CENTER FOR HEALTH INFORMATION AND ANALYSIS

# Massachusetts Case Mix

Hospital Inpatient Discharge Data (HIDD)

Fiscal Year 2019

**Documentation Manual** 



# Massachusetts Case Mix FY2019 Hospital Inpatient Discharge Data

# **USER GUIDE**

# **Table of Contents**

Executive Summary	3
Part A. Data Collection	4
Part B: Applying For and Using CHIA Data	6
Part C: Data Elements	8
Part D. Data Notes	76

# **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 FY2019 Hospital Inpatient Discharge Database (HIDD) includes inpatient discharges that occurred between October 1, 2018 and September 30, 2019. Facilities reported a total of 809,048 discharges.

The FY2019 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 <a href="http://www.chiamass.gov/regulations">http://www.chiamass.gov/regulations</a> 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 guarter. The quarterly reporting intervals for the FY2019 HIDD are as follows:

- Quarter 1: October 1, 2018 December 31, 2018
- Quarter 2: January 1, 2019 March 31, 2019
- Quarter 3: April 1, 2019 June 30, 2019
- Quarter 4: July 1, 2019 September 30, 2019

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. Discharges that began in an observation unit stay and ended in an inpatient discharge will have a code '2' in the Outpatient Observation Stay Flag Code field. Any ED visit or observation stay that resulted in an inpatient discharge will appear in the FY2019 HIDD, and should not appear in the FY2019 Outpatient Emergency Department Database or FY2019 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 FY2019 HIDD Verification Reports should contact CHIA at CaseMix.data@state.ma.us. 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@state.ma.us.

# **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.
- Non-Government users can access 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.

## 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 on CD-ROMs. Users must be able to meet the following Hardware and CD requirements. Users must also be able to read and download the data files to their back office.

#### **Hardware Requirements:**

- CD ROM Device
- Encrypted Hard Drive with 2.0 GB of space available

#### **Data Use**

The FY2019 Case Mix HIDD consists of up to 13 Microsoft Access Database (.mdb) files or 9 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\_2019\_**Discharge**\_ (table name: Discharge), contains one record per discharge. The unique identifier on this table is the RecordType20ID.
- FIPA\_HDD\_2019\_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\_2019\_**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\_2019\_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\_2019\_**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\_2019\_**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\_2019\_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\_2019\_APR200, FIPA\_HDD\_2019\_APR261, FIPA\_HDD\_2019\_APR300, FIPA\_HDD\_2019\_APR340, FIPA\_HDD\_2019\_CMS360 contain grouper data. In the Microsoft Access Database (mdb) release, each of the five 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. Access is not a recommended development platform, and is used here as a convenient data transport format only. Most users import the data into SQL, STATA™, SPSS™, SAS™, 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 <a href="CaseMix.data@state.ma.us">CaseMix.data@state.ma.us</a>.

## About the Limited Data Set (LDS)

The pre-configured Limited Data Set (LDS) is designed to protect patient data confidentiality while ensuring analytic value. All users can access the "core" data elements. Users wishing 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 user 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 users. Government users must specifically identify requested Government-Only elements in their application.

#### **Master Data Elements List**

For the FY2019 HIDD, CHIA provides a master data elements list by table. Not every user has access to every data element—some are reserved for limited dataset buy-ups or for government use. All users have access to the "CORE" data. Users who choose limited dataset buy-ups may receive access to some "LDS" elements. Only government users may have access to the "GOV" fields. Users interested in purchasing the data should visit the CHIA website for instructions.

# DISCHARGE TABLE—CORE ELEMENTS

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

# DISCHARGE TABLE—LDS ELEMENTS

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—GOVERNMENT-ONLY ELEMENTS

MedicaidMemberID	MotherMedicalRecordNumber
DNRStatus	OtherEthnicity
EmployerZipCode	OtherRace
HospitalBillNo	PatientBirthDate
MedicalRecordNumber	VeteransStatus
EmergencyDepartmentRegistrationTime	EmergencyDepartmentDischargeTime
EmergencyDepartmentRegistrationHour	EmergencyDepartmentDischargeHour
EmergencyDepartmentRegistrationMinute	EmergencyDepartmentDischargeMinute

10

#### DIAGNOSIS TABLE—CORE ELEMENTS

AssociatedIndicator

ConditionPresent

DiagnosisCode

Indicator

RecordType20ID

# PROCEDURE TABLE—CORE ELEMENTS

AssociatedIndicator

Indicator

PreOperativeDays

ProcedureCode

ProcedureDate

RecordType20ID

## SERVICE TABLE—CORE ELEMENTS

AccommodationsID	Quarter
AncillaryID	SubmissionControlID
LineNumber	Year
RevenueCode	RecordType20ID
RevenueCodeType	TotalCharges
Sequence	UnitsOfService

# **GROUPER—CORE ELEMENTS**

APR200_ADM_DRG	APR200_ADM_MDC	APR200_ADM_RCD
APR200_ADM_ROM	APR200_ADM_SOI	APR200_DIS_DRG
APR200_DIS_MDC	APR200_DIS_RCD	APR200_DIS_ROM
APR200_DIS_SOI	APR261_ADM_DRG	APR261_ADM_MDC
APR261_ADM_RCD	APR261_ADM_ROM	APR261_ADM_SOI
APR261_DIS_DRG	APR261_DIS_MDC	APR261_DIS_RCD
APR261_DIS_ROM	APR261_DIS_SOI	APR300_ADM_DRG
APR300_ADM_MDC	APR300_ADM_RCD	APR300_ADM_ROM
APR300_ADM_SOI	APR300_DIS_DRG	APR300_DIS_MDC
APR300_DIS_RCD	APR300_DIS_ROM	APR300_DIS_SOI
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	CMS_ADM_DRG	CMS_ADM_MDC
CMS_ADM_RCD	CMS_ADM_ROM	CMS_ADM_SOI
CMS360_DIS_DRG	CMS360_DIS_MDC	CMS360_DIS_RCD
CMS_DIS_ROM	CMS_DIS_SOI	

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 Orgld reported in the Discharge database. Referenced Orgld's include: IdOrgFiler, IdOrgHosp, IdOrgSite, and IdOrgTransfer data elements in the Discharge database. The Orglds referenced in FY2019 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 75 organizations submitting inpatient data in FY2019.

ORGID	ORGANIZATION NAME
1	Anna Jaques Hospital
2	Athol Memorial Hospital
3	North Shore Medical Center – Union Campus
4	Baystate Medical Center
5	Baystate Franklin Medical Center
7	Berkshire Health System - Berkshire Campus
8	Fairview Hospital
10	Beth Israel Deaconess Medical Center - East Campus
16	Boston Medical Center
22	Brigham and Women's Hospital
25	Signature Healthcare - Brockton Hospital
27	Cambridge Health Alliance
39	Cape Cod Hospital
40	Falmouth Hospital
41	Steward - Norwood Hospital

ORGID	ORGANIZATION NAME
42	Steward - Carney Hospital
46	Children's Hospital Boston
49	MetroWest Medical Center - Framingham Campus
50	Cooley Dickinson Hospital
51	Dana-Farber Cancer Institute
53	Beth Israel Deaconess Hospital - Needham
57	Emerson Hospital
59	Brigham and Women's - Faulkner Hospital
62	Steward - Good Samaritan Medical Center - Brockton Campus
66	Melrose Wakefield Healthcare - Lawrence Memorial Hospital Campus
68	Harrington Memorial Hospital
71	Health Alliance Hospitals, Inc.
73	Heywood Hospital
75	Steward - Holy Family Hospital
77	Holyoke Medical Center
79	Beth Israel Deaconess – Plymouth (Jordan)
81	Lahey Clinic Burlington Campus
83	Lawrence General Hospital
85	Lowell General Hospital – Main Campus
88	Martha's Vineyard Hospital
89	Massachusetts Eye and Ear Infirmary
91	Massachusetts General Hospital
97	Milford Regional Medical Center
98	Beth Israel Deaconess - Milton
99	Steward - Morton Hospital
100	Mount Auburn Hospital
101	Nantucket Cottage Hospital
103	New England Baptist Hospital

ORGID	ORGANIZATION NAME
104	Tufts-New England Medical Center
105	Newton-Wellesley Hospital
106	Baystate Noble Hospital
109	Lahey Health - Addison Gilbert Campus
110	Lahey Health - Beverly Campus
114	Steward - Saint Anne's Hospital
115	Lowell General - Saints Campus
116	North Shore Medical Center, Inc Salem Campus
118	Mercy Medical Center - Providence Behavioral Health Hospital Campus
119	Mercy Medical Center - Springfield Campus
122	South Shore Hospital
123	Southcoast Hospitals Group - Charlton Memorial Campus
124	Southcoast Hospitals Group - St. Luke's Campus
126	Steward - St. Elizabeth's Medical Center
127	Saint Vincent Hospital
129	Sturdy Memorial Hospital
130	UMass Memorial Medical Center - Memorial Campus
131	UMass Memorial Medical Center - University Campus
132	Health Alliance - Clinton Hospital
133	Marlborough Hospital
138	Lahey Winchester Hospital
139	Baystate Wing Memorial Hospital
141	Melrose-Wakefield Healthcare - Melrose-Wakefield Hospital Campus
142	Cambridge Health Alliance - Everett (Whidden) Hospital Campus
145	Southcoast Health- Tobey Campus
457	MetroWest Medical Center - Leonard Morse Campus
4448	Lahey Medical Center, Peabody
4460	Steward - Good Samaritan Medical Center - Norcap Lodge Campus

ORGID	ORGANIZATION NAME
6693	Shriners Hospital for Children – Boston
11466	Steward - Holy Family at Merrimack Valley
11467	Steward - Nashoba Valley Medical Center
11718	Shriner's Children's Hospital - Springfield

# 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 FY2019 HIDD, CHIA has produced five versions of the Grouper: APR-DRG versions 20.0, 26.1, 30.0 and 34.0 and CMS version 36.0.

For the APR-DRG version 20.0, a discharge DRG, MDC, ROM and SOI are generated. For APR-DRG versions 26.1, 30.0 and 34.0, both an admission and discharge DRG, MDC, ROM and SOI are generated. For the CMS DRG version 36.0, a discharge DRG and MDC are generated.

- The Diagnosis Related Group (DRG) places a patient into a clinically relevant medical category.
- The Major Diagnostic Categories (MDC) is a classification system that parses all principal diagnoses into one of 25 categories primarily for use with DRGs and reimbursement activity. 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™ 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™ APR-DRGs in conjunction with SOI subclass.

# Organization of the Diagnosis and Procedure Codes

For FY2019, 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. Discharges reached a maximum of 96 secondary diagnosis codes, and a maximum of 142 secondary procedure codes.

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 E-code reported on the discharge table.

## Organization Identifiers (OrgID)

FY2019 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 3108 (Cambridge Health Alliance) is the IdOrgHosp for the IdOrgSite 142 (Everett Hospital).
- Massachusetts Transfer Hospital Organization ID (IdOrgTransfer): is 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.
- Age is zero when less than 1 year.
- If Age is valid and < 90, then AgeLDS = Age</p>
- 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,
- 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. Users with questions about new data elements or changes in coding from year to year should contact CHIA at CaseMix.data@state.ma.us.

# **Data Dictionary**

FY2019 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@state.ma.us.

#### **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:** 

Reference Table: No.

# AdmissionDayOfWeek

**Short Description** Week day that patient was admitted to hospital.

Primary Table: Discharge

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Date CHIA Derived: No

**Description:** 

Reference Table: 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:** 

Reference Table: No

#### AdmissionSourceCode1, AdmissionSourceCode2

**Short Description** How a patient entered the hospital.

Primary Table: Discharge

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Categorical

Format:

Length: 1
CHIA Derived: No

**Description:** These two codes indicate the source of originating, referring or transferring the

patient to inpatient admissions. Reporting patterns for the source of stay data

element may vary widely.

**Reference Table:** Source of Admission

Summary Statistics: AdmissionSourceCode1 Frequency

#### AdmissionType

Short Description Admission status

Primary Table: Discharge

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Categorical

CHIA Derived: No

**Description:** A standardized category of the patient's status upon admission to the

hospital.

Reference Table: Yes

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

Summary Statistics: AdmissionType Frequency

#### **AdmissionYear**

**Short Description** Year in which patient was admitted to hospital.

Primary Table: Discharge

**Linking Tables:** 

Availability to Users: CORE
Type of Data: Date
CHIA Derived: No

Description:

Reference Table: No

# AgeLDS

**Short Description** Age of the patient.

Primary Table: Discharge

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Continuous

Format: YY
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

**AncillaryID** 

**Short Description** CHIA created field.

Primary Table: Service

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Identifier

Format: VARCHAR

Length:

CHIA Derived: No

**Description:** 

Reference Table: No

ADM\_DRG (APR261\_, APR300\_APR340)

**Short Description** Admitting diagnosis related group.

Primary Table: Grouper – APR 261, Grouper – APR 300, Grouper – APR 340

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Categorical

Format: Length:

**CHIA Derived:** 

**Description:** Standard DRG based on admission diagnoses.

Reference Table: Standard 3M Grouper Values

ADM\_MDC (APR261\_, APR300\_APR 340)

**Short Description** Admitting major diagnostic category.

Primary Table: Grouper – APR 261, Grouper – APR 300, Grouper – APR 340

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Categorical

Format: Length: 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 (APR261\_, APR300\_APR 340)

Short Description Null grouper field.

Primary Table: Grouper – APR 261, Grouper – APR 300, Grouper – APR 340

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Categorical

Format: Length:

**CHIA Derived:** 

Description: N/A

Reference Table:

### ADM\_ROM (APR261\_, APR300\_APR340)

**Short Description** Admitting risk of mortality.

Primary Table: Grouper – APR 261, Grouper – APR 300, Grouper – APR 340

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Categorical

Format: Length:

**CHIA Derived:** 

**Description:** Admitting ROM should classify the patient, based on admitting diagnoses and

procedures, into a standard category of clinical risk.

Reference Table: Standard 3M Grouper Values

#### ADM\_SOI (APR261\_, APR300\_APR340)

**Short Description** Admitting severity of illness.

**Primary Table:** Grouper – APR 261, Grouper – APR 300, Grouper – APR 340

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Categorical

Format: Length:

**CHIA Derived:** 

**Description:** Admitting SOI should classify the patient, based on admitting diagnoses and

procedures, into a standard category of illness severity.

Reference Table: Standard 3M Grouper Values

# DIS\_DRG (APR200\_, APR261\_, APR300\_APR340)

**Short Description** Discharge diagnosis related group.

Primary Table: Grouper – APR 200, Grouper – APR 261, Grouper – APR 300, Grouper – APR 340

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Categorical

Format: Length:

**CHIA Derived:** 

**Description:** Standard DRG based on Discharge diagnoses.

Reference Table: Standard 3M Grouper Values

### DIS\_MDC (APR200\_, APR261\_, APR300\_APR340)

**Short Description** Discharge major diagnostic category.

Primary Table: Grouper – APR 200, Grouper – APR 261, Grouper – APR 300, Grouper – APR 340

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Categorical

Format: Length:

**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 (APR200\_, APR261\_, APR300\_APR340)

Short Description Null grouper field.

Primary Table: Grouper – APR 200, Grouper – APR 261, Grouper – APR 300, Grouper – APR 340

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Categorical

Format: Length:

**CHIA Derived:** 

Description: N/A

Reference Table:

# **DIS\_ROM (APR200\_, APR261\_, APR300\_APR340)**

Short Description Discharge risk of mortality

Primary Table: Grouper – APR 200, Grouper – APR 261, Grouper – APR 300, Grouper – APR 340

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Categorical

Format: Length:

**CHIA Derived:** 

**Description:** Discharge ROM should classify the patient, based on discharge diagnoses and

procedures, into a standard category of mortality risk.

Reference Table: Standard 3M Grouper Values

## DIS\_SOI (APR200\_, APR261\_, APR300\_APR340)

**Short Description** Discharge severity of illness.

Primary Table: Grouper – APR 200, Grouper – APR 261, Grouper – APR 300, Grouper – APR 340

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Categorical

Format: Length:

**CHIA Derived:** 

**Description:** Discharge SOI should classify the patient, based on discharge diagnoses and

procedures, into a standard category of illness severity.

Reference Table: Standard 3M Grouper Values

#### AssociatedIndicator

**Short Description** Category of diagnosis or procedure.

Primary Table: Diagnosis
Linking Tables: Procedure
Availability to Users: CORE
Type of Data: Categorical

Format:

Length: 2

**CHIA Derived:** 

**Description:** Indicates if the diagnosis or procedure was primary, secondary, admitting, or

discharge.

Reference Table: Yes

CODE	DESCRIPTION
A	Admitting
D	Discharge
Р	Principal
S	Secondary

Summary Statistics: No

# AttendingPhysicianNumber

**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:** 

Reference Table: No

# **Birthweight**

**Short Description** The specific birth weight of the newborn recorded in grams.

Primary Table: Discharge

**Linking Tables:** 

Availability to Users: CORE
Type of Data: Continuous
Format: NNNN
Length: 4
CHIA Derived: No

**Description:** Must be present if type of admission is 'newborn'

Reference Table: No

#### ClaimCertificateRID

**Short Description** Medicaid Recipient Identification Number.

Primary Table: Discharge

**Linking Tables:** 

Availability to Users: GOV-SPEC

Type of Data: Date

Format:

Length: 12 CHIA Derived: No

**Description:** 

Reference Table: No

CMS360\_DIS\_DRG

Short Description CMS 36.0 Grouper - Discharge diagnosis related group

**Primary Table:** Grouper – CMS

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Categorical

Format: Length:

**CHIA Derived:** 

**Description:** Discharge DRG should classify the patient, based on discharge diagnoses and

procedures, into a standard major diagnostic group.

Reference Table: Standard 3M Grouper Values

CMS360 DIS MDC

Short Description CMS 36.0 Grouper - Discharge major diagnostic category

**Primary Table:** Grouper – CMS

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Categorical

Format:

Length:

**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

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:

Length: 2
CHIA Derived: No

**Description:** Indicates the onset of a diagnosis preceded or followed by admission.

There is a POA indicator for every diagnosis and E-code.

Reference Table: Condition Present

#### ConditionPresentECode

**Short Description** Flags whether the E-code was present on admission.

Primary Table: Diagnosis

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Categorical

Format:

Length: 1
CHIA Derived: No

**Description:** Indicates the onset of a diagnosis preceded or followed by admission.

There is a POA indicator for every diagnosis and E-code.

Reference Table: Condition Present

#### **DaysBetweenStays**

**Short Description** Count of stays between admissions.

Primary Table: Diagnosis

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Continuous

Format:

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 DescriptionCHIA created fieldPrimary Table:SubmissionLog

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Identifier

Format: VARCHAR

Length:

CHIA Derived: No

**Description:** 

Reference Table: No

**DiagnosisCode** 

**Short Description** ICD-10-CM code for each diagnosis reported by the facility.

Primary Table: Diagnosis

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Categorical

Format:

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-9-CM or ICD-10-CM Diagnosis Codes

DischargeDate

**Short Description** The date the patient was discharged from inpatient status in the hospital for this

episode of care.

Primary Table: Discharge

**Linking Tables:** 

Availability to Users: LDS Type of Data: Date

Format: YYYYMMDD

Length: 8
CHIA Derived: No

**Description:** Calendar date of discharge from inpatient status.

Reference Table: No

DischargeDayOfWeek

**Short Description** Day of the month on which the patient was discharged from inpatient status.

Primary Table: Discharge

**Linking Tables:** 

Availability to Users:

Type of Data:

Date

Format:

Length:

CHIA Derived:

DO

No

**Description:** Calendar day of discharge from inpatient status. Only values between 1 and 31 are

valid.

Reference Table: No

DischargeMonth

**Short Description** Month in which patient was discharged from Inpatient status.

Primary Table: Discharge

**Linking Tables:** 

Availability to Users:

Type of Data:

Pormat:

Length:

CHIA Derived:

Date

MM

6

**Description:** Month of discharge from inpatient status. Only two-digit values are valid.

Reference Table: No

**DischargePassed** 

Short Description CHIA derived field

Primary Table: Discharge

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Categorical

Format:

Length: 1
CHIA Derived: No

**Description:** 

Reference Table: No

DischargeYear

**Short Description** Year in which patient was discharged from hospital.

Primary Table: 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** Indicates whether there is an order not to resuscitate the patient

Primary Table: Discharge

**Linking Tables:** 

Availability to Users: GOV

Type of Data: Categorical

Format:

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

comfort measures only.

Reference Table: Yes

CODE	DESCRIPTION
1	DNR order written
2	Comfort measures only
3	No DNR order or measures ordered

Summary Statistics: DNRStatus Frequency

#### **Ecode**

**Short Description** ICD-10-CM External Cause code.

Primary Table: Discharge

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Categorical

Format:

Length: 6
CHIA Derived: No

**Description:** International Classification of Diseases, 10th Revision, Clinical Modification (ICD) V-

codes, 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-9-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-9-CM or ICD-10-CM Diagnosis Codes

## **EDFlagCode**

**Short Description** Indicates if inpatient admission began in the hospital's emergency department

Primary Table: Discharge

Linking Tables:

Availability to Users: CORE

Type of Data: Categorical

Format:

Length: 1
CHIA Derived: No

Description: Reference Table:

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 Frequency

# **Emergency Department Registration Date**

**Short Description** Date of patient registration from the hospital's emergency department

Primary Table: Discharge
Availability to Users: CORE
Type of Data: Categorical

# **Emergency Department Registration Time**

**Short Description** Time of patient registration from the hospital's emergency department

Primary Table: Discharge
Availability to Users: CORE
Type of Data: Categorical

## EmergencyDepartmentDischargeDate

**Short Description** Date of patient discharge from the hospital's emergency department

Primary Table: Discharge
Availability to Users: CORE
Type of Data: Categorical

#### **Emergency Department Discharge Time**

**Short Description** Time of patient discharge from the hospital's emergency department

Primary Table: Discharge
Availability to Users: CORE
Type of Data: Categorical

#### EmployerZipCode5

**Short Description** ZIP Code of the patient's employer.

**Primary Table:** 

Linking Tables:DischargeAvailability to Users:GOVType of Data:ZIP CodeFormat:NNNNNLength:5CHIA Derived:No

**Description:** 

Reference Table: No

**ErrorCategory** 

**Short Description** Indicates the error on the discharge record.

Primary Table: ErrorLog

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Categorical

Format:

Length:

CHIA Derived: Yes

**Description:** CHIA flag. Used for processing.

Reference Table: No

**ErrorDescription** 

**Short Description** Standardized Description of the reported error.

Primary Table: ErrorLog

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Categorical

Format:

Length:

CHIA Derived: Yes

**Description:** CHIA flag. Used for processing.

Reference Table: No

**Ethnicity 1, Ethnicity 2** 

**Short Description** Standardized, facility reported ethnicity.

Primary Table: Discharge

**Linking Tables:** 

Availability to Users: LDS

Type of Data: Categorical

Format:

Length: 6
CHIA Derived: No

**Description:** Primary (Ethnicity 1) or Secondary (Ethnicity 2) ethnicity as reported by the provider.

CHIA's Provider community utilizes the full list of standard ethnicity codes, per the

Center for Disease Control

[http://www.cdc.gov/nchs/data/dvs/Race\_Ethnicity\_CodeSet.Pdf] and the specific

codes listed below.

#### **Reference Table:**

CODE	DESCRIPTION
AMERCN	American
BRAZIL	Brazilian
CVERDN	Cape Verdean
CARIBI	CaribbeanIsland
PORTUG	Portuguese
RUSSIA	Russian
EASTEU	Eastern European
OTHER	Other Ethnicity
UNKNOW	Unknown/Not Specified

# HispanicIndicator

**Short Description** Indicates whether patient was Hispanic.

Primary Table: Discharge

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Categorical

Format:

Length: 1
CHIA Derived: No

**Description:**A flag for patients of Hispanic/Latino/Spanish culture or origin regardless of race.

Reference Table:

CODE	DESCRIPTION
Υ	Patient is Hispanic/Latino/Spanish.
N	Patient is not Hispanic/Latino/Spanish.

Summary Statistics: HispanicIndicator Frequency

# HomelessIndicator

**Short Description** Indicates whether the patient was homeless.

Primary Table: Discharge

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Categorical

Format:

Length: 1
CHIA Derived: No

**Description:** This flag indicates that the patient was homeless at the time of visit.

Reference Table:

CODE	DESCRIPTION
Υ	Patient is known to be homeless.
N	Patient is not known to be homeless.

Summary Statistics: Homeless Indicator Frequency

# HospitalBillNo

**Short Description** Unique patient billing record.

Primary Table: Discharge

**Linking Tables:** 

Availability to Users: GOV-SPEC Type of Data: Identifier VARCHAR

Length: 17
CHIA Derived: No

**Description:** Facility unique number associated with all billing for the visit.

Reference Table: No

#### **ICD** Indicator

Short DescriptionICD versionPrimary Table:Discharge

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Categorical

Format:

Length: 2
CHIA Derived: No

**Description:** Indicates if the diagnoses, E-codes, and procedure codes are ICD-10 or ICD-9

Reference Table: Yes

CODE	DESCRIPTION
9	Indicates all the codes in the discharge are ICD-9
0	Indicates all the codes in the discharge
	are ICD-10

**IdOrgFiler** 

**Short Description** ID number of the facility that submitted Inpatient Discharges.

Primary Table: Discharge
Linking Tables: SubmissionLog

ErrorLog

Availability to Users: CORE

Type of Data: Categorical

Format:

Length:

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:** 

Availability to Users: CORE

Type of Data: Categorical

Format:

Length: 8
CHIA Derived: No

**Description:** The Organization ID for the main facility affiliation.

Reference Table: Organization

**IdOrgSite** 

**Short Description** Facility identifier. **Primary Table:** Discharge

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Categorical

Format:

Length: 8
CHIA Derived: No

**Description:** The Organization ID for the site where the patient received Inpatient care.

Reference Table: Organization

IdOrgTransfer

**Short Description** Indicates where patient was transferred from.

Primary Table: Discharge

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Categorical

Format:

Length: 10 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 9999999.

Reference Table: Organization

Indicator - Procedure

**Short Description** Indicates the order in which facilities submitted Procedure Codes.

Primary Table: Procedure

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Continuous

Format:

Length: 2
CHIA Derived: No

**Description:** Order in which procedure code was submitted to CHIA

Reference Table: No

**Indicator - Diagnosis** 

**Short Description** Indicates the order in which facilities submitted Diagnosis Codes.

Primary Table: Diagnosis

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Continuous

Format:

Length: 2
CHIA Derived: No

**Description:** Order in which diagnosis 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: NNNN
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:** 

Reference Table: No

### 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: 8
CHIA Derived: No

**Description:** 

Reference Table: No

## LegCHIAOperatingPhysicianP1-P14

**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:** CHIA identifier of Operating Physicians 1 through 14. Ordered as reported by hospital

in agreement with Significant Procedures 1 through 14.

Reference Table: No

### LengthOfStay

**Short Description** Count of days in the hospital.

Primary Table: Discharge

**Linking Tables:** 

Availability to Users: CORE
Type of Data: Continuous
Format: NNN
Length: 4
CHIA Derived: Yes

**Description:** Count of days between the Admitting and Discharge date for an

Inpatient discharge.

Reference Table: No

#### LineNumber

Short Description CHIA processing field

Primary Table: Service
Linking Tables: Service
Availability to Users: CORE
Type of Data: Continuous

Format: 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: Open Text
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**

Short Description Patient's mother's unique hospital assigned identifier

Primary Table: Discharge

**Linking Tables:** 

Availability to Users: GOV-SPEC
Type of Data: Open Text
Format: VARCHAR

Length: 10 CHIA Derived: No

**Description:**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.

Reference Table: No

## **MothersUHIN**

**Short Description** Patient's mother's unique ID.

Primary Table: Discharge

**Linking Tables:** 

Availability to Users: LDS

Type of Data: Open Text
Format: Open Text

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".

Reference Table: No

### **NewBornAge**

Short Description Newborn's age in weeks at admission

Primary Table: Discharge

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Continuous

Format: NN
Length: 2
CHIA Derived: Yes

**Description:** 

Reference Table: No

#### NumberDischargesFailed

Short Description CHIA derived error field

Primary Table: SubmissionLog

Linking Tables:ErrorLogAvailability to Users:COREType of Data:Continuous

Format: Length: CHIA Derived: Description:

Reference Table: No

## NumberDischargesPassed

Short Description CHIA derived error field

Primary Table: SubmissionLog

Linking Tables:ErrorLogAvailability to Users:COREType of Data:Continuous

Format:

Length: CHIA Derived:

Description:

Reference Table: No

#### **NumberOfANDs**

Short Description Total Administratively Necessary Days

Primary Table: Discharge

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Continuous

Format:

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:

Length: 3

**CHIA Derived:** 

**Description:** 

Reference Table: No

# NumberOfDischarges

**Short Description** Count of discharges in a particular submission.

Primary Table: SubmissionLog

Linking Tables:ErrorLogAvailability to Users:COREType of Data:Continuous

Format:

Length:

CHIA Derived: 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:

Length:

CHIA Derived: Description:

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:

Length: 3

CHIA Derived: Description:

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:** 

Reference Table: No

# 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:** 

Reference Table: No

### **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: Categorical

Format:

Length:

CHIA Derived: No

**Description:** Facility specific identifier.

Reference Table: Yes

## **OrgName**

Short DescriptionName of facility.Primary Table:OrganizationLinking Tables:SubmissionLog

ErrorLog

Availability to Users: CORE

Type of Data: Open Text

CHIA Derived: No

**Description:** Facility specific name

Reference Table: No

### **OtherCareGiverCode**

**Short Description** Indicates type of other patient caregiver.

Primary Table: Discharge

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Categorical

Format:

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.

Reference Table: Yes

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

Summary Statistics: OtherCareGiverCode Frequency

**OtherEthnicity** 

**Short Description** Non-standard patient ethnicity designations.

Primary Table: Discharge

**Linking Tables:** 

Availability to Users: GOV

Type of Data: Open Text

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** Non-standard patient race designations.

Primary Table: Discharge

**Linking Tables:** 

Availability to Users: GOV

Type of Data: Open Text

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

**OutpatntObsrvStayFlagCode** 

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:** 

**Description:** 

Reference Table: Yes

Summary Statistics: OutpatientObsrvStayFlagCode Frequency

**Passed** 

**Short Description**Primary Table:
CHIA processing field
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:** 

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:** 

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.

Reference Table: Patient Status

### PayerCode1

**Short Description** Standardized Payer Source code.

Primary Table: Discharge

**Linking Tables:** 

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: Patient Status

PayerCode2

**Short Description** Standardized Payer Source code.

Primary Table: Discharge

**Linking Tables:** 

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

PeriodEndingDate

Short Description Must be the last day of the quarter for which data is being submitted

Primary Table: Discharge

**Linking Tables:** 

Availability to Users: LDS

Type of Data: Date

Format: YYYYMMDD

Length: 8
CHIA Derived: No

**Description:** 

Reference Table: No

PeriodEndingMonth

Short Description Must be the last month of the quarter for which data is being submitted

Primary Table: Discharge

**Linking Tables:** 

Availability to Users: LDS

Type of Data: Date
Format: MM
Length: 2
CHIA Derived: No

**Description:** 

Reference Table: No

## PeriodEndingYear

Short Description Must be the year for which data is being submitted

Primary Table: Discharge

**Linking Tables:** 

Availability to Users:

Type of Data:

Pormat:

Length:

CHIA Derived:

CORE

YYYY

A

No

**Description:** 

Reference Table: No

## PeriodStartingDate

**Short Description**Must be the first day of the quarter for which data is being submitted

Primary Table: 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:

Type of Data:

Pormat:

Length:

LDS

MM

2

CHIA Derived: No

**Description:** 

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:** 

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: Open Text Format: VARCHAR

Length: 25 CHIA Derived: No

**Description:** Primary city of residency for patient.

Reference Table: No

### **PermanentPatientCountryLDS**

**Short Description** Permanent country of residence for the patient.

Primary Table: Discharge

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Open Text

Format: VARCHAR

Length: 2
CHIA Derived: No

**Description:** 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@state.ma.us

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@state.ma.us

Reference Table: STATE

#### **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:

Type of Data:

Format:

NNN

Length:

CHIA Derived:

NORE

ZIP Code

NNN

3

**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@state.ma.us

Reference Table: No

### PermanentPatientZIP5CodeLDS

**Short Description** 5-digit ZIP Code of the patient's permanent residence.

Primary Table: Discharge

**Linking Tables:** 

Availability to Users:

Type of Data:

Format:

Length:

CHIA Derived:

LDS

ZIP Code

NNNNN

5

No

**Description:** First five 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@state.ma.us.

Reference Table: 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: VARCHAR

Length: 4

**CHIA Derived:** 

**Description:** Calculation of the number of days between Admission and the Procedure.

Reference Table:

## **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: Discharge

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Categorical

Format: VARCHAR

Length: 7
CHIA Derived: No

**Description:** The ICD diagnosis code corresponding to the condition established after study to be

chiefly responsible for the admission of the patient for hospital care.

Reference Table: Standard ICD-9-CM or ICD-10-CM Diagnosis Codes

## **PrimaryPayerType**

**Short Description** Indicates the Type of Payer

Primary Table: Discharge

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Categorical

Format: VARCHAR

Length: 1
CHIA Derived: No

**Description:** 

Reference Table: Payer Source Code

**Summary Statistics:** 

## **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:

Length: 5

**CHIA Derived:** 

**Description:** Calculation of the number of days between Admission and the Procedure.

Reference Table: Payer Source Code

### PrincipalProcedureCode

**Short Description** ICD-10 code for the Principal procedure in the Inpatient visit.

Primary Table: Discharge

**Linking Tables:** 

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-9 or 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

**Short Description** The month in which the Principal procedure was performed

Primary Table: Discharge

Linking Tables:

Availability to Users: CORE
Type of Data: Date
Format: MM
Length: 2
CHIA Derived: No

**Description:** 

Reference Table: No

**ProcedureCode** 

**Short Description** ICD-10 code for each Significant Procedure reported by the facility. Up to X

Procedures in FY2019.

Primary Table: Procedure

**Linking Tables:** 

Availability to Users: CORE

Type of Data: 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-9 or 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

Quarter

**Short Description** Quarter of submission.

57

Primary Table: Discharge Linking Tables: Service

SubmissionLog

Availability to Users: CORE
Type of Data: Date
Format: QQ
Length: 8
CHIA Derived: No

**Description:** Quarter in which the discharge was submitted to CHIA.

Reference Table: No

Race1, Race2

**Short Description** Standardized, facility reported race.

Primary Table: Discharge

**Linking Tables:** 

Availability to Users: LDS

Type of Data: Categorical Format: VARCHAR

**Length:** 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

https://www.cdc.gov/nchs/data/dvs/Race\_Ethnicity\_CodeSet.Pdf and those listed

below.

Reference Table: Yes

CODE	DESCRIPTION
R1	American Indian/Alaska Native
R2	Asian
R3	Black/African American
R4	Native Hawaiian or other Pacific Islander
R5	White
R9	Other Race

Summary Statistics: Race1, Race2

## RecordType20ID

**Short Description** Unique per discharge. Key to link from discharge table.

Primary Table: Discharge
Linking Tables: Diagnosis
Service

Procedure Grouper

Availability to Users:

Type of Data: Identifier

Format: Integer

Length: 1

CHIA Derived: No

**Description:** Indicator for Record Type '20'. Required for every Inpatient discharge.

Only one allowed per inpatient discharge. Inpatient discharge specific record identifier used to link data about a specific discharge across CHIA data tables. Users should use this identifier with facility IDs and Discharge IDs to capture a unique record.

Reference Table: No

#### RevenueCode

Short DescriptionBilling code.Primary Table:ServiceLinking Tables:ServiceAvailability to Users:COREType of Data:CategoricalFormat: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

**Short Description** Type of billing code

Primary Table: Service
Linking Tables: Service
Availability to Users: CORE
Type of Data: Categorical
Format: 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: Yes

CODE	DESCRIPTION
M	Male
F	Female
U	Unknown

## **SpecialConditionIndicator**

**Short Description** 

Primary Table: Discharge

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Categorical

Format: VARCHAR

Length: 1
CHIA Derived: No

**Description:** 

Reference Table: Yes

**SubmissionActive** 

Short Description CHIA processing field

Primary Table: ErrorLog

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Categorical

Format: VARCHAR

Length:

**CHIA Derived:** 

**Description:** 

Reference Table: No

**SubmissionControllD** 

**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:

Type of Data:

Identifier

Format:

Length:

4

CHIA Derived:

No

**Description:** Unique id for a facility's submission of data to CHIA. Usually one Submission Control

ID is associated with a facilities quarterly submission.

Reference Table: No

**SubmissionPassed** 

Short Description CHIA flag.

Primary Table: ErrorLog

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Categorical

Format: VARCHAR

Length:

CHIA Derived: Yes

**Description:** Indicates the submission to CHIA has passed.

Reference Table: No

**SubmissionPassed** 

Short Description CHIA flag.

Primary Table: ErrorLog

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Categorical

Format: VARCHAR

Length:

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: 4
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: Date

Format: Length:

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: Open Text Format: VARCHAR

**Length:** 25 **CHIA Derived:** No

**Description:** MA City in which the patient temporarily resides.

Reference Table: 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: Open Text Format: VARCHAR

Length: 2
CHIA Derived: No

**Description:** Indicates "MA" if the patient temporarily resides in Massachusetts.

Reference Table: 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: ZIP Code

Format: 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, 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:

NNNNN

**Length:** 5 **CHIA Derived:** No

**Description:** 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, or Rhode

Island) ZIP Codes are set to zeros (0s) and the state is removed.

Reference Table: No

## TemporaryPatientZIP5Code

**Short Description** Patient's ZIP Code

Primary Table: Discharge

**Linking Tables:** 

Availability to Users: GOV-SPEC
Type of Data: ZIP Code
Format: NNNNN
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:

# **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** 

**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:

Length:

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: NNNNNNN

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 Hospital ancillary charges

Primary Table: Discharge

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Continuous

Format: NNNNNNNN

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: NNNNNNNN

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: NNNNNNN

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 DescriptionCHIA created fieldPrimary Table:SubmissionLog

**Linking Tables:** 

Availability to Users: CORE

Type of Data: Identifier

Format: INTEGER

Length:

CHIA Derived: No

**Description:** 

Reference Table: No

#### **UHIN**

**Short Description** Unique patient id created by CHIA.

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 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 '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".

Reference Table: No

### 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:

Length:

CHIA Derived: No

**Description:** 

Reference Table:

### **VeteransStatus**

Short Description Indicates Veteran status

Primary Table: Discharge

**Linking Tables:** 

Availability to Users: GOV

Type of Data: Categorical

Format:

Length: 1
CHIA Derived: No

**Description:** 

Reference Table: Yes

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
4	Not determined (unable to obtain information)

### Year

**Short Description** Indicates Year of submission.

Primary Table: Discharge Linking Tables: Service

SubmissionLog

Availability to Users:

Type of Data:

Pormat:

CORE

Type of Data:

Pormat:

YY

Length:

CHIA Derived:

No

**Description:** Calendar Year the data was submitted.

Reference Table: No

## **Longer Reference Tables**

FY2019 HIDD has 20 standard reference tables. These relate to categorical variables that are driven by the *Hospital Inpatient Discharge Database October 2016 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@state.ma.us.

#### 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
L	Outside Hospital Clinic Referral
M	Walk-In/Self-Referral
R	Inside Hospital ER Transfer
Т	Transfer from Another Institution's Ambulatory Surgery (SDS)
U	Transfer to Swing bed in same facility
W	Extramural Birth
X	Observation

CODE	DESCRIPTION
Υ	Within Hospital Ambulatory Surgery Transfer (SDS Transfer)
SRCADM CODE	FOR NEWBORN
0	Information Not Available
А	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
Υ	Yes
N	No
U	Unknown
W	Clinically undetermined
1	Not applicable (only valid for NCHS official published list of not applicable ICD-9-CM or ICD-10-CM codes for POA flag)
[Blank]	Not applicable (only valid for NCHS official published list of not applicable ICD-9-CM or ICD-10-CM codes for POA flag)

# **Table 3. PATIENT STATUS**

Look-up Table Patient Status

Principal Data Element: Patient Status

Other Data Elements:

Rules: All other values are invalid

**Last Updated:** 1/30/2017

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	Discharge Other
13	Discharge/transfer to rehab hospital
14	Discharge/transfer to rest home
15	Discharge 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	Discharge/transfer to a Medicare certified long term care hospital.
64	Discharged/transferred to a nursing facility certified under Medicaid but not certified under Medicare

CODE	DESCRIPTION
65	Discharged/transferred to psychiatric hospital or psychiatric distinct part unit of a hospital.
66	Discharged/transferred to a Critical Access Hospital (CAH).
70	Discharged/transferred to another Type of Health Care Institution not defined elsewhere in this Code List
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**

Payer Type **Principal Data Element:** 

ManagedCareCode MCareMCaidPrivCode Other Data Elements:

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
4	MCD	Medicaid
В	MCD-MC	Medicaid Managed Care
5	GOV	Other Government Payment
6	BCBS	Blue Cross
С	BCBS-MC	Blue Cross Managed Care
7	COM	Commercial Insurance
D	COM-MC	Commercial Managed Care
8	НМО	НМО
9	FC	Free Care
0	ОТН	Other Non-Managed Care Plans
Е	PPO	PPO and Other Managed Care Plans Not Elsewhere Classified
Н	HSN	Health Safety Net
J	POS	Point-of-Service Plan
K	EPO	Exclusive Provider Organization
Т	Al	Auto Insurance
Q	ComCare	Commonwealth Care/ConnectorCare Plans
Z	DEN	Dental Plans

PAYER TYPE CODE	PAYER TYPE ABBREVIATION	PAYER TYPE DEFINITION
N	None	None (Valid only for Secondary Payer)

#### **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:** 12/20/2018

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

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 from resubmissions that were available in the June 2020 release of FY2019 HIDD. As data findings occur, CHIA will update the FY19 HIDD Release Notes published on the CHIA website at <a href="https://www.chiamass.gov/case-mix-data/">https://www.chiamass.gov/case-mix-data/</a>. Data notes have been updated in this Documentation Manual to reflect updates to the FY19 HIDD Release as of March 5, 2021.

- APR 30 DRGs CHIA identified an issue that affected the APR DRG assignments in FY2019 for children under the age of 1. All infants were assigned an age of 0. It impacted infant DRGs who were admitted for medical care after they were born who had a newborn age in weeks greater than '0' and birthweight blank. Boston Children's Hospital case mix has a larger proportion of such cases so this anomaly is apparent in their top ten DRGs. The volume of such cases at other hospitals is less since they also contain adults as part of their case mix. This issue impacted FY19 data releases prior to March 5, 2021. For more information, please refer to Part D.1.
- Dana-Farber Cancer Institute (Org Id 51) initially reported they had no inpatient discharges for quarter 4 of FY19. However, once the final FY19 HIDD was created, Dana-Farber advised that this was incorrect and submitted Q4 inpatient data with 383 discharges. Extracts released after March 5, 2021 include guarter 4 data.
- Beth Israel Deaconess Hospital Milton (Org Id 98), Needham (Org Id 53) and Plymouth (Org Id 79) incorrectly reported Source of Admission in FY19. A high percentage (> 96%) of discharges were reported as directly referred to hospital inpatient status by a Physician. This resulted in an understatement of the number of discharges reported as Self Referral/Walk-In and ER Transfers. Data extracts released after March 5, 2021 include corrections. For more information, please refer to Part D.2.
- Steward Hospitals reported a high number of discharges with a Secondary Payer Type of Self-Pay in their FY19 submissions. This was due to an internal mapping issue which has been corrected for FY20. Due to a system issue, approximately 40 inpatients were incorrectly reported as discharged from Steward Holy Family Hospital (Org Id 75) in quarter 3 of FY19 instead of Holy Family Hospital at Merrimack Valley (Org Id 11466). This issue has been resolved but was identified too late to allow for resubmissions. However, all other reported FY19 quarters are accurate.
- Southcoast Hospitals Group Charlton Memorial Campus (Org Id 123), St. Luke's Campus (Org Id 124) and Tobey Campus (Org Id 145) reported a high number of discharges with invalid Transfer Org IDs (9999999) in their FY19 submissions. Four quarter files which failed validation thresholds were included in the Final FY19 HIDD since corrections were not able to be submitted.
- Athol Hospital (Org Id 2), Martha's Vineyard Hospital (Org Id 88) and Nantucket Cottage Hospital (Org Id 101) included swing bed discharges in their FY19 submissions which could potentially affect certain performance measures. Corrections to identify FY19 swing bed discharges with new Source of Admission and Patient Status codes were not able to be submitted.
- Lahey Hospital & Medical Center Burlington (Org Id 81) and Sturdy Memorial Hospital (Org Id 129) incorrectly used Revenue Code 0111 Medical/Surgical/GYN routine service charges for accommodations in a private room (1 bed) in their FY19 submissions. A high percentage (> 90%) of their discharges included this revenue code.
- New England Baptist Hospital (Org Id 103) no longer collects the information required to create a Unique Health Information Number (UHIN). UHIN will still be available for patients that were in their system prior to the change.

### Updates since the FY 2019 HIDD Interim data release include:

- Fairview Hospital (Org Id 8) corrected entries to Source of Admission and Patient Status to identify swing bed discharges for all guarters of FY19.
- Cambridge Health Alliance Cambridge Hospital (Org Id 27) and Everett (Whidden) Hospital (Org Id 142) corrected entries to Payer Type for quarter 4 of FY19.
- New England Baptist Hospital (Org Id 103) corrected entries to Accommodations Revenue Code used for routine service charges for all guarters of FY19.
- North Shore Medical Center Salem Campus (Org Id 116) and Union Campus (Org Id 3) corrected entries to Payer Type for all guarters of FY19.
- Southcoast Hospitals Group Charlton Memorial Campus (Org Id 123), St. Luke's Campus (Org Id 124) and Tobey Campus (Org Id 145) corrected entries for missing Admitting and Discharge Diagnosis Code for all guarters of FY19.

Prior to releasing the Final FY2019 HIDD, 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:

- Beth Israel Deaconess Hospital Milton (Org Id 98), Needham (Org Id 53) and Plymouth (Org Id 79):
  - Due to a system conversion, some FY19 discharges were reported without an Attending NPI.
- Cambridge Health Alliance Cambridge Hospital (Org Id 27) and Everett Hospital (Org Id 142):
  - Due to a system conversion, the validation reports could not be fully reviewed for FY19. However, all reported data passed validation thresholds.
- Sturdy Memorial Hospital (Org Id 129):
  - Due to an internal mapping issue, some FY19 discharges were reported with missing or invalid Source of Admission codes. Specifically, EMS transfers were coded incorrectly.

#### PART D.1 – APR DRG UPDATE

CHIA identified an issue that affected the APR DRG assignments in FY2019 for infants under the age of 1 year old and greater than 1 day old. This issue occurred in extracts prior to March 5, 2021. In general the Grouper uses age in years for assigning DRGs. However, for infants under age 1 year the Grouper utilizes an age in weeks. In extracts prior to March 5<sup>th</sup> all infants were assigned an age of 0. We corrected the issue and all extracts after March 5<sup>th</sup> have the updated DRGs.

For the pre-March 5<sup>th</sup> extracts this issue impacted infant DRGs who were admitted for medical care after they were born who had a newborn age in weeks greater than '0' and birthweight blank. The birthweight field is blank because the infants were admitted after they were born. Children's Hospital case mix has a larger proportion of infants admitted for medical care who were not born at their hospital so that this anomaly was more pronounced in their top ten DRGs. It would not have appeared in top ten DRGs of other hospitals that have a larger proportion of adults as part of their case mix. The volume of such cases at hospitals is listed below. In addition we have included a breakdown by DRG pre and post-March 5<sup>th</sup> 2021.

Newborn Weight DRGs assigned to records without a Newborn Weight And with age in weeks Greater than '0' Note: Asterisk (\*) is for cell suppression of less than 11 discharges

OrgID	OrganizationName	COUNT OF DISCHARGES
46	Boston Children's Hospital	1944
4	Baystate Medical Center	464
131	UMass Memorial Medical Center - University Campus	446
104	Tufts Medical Center	349
91	Massachusetts General Hospital	287
122	South Shore Hospital	203
16	Boston Medical Center - Menino Pavilion Campus	200
110	Lahey Health - Beverly Hospital	127
138	Winchester Hospital	123
83	Lawrence General Hospital	90
124	Southcoast Hospitals Group - St. Luke's Campus	85
85	Lowell General Hospital	75
25	Signature Healthcare Brockton Hospital	54
105	Newton-Wellesley Hospital	45
49	MetroWest Medical Center - Framingham Campus	29
39	Cape Cod Hospital	26
41	Steward Norwood Hospital	24
7	Berkshire Medical Center - Berkshire Campus	19
6963	Shriners Hospitals for Children Boston	18
57	Emerson Hospital	*
62	Steward Good Samaritan Medical Center - Brockton Campus	*
40	Falmouth Hospital	*
10	Beth Israel Deaconess Medical Center - East Campus	*
1	Anna Jaques Hospital	*
116	North Shore Medical Center - Salem Campus	*
22	Brigham and Women's Hospital	*
75	Steward Holy Family Hospital	*

114	Steward Saint Anne's Hospital	*
11718	Shriners Hospitals for Children Springfield	*
123	Southcoast Hospitals Group - Charlton Memorial Campus	*
68	Harrington Memorial Hospital	*
100	Mount Auburn Hospital	*
141	MelroseWakefield Hospital Campus - MelroseWakefield Healthcare	*
50	Cooley Dickinson Hospital	*
130	UMass Memorial Medical Center - Memorial Campus	*
129	Sturdy Memorial Hospital	*
88	Martha's Vineyard Hospital	*
145	Southcoast Hospitals Group - Tobey Hospital Campus	*
73	Heywood Hospital	*
79	Beth Israel Deaconess Hospital - Plymouth	*
89	Massachusetts Eye and Ear Infirmary	*

### APR DRG VERSION 30.0 FOR DISCHARGES AGE 0 HIDD FY2019 Pre-March 5, 2021

\* Represents cells with less than 12 discharges

represents cens with re		Discharges Age
APR300_DIS_DRG	Definition	0
1	Liver transplant &/or intestinal transplant	*
2	Heart &/or lung transplant	*
3	Bone marrow transplant	*
580	Neonate, transferred <5 days old, not born here	347
581	Neonate, transferred < 5 days old, born here	914
583	Neonate w ECMO	39
588	Neonate bwt <1500g w major procedure	116
589	Neonate bwt <500g or GA <24 weeks	83
591	Neonate birthwt 500-749g w/o major procedure	64
593	Neonate birthwt 750-999g w/o major procedure	123
602	Neonate bwt 1000-1249g w resp dist synd/oth maj resp or maj anom	149
603	Neonate birthwt 1000-1249g w or w/o other significant condition	53
607	Neonate bwt 1250-1499g w resp dist synd/oth maj resp or maj anom	172
608	Neonate bwt 1250-1499g w or w/o other significant condition	116
609	Neonate bwt 1500-2499g w major procedure	59
611	Neonate birthwt 1500-1999g w major anomaly	110
612	Neonate bwt 1500-1999g w resp dist synd/oth maj resp cond	265
613	Neonate birthwt 1500-1999g w congenital/perinatal infection	14
614	Neonate bwt 1500-1999g w or w/o other significant condition	680

621	Neonate bwt 2000-2499g w major anomaly	159
	Neonate bwt 2000-2499g w resp dist synd/oth maj resp	
622	cond	245
	Neonate bwt 2000-2499g w congenital/perinatal	
623	infection	20
625	Neonate bwt 2000-2499g w other significant condition	558
	Neonate bwt 2000-2499g, normal newborn or neonate	
626	w other problem	1956
	Neonate birthwt >2499g w major cardiovascular	
630	procedure	566
631	Neonate birthwt >2499g w other major procedure	613
633	Neonate birthwt >2499g w major anomaly	2676
	Neonate, birthwt >2499g w resp dist synd/oth maj resp	
634	cond	1101
	Neonate birthwt >2499g w congenital/perinatal	
636	infection	304
639	Neonate birthwt >2499g w other significant condition	5195
	Neonate birthwt >2499g, normal newborn or neonate	
640	w other problem	60845
956	Ungroupable	102

The DRGs have been rerun utilizing the age in weeks for infants under 1 and the discharges were assigned the proper DRGs in data released after March 5, 2021.

#### APR DRG VERSION 30.0 FOR DISCHARGES AGE 0 HIDD FY2019 Post-March 5, 2021

\* Represents cells with less than 12 discharges

APR300_DIS_DRG	Definition	Discharges Age 0
1	Liver transplant &/or intestinal transplant	*
2	Heart &/or lung transplant	*
3	Bone marrow transplant	*
4	Tracheostomy w MV 96+ hours w extensive procedure or ECMO	31
5	Tracheostomy w MV 96+ hours w/o extensive procedure	*
21	Craniotomy except for trauma	48
22	Ventricular shunt procedures	15
23	Spinal procedures	27
24	Extracranial vascular procedures	*
40	Spinal disorders & injuries	*
42	Degenerative nervous system disorders exc mult sclerosis	19
44	Intracranial hemorrhage	*
45	CVA & precerebral occlusion w infarct	*
48	Peripheral, cranial & autonomic nerve disorders	*
49	Bacterial & tuberculous infections of nervous system	22
50	Non-bacterial infections of nervous system exc viral meningitis	*
51	Viral meningitis	46

52	Nontraumatic stupor & coma	13
53	Seizure	130
54	Migraine & other headaches	*
55	Head trauma w coma >1 hr or hemorrhage	48
	Concussion, closed skull Fx nos,uncomplicated	
57	intracranial injury, coma < 1 hr or no coma	23
58	Other disorders of nervous system	30
70	Orbital procedures	*
73	Eye procedures except orbit	13
80	Acute major eye infections	*
82	Eye disorders except major infections	14
89	Major cranial/facial bone procedures	69
90	Major larynx & trachea procedures	25
	Facial bone procedures except major cranial/facial bone	
92	procedures	*
95	Cleft lip & palate repair	15
97	Tonsil & adenoid procedures	*
98	Other ear, nose, mouth & throat procedures	84
113	Infections of upper respiratory tract	171
114	Dental & oral diseases & injuries	*
115	Other ear, nose, mouth,throat & cranial/facial diagnoses	45
120	Major respiratory & chest procedures	12
121	Other respiratory & chest procedures	15
	Respiratory system diagnosis w ventilator support 96+	
130	hours	37
131	Cystic fibrosis - pulmonary disease	*
132	BPD & oth chronic respiratory diseases arising in perinatal period	47
133	Pulmonary edema & respiratory failure	174
135	Major chest & respiratory trauma	*
136	Respiratory malignancy	*
	Major respiratory infections & inflammations	
137		27
138	Bronchiolitis & RSV pneumonia	1449
139	Other pneumonia	118
140	Chronic obstructive pulmonary disease	
141	Asthma	29 *
142	Interstitial & alveolar lung diseases  Other respiratory diagnosas except signs, symptoms &	*
143	Other respiratory diagnoses except signs, symptoms & minor diagnoses	105
144	Respiratory signs, symptoms & minor diagnoses	45
160	Major cardiothoracic repair of heart anomaly	82
162	Cardiac valve procedures w cardiac catheterization	*
163	Cardiac valve procedures w/o cardiac catheterization	53
167	Other cardiothoracic procedures	108
169	Major thoracic & abdominal vascular procedures	26
107	Perm cardiac pacemaker implant w/o AMI, heart failure	20
171	or shock	*

173	Other vascular procedures	57
175	Percutaneous cardiovascular procedures w/o AMI	*
177	Cardiac pacemaker & defibrillator revision except device replacement	*
191	Cardiac catheterization w circ disord exc ischemic heart disease	*
193	Acute & subacute endocarditis	*
194	Heart failure	*
196	Cardiac arrest	*
197	Peripheral & other vascular disorders	*
199	Hypertension	*
200	Cardiac structural & valvular disorders	33
201	Cardiac arrhythmia & conduction disorders	35
204	Syncope & collapse	*
205	Cardiomyopathy	*
206	Malfunction,reaction,complication of cardiac/vasc device or procedure	*
207	Other circulatory system diagnoses	20
220	Major stomach, esophageal & duodenal procedures	32
221	Major small & large bowel procedures	50
222	Other stomach, esophageal & duodenal procedures	84
223	Other small & large bowel procedures	27
224	Peritoneal adhesiolysis	*
225	Appendectomy	*
226	Anal procedures	*
228	Inguinal, femoral & umbilical hernia procedures	24
229	Other digestive system & abdominal procedures	*
241	Peptic ulcer & gastritis	*
243	Other esophageal disorders	51
245	Inflammatory bowel disease	*
246	Gastrointestinal vascular insufficiency	*
247	Intestinal obstruction	*
248	Major gastrointestinal & peritoneal infections	*
249	Non-bacterial gastroenteritis, nausea & vomiting	133
251	Abdominal pain	*
	Malfunction, reaction & complication of GI device or	
252	procedure	*
253	Other & unspecified gastrointestinal hemorrhage	*
254	Other digestive system diagnoses	89
260	Major pancreas, liver & shunt procedures	*
261	Major biliary tract procedures	*
262	Cholecystectomy except laparoscopic	*
263	Laparoscopic cholecystectomy	*
264	Other hepatobiliary, pancreas & abdominal procedures	*
279	Hepatic coma & other major acute liver disorders	*
281	Malignancy of hepatobiliary system & pancreas	*

283	Other disorders of the liver	15
284	Disorders of gallbladder & biliary tract	*
304	Dorsal & lumbar fusion proc except for curvature of back	*
305	Amputation of lower limb except toes	*
	Hip & femur procedures for non-trauma except joint	
309	replacement	*
312	Skin graft, except hand, for musculoskeletal & connective tissue diagnoses	*
315	Shoulder, upper arm & forearm procedures	*
317	Tendon, muscle & other soft tissue procedures	*
320	Other musculoskeletal system & connective tissue procedures	*
340	Fracture of femur	*
342	Fractures & dislocations except femur, pelvis & back	*
-	Musculoskeletal malignancy & pathol fracture d/t	*
343	muscskel malig Osteomyelitis, septic arthritis & other musculoskeletal	*
344	infections	*
346	Connective tissue disorders	19
	Malfunction, reaction, complic of orthopedic device or	
349	procedure	*
351	Other musculoskeletal system & connective tissue diagnoses	*
361	Skin graft for skin & subcutaneous tissue diagnoses	*
364	Other skin, subcutaneous tissue & related procedures	18
381	Major skin disorders	10
383	Cellulitis & other bacterial skin infections	74
384	Contusion, open wound & other trauma to skin & subcutaneous tissue	12
385	Other skin, subcutaneous tissue & breast disorders	31
405	Other procedures for endocrine, nutritional & metabolic disorders	*
	Malnutrition, failure to thrive & other nutritional	
421	disorders	243
422	Hypovolemia & related electrolyte disorders	54
423	Inborn errors of metabolism	17
424	Other endocrine disorders	23
425	Electrolyte disorders except hypovolemia related	*
441	Major bladder procedures	*
442	Kidney & urinary tract procedures for malignancy	*
443	Kidney & urinary tract procedures for nonmalignancy	15
445	Other bladder procedures	*
447	Other kidney, urinary tract & related procedures	*
460	Renal failure	*
461	Kidney & urinary tract malignancy	*
463	Kidney & urinary tract infections	144
	Urinary stones & acquired upper urinary tract	
465	obstruction	*

466	Malfunction, reaction, complic of genitourinary device or proc	*
468	Other kidney & urinary tract diagnoses, signs & symptoms	*
481	Penis procedures	*
	1	*
483	Testes & scrotal procedures	*
501	Male reproductive system diagnoses except malignancy Uterine & adnexa procedures for non-malignancy	*
513	except leiomyoma	*
518	Other female reproductive system & related procedures	·
530	Female reproductive system malignancy	*
531	Female reproductive system infections	*
532	Menstrual & other female reproductive system disorders	*
580	Neonate, transferred <5 days old, not born here	100
581	Neonate, transferred < 5 days old, born here	912
583	Neonate w ECMO	24
588	Neonate bwt <1500g w major procedure	104
589	Neonate bwt <500g or GA <24 weeks	74
591	Neonate birthwt 500-749g w/o major procedure	61
593	Neonate birthwt 750-999g w/o major procedure	98
602	Neonate bwt 1000-1249g w resp dist synd/oth maj resp or maj anom	138
603	Neonate birthwt 1000-1249g w or w/o other significant condition	33
003	Neonate bwt 1250-1499g w resp dist synd/oth maj resp	33
607	or maj anom	161
	Neonate bwt 1250-1499g w or w/o other significant	
608	condition	80
609	Neonate bwt 1500-2499g w major procedure	53
611	Neonate birthwt 1500-1999g w major anomaly	97
	Neonate bwt 1500-1999g w resp dist synd/oth maj resp	
612	cond	260
613	Neonate birthwt 1500-1999g w congenital/perinatal infection	*
013	Neonate bwt 1500-1999g w or w/o other significant	
614	condition	610
621	Neonate bwt 2000-2499g w major anomaly	148
	Neonate bwt 2000-2499g w resp dist synd/oth maj resp	
622	cond	244
	Neonate bwt 2000-2499g w congenital/perinatal	
623	infection	18
625	Neonate bwt 2000-2499g w other significant condition	534
626	Neonate bwt 2000-2499g, normal newborn or neonate w other problem	1926
3-2	Neonate birthwt >2499g w major cardiovascular	
630	procedure	181
631	Neonate birthwt >2499g w other major procedure	162
633	Neonate birthwt >2499g w major anomaly	1939
	Neonate, birthwt >2499g w resp dist synd/oth maj resp	
634	cond	803
	Neonate birthwt >2499g w congenital/perinatal	
636	infection In and Analysis I March 2021	149

639	Neonate birthwt >2499g w other significant condition	2629
640	Neonate birthwt >2499g, normal newborn or neonate w other problem	60119
651	Other procedures of blood & blood-forming organs	*
001	Major hematologic/immunologic diag exc sickle cell	
660	crisis & coagul	20
661	Coagulation & platelet disorders	*
662	Sickle cell anemia crisis	*
662	Other anemia & disorders of blood & blood-forming	25
663	organs Maior O. D. anno advantage	27
680	Major O.R. procedures for lymphatic/hematopoietic/other neoplasms	*
000	Other O.R. procedures for	
681	lymphatic/hematopoietic/other neoplasms	*
690	Acute leukemia	*
693	Chemotherapy	17
	Lymphatic & other malignancies & neoplasms of	
694	uncertain behavior	*
710	Infectious & parasitic diseases including HIV w O.R. procedure	37
/10	Post-op, post-trauma, other device infections w O.R.	37
711	procedure	*
720	Septicemia & disseminated infections	55
721	Post-operative, post-traumatic, other device infections	14
722	Fever	135
723	Viral illness	80
724	Other infectious & parasitic diseases	118
756	Acute anxiety & delirium states	*
757	Organic mental health disturbances	*
760	Other mental health disorders	*
773	Opioid abuse & dependence	*
776	Other drug abuse & dependence	*
791	O.R. procedure for other complications of treatment	
811	Allergic reactions	*
812	Poisoning of medicinal agents	*
813	Other complications of treatment	*
815	Other injury, poisoning & toxic effect diagnoses	33
816	Toxic effects of non-medicinal substances	*
841	Extensive 3rd degree burns w skin graft	*
842	Full thickness burns w skin graft	*
0.43	Extensive 3rd degree or full thickness burns w/o skin	*
843	graft	
844	Partial thickness burns w or w/o skin graft  Proceedure w diag of rehab aftergare or oth contact w	16
850	Procedure w diag of rehab, aftercare or oth contact w health service	12
	Signs, symptoms & other factors influencing health	<u></u>
861	status	117
862	Other aftercare & convalescence	*
863	Neonatal aftercare	254

	Musculoskeletal & other procedures for multiple	
912	significant trauma	*
950	Extensive procedure unrelated to principal diagnosis	12
	Moderately extensive procedure unrelated to principal	
951	diagnosis	59
952	Nonextensive procedure unrelated to principal diagnosis	18
955	Principal diagnosis invalid as discharge diagnosis	*
956	Ungroupable	33

# PART D.2 BETH ISRAEL DEACONESS (BID) SOURCE OF ADMISSION INFORMATION

FY19 resubmissions corrected over-reporting of Physician Referrals & under-reporting of Walk-in/Self Referrals and ER Transfers for Inpatient Source of Admission

Note: Asterisk (\*) is for cell suppression of less than 11 discharges

SOURCE OF ADMISSION (excluding newborns) BID-MILTON (ORG ID 98)	FY 2018	FY 2019 (pre March 5, 2021)	FY 2019 (post March 5, 2021)
1-Direct Physician Referral	1383	6088	1413
2-Within hospital Clinic Referral		*	
3-Health Plan Referral			*
4-Transfer from Acute Hospital		*	*
5-Transfer from SNF	23		
M-Walk In/Self-Referral	4407		4641
R-Within hospital ER Transfer			24
Total Discharges	5813	6098	6088
SOURCE OF ADMISSION (excluding newborns) BID-NEEDHAM (ORG ID 53)	FY 2018	FY 2019 (pre March 5, 2021)	FY 2019 (post March 5, 2021)
0-Information Not Available			1
1-Direct Physician Referral	291	2757	316
2-Within hospital Clinic Referral	*	11	11
4-Transfer from Acute Hospital	*	*	*
5-Transfer from SNF	*	57	57
6-Transfer from ICF		*	*
8-Court/Law Enforcement		*	*
9-Other		*	
M-Walk In/Self-Referral	2492		695
R-Within hospital ER Transfer			1717
Y-Ambulatory Surgery Transfer		*	*
Total Discharges	2798	2849	2819
SOURCE OF ADMISSION (excluding newborns) BID-PLYMOUTH (ORG ID 79)	FY 2018	FY 2019 (pre March 5, 2021)	FY 2019 (post March 5, 2021)
0-Information Not Available	28		*
1-Direct Physician Referral	2071	11167	2210
2-Within hospital Clinic Referral	46	*	*
4-Transfer from Acute Hospital	81	124	124
5-Transfer from SNF		*	*
6-Transfer from ICF		*	*
8-Court/Law Enforcement		*	*
9-Other		*	
M-Walk In/Self-Referral	39		313

R-Within hospital ER Transfer	8377		8584
X-Observation	*		
Y-Ambulatory Surgery Transfer	100	47	47
Total Discharges	10743	11358	11298

#### NOTES:

- 1. Source of admission was reported incorrectly in FY19 initial HIDD submissions. Files were resubmitted and data corrections are reflected in FY19 HIDD extracts available after March 5, 2021.
- 2. In FY19, BID-Needham changed their workflow due to a Joint Commission survey which required a source of admission of "ER transfer" when a patient was moved from the ER to inpatient status.
- 3. In FY18, BID-Plymouth was following the Joint Commission guideline but in FY19 stopped editing the source of admission when a patient transferred from the ER to inpatient status.