
| GENESIS Status | N(8) | GEN\_STATUS | GEN\_STATUS | No transformation. |
| HCDP Code | Char(3) | HCDPLVM | HCDPLVM | No transformation. |
| Inpatient Indicator of Record | Char(1) | HOSPSTAT | HOSPSTAT | No transformation. |
| Legacy Appointment Status Type | Char(2) | APPT\_STAT\_LEGACY | APPT\_STAT\_LEGACY | No transformation. |
| Legacy Appointment Type | Char(6) | APPT\_TYPE\_LEGACY | APPT\_TYPE\_LEGACY | No transformation. |
| Major Diagnostic Category (MDC) | Char(2) | MDC | MDC | No transformation. |
| Medical Record Number (Patient)  | Char(40) | MRN | MRN | No transformation. |
| Medical Service (Encounter) | Char(40) | MEDICAL\_SVC | MEDICAL\_SVC | No transformation. |
| Medical Service (Charges) | Char(40) | MEDICAL\_SVC\_FC | MEDICAL\_SVC\_FC | No transformation. |
| Medicare Eligibility Flag | Char(1) | MEDICARE\_FLAG | MEDICARE\_FLAG | No transformation. |
| Military Treatment Facility (MTF) | Char(4) | MTF | MTF | No transformation. |
| Original GENESIS Extract Date | Char(8) | EXTRDATE\_O | EXTRDATE\_O | No transformation. |
| Patient Other Health Insurance (OHI) Flag | Char(1) | OHI | OHI | No transformation. |
| Patient Age | N(8,0) | PATAGE | PATAGE | No transformation. |
| Patient Gender | Char(1) | PATSEX | PATSEX | No transformation. |
| Person Association Reason Code | Char(2) | PARC | PARC | No transformation. |
| Primary Care Manager (PCM) ID | Char(18) | PCMIDLVM | PCMID | No transformation. |
| Primary Care Manager (PCM) Type  | Char(1) | PCM\_TYPE | PCM\_TYPE | No transformation. |
| Primary Provider, Assigned MTF  | Char(4) | PROV\_MTFD\_PRIM | PROV\_MTFD\_PRIM | No transformation. |
| Primary Provider, Assigned Service  | Char(1) | PROV\_SVC\_ASSGD\_PRIM | PROV\_SVC\_ASSGD\_PRIM | No transformation. |
| Primary Provider, Assigned Org ID | Char(8) | PROV\_ORGD\_PRIM | PROV\_ORGD\_PRIM | No transformation. |
| Primary Provider, Assigned UIC | Char(8) | PROV\_UICD\_PRIM | PROV\_UICD\_PRIM | No transformation. |
| Primary Provider, HIPAA Taxonomy-based Skill Type | Char(1) | SKILLH\_PRIM | SKILLH\_PRIM | No transformation. |
| Primary Provider, EDIPN | Char(10) | PROV\_EDIPN\_PRIM | PROV\_EDIPN\_PRIM | No transformation. |
| Primary Provider, ID | Char(10) | PROVID\_PRIM | PROVID\_PRIM | No transformation. |
| Primary Provider, Name | Char(74) | PROV\_NAME\_PRIM | PROV\_NAME\_PRIM | No transformation. |
| Primary Provider, NPI | Char(10) | PROV\_NPI\_PRIM | PROV\_NPI\_PRIM | No transformation. |
| Primary Provider, NPI Type | Char(1) | PROV\_NPITYPE\_PRIM | PROV\_NPITYPE\_PRIM | No transformation. |
| Primary Provider, Personnel Category | Char(22) | PROV\_CATD\_PRIM | PROV\_CATD\_PRIM | No transformation. |
| Primary Provider, Service | Char(1) | PROV\_SVCD\_PRIM | PROV\_SVCD\_PRIM | No transformation. |
| Primary Provider, Specialty HIPAA | Char(10) | PROV\_HIPAA\_PRIM | PROV\_HIPAA\_PRIM | No transformation. |
| Product Line | Char(7) | PRODLINE | PRODLINE | No transformation. |
| Recoded Sponsor Service | Char(1) | RSPONSVC | RSPONSVC | No transformation. |
| Service Line | Char(5) | SERVICE\_LINE | SERVICE\_LINE | No transformation. |
| Source System Flag (Appointment Prefix) | Char(1) | APPTPFIX | APPTPFIX | No transformation. |
| Sponsor Social Security Number | Char(9) | SPONSSN | SPONSSN | No transformation. |
| Sponsor Person ID Type Code | Char(1) | SPONSIDTYPE | SPONSIDTYPE | No transformation. |
| Treatment MEPRS 1 Code | Char(1) | MEPR1 | MEPR1 | No transformation. |
| Treatment MEPRS 2 Code | Char(2) | MEPR2 | MEPR2 | No transformation. |
| Treatment MEPRS 3 Code | Char(3) | MEPR3 | MEPR3 | No transformation. |
| Treatment MEPRS Code | Char(4) | MEPRSCD | MEPRSCD | No transformation. |
| Treatment MTF Branch of Service | Char(1) | MTF\_SVC | MTF\_SVC | No transformation. |
| Treatment MTF MSMA | Char(3) | MTF\_MSMA | MTF\_MSMA | No transformation. |
| Treatment MTF T17 Region | Char(2) | MTF\_T17\_REG | MTF\_T17\_REG | No transformation. |
| Treatment MTF T3 Region | Char(2) | MTF\_T3\_REG | MTF\_T3\_REG | No transformation. |
| Treatment Parent MTF | Char(4) | MTF\_PARENT | MTF\_PARENT | No transformation. |
| TPR Eligibility Flag | Char(1) | TPRELIG | TPRELIG | No transformation. |
| TRICARE Young Adult Flag | Char(1) | TYAFLAG | TYAFLAG | No transformation. |
| Visit Date & Time | N(8) | VISIT\_DT\_TM | VISIT\_DT\_TM | No transformation. Formatted as e8601dt. |
| **DERIVED FIELDS:** |  |  |  |  |
| Actual Appointment Duration | N(8,0) | ACTDUR |  | Blank for all records. |
| Alternate Care Value (ACV) Group for M2 | Char(15) | ACVGRP | ACVACVGROUPCOMBEN | If encounter date >=1/1/19 then blank. If encounter date >=1/1/18 then use ACVGROUP as follows:“PR” to “Prime”“DP” to “Desig Prov”“OP” to “Overseas Prime”“PL” to “Plus”“O” to “Other”“R” to “Reliant”; Else “Other” If encounter date < 1/1/18 then: If ACV = A, E, H, or J then “Prime”Else if ACV = B or F then “Overseas Remote”Else if ACV = G or L then “Plus”Else if ACV = U then “Desig Prov”Else if ACV = M or Q then “Reliant”Else if ACV = R or V then “Other”Else if ACV is any other value and Ben Cat Common = 4 then “Reliant”Else “Other” |
| Additional Provider 1, PE RVU | N(9,2) | P2PERVU |  | Blank for all records. |
| Additional Provider 1, Role | Char(1) | PROV\_ROLE2 |  | Blank for all records. |
| Additional Provider 1, Skill Type (CHCS) | Char(2) | SKILL2 |  | Blank for all records. |
| Additional Provider 1, Specialty | Char(3) | PROVSPEC2 |  | Blank for all records. |
| Additional Provider 1, Military Status | Char(3) | PROVSTAT2 |  | Blank for all records. |
| Additional Provider 1, Total RVU | N(9,2) | P2TRVU |  | Blank for all records. |
| Additional Provider 1, Work RVU | N(9,2) | P2WRVU |  | Blank for all records. |
| Additional Provider 2, PE RVU  | N(9,2) | P3PERVU |  | Blank for all records. |
| Additional Provider 2, Role | Char(1) | PROV\_ROLE3 |  | Blank for all records. |
| Additional Provider 2, Skill Type (CHCS) | Char(2) | SKILL3 |  | Blank for all records. |
| Additional Provider 2, Specialty | Char(3) | PROVSPEC3 |  | Blank for all records. |
| Additional Provider 2, Military Status | Char(3) | PROVSTAT3 |  | Blank for all records. |
| Additional Provider 2, Total RVU | N(9,2) | P3TRVU |  | Blank for all records. |
| Additional Provider 2, Work RVU | N(9,2) | P3WRVU |  | Blank for all records. |
| Additional Provider 3, PE RVU | N(9,2) | P4PERVU |  | Blank for all records. |
| Additional Provider 3, Role | Char(1) | PROV\_ROLE4 |  | Blank for all records. |
| Additional Provider 3, Skill Type (CHCS) | Char(2) | SKILL4 |  | Blank for all records. |
| Additional Provider 3, Specialty | Char(3) | PROVSPEC4 |  | Blank for all records. |
| Additional Provider 3, Military Status | Char(3) | PROVSTAT4 |  | Blank for all records. |
| Additional Provider 3, Total RVU | N(9,2) | P4TRVU |  | Blank for all records. |
| Additional Provider 3, Work RVU | N(9,2) | P4WRVU |  | Blank for all records. |
| Additional Provider 4, PE RVU | N(9,2) | P5PERVU |  | Blank for all records. |
| Additional Provider 4, Role | Char(1) | PROV\_ROLE5 |  | Blank for all records. |
| Additional Provider 4, Skill Type (CHCS) | Char(2) | SKILL5 |  | Blank for all records. |
| Additional Provider 4, Specialty | Char(3) | PROVSPEC5 |  | Blank for all records. |
| Additional Provider 4, Military Status | Char(3) | PROVSTAT5 |  | Blank for all records. |
| Additional Provider 4, Total RVU | N(9,2) | P5TRVU |  | Blank for all records. |
| Additional Provider 4, Work RVU | N(9,2) | P5WRVU |  | Blank for all records. |
| Additional Provider 5, PE RVU | N(9,2) | P6PERVU |  | Blank for all records. |
| Additional Provider 5, Role | Char(1) | PROV\_ROLE6 |  | Blank for all records. |
| Additional Provider 5, Skill Type (CHCS) | Char(2) | SKILL6 |  | Blank for all records. |
| Additional Provider 5, Specialty | Char(3) | PROVSPEC6 |  | Blank for all records. |
| Additional Provider 5, Military Status | Char(3) | PROVSTAT6 |  | Blank for all records. |
| Additional Provider 5, Total RVU | N(9,2) | P6TRVU |  | Blank for all records. |
| Additional Provider 5, Work RVU | N(9,2) | P6WRVU |  | Blank for all records. |
| Ambulatory Procedure Visit Flag | Char(1) | APV |  | Blank for all records. |
| APC Aggregate Weight | N(8,4) | APCAGGWT |  | Blank for all records. |
| APC E&M1 | Char(5) | APC1 |  | Blank for all records. |
| APC E&M2 | Char(5) | APC2 |  | Blank for all records. |
| APC E&M3 | Char(5) | APC3 |  | Blank for all records. |
| APC Procedure 1 | Char(5) | APC4 |  | Blank for all records. |
| APC Procedure 10 | Char(5) | APC13 |  | Blank for all records. |
| APC Procedure 2 | Char(5) | APC5 |  | Blank for all records. |
| APC Procedure 3 | Char(5) | APC6 |  | Blank for all records. |
| APC Procedure 4 | Char(5) | APC7 |  | Blank for all records. |
| APC Procedure 5 | Char(5) | APC8 |  | Blank for all records. |
| APC Procedure 6 | Char(5) | APC9 |  | Blank for all records. |
| APC Procedure 7 | Char(5) | APC10 |  | Blank for all records. |
| APC Procedure 8 | Char(5) | APC11 |  | Blank for all records. |
| APC Procedure 9 | Char(5) | APC12 |  | Blank for all records. |
| APC Status Code E&M1 | Char(2) | APCPSI1 |  | Blank for all records. |
| APC Status Code E&M2 | Char(2) | APCPSI2 |  | Blank for all records. |
| APC Status Code E&M3 | Char(2) | APCPSI3 |  | Blank for all records. |
| APC Status Code Procedure 1 | Char(2) | APCPSI4 |  | Blank for all records. |
| APC Status Code Procedure 10 | Char(2) | APCPSI13 |  | Blank for all records. |
| APC Status Code Procedure 2 | Char(2) | APCPSI5 |  | Blank for all records. |
| APC Status Code Procedure 3 | Char(2) | APCPSI6 |  | Blank for all records. |
| APC Status Code Procedure 4 | Char(2) | APCPSI7 |  | Blank for all records. |
| APC Status Code Procedure 5 | Char(2) | APCPSI8 |  | Blank for all records. |
| APC Status Code Procedure 6 | Char(2) | APCPSI9 |  | Blank for all records. |
| APC Status Code Procedure 7 | Char(2) | APCPSI10 |  | Blank for all records. |
| APC Status Code Procedure 8 | Char(2) | APCPSI11 |  | Blank for all records. |
| APC Status Code Procedure 9 | Char(2) | APCPSI12 |  | Blank for all records. |
| Appointment Provider, PE RVU | N(9,2) | P1PERVU |  | Blank for all records. |
| Appointment Provider, Role | Char(1) | PROV\_ROLE1 |  | Blank for all records. |
| Appointment Provider, Skill Type (CHCS) | Char(2) | SKILL1 |  | Blank for all records. |
| Appointment Provider, Specialty | Char(3) | PROVSPEC1 |  | Blank for all records. |
| Appointment Provider, Military Status | Char(3) | PROVSTAT1 |  | Blank for all records. |
| Appointment Provider, Total RVU | N(9,2) | P1TRVU |  | Blank for all records. |
| Appointment Provider, Work RVU | N(9,2) | P1WRVU |  | Blank for all records. |
| Appointment Type of Record | Char(6) | APPT\_TYPE\_REC | APPT\_TYPE |  IF APPT\_TYPE = 'Future Online' then APPT\_TYPE\_REC = 'FTRONL'; ELSE IF APPT\_TYPE = 'Dental' then APPT\_TYPE\_REC = 'DENTAL'; ELSE IF APPT\_TYPE in ('FTR','Future') then APPT\_TYPE\_REC = 'FTRG'; ELSE IF APPT\_TYPE = 'Group' then APPT\_TYPE\_REC = 'GROUP'; ELSE IF APPT\_TYPE = 'Procedure' then APPT\_TYPE\_REC = 'PROCG'; ELSE IF APPT\_TYPE = 'Routine' then APPT\_TYPE\_REC = 'ROUTG'; ELSE IF APPT\_TYPE = 'Same Day' then APPT\_TYPE\_REC = 'SD'; ELSE IF APPT\_TYPE = 'Same Day Online' then APPT\_TYPE\_REC = 'SDONL'; ELSE IF APPT\_TYPE in ('SPEC','Specialty') then APPT\_TYPE\_REC = 'SPECG'; ELSE IF APPT\_TYPE = 'Specialty Online' then APPT\_TYPE\_REC = 'SPCONL'; ELSE IF APPT\_TYPE = 'Surgery' then APPT\_TYPE\_REC = 'SURGG'; ELSE IF APPT\_TYPE = 'Virtual' then APPT\_TYPE\_REC = 'VIRT'; ELSE IF APPT\_TYPE = 'Walk-In' then APPT\_TYPE\_REC = 'WALKIN'; ELSE APPT\_TYPE\_REC = APPT\_TYPE; |
| Beneficiary HSSC Region | Char(1) | PATHSSC |  | Blank for all records. |
| Beneficiary Region | Char(2) | PATREGN |  | Blank for all records. |
| Bilateral Code Edit Flag | Char(1) | CEDITBILAT |  | Blank for all records. |
| CCE Encounter Status Flag | Char(1) | CCESTAT | CCESTATUS | 1, when CCESTATUS = 04, when CCESTATUS = 1 |
| Change Edit Flag | Char(10) | CEDITFLG |  | Blank for all records. |
| CHCS Host MTF | Char(4) | HOSTDMIS |  |  GEN, for all cases |
| Compliance Status | Char(1) | COMPSTAT |  | Blank for all records. |
| Composite Weight for PMPM | N(9,2) | COMPWTCY |  | Blank for all records. |
| Composite Weight for TFL Earnings | N(9,2) | COMPWT |  | Blank for all records. |
| Count Visit Indicator | Char(1) | COUNTVIS |  | Blank for all records. |
| DoD Specific Injury Code, STANAG | Char(3) | STANAG |  | Blank for all records. |
| DDS | Char(2) | DDS |  | Blank for all records. |
| Diagnosis, Chief Complaint | Char(7) | DX1\_CC | DX1 | No transformation. |
| E&M Code 1 | Char(5) | CPT\_1 | PROCEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = Y, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign the 1st PROC as CPT\_1. |
| E&M Code 1 Modifier 1 | Char(2) | CPTMOD1\_1 | CPTMOD1EM\_FLAGENCOUNTER\_NKENC\_SFXLINENO  | If EM\_FLAG = Y, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 1st CPTMOD1 as CPTMOD1\_1.  |
| E&M Code 1 Modifier 2 | Char(2) | CPTMOD2\_1 | CPTMOD2EM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = Y, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 1st CPTMOD2 as CPTMOD2\_1.  |
| E&M Code 1 Quantity, Adjusted | N(8,0) | CPTUOS\_1 | CPTUOSEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO  | If EM\_FLAG = Y, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 1st CPTUOS as CPTUOS\_1.  |
| E&M Code 1 Quantity, Raw | N(8,0) | CPTUNITS\_1 | CPTUNITSEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = Y, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 1st CPTUNITS as CPTUNITS\_1.  |
| E&M Code 2 | Char(5) | CPT\_2 | PROCEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = Y, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign the 2nd PROC as CPT\_2. |
| E&M Code 2 Modifier 1 | Char(2) | CPTMOD1\_2 | CPTMOD1EM\_FLAGENCOUNTER\_NKENC\_SFXLINENO  | If EM\_FLAG = Y, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 2nd CPTMOD1 as CPTMOD1\_2.  |
| E&M Code 2 Modifier 2 | Char(2) | CPTMOD2\_2 | CPTMOD2EM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = Y, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 2nd CPTMOD2 as CPTMOD2\_2.  |
| E&M Code 2 Quantity, Adjusted | N(8,0) | CPTUOS\_2 | CPTUOSEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO  | If EM\_FLAG = Y, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 2nd CPTUOS as CPTUOS\_2.  |
| E&M Code 2 Quantity, Raw | N(8,0) | CPTUNITS\_2 | CPTUNITSEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = Y, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 2nd CPTUNITS as CPTUNITS\_2. |
| E&M Code 3 | Char(5) | CPT\_3 | PROCEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = Y, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign the 3rd PROC as CPT\_3. |
| E&M Code 3 Modifier 1 | Char(2) | CPTMOD1\_3 | CPTMOD1EM\_FLAGENCOUNTER\_NKENC\_SFXLINENO  | If EM\_FLAG = Y, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 3rd CPTMOD1 as CPTMOD1\_3.  |
| E&M Code 3 Modifier 2 | Char(2) | CPTMOD2\_3 | CPTMOD2EM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = Y, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 3rd CPTMOD2 as CPTMOD2\_3.  |
| E&M Code 3 Quantity, Adjusted | N(8,0) | CPTUOS\_3 | CPTUOSEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO  | If EM\_FLAG = Y, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 3rd CPTUOS as CPTUOS\_3.  |
| E&M Code 3 Quantity, Raw | N(8,0) | CPTUNITS\_3 | CPTUNITSEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = Y, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 3rd CPTUNITS as CPTUNITS\_3. |
| Enhanced PE RVU | N(8,2) | RVU\_EPE |  | Blank for all records. |
| Enhanced Total RVU | N(8,2) | RVU\_ET |  | Blank for all records. |
| Enhanced Work RVU | N(8,2) | RVU\_EW |  | Blank for all records. |
| Enrollment MEPRS Code | Char(4) | ENRMEPRS |  | Blank for all records. |
| Evaluative Visit | N(8,0) | EVALVIS |  | Blank for all records. |
| FMP | Char(2) | FMP |  | No transformation. |
| Full Cost | N(9,2) | FCOST |  | Blank for all records. |
| Full Cost Clinician Salary | N(9,2) | FCCLNSAL |  | Blank for all records. |
| Full Cost Lab | N(9,2) | FCLAB |  | Blank for all records. |
| Full Cost Other | N(9,2) | FCOTHER |  | Blank for all records. |
| Full Cost Other Ancillary | N(9,2) | FCOTHANC |  | Blank for all records. |
| Full Cost Pharmacy | N(9,2) | FCRX |  | Blank for all records. |
| Full Cost Professional Salary | N(9,2) | FCPROFSAL |  | Blank for all records. |
| Full Cost Rad | N(9,2) | FCRAD |  | Blank for all records. |
| Full Cost Support | N(9,2) | FCSUP |  | Blank for all records. |
| CAPER Status (for M2) | Char(1) | CAPERSTAT | GEN\_STATUS | O, when GEN\_STATUS = 1U, when GEN\_STATUS > 1Blank, otherwise |
| Injury Date | Char(8) | INJDATE |  | Blank for all records. |
| Injury Geographic Location | Char(5) | INJGEOGLOC |  | Blank for all records. |
| Injury Place of Accident | Char(54) | INJPOA |  | Blank for all records. |
| Injury Place of Employment | Char(54) | INJPOE |  | Blank for all records. |
| Injury Related | Char(1) | INJRELTD |  | Blank for all records. |
| Injury Related/Cause Code 1 | Char(2) | INJCODE1 |  | Blank for all records. |
| Injury Related/Cause Code 2 | Char(2) | INJCODE2 |  | Blank for all records. |
| Injury Related/Cause Code 3 | Char(2) | INJCODE3 |  | Blank for all records. |
| Inpatient Appointment of Record | Char(1) | INPAPPT |  | Blank for all records. |
| Inpatient Indicator, Appointment | Char(1) | PATSTAT |  | Blank for all records. |
| Inpatient MTF / PRN | Char(11) | MTF\_PRN |  | Blank for all records. |
| MCP Group ID | Char(19) | MCPID |  | No transformation. |
| Medical Home Flag | Char(1) | MED\_HOME\_FLAG |  | Blank for all records. |
| Medical Insurance Billable | Char(1) | INSBILL |  | Blank for all records. |
| MTF HSSC Region | Char(1) | TXHSSC |  | Blank for all records. |
| MTF Region | Char(2) | TXREG |  | Blank for all records. |
| Patient Category | Char(3) | PATCAT | PATCAT\_EPATCAT\_P | If PATCAT\_E is not missing then use substr(PATCAT\_E,1,3).Else, use substr(PATCAT\_P,1,3). |
| Patient Person ID Type Code | Char(1) | PATIDTYPE |  | Blank for all records. |
| Patient Subcategory Code | Char(1) | PATSUBCODE |  | Blank for all records. |
| Primary Care Manager (PCM), Name | Char(74) | PCM\_NAME |  | Blank for all records. |
| Primary Care Manager (PCM) NPI | Char(10) | PCMNPI |  | Blank for all records. |
| Primary Care Manager (PCM) NPI Type | Char(1) | PCMNPITYPE |  | Blank for all records. |
| Primary Care Manager (PCM) Provider ID | Char(10) | PCMID |  | Blank for all records. |
| Primary Provider, PE RVU | N(9,2) | PPPERVU |  | Blank for all records. |
| Primary Provider, Role | Char(1) | PROV\_ROLE\_PRIM |  | Blank for all records. |
| Primary Provider, Skill Type (CHCS) | Char(2) | SKILL\_PRIM |  | Blank for all records. |
| Primary Provider, Specialty | Char(3) | PROVSPEC\_PRIM |  | Blank for all records. |
| Primary Provider, Military Status | Char(3) | PROVSTAT\_PRIM |  | Blank for all records. |
| Primary Provider, Total RVU | N(9,2) | PPTRVU |  | Blank for all records. |
| Primary Provider, Work RVU | N(9,2) | PPWRVU |  | Blank for all records. |
| Primary Provider, Type Code | Char(1) | PROVTYPE1 |  | No transformation. |
| Procedure 1 | Char(5) | CPT\_4 | PROCEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign the 4th PROC, if available, as CPT\_4. |
| Procedure 1 Modifier 1 | Char(2) | CPTMOD1\_4 | CPTMOD1EM\_FLAGENCOUNTER\_NKENC\_SFXLINENO  | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 4th CPTMOD1 as CPTMOD1\_4.  |
| Procedure 1 Modifier 2 | Char(2) | CPTMOD2\_4 | CPTMOD2EM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 4th CPTMOD2 as CPTMOD2\_4.  |
| Procedure 1 PE RVU, NPA | N(8,2) | NPERVU4 | NPERVU4 | Blank for all records. |
| Procedure 1 Quantity, Adjusted | N(8,0) | CPTUOS\_4 | CPTUOSEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO  | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 4th CPTUOS as CPTUOS\_4.  |
| Procedure 1 Quantity, Raw | N(8,0) | CPTUNITS\_4 | CPTUNITSEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 4th CPTUNITS as CPTUNITS\_4.  |
| Procedure 1 Work RVU, NPA | N(8,2) | NWRVU4 |  | Blank for all records. |
| Procedure 10 | Char(5) | CPT\_13 | PROCEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign the 13th PROC, if available, as CPT\_13. |
| Procedure 10 Modifier 1 | Char(2) | CPTMOD1\_13 | CPTMOD1EM\_FLAGENCOUNTER\_NKENC\_SFXLINENO  | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 13th CPTMOD1 as CPTMOD1\_13.  |
| Procedure 10 Modifier 2 | Char(2) | CPTMOD2\_13 | CPTMOD2EM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 13th CPTMOD2 as CPTMOD2\_13.  |
| Procedure 10 PE RVU, NPA | N(8,2) | NPERVU13 |  | Blank for all records. |
| Procedure 10 Quantity, Adjusted | N(8,0) | CPTUOS\_13 | CPTUOSEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO  | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 13th CPTUOS as CPTUOS\_13.  |
| Procedure 10 Quantity, Raw | N(8,0) | CPTUNITS\_13 | CPTUNITSEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 13th CPTUNITS as CPTUNITS\_13.  |
| Procedure 10 Work RVU, NPA | N(8,2) | NWRVU13 |  | Blank for all records. |
| Procedure 2 | Char(5) | CPT\_5 | PROCEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign the 5th PROC, if available, as CPT\_5. |
| Procedure 2 Modifier 1 | Char(2) | CPTMOD1\_5 | CPTMOD1EM\_FLAGENCOUNTER\_NKENC\_SFXLINENO  | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 5th CPTMOD1 as CPTMOD1\_5.  |
| Procedure 2 Modifier 2 | Char(2) | CPTMOD2\_5 | CPTMOD2EM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 5th CPTMOD2 as CPTMOD2\_5.  |
| Procedure 2 Quantity, Adjusted | N(8,0) | CPTUOS\_5 | CPTUOSEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO  | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 5th CPTUOS as CPTUOS\_5.  |
| Procedure 2 PE RVU, NPA  | N(8,2) | NPERVU5 |  | Blank for all records. |
| Procedure 2 Quantity, Raw | N(8,0) | CPTUNITS\_5 | CPTUNITSEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 5th CPTUNITS as CPTUNITS\_5.  |
| Procedure 2 Work RVU, NPA | N(8,2) | NWRVU5 |  | Blank for all records. |
| Procedure 3 | Char(5) | CPT\_6 | PROCEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign the 6th PROC, if available, as CPT\_6. |
| Procedure 3 Modifier 1 | Char(2) | CPTMOD1\_6 | CPTMOD1EM\_FLAGENCOUNTER\_NKENC\_SFXLINENO  | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 6th CPTMOD1 as CPTMOD1\_6.  |
| Procedure 3 Modifier 2 | Char(2) | CPTMOD2\_6 | CPTMOD2EM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 6th CPTMOD2 as CPTMOD2\_6.  |
| Procedure 3 PE RVU, NPA | N(8,2) | NPERVU6 |  | Blank for all records. |
| Procedure 3 Quantity, Adjusted | N(8,0) | CPTUOS\_6 | CPTUOSEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO  | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 6th CPTUOS as CPTUOS\_6.  |
| Procedure 3 Quantity, Raw | N(8,0) | CPTUNITS\_6 | CPTUNITSEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 6th CPTUNITS as CPTUNITS\_6.  |
| Procedure 3 Work RVU, NPA | N(8,2) | NWRVU6 |  | Blank for all records. |
| Procedure 4 | Char(5) | CPT\_7 | PROCEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign the 7th PROC, if available, as CPT\_7. |
| Procedure 4 Modifier 1 | Char(2) | CPTMOD1\_7 | CPTMOD1EM\_FLAGENCOUNTER\_NKENC\_SFXLINENO  | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 7th CPTMOD1 as CPTMOD1\_7.  |
| Procedure 4 Modifier 2 | Char(2) | CPTMOD2\_7 | CPTMOD2EM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 7th CPTMOD2 as CPTMOD2\_7.  |
| Procedure 4 PE RVU, NPA | N(8,2) | NPERVU7 |  | Blank for all records. |
| Procedure 4 Quantity, Adjusted | N(8,0) | CPTUOS\_7 | CPTUOSEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO  | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 7th CPTUOS as CPTUOS\_7.  |
| Procedure 4 Quantity, Raw | N(8,0) | CPTUNITS\_7 | CPTUNITSEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 7th CPTUNITS as CPTUNITS\_7.  |
| Procedure 4 Work RVU, NPA | N(8,2) | NWRVU7 |  | Blank for all records. |
| Procedure 5 | Char(5) | CPT\_8 | PROCEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign the 8th PROC, if available, as CPT\_8. |
| Procedure 5 Modifier 1 | Char(2) | CPTMOD1\_8 | CPTMOD1EM\_FLAGENCOUNTER\_NKENC\_SFXLINENO  | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 8th CPTMOD1 as CPTMOD1\_8.  |
| Procedure 5 Modifier 2 | Char(2) | CPTMOD2\_8 | CPTMOD2EM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 8th CPTMOD2 as CPTMOD2\_8.  |
| Procedure 5 PE RVU, NPA | N(8,2) | NPERVU8 |  | Blank for all records. |
| Procedure 5 Quantity, Adjusted | N(8,0) | CPTUOS\_8 | CPTUOSEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO  | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 8th CPTUOS as CPTUOS\_8.  |
| Procedure 5 Quantity, Raw | N(8,0) | CPTUNITS\_8 | CPTUNITSEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 8th CPTUNITS as CPTUNITS\_8.  |
| Procedure 5 Work RVU, NPA | N(8,2) | NWRVU8 |  | Blank for all records. |
| Procedure 6 | Char(5) | CPT\_9 | PROCEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign the 9th PROC, if available, as CPT\_9. |
| Procedure 6 Modifier 1 | Char(2) | CPTMOD1\_9 | CPTMOD1EM\_FLAGENCOUNTER\_NKENC\_SFXLINENO  | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 9th CPTMOD1 as CPTMOD1\_9.  |
| Procedure 6 Modifier 2 | Char(2) | CPTMOD2\_9 | CPTMOD2EM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 9th CPTMOD2 as CPTMOD2\_9.  |
| Procedure 6 PE RVU, NPA | N(8,2) | NPERVU9 |  | Blank for all records. |
| Procedure 6 Quantity, Adjusted | N(8,0) | CPTUOS\_9 | CPTUOSEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO  | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 9th CPTUOS as CPTUOS\_9.  |
| Procedure 6 Quantity, Raw | N(8,0) | CPTUNITS\_9 | CPTUNITSEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 9th CPTUNITS as CPTUNITS\_9.  |
| Procedure 6 Work RVU, NPA | N(8,2) | NWRVU9 |  | Blank for all records. |
| Procedure 7 | Char(5) | CPT\_10 | PROCEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign the 10th PROC, if available, as CPT\_10. |
| Procedure 7 Modifier 1 | Char(2) | CPTMOD1\_10 | CPTMOD1EM\_FLAGENCOUNTER\_NKENC\_SFXLINENO  | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 10th CPTMOD1 as CPTMOD1\_10.  |
| Procedure 7 Modifier 2 | Char(2) | CPTMOD2\_10 | CPTMOD2EM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 10th CPTMOD2 as CPTMOD2\_10.  |
| Procedure 7 PE RVU, NPA | N(8,2) | NPERVU10 |  | Blank for all records. |
| Procedure 7 Quantity, Adjusted | N(8,0) | CPTUOS\_10 | CPTUOSEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO  | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 10th CPTUOS as CPTUOS\_10.  |
| Procedure 7 Quantity, Raw | N(8,0) | CPTUNITS\_10 | CPTUNITSEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 10th CPTUNITS as CPTUNITS\_10.  |
| Procedure 7 Work RVU, NPA | N(8,2) | NWRVU10 |  | Blank for all records. |
| Procedure 8 | Char(5) | CPT\_11 | PROCEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign the 11th PROC, if available, as CPT\_11. |
| Procedure 8 Modifier 1 | Char(2) | CPTMOD1\_11 | CPTMOD1EM\_FLAGENCOUNTER\_NKENC\_SFXLINENO  | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 11th CPTMOD1 as CPTMOD1\_11.  |
| Procedure 8 Modifier 2 | Char(2) | CPTMOD2\_11 | CPTMOD2EM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 11th CPTMOD2 as CPTMOD2\_11.  |
| Procedure 8 PE RVU, NPA | N(8,2) | NPERVU11 |  | Blank for all records. |
| Procedure 8 Quantity, Adjusted | N(8,0) | CPTUOS\_11 | CPTUOSEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO  | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 11th CPTUOS as CPTUOS\_11.  |
| Procedure 8 Quantity, Raw | N(8,0) | CPTUNITS\_11 | CPTUNITSEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 11th CPTUNITS as CPTUNITS\_11.  |
| Procedure 8 Work RVU, NPA | N(8,2) | NWRVU11 |  | Blank for all records. |
| Procedure 9 | Char(5) | CPT\_12 | PROCEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign the 12th PROC, if available, as CPT\_12. |
| Procedure 9 Modifier 1 | Char(2) | CPTMOD1\_12 | CPTMOD1EM\_FLAGENCOUNTER\_NKENC\_SFXLINENO  | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 12th CPTMOD1 as CPTMOD1\_12.  |
| Procedure 9 Modifier 2 | Char(2) | CPTMOD2\_12 | CPTMOD2EM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 12th CPTMOD2 as CPTMOD2\_12.  |
| Procedure 9 PE RVU, NPA | N(8,2) | NPERVU12 |  | Blank for all records. |
| Procedure 9 Quantity, Adjusted | N(8,0) | CPTUOS\_12 | CPTUOSEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO  | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 12th CPTUOS as CPTUOS\_12.  |
| Procedure 9 Quantity, Raw | N(8,0) | CPTUNITS\_12 | CPTUNITSEM\_FLAGENCOUNTER\_NKENC\_SFXLINENO | If EM\_FLAG = N, then sort by ENCOUNTER\_NK, ENC\_SFX & LINENO and transpose based on ENCOUNTER\_NK & ENC\_SFX. Assign 12th CPTUNITS as CPTUNITS\_12.  |
| Procedure 9 Work RVU, NPA | N(8,2) | NWRVU12 |  | Blank for all records. |
| Provider/Procedure Linkage Edit Flag | Char(1) | CEDITPROVPROC |  | Blank for all records. |
| Provider Aggregate PE RVU | N(9,2) | PERVUAGG |  | Blank for all records. |
| Provider Aggregate Total RVU | N(9,2) | TRVUAGG |  | Blank for all records. |
| Provider Aggregate Work RVU | N(9,2) | WRVUAGG |  | Blank for all records. |
| Referral Number | Char(12) | REFNUM |  | Blank for all records. |
| Referring Provider, MTF | Char(4) | PROVDMISREF |  | Blank for all records. |
| Referring Provider, EDIPN | Char(10) | PROV\_EDIPN\_REF |  | Blank for all records. |
| Referring Provider, ID | Char(9) | REF\_PROV\_R |  | Blank for all records. |
| Referring Provider, ID (Referral) | Char(14) | REF\_PROV |  | Blank for all records. |
| Referring Provider, Name | Char(74) | PROV\_NAME\_REF |  | Blank for all records. |
| Referring Provider, NPI | Char(10) | PROV\_NPI\_REF |  | Blank for all records. |
| Referring Provider, NPI Type | Char(1) | PROV\_NPITYPE\_REF |  | Blank for all records. |
| Reservist Status Code | Char(1) | STATUS |  | Blank for all records. |
| Same Day Surgery Procedure | Char(1) | SDS |  | Blank for all records. |
| Special Operations Code | Char(2) | SOC |  | Blank for all records. |
| Sponsor Pay Grade | Char(3) | RANKPAY |  | Blank for all records. |
| Sponsor Rank Group | Char(2) | RANKGRP |  | Blank for all records. |
| Surgical Follow Up Edit Flag | Char(1) | CEDITSURG |  | Blank for all records. |
| TCON Edit Flag | Char(1) | CEDITTCON |  | Blank for all records. |
| TFL Earnings | N(8,0) | TFL\_EARNINGS |  | Blank for all records. |
| TFL Mil Pay Earnings | N(8,0) | TFL\_MILPAY |  | Blank for all records. |
| TFL O&M Earnings | N(8,0) | TFL\_OMEARN |  | Blank for all records. |
| Underwritten Region | Char(1) | UNDFLAG |  | Blank for all records. |
| UOS Edit Flag | Char(1) | CEDITUOS |  | Blank for all records. |
| Variable Cost | N(9,2) | COST |  | Blank for all records. |
| Variable Cost Clinician Salary | N(9,2) | VCCLNSAL |  | Blank for all records. |
| Variable Cost Lab | N(9,2) | VCLAB |  | Blank for all records. |
| Variable Cost Other  | N(9,2) | VCOTHER |  | Blank for all records. |
| Variable Cost Other Ancillary | N(9,2) | VCOTHANC |  | Blank for all records. |
| Variable Cost Pharmacy | N(9,2) | VCRX |  | Blank for all records. |
| Variable Cost Professional Salary | N(9,2) | VCPROFSAL |  | Blank for all records. |
| Variable Cost Rad | N(9,2) | VCRAD |  | Blank for all records. |
| Variable Cost Support | N(9,2) | VCSUP |  | Blank for all records. |
| Visit Date | CHAR(8) | VISIT\_DT | VISIT\_DT\_TM | Use put(datepart(visit\_dt\_tm)),yymmddn8.) |
| Visit Time | N(8) | VISIT\_TM | VISIT\_DT\_TM | Use put((timepart(visit\_dt\_tm)),HHMM5.).If length(strip(visit\_tm) = 4 then visit\_tm = ‘0’||strip(visit\_tm). |

1. REFRESH FREQUENCY

Weekly

1. DATA MARTS
2. SPECIAL OUTPUTS

None at this time.

1. Diagnosis codes are ICD-10 compliant (max length of ICD-10 diagnosis is 7 characters). [↑](#footnote-ref-1)