CENTER FOR HEALTH INFORMATION AND ANALYSIS

# Massachusetts Case Mix

Hospital Inpatient Discharge Data (HIDD)

Fiscal Year 2023

Documentation Manual



## Massachusetts Case Mix FY 2023 Hospital Inpatient Discharge Data

## **USER GUIDE**

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## **Executive Summary**

Each quarter, Massachusetts facilities provide to the Center for Health Information and Analysis (CHIA) data collected from acute care hospital inpatient discharges. The FY 2023 Hospital Inpatient Discharge Database (HIDD) includes inpatient discharges that occurred between October 1, 2022 and September 30, 2023. Facilities reported a total of 744,336 discharges.

The FY 2023 HIDD Guide provides general information about CHIA's most recent inpatient discharge data holdings. This information includes high level data notes (data collection, data application, and use) and a codebook (data element list, data dictionary, reference tables, and summary statistics).

## Part A. Data Collection

Acute care hospitals in Massachusetts are required to submit inpatient discharge data to CHIA under 957 CMR 8.00 - APCD and Case Mix Data Submission and Regulation 957 CMR 5.00: Health Care Claims, Case Mix and Charge Data Release Procedures. Researchers can access HIDD regulations by visiting CHIA's web site at http://www.chiamass.gov/regulations or by faxing a request to CHIA at 617-727-7662.

957 CMR 8.00 - APCD and Case Mix Data Submission requires acute care hospitals to submit inpatient discharge data to CHIA 75 days after each quarter. The quarterly reporting intervals for the FY 2023 HIDD are as follows:

- Quarter 1: October 1, 2022 December 31, 2022
- Quarter 2: January 1, 2023 March 31, 2023
- Quarter 3: April 1, 2023 June 30, 2023
- Quarter 4: July 1, 2023 September 30, 2023

CHIA reviews each hospital's quarterly data for compliance with 957 CMR 8.00 - APCD and Case Mix Data Submission using a one percent error rate. The one percent error rate is based upon the presence of one or more errors per discharge for the hospital's quarterly submission. CHIA checks for valid codes, correct formatting, and presence of the required data elements. If one percent or more of the discharges are rejected, CHIA rejects the entire quarterly submission.

Each hospital receives a quarterly error report displaying invalid discharge information. Quarterly data that does not meet the one percent compliance standard must be resubmitted by the reporting hospital until the standard is met.

### Emergency Department (ED) Visits and Outpatient Observation Unit Initiated Stays

Discharges that began in an ED Visit and ended in an inpatient discharge will have a code '2' in the ED Flag Code field for admitted from the Emergency Department. Discharges that began in an observation unit stay and ended in an inpatient discharge will have a code 'Y' in the Outpatient Observation Stay Flag Code field for admitted from Outpatient Observation Stay. Any ED visit or observation stay that resulted in an inpatient discharge will appear in the FY 2023 HIDD and should not appear in the FY 2023 Outpatient Emergency Department Database or FY 2023 Outpatient Observation Stay Database. If the ED Flag Code is '2', or other evidence of an emergency department visit is noted in the data, such as source of admission code is 'R' (within hospital emergency room transfer) or '045X' revenue codes in the service table for ED utilization, then Providers are requested to report ED Boarding information. This information is reported in five fields:

- Number of hours in the ED
- ED Registration Date
- ED Registration Time
- ED Discharge Date
- ED Discharge Time

#### **HIDD Verification Report Process**

Semi-annually CHIA sends each hospital a profile report of their discharge data to maintain and improve the quality of their submissions. The Verification Report process gives the hospitals the opportunity to review the data they have provided to CHIA and affirm data accuracy and completeness.

CHIA asks each hospital to review and verify the data contained within the report. Each Verification Report has a series of frequency tables for selected data elements that include, but are not limited to, the number of discharges per month and breakouts by admission type, admission source, race, and patient status.

Hospitals must affirm that reported data is accurate and complete or identify any discrepancies on the year–end verification cycle. Hospitals certify the accuracy and completeness of their data by completing a Verification Report Response form. CHIA accepts two response types from hospitals:

**A:** A hospital indicates its agreement that the data appearing on the Verification Report is accurate and that it represents the hospital's case mix profile.

**B**: A hospital indicates that the data on the report is accurate except for the discrepancies noted. If any data discrepancies exist, CHIA requests that hospitals provide written explanations of the discrepancies.

Users interested in the FY 2023 HIDD Verification Reports should contact CHIA at CaseMix.data@chiamass.gov. Please indicate the fiscal year of the Verification Report, the dataset name, and if the information is needed for a specific hospital or set of hospitals.

## Part B: Applying for and Using CHIA Data

Researchers interested in receiving approval to access CHIA data should follow the instructions below to apply for the data. Due to the custom nature of each data use request, limited information covering all data uses is provided by CHIA. Users needing additional assistance applying for data or using the data should contact CHIA at CaseMix.data@chiamass.gov.

### How to Apply for the Data

- To obtain a copy of the Application Form, Data Use Agreement, Data Management Plan and/or other documents required for application, go to: http://www.chiamass.gov/chia-data/
- Follow the links to the forms that correspond to the data (Case Mix, MA APCD) and application type (Government, Non-Government) that are appropriate to the data request.
- Information on the Hospital Case Mix and Charge Data Fee Schedule is available on the following link: https://www.chiamass.gov/assets/docs/g/chia-ab/1705.pdf
- All application documents must be submitted to CHIA and are managed through IRBNet.org. Instructions for submitting application materials through IRBNet are available on the following link.

- Non-Government applicants can accept approval to use a pre-configured Limited Data Set (LDS), designed to protect patient data confidentiality while ensuring analytic value. This streamlined dataset also improves CHIA's ability to deliver the data efficiently.
- The data contained in Case Mix databases include personal information and Protected Health Information, the release of which is restricted by state and federal laws and regulations. The application process has been designed to help applicants prepare applications that will allow the release of the data while protecting patient privacy. For this reason, applicants should familiarize themselves with CHIA's APCD and Case Mix Release Regulation (957 CMR 5.00) and the forms and other background information referenced above.

## Securing CHIA Data Prior to Use

Approved data recipients, or agents, are obliged by the application and confidentiality agreement to secure the data in a manner that protects the confidentiality of the records and complies fully with the terms of CHIA's Data Use Agreement. All data obtained from CHIA must reside on an encrypted hard drive and/or secure network.

## **Data Delivery**

CHIA delivers HIDD electronically via Secure File Transfer Protocol (SFTP). Users must also be able to read and download the data files to their back office.

## Hardware Requirements:

Encrypted Hard Drive with 2.0 GB of space available

## Data Use

The FY 2023 Case Mix HIDD consists of ASCII text files (.txt), Microsoft Access Database files (.mdb) or SAS files (.sas7bdat). Each file name will have a suffix of "\_Full\_AAAA\_BBBB". AAAA indicates the specific view of the data. BBBB indicates if the data is an LDS or Government dataset.

- The main FIPA\_HDD\_2023\_Discharge\_ (table name: Discharge), contains one record per discharge. The unique identifier on this table is the RecordType20ID.
- FIPA\_HDD\_2023\_DiagnosisCode\_ (table name: DiagnosisCode), contains one record per diagnosis reported for each visit. The Discharge table has a one-to-many relationship with this table by linking the RecordType20ID.
- FIPA\_HDD\_2023\_ProcedureCode\_ (table name: ProcedureCode), contains one record per procedure for each visit. The Discharge table has a one-to-many relationship with this table by linking the RecordType20ID.
- FIPA\_HDD\_2023\_Service\_ (table name: Service), contains one record per revenue code service reported for each visit. The Discharge table has a one-to-many relationship with this table by linking the RecordType20ID.
- FIPA\_HDD\_2023\_Organization\_ (table name: Organization) contains one record per organization. This table can be used to lookup facility names, EMS region, and Teaching status. The Discharge table has a many to one relationship with this Table by linking the appropriate OrgId (IdOrgFiler, IdOrgHosp, IdOrgSite or IdOrgTransfer).
- FIPA\_HDD\_2023\_SubmissionLog\_ (table name: SubmissionLog) contains one record per quarter for each of the Inpatient facilities filing data. The Discharge table has a many to one relationship with this Table by linking the IdOrgFiler.

FIPA\_HDD\_2023\_Error Log\_ (table name: ErrorLog) contains records by quarter and by fiscal year on the number of records pass and fail and the reason for fail by IdOrgFiler. The Discharge table has a one- to- many relationship with this Table by linking the RecordType20ID.

Diagnosis-Related Groupers (DRGs):

FIPA\_HDD\_2023\_APR340, FIPA\_HDD\_2023\_APR360, FIPA\_HDD\_2023\_APR380, FIPA\_HDD\_2023\_APR390, FIPA\_HDD\_2023\_CMS400 contain grouper data. In the Microsoft Access Database (mdb) release, each of the DRG versions are released as separate tables. The Discharge table has a one-to-one relationship with each table by linking the RecordType20ID.

## **Linking Files**

Historically, case mix data users receive a Microsoft Access version of the data. Many users import the data into SQL, STATA<sup>™</sup>, SPSS<sup>™</sup>, SAS<sup>™</sup>, or R for analysis or data management. To accommodate the expanding one-to-many relationship between the main discharge table and other tables (due to lifting the limit on the number of diagnoses and procedure codes), files distributed will contain multiple tables that are linked using the RecordType20ID field. The RecordType20ID field is a unique identifier used to link the main Discharge table to Services, Diagnoses, DRGs and Procedures tables. The OrgID field in the Organization table can be linked to columns on the Discharge table fields that contain Organization ID numbers (IdOrgFiler, IdOrgSite, IdOrgHosp, and IdOrgTransfer).

## Part C: Data Elements

The following section should provide the user with an explanation of some of the data. For more information about specific data elements, facility reporting thresholds, or other questions about the data, please contact CHIA at CaseMix.data@chiamass.gov.

## About the Limited Data Set (LDS)

The pre-configured Limited Data Set (LDS) is designed to protect patient data confidentiality while ensuring analytic utility. All approved data applicants receive the "core" data elements. Data applicants seeking approval to add to the "core" elements must indicate this by selecting from the list of "buy-ups." An applicant could use the "Buy-up" process to receive more granular data. For example, the applicant can request a "buy-up" to a 5 digit patient ZIP code instead of a 3 digit patient ZIP code. CHIA must review buy-up requests and may approve the request based on the project description. CHIA makes an additional set of core elements available only to government applicants. Government data applicants must specifically identify requested Government-Only elements in their application and provide justification for their request.

### **Master Data Elements List**

For the FY 2023 HIDD, CHIA provides a master data elements list by table. Not every approved data applicant has access to every data element—some are reserved for limited dataset buy-ups or for approved government use. All approved data applicants have access to the "CORE" data. Data applicants who choose limited dataset buy-ups may receive access to some "LDS" elements. Only government data applicants may have access to the "GOV" fields. Data applicants interested in purchasing the data should visit the CHIA website for instructions.

## DISCHARGE TABLE—CORE ELEMENTS

AdmissionDayOfWeek	ldOrgTransfer	PrimaryDiagnosisCode
AdmissionSourceCode1-2	LeaveOfAbsenceDays	PrincipalPreoperativeDays
AdmissionType	LengthOfStay	PrincipalProcedureCode
AdmissionYear	NewBornAge	PrincipalProcedureDate
AgeLDS	NumberOfANDs	PrincipalProcedureMonth
Birthweight	NumberOfDiagnosisCodes	Quarter
ConditionPresentECode	NumberOfHoursInED	RecordType20ID
DaysBetweenStays	NumberOfProcedureCodes	SecondaryPayerType
Discharge Day of Week	OtherCareGiverCode	SexLDS
DischargePassed	OutpatntObsrvStayFlagCode	SpecialConditionIndicator
DischargeYear	PatientStatus	SubmissionControlID
Ecode	PayerCode1	SubmissionPassedFlag
EDFlagCode	PayerCode2	TemporaryPatientStateLDS
HispanicIndicator	PeriodEndingDate	TemporaryPatientZip3CodeLDS
HomelessIndicator	PeriodStartingDate	TotalChargesAll
ICDIndicator	PermanentPatientState	TotalChargesAncillaries
ldOrgFiler	PermanentPatientZIP3Code	TotalChargesRoutine
ldOrgHosp	PrimaryPayerType	TotalChargesSpecial
ldOrgSite	PrimaryConditionPresent	Year

AdmissionDate	LegCHIAOperatingPhysicianP	PermanentPatientCityLDS
AdmissionMonth	LegCHIAOperatingPhysicianP1-P14	PermanentPatientZIP5CodeLDS
AttendingPhysicianNumber	MothersUHIN	Race1
ClaimCertificateNumber	OperatingPhysicianPrincipal	Race2
DischargeDate	OperatingPhysicianSignificant1-14	TemporaryPatientCityLDS
DischargeMonth	PeriodEndingDate	TemporaryPatientZip5CodeLDS
Ethnicity1	PeriodEndingMonth	UHIN
Ethnicity2	PeriodStartingDate	UHIN_SequenceNo
LegCHIAAttendingPhysicianNumber	PeriodStartingMonth	

#### DISCHARGE TABLE—LDS ELEMENTS

#### DISCHARGE TABLE—GOVERNMENT-ONLY ELEMENTS

ClaimCertificateNumber	HealthPlanMemberID
DNRStatus	HospitalBillNo
EmergencyDepartmentDischargeHour	MedicalRecordNumber
EmergencyDepartmentDischargeMinute	MotherMedicalRecordNumber
EmergencyDepartmentDischargeTime	OtherEthnicity
EmergencyDepartmentRegistrationHour	OtherRace
EmergencyDepartmentRegistrationMinute	PatientBirthDate
EmergencyDepartmentRegistrationTime	VeteransStatus
EmployerZipCode5	

#### DIAGNOSIS TABLE—CORE ELEMENTS

AssociatedIndicator

ConditionPresent

DiagnosisCode

Indicator

RecordType20ID

#### PROCEDURE TABLE—CORE ELEMENTS

AssociatedIndicator

Indicator

PreOperativeDays

ProcedureCode

ProcedureDate

RecordType20ID

#### SERVICE TABLE—CORE ELEMENTS

AccommodationsID	Sequence	
LineNumber	SubmissionControlID	
Quarter	TotalCharges	
RecordType20ID	UnitsOfService	
RevenueCode	Year	
RevenueCodeType		

#### **GROUPER—CORE ELEMENTS**

	APR340_ADM_DRG	APR340_ADM_MDC
APR340_ADM_RCD	APR340_ADM_ROM	APR340_ADM_SOI
APR340_DIS_DRG	APR340_DIS_MDC	APR340_DIS_RCD
APR340_DIS_ROM	APR340_DIS_SOI	APR360_ADM_DRG
APR360_ADM_MDC	APR360_ADM_RCD	APR360_ADM_ROM
APR360_ADM_SOI	APR360_DIS_DRG	APR360_DIS_MDC
APR360_DIS_RCD	APR360_DIS_ROM	APR360_DIS_SOI
APR380_ADM_DRG	APR380_ADM_MDC	APR380_ADM_RCD
APR380_ADM_ROM	APR380_ADM_SOI	APR380_DIS_DRG
APR380_DIS_MDC	APR380_DIS_RCD	APR380_DIS_ROM
APR380_DIS_SOI	APR390_ADM_DRG	APR390_ADM_MDC
APR390_ADM_RCD	APR390_ADM_ROM	APR390_ADM_SOI
APR390_DIS_DRG	APR390_DIS_MDC	APR390_DIS_RCD
APR390_DIS_ROM	APR390_DIS_SOI	CMS400_DIS_DRG
CMS400_DIS_MDC	CMS400_DIS_RCN	

Note: Above are standard DRG fields. Depending on the type/version, some fields may be NULL/BLANK as they were not utilized for that type/version.

## **Organization Table**

The "Organization" table contains 1 record for every valid OrgId reported in the Discharge database. Referenced OrgIds include: IdOrgFiler, IdOrgHosp, IdOrgSite, and IdOrgTransfer data elements in the Discharge database. The OrgIds referenced in FY 2023 HIDD are listed in Table 1.

## **Table 1. ORGANIZATION IDENTIFICATION**

Principal Data Element:	ORGID FIELDS
Other Data Elements:	IdOrgFiler IdOrgHosp IdOrgSite IdOrgTransfer
Rules:	The Organization Table will contain 1 record for every valid Orgld reported in the Discharge database. The following table lists Hospitals only for submissions in a recent year.

Note: The organization table contains information on all organizations submitting data and other organizations transferring patients to organizations. Below is a list of the 74 organizations submitting inpatient data in FY 2023.

ORGID	ORGANIZATION NAME	DISCHARGE VOLUME
1	Anna Jaques Hospital	6,160
2	Athol Memorial Hospital	556
4	Baystate Medical Center	43,145
5	Baystate Franklin Medical Center	4,751
7	Berkshire Medical Center - Berkshire Campus	10,969
8	Fairview Hospital	816
10	Beth Israel Deaconess Medical Center - East Campus	35,525
16	Boston Medical Center - Menino Pavilion Campus	23,528
22	Brigham and Women's Hospital	47,086
25	Signature Healthcare Brockton Hospital	4,166
27	Cambridge Health Alliance	5,923
39	Cape Cod Hospital	17,326
40	Falmouth Hospital	4,947
42	Steward Carney Hospital	2,829
46	Boston Children's Hospital	15,214

49MetroWest Medical Center - Framingham Campus6,69150Cooley Dickinson Hospital6,18251Dana-Farber Cancer Institute1,28853Beth Israel Deaconess Hospital – Needham4,52657Emerson Hospital9,20959Brigham and Women's Faulkner Hospital8,30162Steward Good Samaritan Medical Center - Brockton Campus15,888Lawrence Memorial Hospital Campus - Melrose Wakefield38368Harrington Memorial Hospital4,29371HealthAlliance – Leominster Campus7,01273Heywood Hospital3,79275Steward Holy Family Hospital9,27977Holyoke Medical Center6,22679Beth Israel Deaconess Hospital – Plymouth (Jordan)12,74181Lahey Hospital & Medical Center, Burlington20,986
51       Dana-Farber Cancer Institute       1,288         53       Beth Israel Deaconess Hospital – Needham       4,526         57       Emerson Hospital       9,209         59       Brigham and Women's Faulkner Hospital       8,301         62       Steward Good Samaritan Medical Center - Brockton Campus       15,888         162       Steward Good Samaritan Medical Center - Brockton Campus       15,888         66       Healthcare       383         68       Harrington Memorial Hospital       4,293         71       HealthAlliance – Leominster Campus       7,012         73       Heywood Hospital       3,792         75       Steward Holy Family Hospital       9,279         77       Holyoke Medical Center       6,226         79       Beth Israel Deaconess Hospital – Plymouth (Jordan)       12,741
53Beth Israel Deaconess Hospital – Needham4,52657Emerson Hospital9,20959Brigham and Women's Faulkner Hospital8,30162Steward Good Samaritan Medical Center - Brockton Campus15,88863Lawrence Memorial Hospital Campus - Melrose Wakefield38364Healthcare38371HealthAlliance – Leominster Campus7,01273Heywood Hospital3,79275Steward Holy Family Hospital9,27977Holyoke Medical Center6,22679Beth Israel Deaconess Hospital – Plymouth (Jordan)12,741
57Emerson Hospital9,20959Brigham and Women's Faulkner Hospital8,30162Steward Good Samaritan Medical Center - Brockton Campus15,88862Lawrence Memorial Hospital Campus - Melrose Wakefield38366Healthcare38368Harrington Memorial Hospital4,29371HealthAlliance - Leominster Campus7,01273Heywood Hospital3,79275Steward Holy Family Hospital9,27977Holyoke Medical Center6,22679Beth Israel Deaconess Hospital – Plymouth (Jordan)12,741
59       Brigham and Women's Faulkner Hospital       8,301         62       Steward Good Samaritan Medical Center - Brockton Campus       15,888         Lawrence Memorial Hospital Campus - Melrose Wakefield       383         66       Healthcare       383         68       Harrington Memorial Hospital       4,293         71       HealthAlliance – Leominster Campus       7,012         73       Heywood Hospital       3,792         75       Steward Holy Family Hospital       9,279         77       Holyoke Medical Center       6,226         79       Beth Israel Deaconess Hospital – Plymouth (Jordan)       12,741
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75Steward Holy Family Hospital9,27977Holyoke Medical Center6,22679Beth Israel Deaconess Hospital – Plymouth (Jordan)12,741
77     Holyoke Medical Center     6,226       79     Beth Israel Deaconess Hospital – Plymouth (Jordan)     12,741
79     Beth Israel Deaconess Hospital – Plymouth (Jordan)     12,741
81 Lahey Hospital & Medical Center, Burlington 20.986
83 Lawrence General Hospital 11,394
85 Lowell General Hospital – Main Campus 15,879
88 Martha's Vineyard Hospital 1,397
89 Massachusetts Eye and Ear Infirmary 1,131
91 Massachusetts General Hospital 48,866
97 Milford Regional Medical Center 10,289
98 Beth Israel Deaconess Hospital - Milton 5,760
99 Morton Hospital 7,275
100 Mount Auburn Hospital 12,087
101 Nantucket Cottage Hospital 708
103     New England Baptist Hospital     3,012
104   Tufts Medical Center- New England   17,447
105   Newton-Wellesley Hospital   22,277

ORGID	ORGANIZATION NAME	DISCHARGE VOLUME
106	Baystate Noble Hospital	3,615
109	Lahey Health - Addison Gilbert Hospital	1,671
110	Lahey Health - Beverly Hospital	17,445
114	Steward Saint Anne's Hospital	9,634
115	Lowell General Hospital - Saints Campus	3,238
116	North Shore Medical Center - Salem Campus	19,212
119	Mercy Medical Center - Springfield Campus	8,431
122	South Shore Hospital	33,268
123	Southcoast Hospitals Group - Charlton Memorial Campus	13,498
124	Southcoast Hospitals Group - St. Luke's Campus	15,822
126	Steward - St. Elizabeth's Medical Center	11,798
127	Saint Vincent Hospital	14,983
129	Sturdy Memorial Hospital	7,676
130	UMass Memorial Medical Center - Memorial Campus	19,808
131	UMass Memorial Medical Center - University Campus	21,303
132	HealthAlliance - Clinton Hospital Campus data collected under HealthAlliance/71	629
133	Marlborough Hospital	3,169
138	Winchester Hospital	14,529
139	Baystate Wing Campus	3,719
141	MelroseWakefield Hospital Campus - MelroseWakefield Healthcare	8,491
142	Cambridge Health Alliance - Everett Hospital Campus (Whidden)	3,051
143	Cambridge Health Alliance - Somerville Hospital Outpatient	755
145	Southcoast Hospitals Group – Tobey Hospital Campus	3,221
457	MetroWest Medical Center - Leonard Morse Campus	1023
4448	Lahey Medical Center, Peabody	540
6963	Shriners Hospitals for Children Boston	88
11466	Holy Family Hospital at Merrimack Valley, A Steward Family Hospital, Inc.	2,157
11467	Nashoba Valley Medical Center, A Steward Family Hospital	1,855

ORGID	ORGANIZATION NAME	DISCHARGE VOLUME
11718	Shriners Hospitals for Children Springfield	1
20201	UMass Memorial Home Hospital	804
20327	Boston Medical Center Behavioral Health Center	1,642

#### Groupers

For data user convenience, CHIA performs data grouping using the 3M<sup>™</sup> APR-DRG grouper and the CMS grouper. The All Patient Refined DRGs (3M APR-DRG) classifies patients into diagnostic groups based on severity of illness and risk of mortality to provide an accurate means of adjusting for hospital case mix differences for evaluating inpatient care across all hospitals. For FY 2023 HIDD, CHIA has produced five versions of the Grouper: APR-DRG versions 34.0, 36.0, 38.0, 39.0 and CMS version 40.0.

For APR-DRG versions 34.0, 36.0, 38.0 and 39.0 both an admission and discharge DRG, MDC, ROM and SOI are generated. For the CMS DRG version 40.0 discharge DRG and MDC are generated.

- The Diagnosis Related Group (DRG) categorizes patients with clinically similar medical diagnosis, severity of illness and risk of mortality to relate a hospital's case mix to the resource demands and costs experienced by the hospital.
- The Major Diagnostic Categories (MDC) within each DRG version parses the DRGs into 25 mutually exclusive categories. Each category relates to a physical system, disease, or contributing health factor.
- Risk of mortality (ROM) is a clinical subclass indicating likelihood of dying. The ROM subclass data elements can be found in the ROM lookup table. In the APR-DRG system, a patient is assigned four distinct descriptors for ROM, numbered sequentially from 0 to 4. Researchers seeking to evaluate patient mortality, should use the 3M<sup>TM</sup> APR-DRGs in conjunction with the ROM subclass.
- Severity of Illness (SOI) relates to the extent of physiologic decompensation or systematic loss of organ function experienced by the patient. In the APR-DRG system, a patient is assigned four distinct descriptors for SOI, numbered sequentially from 0 to 4. The SOI subclass data elements can be found in the SOI lookup table. CHIA recommends that researchers seeking to evaluate resource use or establishing patient care guidelines use the 3M<sup>™</sup> APR-DRGs in conjunction with SOI subclass.

Note: The 3M<sup>™</sup> All Patient Refined DRG Software and its logic are proprietary to 3M Company and are subject to the terms and conditions of the software licensing agreement between 3M and the Center for Health Information and Analysis.

## **Organization of the Diagnosis and Procedure Codes**

For FY 2023, CHIA organized the procedure and diagnosis fields into three tables—Discharge, Diagnosis, and Procedure.

All secondary diagnosis and procedure codes are in the Diagnosis and Procedure tables, respectively. Indicator codes are available for each secondary diagnosis or procedure code and are based on the order in which those codes were sent to CHIA. In the indicator code field, an 'A' is used to designate admitting diagnosis and an indicator code of 'D' designates discharge diagnosis, all other diagnosis codes have an indicator of 'S' for secondary diagnosis. In the associated indicator code field, the

admitting and discharge diagnosis have a code of '0' and secondary diagnosis have sequential numeric codes based on the order submitted. In the FY 2023 data, discharges reached a maximum of 123 secondary diagnosis codes. Due to a complex discharge with an extended hospitalization of close to a year, a maximum of 295 secondary procedure codes was reached.

Diagnoses and procedures are ordered as submitted to CHIA. CHIA does not require the order of diagnoses and procedures to be medically relevant. CHIA does not affirm or confirm the medical relevancy of the principal diagnosis, procedure, or external cause codes reported in the discharge data.

## **Organization Identifiers (Orgld)**

FY 2023 HIDD contains four organization identifier fields. These fields are a CHIA assigned unique code for each Massachusetts facility:

- Massachusetts Filer Organization ID (IdOrgFiler): The Organization ID for the facility that submitted the Inpatient discharge data to CHIA.
- Massachusetts Site Organization ID (IdOrgSite): The Organization ID for the site where the patient received Inpatient care.
- Massachusetts Hospital Organization ID (IdOrgHosp): The Organization ID for the main hospital affiliation. For example, 27(Cambridge Health Alliance) is the IdOrgHosp for the IdOrgSite 142 (Everett Hospital).
- Massachusetts Transfer Hospital Organization ID (IdOrgTransfer): The Organization ID for the facility from which a patient is transferred. If the patient is transferred from outside of Massachusetts, the IdOrgTransfer will be 9999999.

## Age LDS

If the date of birth and admission date are valid, then CHIA calculated Age LDS in years. The calculation was as follows:

- Age is calculated to be the rounded integer value of the difference between Date of Birth and Discharge date.
- If Age is valid and < 1 year, then AgeLDS = 0.
- If Age is valid and > 0 and < 90 years, then AgeLDS = a year between 1 and 89
- If Age is valid and > 89 and <= 115, then AgeLDS = 999
- If Age is missing, negative value or value > 115, then AgeLDS = null

Discretion should be used whenever a questionable age assignment is noted. Researchers are advised to consider other data elements in their analysis of this field.

## **Data Limitations**

The HIDD is derived from patient discharge summaries, which can be traced to information entered by admitting and attending health professionals into the medical record. The quality of the HIDD is dependent upon facility data collection policies and coding practices of the medical record staff.

Information may not be entirely consistent from facility to facility due to differences in:

- Collection and verification of patient supplied information before or at admission,
- Update to information following forensic autopsy,
- Medical record coding, consistency, and/or completeness,
- Extent of facility data processing capabilities,
- Flexibility of facility data processing systems,

- Capacity of financial processing system to record late occurring charges on CHIA's electronic submission,
- Non-comparability of data collection and reporting.

## **Historical Data Elements**

Users of multiple years of Case Mix data should be careful when merging multiple years of data. In order to maintain consistency across years, it may be necessary to merge some codes used for specific data elements. For example, keep in mind the transition from ICD-9-CM to ICD-10-CM/PCS which began in FY 2015 (October 2015) and the change in race/ethnicity coding rubric which began in FY 2007 (October 2007). Users with questions about new data elements or changes in coding from year to year should contact CHIA at CaseMix.data@chiamass.gov.

## **Data Dictionary**

FY 2023 HIDD data dictionary provides metadata for the following attributes:

- Data Element: name as it appears in the file
- Short description: to help users understand what the element contains
- Primary table: the main table (MS ACCESS) or file (SAS) that the data element will appear in
- Linking tables: other tables that contain the data element
- Availability to users: indicates if the data is available to all users ("CORE"), a buy-up ("LDS"), or available only to government "Government"
- Type of Data: describes if the data element is Categorical, Ordinal, an Identifier, Continuous, Date/Time, or Open Text
- *Format:* indicates if the data is formatted in a specific fashion
- CHIA derived or calculated: indicates if the field was created by CHIA
- Reference table: indicates if a Categorical data element has set of valid values that are associated with other information
- Description: is a longer explanation of the data element and its limitations
- Summary statistics: links to frequencies or means for that data element

Users of the data with questions about any specific data element should contact CHIA at CaseMix.data@chiamass.gov.

### AccommodationsID

Short Description	CHIA created field.
Primary Table:	Service
Linking Tables:	
Availability to Users:	CORE
Type of Data:	Identifier
CHIA Derived:	No
Description:	Chia processing field.
Reference Table:	No

### Active

Short Description	CHIA indicator of quarterly submission status.
Primary Table:	SubmissionLog
Linking Tables:	
Availability to Users:	CORE
Type of Data:	Categorical
Format:	
Length:	
CHIA Derived:	No
Description:	Chia processing field.
Reference Table:	No

## AdmissionDate

Short Description	The date the patient was admitted to the hospital as an inpatient for this episode of
	care.
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	LDS
Type of Data:	Date
CHIA Derived:	No
Description:	The date the patient was admitted to the hospital as an inpatient for this episode of
	care.
Reference Table:	No

## AdmissionDayOfWeek

Short Description Primary Table: Linking Tables: Week day that patient was admitted to hospital. Discharge

Availability to Users: Type of Data: CHIA Derived: Description: Reference Table:	CORE Date No Week day that patient was admitted to hospital. No
AdmissionMonth	
Short Description	Month in which patient was admitted to hospital.
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	LDS
Type of Data:	Date
CHIA Derived:	No
Description:	Month in which patient was admitted to hospital derived by CHIA from the Admission
	Date.
Reference Table:	No

## ${\bf Admission SourceCode 1, Admission SourceCode 2}$

Short Description Primary Table:	How a patient entered the hospital. Discharge
Linking Tables: Availability to Users:	CORE
Type of Data: Format:	Categorical
Length:	1
CHIA Derived: Description:	No These two codes indicate the source of originating, referring or transferring the
Decemption	patient to inpatient admissions. Reporting patterns for the source of stay data element may vary widely.
Reference Table: Summary Statistics:	Source of Admission AdmissionSourceCode1 Frequency

## AdmissionType

Short Description	Admission status
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	CORE
Type of Data:	Categorical
CHIA Derived:	No

Dees	
Descr	ption:

**Reference Table:** 

A standardized category of the patient's status upon admission to the hospital.

Yes

CODE	DESCRIPTION
1	Emergency
2	Urgent
3	Elective
4	Newborn
5	Information Unavailable

**Summary Statistics:** 

AdmissionType Frequency

## **AdmissionYear**

Short Description Primary Table: Linking Tables:	Year in which patient was admitted to hospital. Discharge
Availability to Users:	CORE
Type of Data:	Date
CHIA Derived:	No
Description:	Year in which patient was admitted to hospital derived by CHIA from the Admission
	Date.
Reference Table:	No

## ADM\_DRG (APR340, APR360, APR380, APR390)

Short Description	Admitting diagnosis related group.
Primary Table:	Grouper – APR 340, Grouper – APR 360, Grouper – APR 380, APR 390
Linking Tables:	Discharge
Availability to Users:	CORE
Type of Data:	Categorical
Format:	VARCHAR (NNN)
Length:	3
CHIA Derived:	
Description:	Standard DRG based on admission diagnoses.
Reference Table:	Standard 3M Grouper Values

## ADM\_MDC (APR340, APR360, APR380, APR390)

Short Description	Admitting major diagnostic category.
Primary Table:	Grouper – APR 340, Grouper – APR 360, Grouper – APR 380, Grouper – APR 390
Linking Tables:	Discharge
Availability to Users:	CORE
Type of Data:	Categorical
Format:	VARCHAR (NN)
Length:	2
CHIA Derived:	
Description:	Admission MDC should classify the patient, based on Admission diagnoses and procedures, into a standard major diagnostic group.
Reference Table:	Standard 3M Grouper Values

## ADM\_RCD (APR340, APR360, APR380, APR390)

Short Description	Null grouper field.
Primary Table:	Grouper – APR 340, Grouper – APR 360, Grouper – APR 380, Grouper APR 390
Linking Tables:	Discharge
Availability to Users:	CORE
Type of Data:	Categorical
Format:	VARCHAR (NN)
Length:	2
CHIA Derived:	
Description:	DRG record error indicator, '00' indicates valid DRG
Reference Table:	

## ADM\_ROM (APR340, APR360, APR380, APR390)

Short Description	Admitting risk of mortality.
Primary Table:	Grouper – APR 340, Grouper 360, Grouper – APR 380, Grouper – APR 390
Linking Tables:	Discharge
Availability to Users:	CORE
Type of Data:	Categorical
Format:	VARCHAR (N)
Length:	1
CHIA Derived:	
Description:	Admitting ROM should classify the patient, based on admitting diagnoses and procedures, into a standard category of clinical risk using '1' (low), '2' (medium), '3' (high), and '4' (extreme).
Reference Table:	Standard 3M Grouper Values

## ADM\_SOI (APR340, APR360, APR380, APR390)

Short Description	Admitting severity of illness.
Primary Table:	Grouper – APR 340, Grouper - APR 360, Grouper – APR 380, Grouper – APR 390
Linking Tables:	
Availability to Users:	CORE
Type of Data:	Categorical
Format:	VARCHAR (N)
Length:	1
CHIA Derived:	
Description:	Admitting SOI should classify the patient, based on admitting diagnoses and procedures, into a standard category of illness severity using '1' (low), '2' (medium), '3' (high), and '4' (extreme).
Reference Table:	Standard 3M Grouper Values

## AgeLDS

Short Description Primary Table:	Age of the patient. Discharge
Linking Tables: Availability to Users:	CORE
Type of Data:	Continuous
Format:	Integer
Length:	3
CHIA Derived:	Yes
Description:	Age of the patient as calculated by CHIA. Rounded up to the nearest integer. Age is zero when patient is younger than 1 year and age is 999 when patient is older than 89 years. Discretion should be used whenever a questionable age assignment is noted. Researchers are advised to consider other data elements in their analysis of this field.
Reference Table:	No
Summary Statistics:	AgeLDS Mean
AssociatedIndicator	
Short Description	Indicates the order in which facilities submitted Diagnosis Codes.
Primary Table:	Diagnosis Code
Linking Tables:	Discharge
Availability to Users:	CORE
Type of Data:	Continuous
Format:	Integer
Length:	3

No

CHIA Derived:

Description:	Order in which diagnosis code was submitted to CHIA.
Reference Table:	No

## AttendingPhysicianNumber

Short Description	Medical License Number of the Attending physician.
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	LDS
Type of Data:	Identifier
Format:	VARCHAR
Length:	6
CHIA Derived:	No
Description:	The lead physician supervising the care of the patient.
Reference Table:	Massachusetts Department of Health Board of Registration in Medicine license numbers

B	irt	hw	ei	q	ht
			-	U	

Short Description

Primary Table:

The specific birth weight of the newborn recorded in grams. Discharge

Linking Tables:Availability to Users:COREType of Data:ContinuousFormat:IntegerLength:4CHIA Derived:NoDescription:Must be present if type of admission is 'newborn'Reference Table:No

## ClaimCertificateRID

ClaimCeltincaleRID	
Short Description	Medicaid Recipient Identification Number.
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	GOV-SPEC
Type of Data:	Date
Format:	Text
Length:	12
CHIA Derived:	No
Description:	
Reference Table:	No

## CMS400\_DIS\_DRG

Short Description Primary Table:	CMS 40.0 Grouper - Discharge diagnosis related group Grouper – CMS
Linking Tables:	Discharge
Availability to Users:	CORE
Type of Data:	Categorical
Format:	VARCHAR(NNN)
Length:	3
CHIA Derived:	
Description:	Discharge DRG should classify the patient, based on discharge diagnoses and procedures, into a standard major diagnostic group.
Reference Table:	Centers for Medicare and Medicaid reference table: https://www.cms.gov/icd10m/fy2023-version40-fullcode- cms/fullcode_cms/P0001.html

## CMS400\_DIS\_MDC

Short Description	CMS 40.0 Grouper - Discharge major diagnostic category
Primary Table:	Grouper – CMS
Linking Tables:	Discharge
Availability to Users:	CORE
Type of Data:	Categorical
Format:	VARCHAR (NN)
Length:	2
CHIA Derived:	
Description:	Discharge MDC classifies the patient DRG into one of 25 standard major diagnostic groups.
Reference Table:	Centers for Medicare and Medicaid reference table: https://www.cms.gov/icd10m/fy2023-version40-fullcode- cms/fullcode_cms/P0001.html
ConditionPresent	

Short Description	Flags whether the diagnosis was present on admission.
Primary Table:	Diagnosis
Linking Tables:	
Availability to Users:	CORE
Type of Data:	Categorical
Format:	VARCHAR
Length:	1
CHIA Derived:	No

Description: Reference Table:	Indicates the onset of a diagnosis preceded or followed by admission. There is a POA indicator for every diagnosis and external cause-code. Condition Present
ConditionPresentECode Short Description	Flags whether the external cause-code was present on admission.
Primary Table:	Diagnosis
Linking Tables:	2.139.13013
Availability to Users:	CORE
Type of Data:	Categorical
Format:	VARCHAR
Length:	1
CHIA Derived:	No
Description:	Indicates the onset of a diagnosis preceded or followed by admission.
Reference Table:	There is a POA indicator for every diagnosis and external cause-code. Condition Present
DavaPatwaanStava	
DaysBetweenStays	Count of atoms between admissions
Short Description Primary Table:	Count of stays between admissions. Diagnosis
Linking Tables:	Diagnosis
Availability to Users:	CORE
Type of Data:	Continuous
Format:	Integer
Length:	4
CHIA Derived:	
Description:	This CHIA calculated field indicates the number of days between each admission and each consecutive admission for applicable patients. That is, a match with the UHIN only is used to make a determination that a patient has been readmitted.
Reference Table:	No
DHCFPSubmissionFile	
Short Description	CHIA created field
Primary Table:	SubmissionLog
Linking Tables:	
Availability to Users:	CORE
Type of Data:	Identifier

VARCHAR

6

Format:

Length:

CHIA Derived:	No
Description:	CHIA processing field
Reference Table:	No

## DiagnosisCode

Short Description	ICD-10-CM code for each diagnosis reported by the facility.
Primary Table:	Diagnosis
Linking Tables:	Discharge
Availability to Users:	CORE
Type of Data:	Categorical
Format:	VARCHAR
Length:	7
CHIA Derived:	No
Description:	ICD-10-CM Associated Diagnosis. Excludes the decimal point. May be an External
	Cause Code or an Associated or Supplemental External Cause Code IF the Principal
	External Cause Code is present. Associated External Cause Codes may be: ICD-10-
	CM (V00-Y84.9) and supplemental codes: (Y90-Y99) (place of injury, activity, status).
Reference Table:	Standard ICD-10-CM Diagnosis Codes

## DIS\_DRG (APR340, APR360, APR380, APR390)

Short Description	Discharge diagnosis related group.
Primary Table:	Grouper – APR 340, Grouper – APR 360, Grouper – APR 380, Grouper – APR 390
Linking Tables:	
Availability to Users:	CORE
Type of Data:	Categorical
Format:	VARCHAR (NNN)
Length:	3
CHIA Derived:	
Description:	Standard DRG based on Discharge diagnoses.
Reference Table:	Standard 3M Grouper Values

## DIS\_MDC (APR340, APR360, APR380, APR390)

Short Description	Discharge major diagnostic category.
Primary Table:	Grouper – APR 340, Grouper - APR 360, Grouper – APR 380, Grouper – APR 390
Linking Tables:	
Availability to Users:	CORE
Type of Data:	Categorical
Format:	VARCHAR (NN)
Length:	2
-	

CHIA Derived:	
Description:	Discharge MDC should classify the patient, based on Discharge diagnoses and
	procedures, into a standard major diagnostic group.
Reference Table:	Standard 3M Grouper Values

## DIS\_RCD (APR340, APR360, APR380, APR390)

Short Description	Null grouper field.
Primary Table:	Grouper – APR 340, Grouper - APR360, Grouper – APR380, Grouper – APR390
Linking Tables:	Discharge
Availability to Users:	CORE
Type of Data:	Categorical
Format:	VARCHAR (NN)
Length:	2
CHIA Derived:	
Description:	DRG record error indicator, '00' indicates valid DRG
Reference Table:	

## DIS\_ROM (APR340, APR360, APR380, APR390)

Short Description	Discharge risk of mortality
Primary Table:	Grouper – APR 340, Grouper - APR 360, Grouper – APR380, Grouper – APR 390
Linking Tables:	Discharge
Availability to Users:	CORE
Type of Data:	Categorical
Format:	VARCHAR(N)
Length:	1
CHIA Derived:	
Description:	Discharge ROM should classify the patient, based on discharge diagnoses and procedures, into a standard category of mortality risk using '1' (low), '2' (medium), '3' (high), and '4' (extreme).
Reference Table:	Standard 3M Grouper Values

## DIS\_SOI (APR340, APR360, APR380, APR390)

Short Description	Discharge severity of illness.
Primary Table:	Grouper – APR 340, Grouper – APR 360, Grouper – APR 380, Grouper – APR 390
Linking Tables:	Discharge
Availability to Users:	CORE
Type of Data:	Categorical
Format:	VARCHAR
Length:	1

CHIA Derived: Description: Reference Table:	Discharge SOI should classify the patient, based on discharge diagnoses and procedures, into a standard category of illness severity using '1' (low), '2' (medium) , '3' (high), and '4' (extreme). Standard 3M Grouper Values
DischargeDate Short Description Primary Table: Linking Tables:	The date the patient was discharged from inpatient status in the hospital for this episode of care. Discharge
Availability to Users: Type of Data: Format: Length: CHIA Derived: Description: Reference Table:	LDS Date YYYYMMDD 8 No Calendar date of discharge from inpatient status. No
DischargeDayOfWeek Short Description Primary Table: Linking Tables: Availability to Users: Type of Data: Format: Length: CHIA Derived: Description: Reference Table:	Day of the month on which the patient was discharged from inpatient status. Discharge CORE Date VARCHAR 3 No Calendar day of discharge from inpatient status. Sun, Mon, Tue, Wed, Thu, Fri, Sat No
DischargeMonth Short Description Primary Table: Linking Tables: Availability to Users: Type of Data: Format: Length:	Month in which patient was discharged from Inpatient status. Discharge LDS Date YYYYMM 6

CHIA Derived:	No
Description:	Year and Month of discharge from inpatient status.
Reference Table:	No

## DischargePassed

Short Description	CHIA derived field
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	CORE
Type of Data:	Categorical
Format:	VARCHAR
Length:	1
CHIA Derived:	No
Description:	
Reference Table:	No

## DischargeYear

Short Description Primary Table:	Year in which patient was discharged from hospital. Discharge
Linking Tables:	
Availability to Users:	CORE
Type of Data:	Date
Format:	YYYY
Length:	4
CHIA Derived:	No
Description:	
Reference Table:	No

## **DNRStatus**

Short Description Primary Table: Linking Tables:	Indicates whether there is an order not to resuscitate the patient. Discharge
Availability to Users:	GOV
Type of Data:	Categorical
Format:	VARCHAR
Length:	1
CHIA Derived:	
Description:	A status indicating that the patient had a physician order not to resuscitate or the patient had a status of receiving palliative care only. Do not resuscitate status means

		comfort measures only.	
Reference Table:	CODE	DESCRIPTION	
	1	DNR order written	
	2	Comfort measures only	
	3	No DNR order or measures ordered	
Summary Statistics:	DNRStatus F	requency	
Ecode Short Description	ICD-10-CM E	xternal Cause code.	

not to revive from potential or apparent death or that a patient was being treated with

**Primary Table:** Discharge Linking Tables: Availability to Users: CORE Type of Data: Categorical VARCHAR Format: 7 Length: **CHIA Derived:** No **Description:** International Classification of Diseases, 10th Revision, Clinical Modification (ICD) Vcodes, and or W-codes, X-codes, or Y-codes (V00-Y99) are used to categorize events and conditions describing the external cause of injuries, poisonings, and adverse effects. Codes adequate to describe the external cause are reported for discharges with a principal and/or other diagnoses classified as injuries or poisonings of the ICD-10-CM (S00-T88) or where the ICD-10-CM codes demonstrate that an additional E-code is appropriate. The principal external cause of injury code shall describe the mechanism that caused the most severe injury, poisoning, or adverse effect. Additional codes used to report place of occurrence or to completely describe the mechanism(s) that contributed to the injury or poisoning or the causal circumstances surrounding any injury or poisoning are reported in the Diagnosis table. This data element describes the principal external cause of injuries, poisonings, and adverse effects using ICD-10-CM codes. In addition to the dedicated E-Code field, facilities record additional E-Codes in the associated diagnosis fields for conditions having multiple causes. **Reference Table:** Standard ICD-10-CM Diagnosis Codes

### EDFlagCode

Short Description Primary Table: Linking Tables: Indicates if inpatient admission began in the hospital's emergency department. Discharge

Availability to Users: Type of Data: Format: Length: CHIA Derived: Description: Reference Table:	CORE Categorical VARCHAR (N) 1 No Indicates if inpatient admission began in the hospital's emergency depa		
	CODE	DESCRIPTION	
	0	Not admitted from the ED, no ED visit reflected in this record	
	1	Not admitted from the ED, but ED visit(s) reflected in this record	
	2	Admitted from the ED	
Summary Statistics:	EDFlagCode Frequ	ency	

## EmergencyDepartmentRegistrationDate

Short Description	Date of patient registration from the hospital's emergency department
Primary Table:	Discharge
Availability to Users:	GOV
Type of Data	Date
Format	CCYYMMDD

## EmergencyDepartmentRegistrationTime

Short Description	Time of patient registration from the hospital's emergency department
Primary Table:	Discharge
Availability to Users:	GOV
Type of Data:	Date/Time
Format	Military Time ranging from 0000 to 2359

## EmergencyDepartmentDischargeDate

Short Description	Date of patient discharge from the hospital's emergency department
Primary Table:	Discharge
Availability to Users:	GOV
Type of Data:	Date
Format	CCYYMMDD

## EmergencyDepartmentDischargeTime

**Short Description** 

Time of patient discharge from the hospital's emergency department

Primary Table:	Discharge
Availability to Users:	GOV
Type of Data:	Date/Time
Format	Military Time ranging from 0000 to 2359

Discharge

ZIP Code

VARCHAR

GOV

5

No

No

## EmployerZipCode5

Short Description Primary Table: Linking Tables: Availability to Users: Type of Data: Format: Length: CHIA Derived: Description: Reference Table:

## **ErrorCategory**

Short Description Primary Table: Linking Tables: Availability to Users: Type of Data: Format: Length: CHIA Derived: Description: Reference Table: Indicates the error on the discharge record. ErrorLog Organization CORE Categorical VARCHAR 50 Yes CHIA flag. Used for processing. No

ZIP Code of the patient's employer.

ZIP Code of the patient's employer.

## ErrorDescription

Short Description Primary Table: Linking Tables: Availability to Users: Type of Data: Format: Length: CHIA Derived: Description: Standardized Description of the reported error. ErrorLog Organization CORE Categorical VARCHAR 255 Yes CHIA flag. Used for processing. No

**Reference Table:** 

Ethnicity 1, Ethnicity 2				
Short Description	Standardized, facility reported ethnicity.			
Primary Table:	Discharge			
Linking Tables:				
Availability to Users:	LDS			
Type of Data:	Categorical			
Format:	VARCHAR			
Length:	6			
CHIA Derived:	No			
Description:	Primary (Ethnicity 1) or Secondary (Ethnicity 2) ethnicity as reported by the provide CHIA's Provider community utilizes the full list of standard ethnicity codes, per the Center for Disease Control (CDC) https://www.cdc.gov/nchs/data/dvs/Race_Ethnicity_CodeSet.Pdf and the specific codes listed below.			
Reference Table:	CODE	DEGODIDITION		
	CODE	DESCRIPTION		
	AMERCN	American		
	AMERCN	American		
	AMERCN BRAZIL	American Brazilian		
	AMERCN BRAZIL CVERDN	American Brazilian Cape Verdean		
	AMERCN BRAZIL CVERDN CARIBI	American Brazilian Cape Verdean Caribbean Island		
	AMERCN BRAZIL CVERDN CARIBI PORTUG	AmericanBrazilianCape VerdeanCaribbean IslandPortuguese		
	AMERCN BRAZIL CVERDN CARIBI PORTUG RUSSIA	AmericanBrazilianCape VerdeanCaribbean IslandPortugueseRussian		

## HispanicIndicator

Short Description Primary Table: Linking Tables: Availability to Users: Type of Data: Format: Length: CHIA Derived: Indicates whether patient was Hispanic. Discharge CORE Categorical VARCHAR

1

No

Description: Reference Table:	A flag for patie Yes	A flag for patients of Hispanic/Latino/Spanish culture or origin regardless of race. Yes		
	CODE	DESCRIPTION		
	Y	Patient is Hispanic/Latino/Spanish.		
	N	Patient is not Hispanic/Latino/Spanish.		
Summary Statistics:	HispanicIndica	tor Frequency		
HomelessIndicator				
Short Description		her the patient was homeless.		
Primary Table: Linking Tables:	Discharge	Discharge		
Availability to Users:	CORE			
Type of Data:	Categorical	Categorical		
Format:	VARCHAR 1	VARCHAR		
Length: CHIA Derived:	No			
Description: Reference Table:	This flag indica Yes	This flag indicates that the patient was homeless at the time of visit.		
	CODE	DESCRIPTION		
	Y	Patient is known to be homeless.		
	Ν	Patient is not known to be homeless.		
Summary Statistics:	HomelessIndicator Frequency			
HospitalBillNo				
Short Description		Unique patient billing record.		
Primary Table:	Discharge	Discharge		
Linking Tables: Availability to Users:	GOV-SPEC			
Type of Data:	Identifier			
-				

VARCHAR

Facility unique number associated with all billing for the visit.

17

No

No

Format:

Length:

**CHIA Derived:** 

**Reference Table:** 

**Description:** 

## **ICD Indicator**

Short Description	ICD version	
Primary Table:	Discharge	
Linking Tables:		
Availability to Users:	CORE	
Type of Data:	Categorical	
Format:	VARCHAR	
Length:	1	
CHIA Derived:	No	
Description:	Indicates if the diagnoses, E-codes, and procedure codes are ICD-10	
Reference Table:		
	CODE	DESCRIPTION
	0	Indicates the codes in the discharge are ICD-10

## IdOrgFiler

Short Description Primary Table:	ID number of the facility that submitted Inpatient Discharges. Discharge
Linking Tables:	SubmissionLog
	ErrorLog
	Organization
Availability to Users:	CORE
Type of Data:	Identifier
Format:	Integer
Length:	8
CHIA Derived:	No
Description:	The Organization ID for the facility that submitted the Inpatient discharge data to CHIA.
Reference Table:	Organization

## IdOrgHosp

Short Description	Facility identifier.
Primary Table:	Discharge
Linking Tables:	Organization
Availability to Users:	CORE
Type of Data:	Identifier
Format:	Integer
Length:	8

CHIA Derived:	No
Description:	The Organization ID for the main facility affiliation.
Reference Table:	Organization

# IdOrgSite

Facility identifier.
Discharge
Organization
CORE
Identifier
Integer
8
No
The Organization ID for the site where the patient received Inpatient care.
Organization

# IdOrgTransfer

Short Description	Indicates where patient was transferred from.
Primary Table:	Discharge
Linking Tables:	Organization
Availability to Users:	CORE
Type of Data:	Identifier
Format:	Integer
Length:	8
CHIA Derived:	No
Description:	Organization ID for the facility from which a patient is transferred. If the patient is transferred from outside of Massachusetts, the IdOrgTransfer will be 99999999.
Reference Table:	Organization

# Indicator - Diagnosis

Short Description	Indicates if the diagnosis was primary, secondary, admitting, or discharge.
Primary Table:	Diagnosis
Linking Tables:	Discharge
Availability to Users:	CORE
Type of Data:	Categorical
Format:	VARCHAR
Length:	1
CHIA Derived:	No

#### **Description:**

**Reference Table:** 

Indicates if the diagnosis or procedure was primary, secondary, admitting, or discharge.

CODE	DESCRIPTION
A	Admitting
D	Discharge
Р	Principal
S	Secondary

#### **Indicator - Procedure**

Short Description	Indicates if the submitted Procedure Code was secondary
Primary Table:	Procedure
Linking Tables:	Discharge
Availability to Users:	CORE
Type of Data:	Categorical
Format:	VARCHAR
Length:	1
CHIA Derived:	No
Description:	Order in which procedure code was submitted to CHIA
Reference Table:	No

# LeaveOfAbsenceDays

Short Description	Days patient was absent from hospital stay during admission/discharge period.
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	CORE
Type of Data:	Continuous
Format:	Integer
Length:	4
CHIA Derived:	No
Description:	If the patient left the hospital during the stay, then this field must indicate how many
	days the patient was absent during the total length of stay.
Reference Table:	No

# LegCHIAAttendingPhysicianNumber

Short Description	ID of the Attending physician
Primary Table:	Discharge

Linking Tables:	
Availability to Users:	LDS
Type of Data:	Identifier
Format:	VARCHAR
Length:	6
CHIA Derived:	No
Description:	Physician Board of Registration of Medicine License Number
Reference Table:	External reference table Massachusetts Department of Public Health Board of
	Registration in Medicine license numbers

# LegCHIAOperatingPhysicianP

Short Description	ID of the primary Procedure Physician
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	LDS
Type of Data:	Identifier
Format:	VARCHAR
Length:	6
CHIA Derived:	No
Description:	Physician Board of Registration of Medicine License Number
Reference Table:	External reference table Massachusetts Department of Public Health Board of
	Registration in Medicine license numbers

# LegCHIAOperatingPhysicianP1-P14

- J	
Short Description	ID of any other physician who performed a significant procedure on the patient
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	LDS
Type of Data:	Identifier
Format:	VARCHAR
Length:	6
CHIA Derived:	No
Description:	Physician Board of Registration of Medicine License Number of Operating Physicians
	1 through 14. Ordered as reported by hospital in agreement with Significant
	Procedures 1 through 14.
Reference Table:	External reference table Massachusetts Department of Public Health Board of
	Registration in Medicine license numbers
LengthOfStay	
Short Description	Count of days in the hospital.
•	Discharge
Primary Table:	Discharge

CORE
Continuous
Integer
4
Yes
Count of days between the Admitting and Discharge date for an
Inpatient discharge.
No

#### LineNumber

LineNumber	
Short Description	CHIA processing field
Primary Table:	Service
Linking Tables:	Service
Availability to Users:	CORE
Type of Data:	Continuous
Format:	Integer
Length:	
CHIA Derived:	
Description:	
Reference Table:	No

#### MedicalRecordNumber

Short Description	Admission identifier assigned by the facility
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	GOV-SPEC
Type of Data:	Identifier
Format:	VARCHAR
Length:	10
CHIA Derived:	No
Description:	The unique number assigned to each patient within the hospital that distinguishes the
	patient and the patient's hospital record(s) from all others in that institution.
Reference Table:	No

#### **MotherMedicalRecordNumber**

<b>Short Description</b>
Primary Table:
Linking Tables:

Patient's mother's unique hospital assigned identifier Discharge

Availability to Users: Type of Data: Format: Length: CHIA Derived: Description: Reference Table:	GOV-SPEC Identifier VARCHAR 10 No The medical record number assigned within the hospital to the newborn's mother is to be reported for the newborn. The medical record number of the newborn's mother distinguishes the patient's mother and the patient's mother's hospital record(s) from all others in that institution. No
MothersUHIN	
Short Description	Patient's mother's unique ID.
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	LDS
Type of Data:	Identifier
Format:	VARCHAR
Length:	9
CHIA Derived:	No
Description:	CHIA generated unique identifier of a newborn's mother. For newborns or for infants less than 1 year old, CHIA derives a unique ID for the patient's mother. This unique ID allows a newborn visit to be associated with a mother's visit. Linkable across records and fiscal years. Each patient is given by CHIA a Unique Health Information Number (UHIN), which is a surrogate key that can link patients over time and across facilities. The data element is blank, a single dash (-) appears in the UHIN field. It is valid for facilities to report that the unique patient identifier is unknown. In these cases, the UHIN appears as '000000001'. The utility of the UHIN field is dependent on the reporting data. For a small number of facilities, little or no UHIN data exists, as these institutions failed to report patients' uniquely identified information. Other facilities reported the same data repeatedly, resulting in numerous admissions for one UHIN. In other cases, the demographic information (age, sex, etc.) was not consistent when a match did exist with the UHIN. Some explanations for this include assignment of a mother's unique identifiers to her infant or assignment of a spouse's unique identifiers to a patient. Invalid data uses the code UHIN="4". No
NewBornAge	
Observed Descendentilisers	Next ender ender standarde et eller inder

Short Description Primary Table: Linking Tables: Newborn's age in weeks at admission Discharge

Availability to Users:	CORE
Type of Data:	Continuous
Format:	Integer
Length:	2
CHIA Derived:	Yes
Description:	Newborn's age in weeks at admission for infant's less than 1 year old
Reference Table:	No

# NumberDischargesFailed

Short Description	CHIA derived error field
Primary Table:	SubmissionLog
Linking Tables:	ErrorLog
Availability to Users:	CORE
Type of Data:	Continuous
Format:	Integer
Length:	3
CHIA Derived:	Yes
Description:	Number of discharge records failing submission threshold
Reference Table:	No

# NumberDischargesPassed

Short Description	CHIA derived error field
Primary Table:	SubmissionLog
Linking Tables:	ErrorLog
Availability to Users:	CORE
Type of Data:	Continuous
Format:	Integer
Length:	5
CHIA Derived:	Yes
Description:	Number of discharge records passing submission threshold
Reference Table:	No

## NumberOfANDs

Short Description
Primary Table:
Linking Tables:
Availability to Users:
Type of Data:
Format:

Total Administratively Necessary Days Discharge

CORE Continuous Integer

Length:	4
CHIA Derived:	No
Description:	The number of days which were deemed clinically unnecessary in accordance with
	review by the Division of Medical Assistance.
Reference Table:	No

#### NumberOfDiagnosisCodes

Short Description	Count of diagnosis codes in a particular submission.
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	CORE
Type of Data:	Continuous
Format:	Integer
Length:	3
CHIA Derived:	Yes
Description:	Count of diagnosis codes in a particular submission.
Reference Table:	No

#### NumberOfDischarges

**Short Description** Count of discharges in a particular submission. Primary Table: SubmissionLog Linking Tables: ErrorLog Availability to Users: CORE Type of Data: Continuous Format: Integer 5 Length: **CHIA Derived:** Yes Count of discharges in a particular submission. **Description: Reference Table:** No

#### NumberOfErrors

Short Description	Count of errors in a particular submission.
Primary Table:	ErrorLog
Linking Tables:	
Availability to Users:	CORE
Type of Data:	Continuous
Format:	Integer
Length:	5
CHIA Derived:	Yes

Description:	Count of errors in a particular submission.
Reference Table:	No

# NumberOfProcedureCodes

Short Description	Count of procedure codes in a particular submission.
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	CORE
Type of Data:	Continuous
Format:	Integer
Length:	3
CHIA Derived:	Yes
Description:	Count of procedure codes in a particular submission.
Reference Table:	No

# **OperatingPhysicianPrincipal**

Short Description	ID of the Primary Operating Physician
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	LDS
Type of Data:	Identifier
Format:	VARCHAR
Length:	6
CHIA Derived:	No
Description:	Operating Physician's Board of Registration in Medicine License Number
Reference Table:	External reference table Massachusetts Department of Public Health Board of
	Registration in Medicine license numbers

# OperatingPhysicianSignificant1-14

Short Description	ID of any other physician who operated on the patient
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	LDS
Type of Data:	Identifier
Format:	VARCHAR
Length:	6
CHIA Derived:	No
Description:	Physician Board of Registration of Medicine License Number of Operating Physicians
	1 through 14.

#### Reference Table:

External reference table Massachusetts Department of Public Health Board of Registration in Medicine license numbers

# Orgld

Short Description	Unique identifier for facility. Linkage across tables and fiscal years.
Primary Table:	Organization
Linking Tables:	
Availability to Users:	CORE
Type of Data:	Identifier
Format:	Integer
Length:	8
CHIA Derived:	No
Description:	Facility specific identifier.
Reference Table:	Organization Table

# OrgName

Short Description Primary Table: Linking Tables:	Name of facility. Organization SubmissionLog
	ErrorLog
Availability to Users:	CORE
Type of Data:	Categorial
Format	VARCHAR
CHIA Derived:	No
Description:	Facility specific name
Reference Table:	No

#### OtherCareGiverCode

Short Description Primary Table: Linking Tables:	Indicates type of other patient caregiver. Discharge
Availability to Users:	CORE
Type of Data:	Categorical
Format:	VARCHAR
Length:	1
CHIA Derived:	No
Description:	This data element indicates the type of primary caregiver responsible for the patient's care other than the attending physician, operating room physician, or nurse midwife as specified

in the Regulation. Other caregiver codes include resident, intern, nurse practitioner, and physician's assistant.

CODE	DESCRIPTION
1	Resident
2	Intern
3	Nurse Practitioner
4	Not Used
5	Physician Assistant

**Summary Statistics:** 

**Reference Table:** 

OtherCareGiverCode Frequency

# OtherEthnicity

Short Description	Non-standard patient ethnicity designations.
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	GOV
Type of Data:	Categorical
Format:	VARCHAR
Length:	20
CHIA Derived:	No
Description:	Patient's ethnicity as entered by the facility. Other ethnicity is an open text field for reporting additional ethnicities when ethnicity 1 or ethnicity 2 equals "R9", or "Other ethnicity".
Reference Table:	No

#### OtherRace

Short Description Primary Table:	Non-standard patient race designations. Discharge
Linking Tables:	
Availability to Users:	GOV
Type of Data:	Categorical
Format:	VARCHAR
Length:	15
CHIA Derived:	No
Description:	Patient's Race as entered by the facility. Other Race is an open text field for reporting additional races when Race 1 or Race 2 equals "R9", or "Other Race".
Reference Table:	No

# ${\it OutpathtObsrvStayFlagCode}$

Short Description	Indicates inpatient admission began in observation stay unit
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	CORE
Type of Data:	Categorical
Format:	VARCHAR
Length:	1
CHIA Derived:	No
Description:	Indicates inpatient admission began in observation stay unit
Reference Table:	Yes
Summary Statistics:	OutpatientObsrvStayFlagCode Frequency

#### Passed

Short Description	CHIA processing field
Primary Table:	SubmissionLog
Linking Tables:	
Availability to Users:	CORE
Type of Data:	Categorical
Format:	VARCHAR
Length:	
CHIA Derived:	No
Description:	
Reference Table:	No

# PatientBirthDate

Short Description	Patient Date of Birth
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	GOV-SPEC
Type of Data:	Date
Format:	YYYYMMDD
Length:	8
CHIA Derived:	No
Description:	Patient Date of Birth
Reference Table:	No

#### **PatientStatus**

Short Description       A code indicating the patient's status upon discharge and/or the destination to which the patient was referred or transferred upon discharge.         Primary Table:       Discharge         Linking Tables:       CORE         Availability to Users:       CORE         Type of Data:       Categorical         Format:       VARCHAR         Length:       2         CHIA Derived:       No         Description:       This field identifies the disposition and destination of the patient after discharge from the Inpatient unit. A small percentage of records are missing the zero used to pad codes 10 thru 18. For example, the entire code and ingle consist of the digit 7, rather than 07. A full list of codes is available in the Reference table.         PayerCode1       Short Description         Short Description       Standardized Payer Source code.         Primary Table:       Discharge         Linking Tables:       Availability to Users:         Availability to Users:       CORE         Type of Data:       Categorical         Format:       VARCHAR         Length:       3         CHIA Derived:       No         Description:       A standardized source of payment code (different than payer code). Most MA payers are identified in advance of the payers lane is extensive.         Reference Table:       Payer Source C	PatientStatus	
Primary Table:       Discharge         Linking Tables:       Availability to Users:       CORE         Type of Data:       Categorical         Format:       VARCHAR         Length:       2         CHA Derived:       No         Description:       This field identifies the disposition and destination of the patient after discharge from the Inpatient unit. A small percentage of records are missing the zero used to pad codes 10 thru 18. For example, the entire code might consist of the digit 7, rather than 07. A full list of codes is available in the Reference table.         Reference Table:       Patient Status         PayerCode1       Short Description         Short Description       Standardized Payer Source code.         Primary Table:       Discharge         Linking Tables:       Availability to Users:         Availability to Users:       CORE         Type of Data:       Categorical         Format:       VARCHAR         Length:       3         CHA Derived:       No         Description:       A standardized source of payment code (different than payer code). Most MA payers are identified in advance of the payment cycle. This field captures the specific differences between those payers. The payer table is extensive.         Reference Table:       Payer Source Code         PayerCode2       Short Description	Short Description	A code indicating the patient's status upon discharge and/or the destination to which
Linking Tables: Availability to Users: CORE Type of Data: Format: Length: Categorical Format: VARCHAR Length: CHIA Derived: No Description: This field identifies the disposition and destination of the patient after discharge from the Inpatient unit. A small percentage of records are missing the zero used to pad codes 10 thru 18. For example, the entire code might consist of the digit 7, rather than 07. A full list of codes is available in the Reference table. Reference Table: PagerCode1 Short Description Standardized Payer Source code. Primary Tables: Availability to Users: CORE Type of Data: Categorical Format: VARCHAR Length: Source Code CHIA Derived: Description: A standardized source of payment code (different than payer code). Most MA payers are identified in advance of the payment cycle. This field captures the specific differences between those payers. The payer table is extensive. Reference Table: PayerCode2 Short Description Standardized Payer Source code. Primary Table: Discharge		the patient was referred or transferred upon discharge.
Availability to Users:       CORE         Type of Data:       Categorical         Format:       VARCHAR         Length:       2         CHIA Derived:       No         Description:       This field identifies the disposition and destination of the patient after discharge from the Inpatient unit. A small percentage of records are missing the zero used to pad codes 10 thru 18. For example, the entire code might consist of the digit 7, rather than 07. A full list of codes is available in the Reference table.         PayerCode1       Short Description         Short Description       Standardized Payer Source code.         Primary Table:       Discharge         Linking Tables:       AVARCHAR         Length:       3         CHIA Derived:       No         Description:       A standardized source of payment code (different than payer code). Most MA payers are identified in advance of the payment cycle. This field captures the specific differences between those payers. The payer table is extensive.         Reference Table:       Payer Source Code         PayerCode2       Short Description         Short Description:       Standardized Payer Source code.         Primary Table:       Discharge	Primary Table:	Discharge
Type of Data:CategoricalFormat:VARCHARLength:2CHIA Derived:NoDescription:This field identifies the disposition and destination of the patient after discharge from the Inpatient unit. A small percentage of records are missing the zero used to pad codes 10 thru 18. For example, the entire code might consist of the digit 7, rather than 07. A full list of codes is available in the Reference table.PayerCode1Short DescriptionShort DescriptionStandardized Payer Source code.Primary Table:DischargeLinking Tables:CARE CoREAvailability to Users:COREType of Data:CategoricalFormat:VARCHARLength:3CHA Derived:NoDescription:A standardized source of payment code (different than payer code). Most MA payers are identified in advance of the payment cycle. This field captures the specific differences between those payers. The payer table is extensive.PayerCode2Short DescriptionShort DescriptionStandardized Payer Source code.Primary Table:Discharge	Linking Tables:	
Format:       VARCHAR         Length:       2         CHIA Derived:       No         Description:       This field identifies the disposition and destination of the patient after discharge from the Inpatient unit. A small percentage of records are missing the zero used to pad codes 10 thru 18. For example, the entire code might consist of the digit 7, rather than 07. A full list of codes is available in the Reference table.         Reference Table:       Patient Status         PayerCode1       Short Description         Standardized Payer Source code.       Primary Table:         Linking Tables:       Discharge         Availability to Users:       CORE         Type of Data:       Categorical         Format:       VARCHAR         Length:       3         CHIA Derived:       No         Description:       A standardized source of payment code (different than payer code). Most MA payers are identified in advance of the payment cycle. This field captures the specific differences between those payers. The payer table is extensive.         Reference Table:       Payer Source code         PayerCode2       Short Description         Standardized Payer Source code.       Primary Table:         Discharge       Discharge	Availability to Users:	CORE
Length:       2         CHIA Derived:       No         Description:       This field identifies the disposition and destination of the patient after discharge from the Inpatient unit. A small percentage of records are missing the zero used to pad codes 10 thru 18. For example, the entire code might consist of the digit 7, rather than 07. A full list of codes is available in the Reference table.         Reference Table:       Patient Status         PayerCode1       Short Description         Stort Description       Standardized Payer Source code.         Primary Table:       Discharge         Linking Tables:       CORE         Type of Data:       Categorical         Format:       VARCHAR         Length:       3         CHIA Derived:       No         Description:       A standardized source of payment code (different than payer code). Most MA payers are identified in advance of the payer stable is extensive.         Reference Table:       Payer Source Code         PayerCode2       Standardized Payer Source code.         PayerCode2       Standardized Payer Source code.         Primary Table:       Discharge	Type of Data:	Categorical
CHÅ Derived:       No         Description:       This field identifies the disposition and destination of the patient after discharge from the Inpatient unit. A small percentage of records are missing the zero used to pad codes 10 thru 18. For example, the entire code might consist of the digit 7, rather than 07. A full list of codes is available in the Reference table.         Reference Table:       Patient Status         PayerCode1       Standardized Payer Source code.         Primary Table:       Discharge         Linking Tables:       CORE         Availability to Users:       CORE         Type of Data:       Categorical         Format:       VARCHAR         Length:       3         CHA Derived:       No         Description:       A standardized source of payment code (different than payer code). Most MA payers are identified in advance of the payers. The payer table is extensive.         PayerCode2       Short Description:         PayerCode2       Standardized Payer Source code.         Primary Table:       Discharge	Format:	VARCHAR
Description:       This field identifies the disposition and destination of the patient after discharge from the Inpatient unit. A small percentage of records are missing the zero used to pad codes 10 thru 18. For example, the entire code might consist of the digit 7, rather than 07. A full list of codes is available in the Reference table.         Reference Table:       Patient Status         PayerCode1       Standardized Payer Source code.         Short Description       Standardized Payer Source code.         Primary Table:       Discharge         Linking Tables:       Availability to Users:         Availability to Users:       CORE         Type of Data:       Categorical         Format:       VARCHAR         Length:       3         CHIA Derived:       No         Description:       A standardized source of payment code (different than payer code). Most MA payers are identified in advance of the payment cycle. This field captures the specific differences between those payers. The payer table is extensive.         Reference Table:       Payer Source Code         PayerCode2       Short Description         Short Description       Standardized Payer Source code.         Primary Table:       Discharge	Length:	2
the Inpatient unit. A small percentage of records are missing the zero used to pad codes 10 thru 18. For example, the entire code might consist of the digit 7, rather than 07. A full list of codes is available in the Reference table.         Reference Table:       Patient Status         PayerCode1       Standardized Payer Source code.         Primary Table:       Discharge         Linking Tables:       Availability to Users:         Availability to Users:       CORE         Type of Data:       Categorical         Format:       VARCHAR         Length:       3         CHIA Derived:       No         Description:       A standardized source of payment code (different than payer code). Most MA payers are identified in advance of the payment cycle. This field captures the specific differences between those payers. The payer table is extensive.         Reference Table:       Payer Source Code         PayerCode2       Standardized Payer Source code.         Primary Table:       Discharge	CHIA Derived:	No
codes 10 thru 18. For example, the entire code might consist of the digit 7, rather than 07. A full list of codes is available in the Reference table.         Reference Table:       Patient Status         PayerCode1       Short Description         Short Description       Standardized Payer Source code.         Primary Table:       Discharge         Linking Tables:       Availability to Users:         Availability to Users:       CORE         Type of Data:       Categorical         Format:       VARCHAR         Length:       3         CHIA Derived:       No         Description:       A standardized source of payment code (different than payer code). Most MA payers are identified in advance of the payment cycle. This field captures the specific differences between those payers. The payer table is extensive.         Reference Table:       Payer Source Code         PayerCode2       Standardized Payer Source code.         Primary Table:       Discharge	Description:	This field identifies the disposition and destination of the patient after discharge from
Reference Table:       Patient Status         PayerCode1       Short Description         Short Description       Standardized Payer Source code.         Primary Table:       Discharge         Linking Tables:       Availability to Users:         Availability to Users:       CORE         Type of Data:       Categorical         Format:       VARCHAR         Length:       3         CHIA Derived:       No         Description:       A standardized source of payment code (different than payer code). Most MA payers are identified in advance of the payment cycle. This field captures the specific differences between those payers. The payer table is extensive.         Reference Table:       Payer Source Code         PayerCode2       Standardized Payer Source code.         Short Description       Standardized Payer Source code.         Primary Table:       Discharge	-	the Inpatient unit. A small percentage of records are missing the zero used to pad
Reference Table:       Patient Status         PayerCode1       Standardized Payer Source code.         Primary Table:       Discharge         Linking Tables:       CORE         Availability to Users:       CORE         Type of Data:       Categorical         Format:       VARCHAR         Length:       3         CHIA Derived:       No         Description:       A standardized source of payment code (different than payer code). Most MA payers are identified in advance of the payment cycle. This field captures the specific differences between those payers. The payer table is extensive.         Reference Table:       Payer Source Code         PayerCode2       Standardized Payer Source code.         Primary Table:       Discharge		codes 10 thru 18. For example, the entire code might consist of the digit 7, rather
PayerCode1         Short Description       Standardized Payer Source code.         Primary Table:       Discharge         Linking Tables:       Hermiter Source code.         Availability to Users:       CORE         Type of Data:       Categorical         Format:       VARCHAR         Length:       3         CHIA Derived:       No         Description:       A standardized source of payment code (different than payer code). Most MA payers are identified in advance of the payment cycle. This field captures the specific differences between those payers. The payer table is extensive.         Reference Table:       Payer Source Code         PayerCode2       Standardized Payer Source code.         Primary Table:       Discharge		than 07. A full list of codes is available in the Reference table.
Short DescriptionStandardized Payer Source code.Primary Table:DischargeLinking Tables:COREAvailability to Users:COREType of Data:CategoricalFormat:VARCHARLength:3CHIA Derived:NoDescription:A standardized source of payment code (different than payer code). Most MA payers are identified in advance of the payment cycle. This field captures the specific differences between those payers. The payer table is extensive.PayerCode2Payer Source CodeShort DescriptionStandardized Payer Source code.Primary Table:Discharge	Reference Table:	Patient Status
Short DescriptionStandardized Payer Source code.Primary Table:DischargeLinking Tables:COREAvailability to Users:COREType of Data:CategoricalFormat:VARCHARLength:3CHIA Derived:NoDescription:A standardized source of payment code (different than payer code). Most MA payers are identified in advance of the payment cycle. This field captures the specific differences between those payers. The payer table is extensive.PayerCode2Payer Source CodeShort DescriptionStandardized Payer Source code.Primary Table:Discharge		
Short DescriptionStandardized Payer Source code.Primary Table:DischargeLinking Tables:COREAvailability to Users:COREType of Data:CategoricalFormat:VARCHARLength:3CHIA Derived:NoDescription:A standardized source of payment code (different than payer code). Most MA payers are identified in advance of the payment cycle. This field captures the specific differences between those payers. The payer table is extensive.PayerCode2Payer Source CodeShort DescriptionStandardized Payer Source code.Primary Table:Discharge		
Primary Table:DischargeLinking Tables:COREAvailability to Users:COREType of Data:CategoricalFormat:VARCHARLength:3CHIA Derived:NoDescription:A standardized source of payment code (different than payer code). Most MA payers are identified in advance of the payment cycle. This field captures the specific differences between those payers. The payer table is extensive.PayerCode2Payer Source CodeShort DescriptionStandardized Payer Source code.Primary Table:Discharge	PayerCode1	
Primary Table:DischargeLinking Tables:COREAvailability to Users:COREType of Data:CategoricalFormat:VARCHARLength:3CHIA Derived:NoDescription:A standardized source of payment code (different than payer code). Most MA payers are identified in advance of the payment cycle. This field captures the specific differences between those payers. The payer table is extensive.PayerCode2Payer Source CodeShort DescriptionStandardized Payer Source code.Primary Table:Discharge	Short Description	Standardized Paver Source code.
Linking Tables:       CORE         Availability to Users:       CORE         Type of Data:       Categorical         Format:       VARCHAR         Length:       3         CHIA Derived:       No         Description:       A standardized source of payment code (different than payer code). Most MA payers are identified in advance of the payment cycle. This field captures the specific differences between those payers. The payer table is extensive.         Reference Table:       Payer Source Code         PayerCode2       Short Description         Short Description       Standardized Payer Source code.         Primary Table:       Discharge		•
Availability to Users:COREType of Data:CategoricalFormat:VARCHARLength:3CHIA Derived:NoDescription:A standardized source of payment code (different than payer code). Most MA payers are identified in advance of the payment cycle. This field captures the specific differences between those payers. The payer table is extensive.Reference Table:Payer Source CodePayerCode2Standardized Payer Source code.Primary Table:Discharge	•	
Type of Data:CategoricalFormat:VARCHARLength:3CHIA Derived:NoDescription:A standardized source of payment code (different than payer code). Most MA payers are identified in advance of the payment cycle. This field captures the specific differences between those payers. The payer table is extensive.Reference Table:Payer Source CodePayerCode2Short DescriptionStandardized Payer Source code.Primary Table:Discharge	•	CORE
Format:VARCHARLength:3CHIA Derived:NoDescription:A standardized source of payment code (different than payer code). Most MA payers are identified in advance of the payment cycle. This field captures the specific differences between those payers. The payer table is extensive.Reference Table:Payer Source CodePayerCode2Short DescriptionShort DescriptionStandardized Payer Source code.Primary Table:Discharge	•	
Length:3CHIA Derived:NoDescription:A standardized source of payment code (different than payer code). Most MA payers are identified in advance of the payment cycle. This field captures the specific differences between those payers. The payer table is extensive.Reference Table:Payer Source CodePayerCode2Short DescriptionShort DescriptionStandardized Payer Source code.Primary Table:Discharge		
CHIA Derived:NoDescription:A standardized source of payment code (different than payer code). Most MA payers are identified in advance of the payment cycle. This field captures the specific differences between those payers. The payer table is extensive.Reference Table:Payer Source CodePayerCode2Standardized Payer Source code.Short DescriptionStandardized Payer Source code.Primary Table:Discharge		
Description:A standardized source of payment code (different than payer code). Most MA payers are identified in advance of the payment cycle. This field captures the specific differences between those payers. The payer table is extensive.Reference Table:Payer Source CodePayerCode2 Short Description Primary Table:Standardized Payer Source code. Discharge	•	No
are identified in advance of the payment cycle. This field captures the specific differences between those payers. The payer table is extensive.         Reference Table:       Payer Source Code         PayerCode2       Short Description         Standardized Payer Source code.       Discharge		
Reference Table:       differences between those payers. The payer table is extensive.         Payer Source Code       Payer Source Code         PayerCode2       Short Description         Standardized Payer Source code.       Discharge		
Reference Table:       Payer Source Code         PayerCode2       Short Description         Standardized Payer Source code.       Discharge		
PayerCode2         Short Description       Standardized Payer Source code.         Primary Table:       Discharge	Reference Table:	
Short DescriptionStandardized Payer Source code.Primary Table:Discharge		
Short DescriptionStandardized Payer Source code.Primary Table:Discharge		
Short DescriptionStandardized Payer Source code.Primary Table:Discharge	PaverCode2	
Primary Table: Discharge		Standardized Paver Source code
	•	
	-	

Primary Table:DischargeLinking Tables:COREAvailability to Users:COREType of Data:CategoricalFormat:VARCHARLength:3CHIA Derived:No

Description: Reference Table:	A standardized source of payment code (different than payer code). Most MA payers are identified in advance of the payment cycle. This field captures the specific differences between those payers. The payer table is extensive. Payer Source Code
PeriodEndingDate Short Description Primary Table: Linking Tables: Availability to Users: Type of Data: Format: Length: CHIA Derived: Description: Reference Table:	Must be the last day of the quarter for which data is being submitted Discharge LDS Date YYYYMMDD 8 No Must be the last day of the quarter for which data is being submitted No
PeriodEndingMonth Short Description Primary Table: Linking Tables: Availability to Users: Type of Data: Format: Length: CHIA Derived: Description: Reference Table:	Must be the last month of the quarter for which data is being submitted Discharge LDS Date MM 2 No Must be the last month of the quarter for which data is being submitted No
PeriodEndingYear Short Description Primary Table: Linking Tables: Availability to Users: Type of Data: Format: Length: CHIA Derived: Description:	Must be the year for which data is being submitted Discharge CORE Date YYYY 4 No Must be the year for which data is being submitted

**Reference Table:** 

No

# PeriodStartingDate

Short Description Primary Table:	Must be the first day of the quarter for which data is being submitted Discharge
Linking Tables:	
Availability to Users:	LDS
Type of Data:	Date
Format:	YYYYMMDD
Length:	8
CHIA Derived:	No
Description:	
Reference Table:	No

#### PeriodStartingMonth

Short Description	Must be the first month of the quarter for which data is being submitted
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	LDS
Type of Data:	Date
Format:	YYYYMM
Length:	6
CHIA Derived:	No
Description:	Must be the first month of the quarter for which data is being submitted
Reference Table:	No

#### PeriodStartingYear

Short Description	Must be the year for which data is being submitted
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	CORE
Type of Data:	Date
Format:	YYYY
Length:	4
CHIA Derived:	No
Description:	Must be the year for which data is being submitted
Reference Table:	No

# PermanentPatientCityLDS

Short Description	Permanent city of residence for the patient.
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	LDS
Type of Data:	Categorical
Format:	VARCHAR
Length:	25
CHIA Derived:	No
Description:	Primary city of residency for patient.
Reference Table:	No

# PermanentPatientCountryLDS

Short Description Primary Table: Linking Tables:	Permanent country of residence for the patient. Discharge
Availability to Users: Type of Data: Format: Length: CHIA Derived: Description:	CORE Categorical VARCHAR 2 No Primary country of residency for patient. In the LDS file for non-government data users, the data release will only include country information for the United States (US), Canada (CA) and Mexico (MX). All other countries will be designated by ZZ. Any additional questions concerning country information can be addressed by contacting CHIA at CaseMix.data@chiamass.gov
Reference Table:	No
PermanentPatientStateLDS	
Short Description	Permanent state of residence for the patient.
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	CORE
Type of Data:	Categorical
Format:	VARCHAR
Length:	2
CHIA Derived:	No
Description:	Primary state of residency for patient. In the LDS file for non-government data users, the data release will only include state information for Massachusetts (MA), Connecticut (CT), Maine (ME), New Hampshire (NH), New York (NY), Vermont (VT)

and Rhode Island (RI). All other states in the US will be designated by XX. Any additional questions concerning state information can be addressed by contacting CHIA at CaseMix.data@chiamass.gov STATE

#### **Reference Table:**

#### **PermanentPatientStreetAddress**

Short Description	Patient's street address
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	GOV-SPEC
Type of Data:	Open Text
Format:	VARCHAR
Length:	30
CHIA Derived:	No
Description:	Address for patient's permanent residence as provided by the hospital. CHIA does not alter or standardize this field.
Reference Table:	STATE

#### PermanentPatientZIP3CodeLDS

Short Description	3-digit ZIP Code of the patient's permanent residence.
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	CORE
Type of Data:	Categorical
Format:	VARCHAR (NNN)
Length:	3
CHIA Derived:	No
Description:	First three digits of patient's permanent zip code. ZIP codes are not standardized, and this field is as reported from a nine-digit ZIP code. For LDS users only, if the patient state is not in Massachusetts or a state bordering Massachusetts (Connecticut, Maine, New Hampshire, New York, Vermont or Rhode Island) ZIP codes are set to zeros (0s) and the state is removed. Any additional questions can be addressed by contacting CHIA at CaseMix.data@chiamass.gov
Reference Table:	No

#### PermanentPatientZIP5CodeLDS

Short Description Primary Table: Linking Tables:

5-digit ZIP Code of the patient's permanent residence. Discharge

Availability to Users: Type of Data: Format: Length: CHIA Derived: Description:	LDS Categorical VARCHAR (NNNNN) 5 No First five digits of patient's permanent ZIP Code. ZIP Codes are not standardized,
Reference Table:	and this field is as reported from a nine-digit ZIP Code. For LDS users only, if the patient state is not in Massachusetts or a state bordering Massachusetts (Connecticut, Maine, New Hampshire, New York, Vermont, or Rhode Island) ZIP Codes are set to zeros (0s) and the state is removed. Any additional questions can be addressed by contacting CHIA at CaseMix.data@chiamass.gov. No
PreOperativeDays	
Short Description	Count of days between Admission and Procedure
Primary Table:	Procedure
Linking Tables:	
Availability to Users:	CORE
Type of Data:	Continuous
Format:	Integer
Length:	4
CHIA Derived:	
Description:	Calculation of the number of days between Admission and the Procedure.
Reference Table:	No
PrimaryConditionPresent	
Short Description	Flag indicating that Principal Condition was present on admission.
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	CORE
Type of Data:	Categorical
Format:	VARCHAR
Length:	1
CHIA Derived:	No
Description:	Indicates that Principal Condition was present on admission.
Reference Table:	Condition Present on Admission

# PrimaryDiagnosisCode

**Short Description** 

ICD-10-CM code for the condition that led to the Inpatient visit.

Primary Table: Linking Tables: Availability to Users: Type of Data: Format: Length: CHIA Derived: Description: Reference Table:	Discharge CORE Categorical VARCHAR 7 No The ICD diagnosis code corresponding to the condition established after study to be chiefly responsible for the admission of the patient for hospital care. Standard ICD-10-CM Diagnosis Codes
PrimaryPayerType Short Description Primary Table: Linking Tables: Availability to Users: Type of Data:	Indicates the Type of Payer Discharge CORE Categorical
Format: Length: CHIA Derived: Description: Reference Table:	VARCHAR 1 No Payer Source Code

## PrincipalPreoperativeDays

Short Description	Count of days between Admission and Primary procedure.
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	CORE
Type of Data:	Continuous
Format:	Integer
Length:	5
CHIA Derived:	
Description:	Calculation of the number of days between Admission and the Procedure.
Reference Table:	Payer Source Code

# PrincipalProcedureCode

Short Description Primary Table: Linking Tables: ICD-10 code for the Principal procedure in the Inpatient visit. Discharge

Availability to Users:	CORE
Type of Data:	Categorical
Format:	VARCHAR
Length:	7
CHIA Derived:	No
Description:	The chief procedure performed in the Inpatient visit.
Reference Table:	Standard ICD-10 Procedure Codes

# PrincipalProcedureDate

Short Description	Date that the Principal procedure was performed
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	CORE
Type of Data:	Date
Format:	YYYYMMDD
Length:	8
CHIA Derived:	No
Description:	
Reference Table:	No

# PrincipalProcedureMonth

The month in which the Principal procedure was performed
Discharge
CORE
Date
YYYYMM
6
No
The month in which the Principal procedure was performed
No

# ProcedureCode

Short Description	ICD-10 code for each Significant Procedure reported by the facility. Up to 295 Procedures in FY 2023.
Primary Table: Linking Tables:	Procedure
Availability to Users: Type of Data:	CORE Categorical

Format:	VARCHAR
Length:	7
CHIA Derived:	No
Description:	The ICD procedure code usually corresponding to additional procedures which carry an operative or anesthetic risk or require highly trained personnel, special equipment or facilities.
Reference Table:	Standard ICD-10 Procedure Codes

# ProcedureCodeDate

Short Description	Date the procedure was performed
Primary Table:	Procedure
Linking Tables:	
Availability to Users:	CORE
Type of Data:	Date
Format:	YYYYMMDD
Length:	8
CHIA Derived:	No
Description:	
Reference Table:	No

# ProcedureTable

Short Description	Indicates the order in which facilities submitted Procedure Codes.
Primary Table:	Procedure Code
Linking Tables:	Discharge
Availability to Users:	CORE
Type of Data:	Continuous
Format:	Integer
Length:	3
CHIA Derived:	No
Description:	Order in which procedure code was submitted to CHIA.
Reference Table:	No

## Quarter

Short Description	Quarter of submission.
Primary Table:	Discharge
Linking Tables:	Service
	SubmissionLog
Availability to Users:	CORE
Type of Data:	Categorical

Format: Length: CHIA Derived: Description: Reference Table:	VARCHAR (N) 1 No Quarter in which No	the discharge was submitted to CHIA. (1, 2	2, 3, 4)
Race1, Race2			
Short Description	Standardized, fac	ility reported race.	
Primary Table:	Discharge	, .	
Linking Tables:			
Availability to Users:	LDS		
Type of Data:	Categorical		
Format: Length:	VARCHAR 6		
CHIA Derived:	No		
Description:	Primary race as reported by the provider. CHIA's Provider community utilizes the full list of standard race codes, per Center for Disease Control (CDC) <u>https://www.cdc.gov/nchs/data/dvs/Race_Ethnicity_CodeSet.Pdf</u> and those listed		
			. <u>Pdf</u> and those listed
Reference Table:	below.	ov/ncns/data/dvs/Race_Ethnicity_CodeSet.	. <u>Pdf</u> and those listed
Reference Table:		DESCRIPTION	. <u>Pdf</u> and those listed
Reference Table:	below.		. <u>Pdf</u> and those listed
Reference Table:	below. CODE	DESCRIPTION	. <u>Pdf</u> and those listed
Reference Table:	below. <b>CODE</b> R1	DESCRIPTION American Indian/Alaska Native	<u>Pdf</u> and those listed
Reference Table:	below. <b>CODE</b> R1 R2	DESCRIPTION American Indian/Alaska Native Asian	. <u>Pdf</u> and those listed
Reference Table:	below. CODE R1 R2 R3	DESCRIPTION American Indian/Alaska Native Asian Black/African American	. <u>Pdf</u> and those listed
Reference Table:	below. CODE R1 R2 R3 R4	DESCRIPTION         American Indian/Alaska Native         Asian         Black/African American         Native Hawaiian or other Pacific Islander	. <u>Pdf</u> and those listed
Reference Table:	below. CODE R1 R2 R3 R4 R5	DESCRIPTIONAmerican Indian/Alaska NativeAsianBlack/African AmericanNative Hawaiian or other Pacific IslanderWhite	. <u>Pdf</u> and those listed

# RecordType20ID

Short Description Primary Table: Linking Tables:

Unique per discharge. Key to link from discharge table. Discharge Diagnosis Service Procedure

Availability to Users: Type of Data: Format: Length: CHIA Derived: Description:	Grouper CORE Identifier Integer 8 No Indicator for Record Type '20'. Required for every Inpatient discharge record. Only one allowed per inpatient discharge record. Inpatient discharge specific record identifier used to link data about a specific discharge across CHIA data tables. It is important to note that if the same patient is admitted and discharged multiple times, the patient will have a separate unique Record Type 20 ID for each discharge. Therefore, the Record Type 20 ID is intended to distinguish unique discharges rather than unique individuals. The Record Type 20 ID is used in combination with the
Reference Table:	facility ID when you seek to aggregate and analyze discharges by facility. Because a single patient may have multiple diagnosis codes, multiple revenue codes in the services table, and multiple procedure codes, the Record Type 20 ID in the main discharge table has a 1-to-many relationship to the diagnosis, procedure code, and services table.
RevenueCode	
Short Description	Billing code.
Primary Table:	Service
Linking Tables:	Service
Availability to Users:	CORE
Type of Data:	Categorical
Format:	VARCHAR
Length:	4
CHIA Derived:	
Description:	A numeric code which identifies a particular routine or special care accommodation. The revenue codes are taken from the Uniform Billing (UB) revenue codes and correspond to specific cost centers in the CHIA-403 cost report.
Reference Table:	www.nubc.org (UB-04)
RevenueCodeType	
	Type of hilling ende
Short Description	Type of billing code
Primary Table:	Service

-
Primary Table:
Linking Tables:
Availability to Users:
Type of Data:
Format:

Type of billing code Service CORE Categorical VARCHAR

Length:	
CHIA Derived:	No
Description:	Category of billing code to allow association with specific billing systems.
Reference Table:	www.nubc.org (UB-04)

#### SecondaryPayerType

Short Description	Secondary Payer for the visit.
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	CORE
Type of Data:	Categorical
Format:	VARCHAR
Length:	4
CHIA Derived:	No
Description:	Secondary Payer for this visit.
Reference Table:	Payer Source Code

SexLDS		
Short Description	Indicates gender	
Primary Table:	Discharge	
Linking Tables:		
Availability to Users:	CORE	
Type of Data:	Categorical	
Format:	VARCHAR	
Length:	1	
CHIA Derived:	No	
Description:		
Reference Table:	CODE	DESCRIPTION
	Μ	Male
	F	Female
	U	Unknown

# SpecialConditionIndicator

Short Description Primary Table: Linking Tables:

Discharge

Availability to Users: Type of Data: Format: Length: CHIA Derived: Description: Reference Table:	CORE Categorical VARCHAR 1 No Yes
SubmissionActive	
Short Description	CHIA processing field
Primary Table:	ErrorLog
Linking Tables:	
Availability to Users:	CORE
Type of Data:	Categorical
Format:	VARCHAR
Length:	1
CHIA Derived:	
Description:	
Reference Table:	No
SubmissionControlID Short Description	Unique per facility-quarter-submission. Key to link from the Discharge table.
Primary Table:	Discharge
Linking Tables:	Service
·	SubmissionLog ErrorLog
Availability to Users:	CORE
Type of Data:	Identifier
Format:	Integer
Length:	4
CHIA Derived:	
	No
Description:	No Unique id for a facility's submission of data to CHIA. Usually, one Submission Control ID is associated with a facility's quarterly submission.
	Unique id for a facility's submission of data to CHIA. Usually, one Submission Control
Description:	Unique id for a facility's submission of data to CHIA. Usually, one Submission Control ID is associated with a facility's quarterly submission.
Description: Reference Table: SubmissionPassed	Unique id for a facility's submission of data to CHIA. Usually, one Submission Control ID is associated with a facility's quarterly submission. No
Description: Reference Table:	Unique id for a facility's submission of data to CHIA. Usually, one Submission Control ID is associated with a facility's quarterly submission.

Linking Tables:	
Availability to Users:	CORE
Type of Data:	Categorical
Format:	VARCHAR
Length:	1
CHIA Derived:	Yes
Description:	Indicates the submission to CHIA has passed.
Reference Table:	No

# SubmissionPassedFlag

Short Description	CHIA derived field
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	CORE
Type of Data:	Categorical
Format:	VARCHAR
Length:	1
CHIA Derived:	No
Description:	
Reference Table:	No

#### SubmissionQuarter

Short Description	Indicates the quarter (1-4) in which the record was submitted to CHIA.
Primary Table:	ErrorLog
Linking Tables:	
Availability to Users:	CORE
Type of Data:	Categorical
Format:	VARCHAR (N)
Length:	1
CHIA Derived:	No
Description:	Year in which the record was submitted to CHIA.
Reference Table:	No

# TemporaryPatientCityLDS

Short Description	Current municipality of residence for a patient, if different from permanent residence.
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	LDS

Type of Data: Format: Length: CHIA Derived: Description: Reference Table:	Categorical VARCHAR 25 No MA City in which the patient temporarily resides. No
TemporaryPatientStateLDS	
Short Description	Current state of residence for a patient, if different from permanent residence.
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	LDS
Type of Data:	Categorical
Format:	VARCHAR
Length:	2
CHIA Derived:	No
Description: Reference Table:	Indicates "MA" if the patient temporarily resides in Massachusetts. STATE
TemporaryPatientZip3CodeLDS	
Short Description	Current 3-digit ZIP Code of patient residence, if different from permanent residence.
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	CORE
Type of Data:	Categorical
Format:	VARCHAR (NNN)
Length:	3
CHIA Derived:	No
Description:	First three digits of patient's temporary, Massachusetts ZIP Code. ZIP Codes are not standardized, and this field is as reported from a nine-digit ZIP Code. The Limited Data Set supports selection of 3-character ZIP Code or 5- character ZIP Code for approval by CHIA. Government users may be able to request a 9-character ZIP Code. For LDS users only, if the patient state is not in Massachusetts or a state bordering Massachusetts (Connecticut, Maine, New Hampshire, New York, Vermont or Rhode Island) ZIP Codes are set to zeros (0s) and the state is removed.
Reference Table:	No

# TemporaryPatientZip5CodeLDS

Short Description	Current 5-digit ZIP Code of patient residence, if different from permanent residence.
Primary Table:	Discharge
Linking Tables:	

Availability to Users: Type of Data: Format: Length: CHIA Derived: Description:	LDS Categorical VARCHAR (NNNNN) 5 No First five digits of patient's temporary, Massachusetts ZIP Code. ZIP Codes are not standardized, and this field is as reported from a nine-digit ZIP Code. The Limited Data Set supports selection of 3-character ZIP Code or 5- character ZIP Code for approval by CHIA. Government users may be able to request a 9-character ZIP Code. For LDS users only, if the patient state is not in Massachusetts or a state bordering Massachusetts (Connecticut, Maine, New Hampshire, New York, Vermont or Rhode Island) ZIP Codes are set to zeros (0s) and the state is removed. No
TemporaryPatientZIP5Code	
Short Description	Patient's ZIP Code
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	LDS
Type of Data:	Categorical
Format:	VARCHAR (NNNN)
Length:	5
CHIA Derived:	
Description:	ZIP Code of patient's temporary Massachusetts address. CHIA does not alter or standardize the values in this field.
Reference Table:	No

# TemporaryUSPatientStreetAddress

Short Description	Patient's street address
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	GOV-SPEC
Type of Data:	Open Text
Format:	VARCHAR
Length:	30
CHIA Derived:	No
Description:	Address for patient's temporary, Massachusetts-based, residence as provided by the
	hospital. CHIA does not alter or standardize this field.
Reference Table:	No

## **TotalCharges**

lotalCharges	
Short Description	Total inpatient charges included with a Facility-Submission-Quarter.
Primary Table:	Service
Linking Tables:	Service
	SubmissionLog
Availability to Users:	CORE
Type of Data:	Continuous
Format:	Integer
Length:	8
CHIA Derived:	No
Description:	Sum of charges for the inpatient stay.
Reference Table:	No
TotalChargesAll	
Short Description	Hospital charges (all)
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	CORE
Type of Data:	Continuous
Format:	Integer
Length:	8
CHIA Derived:	No
Description:	The full, undiscounted charges summarized by specific accommodation revenue code(s). Total charges should not include charges for telephone service, television, or private duty nurses. Any charges for a leave of absence period are to be included in the routine accommodation charges for the appropriate service (medical/surgical, psychiatry) from which the patient took the leave of absence. Any other routine admission charges or daily charges under which expenses are allocated to the routine or special care reporting centers on the CHIA-403 must be included in the total charges. This is the grand total of charges associated with the patient's inpatient stay. The total charge amount should be rounded to the nearest dollar. A charge of \$0 is not permitted unless the patient has a special Departure Status.
Reference Table:	No
TotalChargesAncillaries	

_
Short Description
Primary Table:
Linking Tables:
Availability to Users:
Type of Data:

Hospital ancillary charges Discharge

CORE Continuous

Format:	Integer
Length:	8
CHIA Derived:	No
Description:	The full, undiscounted charges summarized by a specific ancillary service revenue code(s).
Reference Table:	No

# TotalChargesRoutine

Short Description	Hospital routine charges
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	CORE
Type of Data:	Continuous
Format:	Integer
Length:	8
CHIA Derived:	No
Description:	The full, undiscounted charges for patient care summarized by prescribed revenue code for routine accommodation services as specified in Inpatient Data Code Table(3).
Reference Table:	No

# TotalChargesSpecial

Short Description	Special charges for hospital services
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	CORE
Type of Data:	Continuous
Format:	Integer
Length:	8
CHIA Derived:	No
Description:	The full, undiscounted charges for patient care summarized by prescribed revenue code for accommodation services in those special care units which provide patient care of a more intensive nature than that provided in the general medical care units, as specified in Inpatient Data Code Table(3).
Reference Table:	No
TransmittalID	

Short Description Primary Table:

CHIA created field SubmissionLog

Linking Tables: Availability to Users: Type of Data: Format: Length: CHIA Derived: Description: Reference Table:	CORE Identifier Integer 5 No CHIA processing field No
TypeofService	
Short Description	CHIA created field
Primary Table:	Service
Linking Tables:	
Availability to Users:	CORE
Type of Data:	
Format: Length:	VARCHAR
CHIA Derived:	No
Description:	Code ANC used to indicate ancillary services and Code ACC used to indicate
	accommodation services.
Reference Table:	No
UHIN	
UHIN Short Description	Unique patient id created by CHIA.
Short Description Primary Table:	Unique patient id created by CHIA. Discharge
Short Description Primary Table: Linking Tables:	Discharge
Short Description Primary Table: Linking Tables: Availability to Users:	Discharge
Short Description Primary Table: Linking Tables: Availability to Users: Type of Data:	Discharge LDS Identifier
Short Description Primary Table: Linking Tables: Availability to Users: Type of Data: Format:	Discharge LDS Identifier VARCHAR
Short Description Primary Table: Linking Tables: Availability to Users: Type of Data: Format: Length:	Discharge LDS Identifier VARCHAR 9
Short Description Primary Table: Linking Tables: Availability to Users: Type of Data: Format: Length: CHIA Derived:	Discharge LDS Identifier VARCHAR 9 No
Short Description Primary Table: Linking Tables: Availability to Users: Type of Data: Format: Length:	Discharge LDS Identifier VARCHAR 9 No CHIA generated unique identifier of the patient. Linkable across records and fiscal
Short Description Primary Table: Linking Tables: Availability to Users: Type of Data: Format: Length: CHIA Derived:	Discharge LDS Identifier VARCHAR 9 No
Short Description Primary Table: Linking Tables: Availability to Users: Type of Data: Format: Length: CHIA Derived:	Discharge LDS Identifier VARCHAR 9 No CHIA generated unique identifier of the patient. Linkable across records and fiscal years. Each patient is given by CHIA a Unique Health Information Number (UHIN),
Short Description Primary Table: Linking Tables: Availability to Users: Type of Data: Format: Length: CHIA Derived:	Discharge LDS Identifier VARCHAR 9 No CHIA generated unique identifier of the patient. Linkable across records and fiscal years. Each patient is given by CHIA a Unique Health Information Number (UHIN), which is a surrogate key that can link patients over time and across facilities. The data element is blank, a single dash (-) appears in the UHIN field. It is valid for facilities to report that the unique patient identifier is unknown. In these cases, the
Short Description Primary Table: Linking Tables: Availability to Users: Type of Data: Format: Length: CHIA Derived:	Discharge LDS Identifier VARCHAR 9 No CHIA generated unique identifier of the patient. Linkable across records and fiscal years. Each patient is given by CHIA a Unique Health Information Number (UHIN), which is a surrogate key that can link patients over time and across facilities. The data element is blank, a single dash (-) appears in the UHIN field. It is valid for facilities to report that the unique patient identifier is unknown. In these cases, the UHIN appears as '00000001'. The utility of the UHIN field is dependent on the
Short Description Primary Table: Linking Tables: Availability to Users: Type of Data: Format: Length: CHIA Derived:	Discharge LDS Identifier VARCHAR 9 No CHIA generated unique identifier of the patient. Linkable across records and fiscal years. Each patient is given by CHIA a Unique Health Information Number (UHIN), which is a surrogate key that can link patients over time and across facilities. The data element is blank, a single dash (-) appears in the UHIN field. It is valid for facilities to report that the unique patient identifier is unknown. In these cases, the UHIN appears as '00000001'. The utility of the UHIN field is dependent on the reporting data. For a small number of facilities, little or no UHIN data exists, as these
Short Description Primary Table: Linking Tables: Availability to Users: Type of Data: Format: Length: CHIA Derived:	Discharge LDS Identifier VARCHAR 9 No CHIA generated unique identifier of the patient. Linkable across records and fiscal years. Each patient is given by CHIA a Unique Health Information Number (UHIN), which is a surrogate key that can link patients over time and across facilities. The data element is blank, a single dash (-) appears in the UHIN field. It is valid for facilities to report that the unique patient identifier is unknown. In these cases, the UHIN appears as '00000001'. The utility of the UHIN field is dependent on the

In other cases, the demographic information (age, sex, etc.) was not consistent when

a match did exist with the UHIN. Some explanations for this include assignment of a mother's unique identifiers to her infant or assignment of a spouse's unique identifiers to a patient. Invalid data uses the code UHIN="4". No

#### **Reference Table:**

#### UHIN\_SequenceNo

Short Description	Order of hospital discharges for a patient.
Primary Table:	Discharge
Linking Tables:	
Availability to Users:	LDS
Type of Data:	Continuous
Format:	VARCHAR
Length:	3
CHIA Derived:	Yes
Description:	This calculated field indicates the chronological order of Inpatient discharge for patients with multiple Inpatient discharges in a fiscal year. A match with the UHIN only, is used to make the determination that a patient has had multiple discharges. The Sequence Number uses the following data conventions: (1) The sequence number is calculated by sorting the file by UHIN and discharge date (in ascending order). (2) The sequence number is then calculated by incrementing a counter for each UHIN's set of discharges. A sequence number of "1" indicates the first discharge for the UHIN in that fiscal year. (3) If a UHIN has two visits on the same day, the visit date is used as the secondary sort key. (4) If the UHIN is undefined (not reported, unknown or invalid), the sequence number is set to zero.
Reference Table:	No

#### UnitsOfService

Short Description	Number of days with an Accommodation charge
Primary Table:	Service
Linking Tables:	Service
Availability to Users:	CORE
Type of Data:	Continuous
Format:	Integer
Length:	5
CHIA Derived:	No
Description:	Number of days with an Accommodation charge
Reference Table:	No
VeteransStatus	

# Short Description Primary Table:

Indicates Veteran status Discharge

Linking Tables:		
Availability to Users:	GOV	
Type of Data:	Categorical	
Format:	VARCHAR	(N)
Length:	1	
CHIA Derived:	No	
Description:	Indicates Veteran status	
Reference Table:	CODE	DESCRIPTION
	1	YES
	2	NO (includes never in military, currently inactive duty, National Guard or reservist with 6 months or less active duty)
	3	Not applicable

Not determined (unable to obtain information)

Year	
Short Description	Indicates Fiscal Year of submission.
Primary Table:	Discharge
Linking Tables:	Service
	SubmissionLog
Availability to Users:	CORE
Type of Data:	Date
Format:	YYYY
Length:	4
CHIA Derived:	No
Description:	Fiscal Year the data was submitted.
Reference Table:	No

4

#### Longer Reference Tables

FY 2023 HIDD has 20 standard reference tables. These relate to categorical variables that are driven by the *Hospital Inpatient Discharge Database October 2020 Submission Guide*. Some of the tables have been integrated into the data dictionary. This section contains longer tables used by multiple data elements. Users of the data with additional questions about any specific Reference table should contact CHIA at CaseMix.data@chiamass.gov.

#### Table 1. ADSOURCE

Principal Data Element:	AdmissionSourceCode1
Other Data Elements:	AdmissionSourceCode2
Rules:	All other values are invalid
Last Updated:	04/2020

CODE	DESCRIPTION
0	Information Not Available
1	Direct Physician Referral
2	Within Hospital Clinic Referral
3	Direct Health Plan Referral/HMO Referral
4	Transfer from Acute Care Hospital
5	Transfer from a Skilled Nursing Facility (SNF)
6	Transfer from Intermediate Care Facility (ICF)
7	Outside Hospital Emergency Room Transfer
8	Court/Law Enforcement
9	Other
F	Transfer from a Hospice Facility
J	Transfer from another unit within same hospital
К	Transfer from a Designated Disaster Alternative Care Site
L	Outside Hospital Clinic Referral
М	Walk-In/Self-Referral
R	Within Hospital ER Transfer
Т	Transfer from Another Institution's Ambulatory Surgery (SDS)
U	Transfer to Swing bed in same facility

CODE	DESCRIPTION
V	Transfer from another facility to Swing bed
W	Extramural Birth
Х	Observation
Y	Within Hospital Ambulatory Surgery Transfer (SDS Transfer)
SRCADM CODE	FOR NEWBORN
0	Information Not Available
A	Normal Delivery
В	Premature Delivery
С	Sick Baby
D	Extramural Birth

# Table 2. CONDITION PRESENT

Principal Data Element:	PrimaryConditionPresent
Other Data Elements:	ConditionPresent ConditionPresentECode
Rules:	All other values invalid.
Last Updated:	1/31/2017

CODE	DESCRIPTION
Y	Yes
Ν	No
U	Unknown
W	Clinically undetermined
1	Not applicable (only valid for NCHS official published list of not applicable ICD-10-CM codes for POA flag)
[Blank]	Not applicable (only valid for NCHS official published list of not applicable ICD-10-CM codes for POA flag)

#### Table 3. PATIENT STATUS

Look-up Table	Patient Status
Principal Data Element:	Patient Status
Rules:	All other values are invalid
Last Updated:	4/21/2020

CODE	DESCRIPTION
01	Discharged/transferred to home or self-care (routine discharge)
02	Discharged/transferred to another short-term general hospital for inpatient care
03	Discharged, transferred to Skilled Nursing Facility (SNF)
04	Discharged/transferred to an Intermediate Care Facility (ICF)
05	Discharged/transferred to a Designated Cancer Center or Children's Hospital.
06	Discharged/transferred to home under care of organized home health service organization
07	Left against medical advice (AMA)
08	Discharged/transferred to home under care of a Home IV Drug Therapy Provider
09	Not allowed in the MA Hospital Inpatient Discharge Data
12	Discharged Other
13	Discharged/transferred to rehab hospital
14	Discharged/transferred to rest home
15	Discharged to Shelter
20	Expired (or did not recover - Christian Science Patient)
41	Discharged/transferred to federal healthcare facility
43	Discharged/transferred to federal healthcare facility
50	Discharged to Hospice - Home
51	Discharged to Hospice Medical Facility
61	Discharged/transferred within this institution to a hospital- based Medicare-approved swing bed
62	Discharged/transferred to an inpatient rehabilitation facility (IRF) including rehabilitation distinct part units of a hospital.
63	Discharged/transferred to a Medicare certified long term care hospital.
64	Discharged/transferred to a nursing facility certified under Medicaid but not certified under Medicare
65	Discharged/transferred to psychiatric hospital or psychiatric distinct part unit of a hospital.
66	Discharged/transferred to a Critical Access Hospital (CAH).
69	Discharged/transferred to a Designated Alternative Care Site.
70	Discharged/transferred to another type of health care institution not defined elsewhere in this code list

CODE	DESCRIPTION
81	Discharged to home or self-care with a planned acute care hospital inpatient readmission
82	Discharged/transferred to a short-term general hospital for inpatient care with a planned acute care hospital inpatient readmission
83	Discharged/transferred to a skilled nursing facility (SNF) with Medicare certification with a planned acute care hospital inpatient readmission
84	Discharged/transferred to a facility that provides custodial or supportive care with a planned acute care hospital inpatient readmission
85	Discharged/transferred to a designated cancer center or children's hospital with a planned acute care hospital inpatient readmission
86	Discharged/transferred to home under care of organized home health service organization with a planned acute care hospital inpatient readmission
87	Discharged/transferred to court/law enforcement with a planned acute care hospital inpatient readmission
88	Discharged/transferred to a federal health care facility with a planned acute care hospital inpatient readmission
89	Discharged/transferred to a hospital-based Medicare approved swing bed with a planned acute care hospital inpatient readmission
90	Discharged/transferred to an inpatient rehabilitation facility (IRF) including rehabilitation distinct part units of a hospital with a planned acute care hospital inpatient readmission
91	Discharged/transferred to a Medicare certified long term care hospital (LTCH) with a planned acute care hospital inpatient readmission
92	Discharged/transferred to a nursing facility certified under Medicaid but not certified under Medicare with a planned acute care hospital inpatient readmission
93	Discharged/transferred to a psychiatric distinct part unit of a hospital with a planned acute care hospital inpatient readmission
94	Discharged/transferred to a Critical Access Hospital (CAH) with a planned acute care hospital inpatient readmission
95	Discharged/transferred to another type of health care institution not defined elsewhere in this code list with a planned acute care hospital inpatient readmission

#### Table 4. PAYER TYPE

Principal Data Element:	Payer Type
Other Data Elements:	$ManagedCareCode \ / \ MCareMCaidPrivCode$
Rules:	All other values are invalid

PAYER TYPE CODE	PAYER TYPE ABBREVIATION	PAYER TYPE DEFINITION
1	SP	Self-Pay
2	WOR	Worker's Compensation
3	MCR	Medicare
F	MCR-MC	Medicare Managed Care (includes Medicare Advantage)
4	MCD	Medicaid
В	MCD-MC	Medicaid Managed Care / MCO
5	GOV	Other Government Payment
7	COM	Commercial Insurance
D	COM-MC	Commercial Managed Care
8	HMO	HMO
9	FC	Free Care
0	OTH	Other Non-Managed Care Plans
E	PPO	PPO and Other Managed Care Plans Not Elsewhere Classified
Н	HSN	Health Safety Net
J	POS	Point-of-Service Plan
К	EPO	Exclusive Provider Organization
т	AI	Auto Insurance
N	None	None (Valid only for Secondary Payer)
Q	CommCare	Commonwealth Care/Connector Care Plans
Z	DEN	Dental Plans
S	SCO/ICO	Senior Care Options / Integrated Care Organization
Α	MCD-ACO	Medicaid Accountable Care Organization
С	COM-ACO	Commercial Accountable Care Organization

#### Table 5. PAYMENT SOURCE

Principal Data Element:	PayerCode1
Other Data Elements:	PayerCode2 PrimaryPayerType SecondaryPayerType
Rules:	All other values are invalid. Some codes are valid as Secondary Source of Payment.
Last Updated:	10/01/2020
Refer to complete listing at:	CHIA Payer Source Codes

#### Table 6. STATE

Principal Data Element:	PermanentPatientStateLDS
Other Data Elements:	TemporaryPatientStateLDS Rules
Rules:	All other values are invalid. Must be present when Patient Country is 'US'. Must be valid U.S. postal code for state.

CODE	DESCRIPTION
СТ	Connecticut
ME	Maine
MA	Massachusetts
NH	New Hampshire
NY	New York
RI	Rhode Island
VT	Vermont

Note: The LDS includes only the states listed above. The default code of XX is used for any other state or U.S. possession.

# Part D. Data Notes

At the time of this publication, the following data notes were present. As data findings occur, CHIA will update the FY 2023 HIDD Release Notes published on the CHIA website at https://www.chiamass.gov/case-mix-data/.

- Signature Healthcare Brockton Hospital (Org Id 25) temporarily closed as of February 7, 2023, due to a transformer fire and did not submit quarterly HIDD files for FY 2023 Q3 and Q4.
- Steward Norwood Hospital (Org Id 41) temporarily closed on June 29, 2020, due to flooding and did not submit quarterly HIDD files for FY 2023. This site is currently undergoing a complete renovation and rebuild.
- MetroWest Medical Center Framingham Campus (Org Id 49) and Saint Vincent Hospital (Org Id 127) are missing Transfer Org Ids for FY 2023 Q3 and Q4 due to a system conversion. This is expected to be corrected for FY 2024.
- Shriners Hospitals for Children Springfield (Org Id 11718) closed inpatient services and became a licensed ambulatory outpatient clinic effective on 1/1/2023. Therefore, for FY 2023 only Q1 data is included.

Prior to releasing the FY 2023 HIDD data, CHIA provides the hospitals with a profile of the data submitted. Providers may resubmit data or may provide written feedback to CHIA. Below is a summary of some of the key feedback received:

- Berkshire Medical Center Berkshire Campus (Org Id 7):
  - Noted decline in inpatient psychiatric admissions reflecting a downward trend in substance use and a general reduction in admit volume.
- Fairview Hospital (Org Id 8):
  - o Noted 20% decrease in patient discharges reflecting a general downward trend in patient discharge volume.
- Beth Israel Deaconess Medical Center East Campus (Org Id 10):
  - o Noted an overall increase in Cardiovascular admissions during the second half of FY 2023.
- Beth Israel Deaconess Hospital Milton (Org Id 98):
  - Noted total patient discharge increase attributed to temporary closure of Signature Healthcare Brockton Hospital in February 2023.
- Beth Israel Deaconess Hospital Needham (Org Id 53):
  - Noted total patient discharge increase attributed to temporary closure of Norwood Hospital.
  - Noted an increase in Direct Physician Referral volume due to an internal hospital system update in information capture.
  - Noted volume increases and related capacity restraints led to an increase in semiprivate room accommodations.
- Beth Israel Deaconess Hospital Plymouth (Org Id 79):
  - Noted total patient discharge increase attributed to the closure of Signature Healthcare Brockton Hospital in February 2023.
- Boston Children's Hospital (Org Id 46):
  - Noted Principal Diagnosis Code J210-Acute Bronchiolitis due to RSV diagnoses peaked for FY 2023 in Q1 and declined thereafter.
- Cape Cod Hospital (Org Id 39):
  - Noted increase in Hispanic data collection due to improved self-registration process.
  - Noted Primary Source and Type of Payment shift in Self Pay with discontinuance of Steward Health agreements.

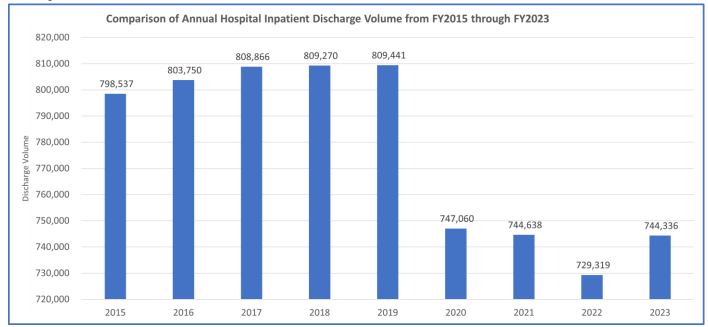
- Cooley Dickinson Hospital (Org Id 50):
  - Noted Source of Payment Q3 category shifts due to a provider accepting MassHealth Medicaid Patients in a MassHealth MGB ACO plan. These discharges are incorrectly included in 910-Allways Health Partners. This will be corrected going forward in FY 2024.
- Emerson Hospital (Org Id 57):
  - Noted 28% decrease in Ancillary Service for Pulmonary Function-General starting in Q3 FY 2023 which is the result of a policy change. Billing was discontinued for pulse oximetry when collected as part of a vitals check and allowed only when physician ordered and deemed medically necessary.
- Falmouth Hospital (Org Id 40):
  - Noted downward trend in Type of Admission for elective reporting category due to many orthopedic procedures moving to an outpatient basis.
  - Noted Primary Source and Type of Payment shift in Self Pay with discontinuance of Steward Health agreements.
  - Noted significant increase from FY 2023 Q2 to Q3 in reported volume of Revenue Code 270 due to an increase in Computed Tomography (CT) services requiring supplies (patients with contrast), operating room cases and respiratory therapy treatments.
- Harrington Memorial Hospital (Org Id 68):
  - Noted volume shifts in categories for Source of Admission due to the re-education of patient access staff in the proper use of admission source.
- Holyoke Medical Center (Org Id 77):
  - $\circ$  Noted improvements made in reporting Type of Admission due to staff education.
  - Noted fluctuations in Source of Admission resulted from a mapping issue between Direct Physician Referrals and Walk-In/Self-Referral. This issue has been corrected for FY 2024.
  - o Noted room and board charge codes were mapped incorrectly and have since been corrected.
  - Noted decrease in data required to create CHIA generated Unique Health Information Numbers (UHIN) related to patient refusal to provide due to privacy concerns.
- Lawrence General Hospital (Org Id 83):
  - Noted improvements in patient discharge dispositions and room accommodations due to system mapping updates.
- Mercy Medical Center Springfield Campus (Org Id 119):
  - Noted increase in Admission Source for Direct Physician Referrals due to increased OB/GYN Physician referrals.
- Milford Regional Medical Center (Org Id 97):
  - Noted discontinued reporting of Room and Board Semi-Private (One Bed) accommodations after chargemaster audit recommended updating the revenue code to better reflect the use overall of the room.

The following hospitals resubmitted data prior to finalizing the FY 2023 HIDD release available in May 2024.

- Boston Medical Center (Org Id 16) resubmitted all quarters after opening the Brockton Behavioral Health Center to correct patient discharges with an incorrect Hospital Service Site Org Id.
- Milford Regional Medical Center (Org Id 97) resubmitted quarters 2 and 3 to correct Source of Admission Codes.
- Mass General Brigham including Massachusetts General Hospital (Org Id 91), Brigham and Women's Hospital (Org Id 22), Dana-Farber Cancer Institute (Org Id 51) and Brigham and Women's Faulkner Hospital (Org Id 59) resubmitted various quarters to correct payer source mapping.
- North Shore Medical Center Salem Campus (Org Id 116) resubmitted quarters 3 and 4 to adjust payer source mapping.

Saint Vincent Hospital (Org Id 127) resubmitted quarter 3 to include all data following EMR conversion.

#### **DISCHARGE VOLUME**



The Final FY 2023 HIDD release trended upward by 2.1% from 729,319 in FY 2022 HIDD to 744,336, an increase of 15,017 discharges.

#### **DRG VERSIONS**

CHIA releases multiple versions of the DRG groupers each year to facilitate longitudinal across year comparison using the same DRG version. Older APR\_DRG Versions not developed based on ICD-10-CM, have been retired from FY2023 HIDD. Therefore, the FY2023 HIDD contains several newer DRG versions created after ICD-10-CM/PCS implementation which more comprehensively group newer ICD-10-CM diagnosis codes.

#### DEMOGRAPHIC RANKING OF FY2023 HIDD TOP FIVE DRGS (APR-DRG 39.0)

#### Ages 4 and Younger

Rank	Females (Ages 4 and Younger)
1	NEONATE BIRTH WEIGHT > 2499 GRAMS, NORMAL NEWBORN OR NEONATE WITH OTHER PROBLEM
2	NEONATE BIRTH WEIGHT 2000-2499 GRAMS, NORMAL NEWBORN OR NEONATE WITH OTHER PROBLEM
3	BRONCHIOLITIS AND RSV PNEUMONIA
4	NEONATE BIRTH WEIGHT > 2499 GRAMS WITH OTHER SIGNIFICANT CONDITION
5	NEONATE BIRTH WEIGHT > 2499 GRAMS WITH MAJOR ANOMALY

Rank	Males (Ages 4 and Younger
1	NEONATE BIRTH WEIGHT > 2499 GRAMS, NORMAL NEWBORN OR NEONATE WITH OTHER PROBLEM
2	BRONCHIOLITIS AND RSV PNEUMONIA
3	NEONATE BIRTH WEIGHT > 2499 GRAMS WITH OTHER SIGNIFICANT CONDITION
4	NEONATE BIRTH WEIGHT 2000-2499 GRAMS, NORMAL NEWBORN OR NEONATE WITH OTHER PROBLEM
5	NEONATE BIRTH WEIGHT > 2499 GRAMS WITH MAJOR ANOMALY

# Ages 5 - 14

Rank	Females (Ages 5 -14)
1	ASTHMA
2	MAJOR DEPRESSIVE DISORDERS AND OTHER OR UNSPECIFIED PSYCHOSES
3	SEIZURE
4	OTHER PNEUMONIA
5	ADJUSTMENT DISORDERS AND NEUROSES EXCEPT DEPRESSIVE DIAGNOSES

Rank	Males (Ages 5 - 14)
1	ASTHMA
2	SEIZURE
3	OTHER PNEUMONIA
4	BEHAVIORAL DISORDERS
5	ADJUSTMENT DISORDERS AND NEUROSES EXCEPT DEPRESSIVE DIAGNOSES

# Ages 15 - 24

Rank	Females (Ages 15 - 24)
1	VAGINAL DELIVERY
2	CESAREAN SECTION WITHOUT STERILIZATION
3	MAJOR DEPRESSIVE DISORDERS AND OTHER OR UNSPECIFIED PSYCHOSES
4	BIPOLAR DISORDERS
5	ANTEPARTUM WITHOUT O.R. PROCEDURE

Rank	Males (Ages 15 - 24)
1	MAJOR DEPRESSIVE DISORDERS AND OTHER OR UNSPECIFIED PSYCHOSES
2	BIPOLAR DISORDERS
3	SCHIZOPHRENIA
4	DIABETES
5	SEIZURE

# Ages 25 - 44

Rank	Females (Ages 25 - 44)
1	VAGINAL DELIVERY
2	CESAREAN SECTION WITHOUT STERILIZATION
3	CESAREAN SECTION WITH STERILIZATION
4	ANTEPARTUM WITHOUT O.R. PROCEDURE
5	PROCEDURES FOR OBESITY

Rank	Males (Ages 25 - 44)
1	ALCOHOL ABUSE AND DEPENDENCE
2	SCHIZOPHRENIA
3	SEPTICEMIA AND DISSEMINATED INFECTIONS
4	BIPOLAR DISORDERS
5	MAJOR DEPRESSIVE DISORDERS AND OTHER OR UNSPECIFIED PSYCHOSES

# Ages 45 - 64

Rank	Females (Ages 45 -64)
1	SEPTICEMIA AND DISSEMINATED INFECTIONS
2	PROCEDURES FOR OBESITY
3	CHRONIC OBSTRUCTIVE PULMONARY DISEASE
4	HEART FAILURE
5	MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS

Rank	Males (Ages 45 - 64)
1	SEPTICEMIA AND DISSEMINATED INFECTIONS
2	ALCOHOL ABUSE AND DEPENDENCE
3	HEART FAILURE
4	CARDIAC ARRHYTHMIA AND CONDUCTION DISORDERS
5	MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS

# Ages 65 - 84

Rank	Females (Ages 65 - 84)
1	SEPTICEMIA AND DISSEMINATED INFECTIONS
2	HEART FAILURE
3	MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS
4	KIDNEY AND URINARY TRACT INFECTIONS
5	OTHER PNEUMONIA

Rank	Males (Ages 65 - 84)
1	SEPTICEMIA AND DISSEMINATED INFECTIONS
2	HEART FAILURE
3	MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS
4	OTHER PNEUMONIA
5	CARDIAC ARRHYTHMIA AND CONDUCTION DISORDERS

# Ages 85 and Older

Rank	Females (Ages 85 and Older)
1	HEART FAILURE
2	SEPTICEMIA AND DISSEMINATED INFECTIONS
3	MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS
4	KIDNEY AND URINARY TRACT INFECTIONS
5	OTHER PNEUMONIA

Rank	Males (Ages 85 and Older)
1	HEART FAILURE
2	SEPTICEMIA AND DISSEMINATED INFECTIONS
3	MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS
4	OTHER PNEUMONIA
5	ACUTE KIDNEY INJURY

#### CHARGES

Data users frequently ask, "what is the difference between the charge fields in the main discharge table?". The main discharge table contains four charge fields: routine charges, special charges, ancillary charges, and all total charges. Consistently each year, ancillary charges constitute the highest proportion of the total charges. CMS defines ancillary charges as, "professional services by a hospital or other inpatient health program. These may include x-ray, drug, laboratory, or other services." CMS defines routine charges as, "services included by the provider in a daily service charge--sometimes referred to as the "Room and Board" charge. They include the regular room, dietary and nursing services, minor medical and surgical supplies, medical social services, psychiatric social service." Each year over 90% of special care charges are for different levels of intensive care utilization, including newborn ICU. In the services table which contains revenues, there is a field called type of service with two coding options, ANC for ancillary and ACC for accommodations. The revenue codes associated with ancillary charges will have the code ANC. Those associated with routine charges or special charges will typically have the code ACC. The Table below shows the sum of charges for each charge amount type for FY 2015 to FY 2023 and the proportion of total costs by each charge type.

Year	Routine Charges	Special Charges	Ancillary Charges	Total Charges
2023	\$7,985,564,477	\$3,983,958,532	\$22,031,604,707	\$34,001,127,716
2022	\$7,524,609,037	\$3,716,610,210	\$20,819,608,836	\$32,060,828,083
2021	\$6,966,170,484	\$3,489,491,835	\$20,586,910,261	\$31,042,572,580
2020	\$6,419,739,353	\$3,215,372,990	\$19,017,940,841	\$28,653,053,184
2019	\$6,539,530,884	\$3,016,068,410	\$19,674,237,567	\$29,229,836,861
2018	\$6,229,745,403	\$2,809,882,244	\$18,280,449,080	\$27,320,076,727
2017	\$5,887,655,148	\$2,479,900,849	\$17,405,752,503	\$25,773,308,500
2016	\$5,664,763,025	\$2,389,925,727	\$16,600,712,637	\$24,655,401,389
2015	\$5,254,785,399	\$2,260,491,102	\$15,192,788,916	\$22,708,065,417

#### FY 2015 through FY 2023 Hospital Inpatient Charge Amounts

Year	Routine Charges	Special Charges	Ancillary Charges	Total Charges
2023	23.5%	11.7%	64.8%	\$34,001,127,716
2022	23.5%	11.6%	64.9%	\$32,060,828,083
2021	22.4%	11.2%	66.3%	\$31,042,572,580
2020	22.4%	11.2%	66.4%	\$28,653,053,184
2019	22.4%	10.3%	67.3%	\$29,229,836,861
2018	22.8%	10.3%	66.9%	\$27,320,076,727
2017	22.8%	9.6%	67.5%	\$25,773,308,500
2016	23.0%	9.7%	67.3%	\$24,655,401,389
2015	23.1%	10.0%	66.9%	\$22,708,065,417