

**THE HEALTHCARE COST AND UTILIZATION PROJECT – HCUP A FEDERAL-
STATE-INDUSTRY PARTNERSHIP IN HEALTH DATA**

Sponsored by the Agency for Healthcare Research and Quality – AHRQ

**INTRODUCTION TO
THE AHRQ NATIONAL READMISSION DATABASE (NRD)
2023**

These pages provide only an introduction to the 2023 AHRQ HCUP NRD.

For full documentation and notification of changes, visit the AHRQ HCUP User Support (HCUP-US) website at <https://hcup-us.ahrq.gov>.

Please read all documentation carefully.

Issued September 2026

AHRQ NRD data available through
AHRQ HCUP Central Distributor Online Reporting System (CDORS) at
<https://cdors.ahrq.gov/>

AHRQ NRD documentation available through
AHRQ HCUP User Support (HCUP-US) website at
<https://hcup-us.ahrq.gov/>

AHRQ NRD technical support available via
Email: hcup@ahrq.gov

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AHRQ HCUP NATIONAL READMISSION SAMPLE (NRD) SUMMARY OF DATA USE RESTRICTIONS

***** REMINDER *****

All users of the AHRQ HCUP NRD must take the online AHRQ HCUP Data Use Agreement (DUA) Training Course, and read and sign a Data Use Agreement for the AHRQ HCUP Nationwide databases. Details and links may be found on the following page.

Authorized users of AHRQ HCUP data agree to the following restrictions:^a

- Will not use the data for any purpose other than research, analysis, and aggregate statistical reporting.
- Will not re-release any data to unauthorized users.
- Will not redistribute HCUP data by posting on any website or publishing in any other publicly accessible online repository. If a journal or publication requests access to data or analytic files, will cite restrictions on data sharing in the Data Use Agreement and direct them to AHRQ HCUP (<https://hcup-us.ahrq.gov>) for more information on accessing HCUP data.
- Will not identify or attempt to identify any individual, including by the use of vulnerability analysis or penetration testing. Methods that could be used to identify individuals directly or indirectly shall not be disclosed or published.
- Will not report any statistics where the number of observations (i.e., individual discharge records) in any given cell of tabulated data is less than or equal to 10 (≤ 10).
- Will not publish information that could identify individual establishments (e.g., hospitals) and will not contact establishments.
- Will not use the data concerning individual establishments for commercial or competitive purposes affecting establishments, or to determine rights, benefits, or privileges of establishments.
- Will not use the data for criminal and civil litigation, including expert witness testimony or for law enforcement activities.
- Will not use data elements from the proprietary severity adjustment software packages (e.g., 3M APR-DRGs) for any commercial purpose or to disassemble, decompile, or otherwise reverse engineer the proprietary software.
- Will acknowledge in reports that data from the "Agency for Healthcare Research and Quality Healthcare Cost and Utilization Project (HCUP)" were used, including names of the specific databases used for analysis.^b

Any violation of the limitations in the AHRQ HCUP Data Use Agreement is punishable under Federal law by a fine, up to five years in prison, or both. Violations may also be subject to penalties under state statutes.

^a This is a summary of key terms of the Data Use Agreement for Nationwide Databases; please refer to the DUA for full terms and conditions.

^b Suggested citations for the HCUP databases are provided in the Requirements for Publishing with HCUP Data available at <https://hcup-us.ahrq.gov/db/publishing.jsp>.

AHRQ HCUP DATA USE AGREEMENT REQUIREMENTS

All HCUP data users, including data purchasers and collaborators, must complete the online AHRQ HCUP Data Use Agreement (DUA) Training Tool, and read and sign the AHRQ HCUP Data Use Agreement for Nationwide databases.

When placing an order through [the AHRQ HCUP Central Distributor Online Reporting System \(CDORS\)](#), you will be prompted to enter the AHRQ HCUP DUA Training Course completion certification code and electronically sign the AHRQ HCUP DUA for Nationwide databases. Please note, you will be required to agree to the DUA requirements for each purchase and each project being considered, but the DUA training course and full DUA only need to be completed every two years.

The online **AHRQ HCUP Data Use Agreement (DUA) Training Course** is available at: https://hcup-us.ahrq.gov/tech_assist/dua.jsp.

The **AHRQ HCUP Data Use Agreement (DUA) for the Nationwide Database** is available at: <https://hcup-us.ahrq.gov/team/NationwideDUA.jsp>.

AHRQ HCUP CONTACT INFORMATION

HCUP User Support

Information about the content of the AHRQ HCUP databases is available on the HCUP User Support (HCUP-US) website at <https://hcup-us.ahrq.gov>.

If you have questions, please review the HCUP Frequently Asked Questions located at https://hcup-us.ahrq.gov/tech_assist/faq.jsp.

If you need further technical assistance, please contact the HCUP User Support team via email at hcup@ahrq.gov.

HCUP Central Distributor

If you have questions specific to the purchase or re-use of the data, please contact the HCUP Central Distributor team via email at HCUP-RequestData@ahrq.gov.

We would like to receive your feedback on the HCUP data products.

Please send user feedback to hcup@ahrq.gov.

WHAT'S NEW IN THE 2023 AGENCY FOR HEALTHCARE RESEARCH AND QUALITY (AHRQ) NATIONAL READMISSION DATABASE (NRD)?

- Because of the limited availability of verified encrypted patient linkage numbers for pediatric patients, the NRD is limited to adult discharges (ages 18 years and older) starting in data year 2023.
- Because of a change in the states available to participate in the 2023 NRD and a need to produce accurate national estimates, the following modifications have been made to the NRD:
 - Limit the information released on patient characteristics:
 - Replace the data element identifying the detailed metropolitan status designation of the county of the patient's residence (PL_NCHS) with a new consolidated data element that distinguishes only two categories: metropolitan and non-metropolitan (PL_NCHS2).
 - The data element for total hospital charge (TOTCHG) is replaced by the data element (TOTCHG_2023) that includes an adjusted total hospital charge that accounts for the hospital charges of discharges in missing states.
- Changes to the Diagnosis and Procedure Groups file:
 - Add data elements derived from the AHRQ HCUP Chronic Condition Indicator Refined (CCIR) for ICD-10-CM Diagnoses, v2024.1.
 - Use v2025.1 for all other AHRQ HCUP software tools included in the Diagnosis and Procedures Group file.
- For more information on NRD data elements, see the [Appendix D: Data Elements](#).
- Please note that these modifications to the 2023 NRD may make comparisons of some estimates across years more difficult.

UNDERSTANDING THE AHRQ NRD

- This document, Introduction to the AHRQ HCUP National Readmission Databases (NRD), 2023, summarizes the content of the NRD and describes the development of the NRD sample and weights.
- In-depth documentation for the NRD is available on the HCUP User Support (HCUP-US) website (<https://hcup-us.ahrq.gov/db/nation/nrd/nrddbdocumentation.jsp>). Please refer to detailed documentation before using the data, including descriptions of available data elements.
- Important considerations for data analysis are provided along with references to detailed reports available on the HCUP-US website at <https://hcup-us.ahrq.gov/reports/methods.jsp>.

Healthcare Cost and Utilization Project — HCUP
A Federal-State-Industry Partnership In Health Data
Sponsored by the Agency for Healthcare Research and Quality — AHRQ

**The Agency for Healthcare Research and Quality (AHRQ) and
the staff of the Healthcare Cost and Utilization Project (HCUP) thank users for
purchasing the AHRQ HCUP National Readmission Database (NRD).**

AHRQ HCUP National Readmission Database (NRD)

ABSTRACT

The Nationwide Readmissions Database (NRD) is part of the Healthcare Cost and Utilization Project (HCUP), sponsored by the Agency for Healthcare Research and Quality (AHRQ).

The NRD addresses a large gap in healthcare data – the lack of nationally representative information on hospital readmissions for all patients, regardless of the expected payer for the hospital stay. The NRD was created to enable analyses of national readmissions and to support public health professionals, administrators, policymakers, and clinicians in their decision making.

The NRD is drawn from HCUP State Inpatient Databases (SID) that contain verified encrypted patient linkage numbers that can be used to identify the inpatient stays for a patient across hospitals within a state, while adhering to strict privacy guidelines.¹ The 2023 NRD is constructed from 28 SID. These states are geographically dispersed and account for 49.2 percent of the total U.S. resident population and 50.0 percent of all U.S. hospitalizations. See [Appendix A, Table A1](#) for a list of data organizations participating in the NRD.

Key features of the most recent NRD (2023) include:

- Starting in data year 2023, the NRD is limited to adult discharges (ages 18 years and older)
- Adult discharges from the SID are included, except the following:
 - Discharges with missing patient linkage numbers
 - Discharges with verified encrypted patient linkage numbers with implausible discharge patterns such as excessive number of discharges in a year (defined as 20 or more), being discharged dead with a subsequent admission, and overlapping inpatient stays
 - Discharges from hospitals with more than 50 percent of their total discharges excluded for any of the above causes, because patients treated at these hospitals may not be reliably tracked over time.

After exclusions, the 2023 NRD contains 85.2 percent of SID discharges from the participating states. Unweighted, the NRD contains approximately 13.2 million discharges in 2023. Weighted, it estimates roughly 28.8 million discharges in the United States.

¹ Verified encrypted patient linkage numbers are created based on a unique combination of the de-identified patient number provided by the HCUP Partner, date of birth, and sex. If any one of the three pieces of information is missing, the combination is considered unverified and the identifier is set to missing. The values of verified encrypted patient linkage numbers are not recognizable as patient information (i.e., the values do not include patient specific information such as date of birth or sex).

The 2023 NRD is designed to be flexible to various types of analyses of national readmissions for all payers. The criteria to determine the relationship between multiple hospital admissions for an individual patient are left to the analyst using the NRD. Outcomes of interest include national readmission rates, reasons for returning to the hospital for care, and the hospital costs for discharges with and without readmissions. The NRD is not designed to support regional, state-, or hospital-specific readmission analyses. Starting in data year 2023, the NRD cannot be used to study pediatric readmissions. The NRD is limited to discharges for patients aged 18 years and older.

[Appendix D](#) provides a list of data elements in the 2023 NRD. Although some modifications have been made to the data elements included in the 2023 NRD, no changes have been made to the sample design.

NRD releases for data years 2010 through 2023 are available for purchase online through [the AHRQ HCUP Central Distributor Online Reporting System \(CDORS\)](#). All HCUP data users, including data purchasers and collaborators, must complete the online AHRQ [HCUP Data Use Agreement Training Tool](#), and must read and sign the AHRQ HCUP [Data Use Agreement for Nationwide Databases](#).

For more information on the NRD, please visit the AHRQ-sponsored HCUP-US website at <https://hcup-us.ahrq.gov/db/nation/nrd/nrddbdocumentation.jsp>.

INTRODUCTION TO THE AHRQ NATIONWIDE READMISSIONS DATABASE (NRD)

Overview of 2023 AHRQ HCUP NRD Data

The Agency for Healthcare Research and Quality (AHRQ) Nationwide Readmissions Database (NRD) was created to enable analyses of national readmissions and to support public health professionals, administrators, policymakers, and clinicians in their decision making. Reducing hospital readmissions is a key strategy for improving the quality of healthcare while containing cost. The NRD is designed to be flexible to various types of readmission analyses. The database includes discharges for patients with and without repeat hospital visits in a year and those who have died in the hospital. Repeat visits may or may not be related. The criteria to determine the relationship between hospital admissions are left to the analyst using the NRD.

Because of the limited availability of verified encrypted patient linkage numbers for pediatric patients, the NRD is limited to adult discharges (ages 18 years and older) starting in data year 2023. In addition, because of the change in the participating states relative to prior years of the NRD (i.e., CA, NV and VT are not available), changes have been made to the following 2023 NRD data elements.

- The data element identifying the detailed metropolitan status designation of the county of the patient's residence (PL_NCHS) is replaced with a new consolidated data element that distinguishes only two categories: metropolitan and non-metropolitan (PL_NCHS2).
- The data element for total hospital charge (TOTCHG) is replaced by the data element (TOTCHG_2023) that includes an adjusted total hospital charge that accounts for the hospital charges of discharges in missing states.

States Included in the 2023 NRD

Some HCUP Partner organizations provided de-identified patient numbers in their SID that can be used to track inpatient stays for individual patients within and across hospitals in a particular state. Unique combinations of the de-identified patient number and the patient's date of birth and sex are used to create verified encrypted patient linkage numbers for use in the NRD. If any one of the three pieces of information is missing, the combination is considered unverified and the identifier is set to missing. The verified encrypted patient linkage numbers are not recognizable as patient information (i.e., the values do not include patient specific information such as date of birth or sex).

States selected for the NRD must have at least 80 percent of adult discharges with a verified encrypted patient linkage number. This linkage number, referred to as VisitLink, is generated by HCUP through verification that the combination of the de-identified patient number supplied by each state, the patient's date of birth, and the patient's sex yields a unique identifier.

[Appendix A, Table A1](#) identifies the statewide data organizations that contribute to the NRD. [Appendix A, Figure A1](#) displays the geographic distribution of the 28 HCUP Partner organizations participating in the 2023 NRD. Based on U.S. Census Bureau data, the 2023 NRD accounts for 49.2 percent of the U.S. population and 50.0 percent of U.S. hospitalizations reported in the American Hospital Association (AHA) Annual Survey Database.

Hospitals Included in the 2023 NRD

The SID contains inpatient discharges from all hospitals provided by the HCUP Partners (e.g.,

community, general acute care, and specialty hospitals). The NRD contains data from nonfederal, acute care hospitals. These types of hospitals are open to the public and include both short-term general and specialty hospitals such as surgical, cancer, obstetrics-gynecology, ear-nose-throat, orthopedic, pediatric institutions, and academic medical centers. Excluded from the NRD are rehabilitation and long-term, acute care (LTAC) hospitals because they treat a unique patient population that has longer stays and higher costs. Information on the percentage of SID discharges excluded by type of exclusion is provided in [Appendix A, Table A2](#). Details on the number of hospitals in the NRD are provided in [Appendix A, Table A3](#).

Discharges Included in the 2023 NRD

All adult SID discharges from selected states and hospitals were included, with a few exceptions. Records with missing or unverified patient linkage numbers were excluded from the NRD.

Another concern was verified encrypted patient linkage numbers that did not appear to plausibly track an individual within the year for the following reasons:

- (1) Extraordinary utilization in the year, defined as 20 or more admissions in a calendar year
- (2) Multiple discharges for the same identifier that showed the patient discharged dead from one admission and then admitted at a later date in the year
- (3) Overlapping hospitalizations for the same identifier at the same or different hospitals.

Discharges for verified encrypted patient linkage numbers considered questionable because of these three criteria were excluded from the NRD.

Discharge-specific exclusions such as the removal of unverified, missing, or questionable verified encrypted patient linkage numbers impacted individual hospitals if they had more than 50 percent of their annual discharges excluded. These hospitals were not good candidates for a readmission analysis because too many of their discharges could not be tracked over time and were therefore excluded from the NRD. Information on the percentage of SID discharges excluded by type of exclusion is provided in [Appendix A, Table A2](#).

There were no exclusions for certain types of patients or clinical conditions. For example, conditions such as childbirth that generally do not result in a readmission were also included. Discharges that resulted in an in-hospital death were retained because these were possible readmission records. Discharges for residents and nonresidents were included in the state in which they were treated. Although most patients seek treatment at hospitals in their state of residence, there are occasions when patients are treated at hospitals in another state. Hospitals that specialize in certain types of care may attract patients from across the United States. In addition, hospitals near state borders frequently treat patients that reside in neighboring states. The data element RESIDENT identifies a discharge as a resident of the state in which he or she received hospital care. Details on the number of discharges in the NRD are provided in [Appendix A, Table A3](#).

Discharges Involving Transfers

Hospital administrative databases like the NRD and SID are “discharge-level” files, meaning that each record represents one discharge abstract from an inpatient stay. If a patient visits the hospital multiple times in a given year, the SID includes separate records for each inpatient stay. In addition, if a patient is transferred between hospitals within the state, the SID contain

two discharge records, one record from the first hospitalization and a second record from the latter hospitalization.² Readmission analyses do not usually allow the hospitalization at the receiving hospital to be counted as a readmission. To eliminate this possibility, the pairs of records representing a transfer were collapsed into a single “combined” record in the NRD and the original separate discharge records were removed from the NRD.

Transfer records were defined as having all of the following characteristics:

- Discharge date of the first inpatient stay equaled the admission date of a subsequent inpatient stay.³
- The first record had a discharge disposition of transfer to an acute care hospital.
- The second record was from a different hospital and had an admission source indicating a transfer.

There are some records that meet only the first criterion. For this type of record, they were defined as *same-day* stays, that is, the discharge date for one inpatient stay was the same as the admission date of a second stay for the same patient, but there was no indication of a transfer by the discharge disposition or admission source. Same-day stays may or may not have involved different hospitals. Same-day stays may indicate that a patient was discharged too soon and then needed to be returned to the hospital on the same day. However, it was also possible that these were transfer records with an incorrect or missing discharge disposition and admission source. Therefore, the pairs of records representing same-day stays were also collapsed into a single “combined” record. A more detailed description of the methodology used to identify and combine transfer and same-day stays is provided in [Appendix B](#).

Summary of Hospitals and Discharges Included in the 2023 NRD

The NRD includes nonfederal, acute care hospitals and excludes rehabilitation or LTAC hospitals because these hospitals treat a unique patient population that has longer stays and higher costs.:

All adult discharges from included hospitals were retained in the NRD with the following exceptions:

- Discharges with missing or unverified patient linkage numbers
- Discharges with verified encrypted patient linkage numbers with implausible discharge patterns such as excessive number of discharges in a year (defined as 20 or more), being discharged dead with a subsequent admission, and overlapping inpatient stays
- Discharges from hospitals with more than 50 percent of their total discharges excluded for any of the above two causes

Information on the percentage of SID discharges excluded by type of exclusion is provided in

² If the patient is transferred to an out-of-state hospital (in a state participating in the NRD), the subsequent discharge would be included in the NRD, but the verified encrypted patient linkage number will be different because the de-identified patient numbers provided to HCUP only can follow a patient within a state.

³ Although the text refers to using the discharge and admission date, in reality, the NRD data elements NRD_DaysToEvent and LOS were used to identify the sequential order of inpatient records and whether they stopped and started on the same day.

[Appendix A, Table A2](#). There were no exclusions for certain types of patients or clinical conditions. Discharges that resulted in an in-hospital death were included because these were possible readmission records. Discharges for residents and nonresidents of the state in which they were treated were also included. In addition, pairs of discharge records representing transfers or same-day stays (i.e., one discharge record from the sending hospital and one discharge record from the receiving hospital) were collapsed into a single record so that the hospitalization at the receiving hospital could not be counted as a readmission. Details on the number of states, hospitals, and discharges in the NRD are provided in [Appendix A, Table A3](#).

Partner Restrictions

Some HCUP Partners that contributed data to the NRD imposed restrictions on the release of certain data elements or discharges that could be included in the database. In addition, because of confidentiality laws, some data sources were prohibited from providing HCUP with discharge records that indicated specific medical conditions, such as HIV/AIDS. Detailed information on these state-specific restrictions is available in [Appendix C](#).

File Structure of the NRD

Each release of the NRD includes three discharge-level files and one hospital-level file:

Discharge-level files

- **Core File** is a single discharge-level file containing commonly used data elements (e.g., age, expected primary payer, discharge status, ICD-10-CM/PCS codes, total charges).
 - The file is sorted by the NRD hospital identifier (HOSP_NRD) and the NRD unique record identifier (KEY_NRD). These two variables provide the linkage between the different discharge-level files.
- **Severity File** is a single discharge-level file containing additional data elements to aid in identifying the severity of the condition for a specific discharge.
 - The file is sorted by the NRD hospital identifier (HOSP_NRD) and the NRD unique record identifier (KEY_NRD).
- **Diagnosis and Procedure Groups File** is a single discharge-level file containing additional information on the ICD-10-CM diagnoses and ICD-10-PCS procedures created by the HCUP software tools.
 - The file is sorted by the NRD hospital identifier (HOSP_NRD) and the NRD unique record identifier (KEY_NRD).

Hospital-level file

- **Hospital File** is a single hospital-level file containing information on hospital characteristics.
 - The file is sorted by the NRD hospital identifier (HOSP_NRD).

The NRD hospital identifier (HOSP_NRD) and the NRD unique record identifier (HCUP data element KEY_NRD) can be used to add data elements from the Severity file and Diagnosis and Procedure Groups file, if available, to the records on the Core file. The NRD hospital identifier (HCUP data element HOSP_NRD) can be used to add data elements from the Hospital file to the Core file.

NRD Data Elements

The coding of data elements in the NRD is consistent with other HCUP databases. The following three objectives guided the definition of data elements in all HCUP databases:

- Ensure usability without extensive editing by analysts.
- Retain the largest amount of information available from the original sources, while still maintaining consistency among sources.
- Structure the information for efficient storage, manipulation, and analysis.

More information on the coding of HCUP data elements is available on the HCUP User Support (HCUP-US) website (<https://hcup-us.ahrq.gov/db/coding.jsp>).

The 2023 NRD contains more than 100 clinical and non-clinical data elements provided in a hospital discharge abstract, such as the following:

- Discharge month, quarter, and year⁴
- ICD-10-CM diagnoses and ICD-10-PCS procedures
- Patient demographics (e.g., sex, age, national quartile of the median household annual income for the patient's ZIP Code, and metropolitan/nonmetropolitan designation of the patient's county of residence)
- Expected source of primary payment (e.g., Medicare, Medicaid, private insurance, self-pay, and other insurance types)
- Total hospital charges and hospital cost⁵
- Discharge weights for generating national estimates
- Data elements essential to readmission analyses:
 - Verified encrypted patient linkage number (HCUP data element NRD_VisitLink) that can be used to identify discharges belonging to the same patient
 - Timing between admissions for a patient (HCUP data element NRD_DaysToEvent)
 - Length of inpatient stay in days (HCUP data element LOS)
 - Identification of transfers, same-day stays, and combined transfer records (HCUP data elements SAMEDAYEVENT and REHABTRANSFER)
 - Identification of the patient as a resident of the state in which he or she received hospital care (HCUP data element RESIDENT).
- Data elements derived from the HCUP software tools for ICD-10-CM/PCS⁶

⁴ Admission and discharge dates were not available because of patient confidentiality restrictions.

⁵ Total hospital cost must be added to the NRD using the HCUP supplemental Cost-to-Charge Ratio files.

⁶ Users interested in applying HCUP software tools to the NRD to produce data elements unavailable in the database files for a certain year may do so by downloading the respective tool(s) from the [Research Tools](#) section of the HCUP User Support (HCUP-US) website. Additionally, users may wish to review the [HCUP Software Tools Tutorial](#), which provides instructions on how to apply the HCUP software tools to HCUP or other administrative databases.

[Appendix D](#) identifies the data elements in each 2023 NRD file:

- [Table D1](#) for the NRD Core File
- [Table D2](#) for the NRD Severity File
- [Table D3](#) for the NRD Diagnosis and Procedure Groups File
- [Table D4](#) for the Hospital File.

Tables in [Appendix D](#) provide a summary of data elements in NRD files. Please refer to the [NRD Description of Data Elements page](#) on the HCUP-US website (<http://hcup-us.ahrq.gov/>) for comprehensive information about data elements and the files.

Getting Started

The HCUP NRD is distributed as comma-separated value (CSV) files delivered via secure digital download from the [AHRQ HCUP Central Distributor Online Reporting System \(CDORS\)](#). The files are compressed and encrypted with 7-Zip®. **Users will need the password provided to the original data purchaser through the HCUP Central Distributor.**

The NRD product is downloaded in a single zipped file for each year, which contains several data-related files and accompanying documentation. The four compressed data-related files are as follows:

- 1) Core File (NRD_2023_Core.zip)
- 2) Severity Measures File (NRDS_2023_Severity.zip)
- 3) Diagnosis and Procedure Groups File (NRD_2023_DX_PR_GRPS.zip)
- 4) Hospital File (NRD_2023_Hospital.zip)

Computer Specifications Required for Using the NRD

To load and analyze the NRD data on a computer, users will need the following:

- A hard drive with *at least* 205 gigabytes of space available
- A third-party zip utility such as 7-Zip®, ZIP Reader, SecureZIP®, WinZip®, or Stuffit Expander®
- SAS®, SPSS®, Stata® or similar analysis software
- Load program (described below)

The total size of the comma-delimited version of the 2023 NRD is 36 GB. The 2023 NRD files loaded into SAS are about 55 GB. In SAS, the largest use of space typically occurs during PROC SORT, which requires workspace about three times the size of the file. Thus, the NRD files would require at least 165 GB of available workspace to perform a sort procedure. Most SAS data steps will require twice the storage of the file, so that both the input and output files can coexist. The NRD files loaded into SPSS are estimated to be 40 GB (under estimate). Because Stata loads the entire file into memory, it may not be possible to load every data element in the NRD Core file into Stata. Stata users will need to maximize memory and use the "_skip" option to select a subset of data elements. More details are provided in the Stata load programs.

With a file of this size and without careful planning, space could easily become a problem in a multistep process. It is common to produce several versions of a file during data preparation, as well as further multiple versions for analysis. Therefore, the amount of space required could escalate rapidly.

Decompressing the NRD Files

To extract the data files from the compressed download file, follow these steps:

- 1) Create a directory for the NRD on your hard drive.
- 2) Unzip the compressed NRD product file into the new directory using a third-party zip utility. This will place compressed, encrypted data-related files in the new directory. You will be prompted to enter the encryption password (sent separately by email) to decrypt the file.

Please note that attempts to unzip encrypted files using the built-in zip utility in Windows® (Windows Explorer) or Macintosh® (Archive Utility) will produce an error message warning of incorrect password and/or file or folder errors. The solution is to use a third-party zip utility.

Third-party zip utilities are available from the following reputable vendors on their official Web sites.

- 7-Zip® (Windows) (free download offered by 7-Zip)
 - ZIP Reader (Windows) (free download offered by the PKWARE corporation)
 - SecureZIP® for Mac or Windows (free evaluation and licensed/fee software offered by the PKWARE corporation)
 - WinZip (Windows) (evaluation and fee versions offered by the WinZip corporation)
 - Stuffit Expander® (Mac) (free evaluation and licensed/fee software offered by Smith Micro corporation)
- 3) Unzip each of the compressed, encrypted data-related files using the same password and third-party zip utility method. This will place the data-related ASCII files in this same directory by default.

Downloading and Running the Load Programs

Programs to load the data into SAS, SPSS, or Stata, are available on the HCUP User Support website (HCUP-US). To download and run the load programs, follow these steps:

- 1) Go to the [NRD Database Documentation](#) page on HCUP-US.
- 2) Go to the “File Specifications and Load Programs” section on this page.
- 3) Click on “Nationwide SAS Load Programs”, “Nationwide SPSS Load Programs”, or “Nationwide Stata Load Programs” to go to the corresponding Load Programs page.
- 4) Select the data year (2023) and the database (“NRD”) from the drop-down lists on this page.
- 5) Select and save the load programs you need. **The load programs are specific to the data year and data-related file.** Save the load programs into the same directory as the NRD CSV files on your computer.

- 6) Edit and run the load programs as appropriate for your computing environment to create the analysis files. For example, modify the directory paths to point to the location of your input and output files.

NRD Documentation

Comprehensive documentation for the NRD files is available on the [NRD Database Documentation](https://hcup-us.ahrq.gov) page on the HCUP-US website (<https://hcup-us.ahrq.gov>). Users of the NRD can access complete file documentation, including variable notes, file layouts, summary statistics, and related technical reports. Similarly, data users can download SAS, SPSS, and Stata load programs. These important resources help the user understand the structure and content of the NRD and to aid in using the database. [Appendix A, Table A4](#) details the comprehensive NRD documentation available on HCUP-US.

HCUP Online Tutorials

For additional assistance, AHRQ has created the HCUP Online Tutorial Series, a series of free, interactive courses that provide information on using HCUP data and tools and training on technical methods for conducting research with HCUP data. Topics include an [HCUP Overview Course](#) and these tutorials:

- The [Nationwide Readmissions Database Tutorial](#) provides a description of the NRD database design and a detailed example on how to use the NRD to estimate national readmission rates with standard errors.
- The [Load and Check HCUP Data](#) tutorial provides instructions on how to unzip (decompress) HCUP data, save it on a computer, and load the data into a standard statistical software package. This tutorial also describes how to verify that the data have been loaded correctly.
- The [HCUP Software Tools Tutorial](#) introduces users to the HCUP software tools, which can be applied to HCUP and other administrative databases to create new data elements from existing data, thereby enhancing a researcher's ability to conduct analyses. There are four modules within this course grouping the HCUP tools by the following coding systems: ICD-10-CM diagnoses, ICD-10-PCS procedures, Current Procedural Terminology (CPT®) and Healthcare Common Procedure Coding System (HCPCS) Level II codes, and ICD-9-CM diagnoses and procedures. Users will learn about the purpose of each tool and receive technical guidance for applying the tools to their data.

Other tutorials about the design or use of other HCUP databases also are available, and new tutorials are added periodically. The Online Tutorial Series is located on the HCUP-US website at https://hcup-us.ahrq.gov/tech_assist/tutorials.jsp.

HOW TO USE THE NRD FOR READMISSION ANALYSES

This section provides a brief overview of special considerations for using the 2023 NRD for readmission analyses. For reference, select readmission statistics are included in [Appendix A, Tables A6–A8](#).

Before reporting findings using the NRD, you should refer to the *Checklist for Working with the NRD* (<https://hcup-us.ahrq.gov/db/nation/nrd/nrdchecklist.jsp>) to verify adherence to data use, methodology, and reporting requirements.

AHRQ HCUP Data Use Agreement

If anyone other than the original purchaser uses the NRD, be sure to have them read and sign an AHRQ HCUP Data Use Agreement, after viewing the online AHRQ HCUP Data Use Agreement Training Tool available on the HCUP-US website (<https://hcup-us.ahrq.gov>). A copy of the signed Data Use Agreements must be submitted to the AHRQ HCUP Central Distributor through the Central Distributor Online Reporting System (CDORS) website (<https://cdors.ahrq.gov>).

NRD Data Elements Critical to Tracking a Patient and Determining the Time Between Admissions

For any readmission analysis of inpatient stays, three HCUP data elements are critical to tracking a patient and determining the time between admissions: NRD_VisitLink, NRD_DaysToEvent, and LOS (length of stay).

Verified Encrypted Patient Linkage Numbers (NRD_VisitLink)

NRD_VisitLink is the data element that links all inpatient stays associated with a unique patient. All discharges in the NRD include a value for NRD_VisitLink. The value was assigned based on a unique combination of the de-identified patient number provided by the HCUP Partner, date of birth, and sex. If any one of the three pieces of information was missing, the combination was considered unverified and NRD_VisitLink was set to missing. The values of NRD_VisitLink are encrypted and not recognizable as specific patient information such as date of birth or sex.

Time Between Admissions (NRD_DaysToEvent and LOS)

NRD_DaysToEvent is the number of days from a randomly chosen "start date" to the admission date for each patient's discharge. The actual admission and discharge dates could not be included on the NRD because they were considered highly sensitive information according to Health Insurance Portability and Accountability Act (HIPAA) guidelines. The coding scheme for NRD_DaysToEvent was designed to adhere to these strict privacy guidelines and protect patient confidentiality.

Each value of NRD_VisitLink was assigned a unique randomly chosen start date that was used to calculate NRD_DaysToEvent for all visits associated with that NRD_VisitLink value. The data element NRD_DaysToEvent was the difference between the visit's admission date and the start date associated with the NRD_VisitLink. NRD_DaysToEvent was reported as missing if the admission date was unavailable.

For readmission analyses, determining the number of days between the end of one admission and the start of the next admission is critical. There is no data element specific to this timing difference in the NRD because the calculation is dependent on which two discharges are of interest for the readmission study. For example, a study of readmissions for diabetes might only

consider the number of days between two diabetes discharges, whereas a study of post-surgery infections might consider any discharge within 30 days.

Because NRD_DaysToEvent was based on the admission date, the calculation of days needs to be the difference of NRD_DaysToEvent between two selected discharges for a value of NRD_VisitLink, adjusted for the length of stay. Consider the following example:

- A patient with congestive heart failure has a 3-day hospital admission on 1/10/2021 and another admission on 1/25/2021.
- The NRD_DaysToEvent value is 1109 for the 1/10/2021 admission, and the NRD_DaysToEvent value is 1124 for the 1/25/2021 admission.
- The number of days between the start of each admission is 15 days ($1124 - 1109 = 15$) because NRD_DaysToEvent is based on the admission date.
- The number of days between the admissions (from discharge date of the first admission to the start of the second admission) is 12 days ($1124 - 1109 - 3 = 12$) because the patient had a 3-day LOS.

If NRD_DaysToEvent or LOS was missing, then it was not possible to determine the number of days to a subsequent admission. However, this rarely occurs. LOS was only critical if it was missing on the first admission in a series. If the admission was the second in the series, then LOS was not pertinent.

For a single patient with multiple inpatient stays, the lowest value of NRD_DaysToEvent corresponds to the earliest inpatient stay in the year. It is important to remember that if patient A has a value of 605 for NRD_DaysToEvent and patient B has a value of 300 for NRD_DaysToEvent, patient B's hospital stay did not necessarily take place prior to patient A's stay. In fact, patient B's NRD_DaysToEvent value has no relation to patient A's NRD_DaysToEvent value. Because of the use of a random start date in the calculation of NRD_DaysToEvent, the value of NRD_DaysToEvent cannot be compared across patients.

Additional information about the HCUP revisit variables is available on the HCUP User Support Web site (<https://hcup-us.ahrq.gov/toolssoftware/revisit/revisit.jsp>).

Defining Readmissions

The NRD was designed to support many different types of readmission analyses. Analysts can use the information contained in the NRD to define the index event and readmission specific to their topic of interest. Common terminology is first defined:

- *Index event* – the starting point for analyzing repeat hospital visits
- *Readmission* – a subsequent inpatient admission within a specified time period; readmission may be for a specific cause or any cause.

The next section discusses the following analytic considerations for defining index events and readmissions:

- Defining the index event
- Specifying the criteria for a readmission
- Selecting the appropriate time period to qualify the readmission
- Reporting readmission rates.

Defining the Index Event

The index event is typically defined by a combination of clinical and demographic criteria. Inclusion and exclusion criteria should be used to define an index event indicator that identifies NRD discharges as an index event specific to the analysis of interest. The NRD does not include a data element for index events because they are specific to each analysis. However, the NRD does include the information necessary to define different types of index events.

Criteria can include, but are not limited to, age of the patient and specific diagnoses and/or procedures. The NRD contains various data elements that can be used for inclusion criteria:

- ICD-10-CM diagnosis and ICD-10-PCS procedure codes
- CCSR for ICD-10-CM diagnosis or ICD-10-PCS procedure categories
- Diagnosis-related group (DRG) and major diagnostic category (MDC)
- 3M All-Patient Refined DRG.

Possible exclusion criteria include the following:

- Index events in which the patient died in the hospital, because there is no risk of readmission.
- Patients with complicating comorbidities such as cancer or an immunocompromised state, because these conditions would greatly increase the risk of readmission.
- Transfers and same-day stays that were combined, because they represent a more complex type of care (NRD data element SAMEDAYEVENT not equal to 0).
- Discharge month for when the index event occurred, because there are limitations when using a calendar-year file defined by discharge date.

The annual NRD files include inpatient stays that were discharged in that data year. For example, the 2023 NRD includes admissions that began in 2022 and were discharged in 2023. In contrast, admissions that began later in 2023 and extended into 2024 are not included in the 2023 NRD. About one percent of discharges in the NRD started in the previous year; therefore, it was expected to miss about one percent of admissions that started in the data year and were subsequently discharged in the following year. This will be true for each year of the NRD.

Two criteria need to be considered at the beginning of planning a readmission analysis:

- The time window for readmission (7 days, 30 days, other)
- Coding of specific conditions and surgeries based on diagnosis and/or procedure codes.

The time window for readmission defines the discharge months that can be used to identify an index event. For example, if studying 30-day readmissions, the analysis needs to reserve 30 days for follow-up.⁷ Index events would be specific to stays occurring in the discharge months of January through November. Readmissions could then be identified in the discharge months of January to December. For 90-day readmissions, index events would be limited to the discharge months of January to September. In terms of defining condition- or procedure-specific index events and/or readmissions, the analysis needs to be sensitive to the fact that ICD-9-CM and ICD-10-CM/PCS codes can change each year at the start of the fiscal year (FY) on October 1st. This is especially true with the transition from ICD-9-CM to ICD-10-CM/PCS on October 1,

⁷ Although it would be advantageous to be able to select a more specific date for a cut-off, patient confidentiality concerns limited the available information on the admission and discharge dates to discharge month (data element DMONTH) and discharge year (data element YEAR).

2015. Ensure that diagnosis and procedures codes used to identify index and/or readmission across the full calendar year cover any possible FY changes in coding.

Specifying the Criteria for a Readmission

Readmission analyses tend to consider one of the following: any subsequent admission regardless of cause, any subsequent admission that does not involve trauma, or any subsequent admission *related* to the index event (likely determined by specific diagnoses/procedures). In addition, a study may consider all readmissions within a time period or just the first readmission. The selection of criteria can dramatically change results. More information on how the results can change is available in an HCUP Method Series report on *Methodological Issues when Studying Readmissions and Revisits Using Hospital Administrative Data*.⁸

The NRD includes several different diagnosis and procedure-related data elements that can be used to examine why a patient returned for hospital care. **The NRD does not identify any discharge as a readmission;** instead, the information necessary to select the appropriate readmission discharges is included in the NRD. Inclusion and exclusion criteria based on specified time windows and/or clinical diagnoses/procedures should be used to define a readmission indicator that identifies NRD discharges as readmissions specific to the analysis of interest.

Selecting the Time Period for Revisits

When determining an appropriate time period for the readmission, considerations include selecting a time that encompasses the same risk of exposure to all patients, seasonality of the disease, and possible external factors. Shorter time frames (7 or 14 days) are often used to make events attributable to hospital acute care; longer time frames may reflect differences in ambulatory care and/or coordination of care.

Reporting Rates of Readmission

Although the definition of *readmission rate*—number of readmissions divided by number of cases followed— seems simple, our research into readmission rates showed no standard definition. In some cases, the unit of observation was a patient; in others, the unit of observation was an index event, and individual patients were counted more than once. Some studies focused on the first readmission following an index event, whereas others counted all readmissions. The definitions of the readmission rate were specific to the purpose of the analyses.

Severity or risk adjustment may also be beneficial when comparing readmission rates across geographical regions, hospital types, or different patient populations. A simple risk adjustment would include the age and sex of the patient. A more complex adjustment might also include comorbidities, severity classified by 3M All-Patient Refined DRG severity score, patient income quartile, or any other factor that could considerably increase or decrease the risk of subsequent

⁸ Barrett M, Steiner C, Andrews R, Kassed C, Nagamine M. Methodological Issues when Studying Readmissions and Revisits Using Hospital Administrative Data. HCUP Methods Series Report No. 2011-01. Online March 9, 2011. Rockville, MD: U.S. Agency for Healthcare Research and Quality. http://hcup-us.ahrq.gov/reports/methods/2011_01.pdf.

hospital care. The NRD includes data elements to support these types of analyses in the Core, Severity, and Diagnosis and Procedure Groups files, if available.

Calculating National Estimates

To produce national estimates, weights MUST be used. Use the discharge weight (DISCWT) to produce national estimates of readmissions. Weighted statistics estimate discharges treated at nonfederal, acute care hospitals in the United States. Users should not equate the discharge-level weights to weights that can be used to estimate population counts. Additionally, the NRD should not be used for obtaining total national estimates of discharges in the United States because pairs of transfer records are collapsed into a single record in the NRD ([Appendix B](#)). In that case, the National Inpatient Sample (NIS) should be used instead of the NRD.

Calculating National Estimates of Total Hospital Charge and Cost in the 2010-2022 NRD

The total charges reported on NRD discharge records represent the amount a hospital billed for the hospital stay; total costs reflect the expenses incurred in the production of hospital services, such as wages, supplies, and utility costs. Total hospital charges are provided in the data element TOTCHG. Use the discharge weight (DISCWT) with TOTCHG to produce to estimate the national average and aggregate total hospital *charges*.

To estimate the national average and aggregate total hospital *costs*, use the data elements TOTCHG, the HCUP cost-to-charge ratio (CCR) for the NRD (CCR_NRD), and the discharge weight (DISCWT). The data element CCR_NRD is available in a separate annual HCUP supplemental CCR file that accompanies the NRD data files. First, merge the CCR file for the NRD with the NRD Core file by data year (YEAR) and hospital identifier (HOSP_NRD) to add the data element CCR_NRD to the Core file. For each discharge, create a new cost data element by multiplying TOTCHG by CCR_NRD to estimate the total hospital *cost* for that discharge (e.g., $TOTCOST = TOTCHG \times CCR_NRD$). Next, use the new cost data element with the discharge weight (DISCWT) to calculate average or aggregate total hospital *cost*. Information on the development of the HCUP CCRs for inpatient data is available online at [HCUP Cost-to-Charge Ratios for Inpatient Files](#).

Calculating National Estimates of Total Hospital Charge and Cost in the 2023 NRD

Caution should be used when comparing 2023 total charges and cost to prior years. Weighted estimates within some characteristics (e.g., age, urban/rural location, expected payer) may have been impacted by lack of information from discharges in states that are included in prior years of the NRD.

Because of a change in the states available to participate in the 2023 NRD and a need to produce accurate national estimates, the data element for total charges included in prior years of the NRD (TOTCHG) is replaced with TOTCHG_2023, with adjusted total charges. The adjustment is based on the change in average national hospital charge between data years 2021 and 2022, assuming no change in volume from data year 2022. The adjustment is made within domains defined by the Medicare-Severity Diagnosis Related Group (MS-DRG), patient age, and sex.

To estimate the national average and aggregate total hospital *charges* using the 2023 NRD, use the data element TOTCHG_2023 with the discharge weight (DISCWT). To estimate the national

average and aggregate total hospital costs, use the data elements TOTCHG_2023, the HCUP cost-to-charge ratio (CCR) for the NRD (CCR_NRD), and the discharge weight (DISCWT). The data element CCR_NRD is available in a separate annual HCUP supplemental CCR file that accompanies the NRD data files. First, merge the CCR file for the NRD with the NRD Core file by data year (YEAR) and hospital identifier (HOSP_NRD) to add the data element CCR_NRD to the Core file. For each discharge, create a new cost data element by multiplying TOTCHG_2023 by CCR_NRD to estimate the total hospital cost for that discharge (e.g., $TOTCOST_2023 = TOTCHG_2023 \times CCR_NRD$). Next, use the new cost data element with the discharge weight (DISCWT) to calculate the average or aggregate total hospital cost. Information on the development of the HCUP CCRs for inpatient data is available online at [HCUP Cost-to-Charge Ratios for Inpatient Files](#).

Variance Calculations

It may be important for researchers to calculate a measure of precision for national estimates based on the NRD. Variance estimates must take into account both the sampling design and the form of the statistic. It is important to understand that the NRD is a sample of convenience from the SID and not a sample of hospitals or discharges. Standard error calculations should take into account the NRD stratum used for weighting (data element NRD_STRATUM) and hospitals defining the clusters (data element HOSP_NRD). Data analysts should refer to the HCUP Method Series Report on *Calculating Nationwide Readmissions Database (NRD) Variances for guidance on deriving appropriate variance estimates*.⁹

Computer Software for Weighted and Variance Calculations

Variance estimates for commonly derived statistics (e.g., means, totals, basic regression model coefficients) can be derived using Taylor Series Linearization. Some more complex statistical modeling might require alternative methods such as the Jackknife, Bootstrap, or Balanced Repeated Replication. Commonly available statistical software packages that calculate statistics and their variances from sample survey data include:

- R, open-source programming language and environment.
 - Strengths: Extensive package ecosystem for statistical modeling, data visualization (e.g., ggplot2), and machine learning.
- Stata, commercially available statistical software
 - Strengths: User-friendly syntax, strong for econometrics, survey data analysis, and epidemiology.
- SAS, commercially available analytics suite.
 - Strengths: Highly reliable and validated for use in regulated industries (e.g., pharmaceutical, finance), efficient handling of large datasets.
- Python, open-source general-purpose programming language.
 - Strengths: Versatile, rich ecosystem of libraries (such as pandas, NumPy, scikit-learn, and statsmodels) for data analysis and machine learning.
- SPSS, commercially available statistical software
 - Graphical user interface with minimal coding needed, well-suited for descriptive statistics and basic modeling.

⁹ Yoon F, Sheng M, Jiang HJ, Steiner CA, Barrett ML. Calculating Nationwide Readmissions Database (NRD) Variances. HCUP Methods Series Report # 2017-01. Online January 24, 2017. U.S. Agency for Healthcare Research and Quality. <https://hcup-us.ahrq.gov/reports/methods/methods.jsp>.

NRD READMISSION RATES REPORTED ON THE HCUPNET WEBSITE

Readmission rates generated from the NRD are available on HCUPnet, a free online query system based on data from the HCUP (<https://datatools.ahrq.gov/hcupnet>). This section describes how the readmission rates are calculated for HCUPnet to provide an example of how the NRD data elements might be used to define an index event, 7- and 30-day readmission, and readmission rates. Other types of readmission analyses are possible with the NRD; this is just one of many possible applications.

For the readmission rates on HCUPnet, an *index event* was defined as follows:

- Patient was discharged between January and November ($1 \leq \text{DMONTH} \leq 11$) for data years other than 2015.
 - For data year 2015, condition-specific readmission rates are based on index events from January to August with ICD-9-CM data.
- Patient was discharged alive ($\text{DIED} = 0$).
- Length of stay was non-missing ($\text{LOS} \geq 0$).
- Discharge was for patient aged 1 year or older ($\text{AGE} > 0$).

NOTE: Starting with 2023 data the minimum AGE is 18 years.

- Patient may be a nonresident of the state (any value of RESIDENT).
- A patient is allowed to have multiple index events, regardless of how far apart.

For example, if a patient was discharged alive with a nonmissing length of stay on January 10, January 20, January 26, and March 30, all four discharges would qualify as index admissions.

For the readmission rates on HCUPnet, *readmissions* were defined as follows:

- The *first* discharge for a patient was within 7 or 30 days of an index event.
- Discharge occurred between January and December ($1 \leq \text{DMONTH} \leq 12$) for data years other than 2015.
 - For data year 2015, condition-specific readmission rates are based on readmissions from January to September with ICD-9-CM data.
- Discharge may be to the same or a different hospital (HOSP_NRD) and may result in a death.

On HCUPnet, the readmission rates were defined as the percentage of index admissions that had at least one readmission within 7 or 30 days.

- *Numerator* = total number of index events that had at least one subsequent hospital admission within 7 or 30 days.
- *Denominator* = total number of index events between January and November.
- *Rate* = numerator / denominator $\times 100$.

Rates were not risk adjusted.

Consider an example of the 30-day, all-cause readmission rate for any diagnosis for a patient discharged alive on January 10, January 20, January 26, and March 30. Each admission is considered an index.

- January 10 is the first index admission.
- January 20 qualifies as a 30-day readmission for the January 10th index. It is also an index admission.
- January 26 qualifies as a 30-day readmission for the January 20th index. It is also an index admission.
- March 30 is an index admission, but it does not qualify as a readmission because it does not fall within 30 days of another index.

The 30-day readmission rate for this example is 50 percent, because there are two 30-day readmissions for the four index admissions.

HCUPnet can be used to query 7- and 30-day readmission rates by various criteria. Queries can include the following criteria:

- Principal ICD-10-CM diagnosis based on the Clinical Classifications Software Refined (CCSR) for ICD-10-CM default categorization scheme (HCUP data element DXCCSR_DEFAULT_DX1) beginning data year 2016
- Principal ICD-10-PCS operating room procedure based on the CCSR for ICD-10-PCS (HCUP data elements PRCCSR_aaann and PCLASS1 where value is 3 or 4 for major diagnostic or therapeutic procedure) beginning data year 2016.
- Major diagnostic category (MDC) (HCUP data element MDCnoPOA that does not consider the present on admission indicator for assignment)
- Medicare-Severity diagnosis-related group (MS-DRG) (HCUP data element DRGnoPOA that does not consider the present on admission indicator for assignment).

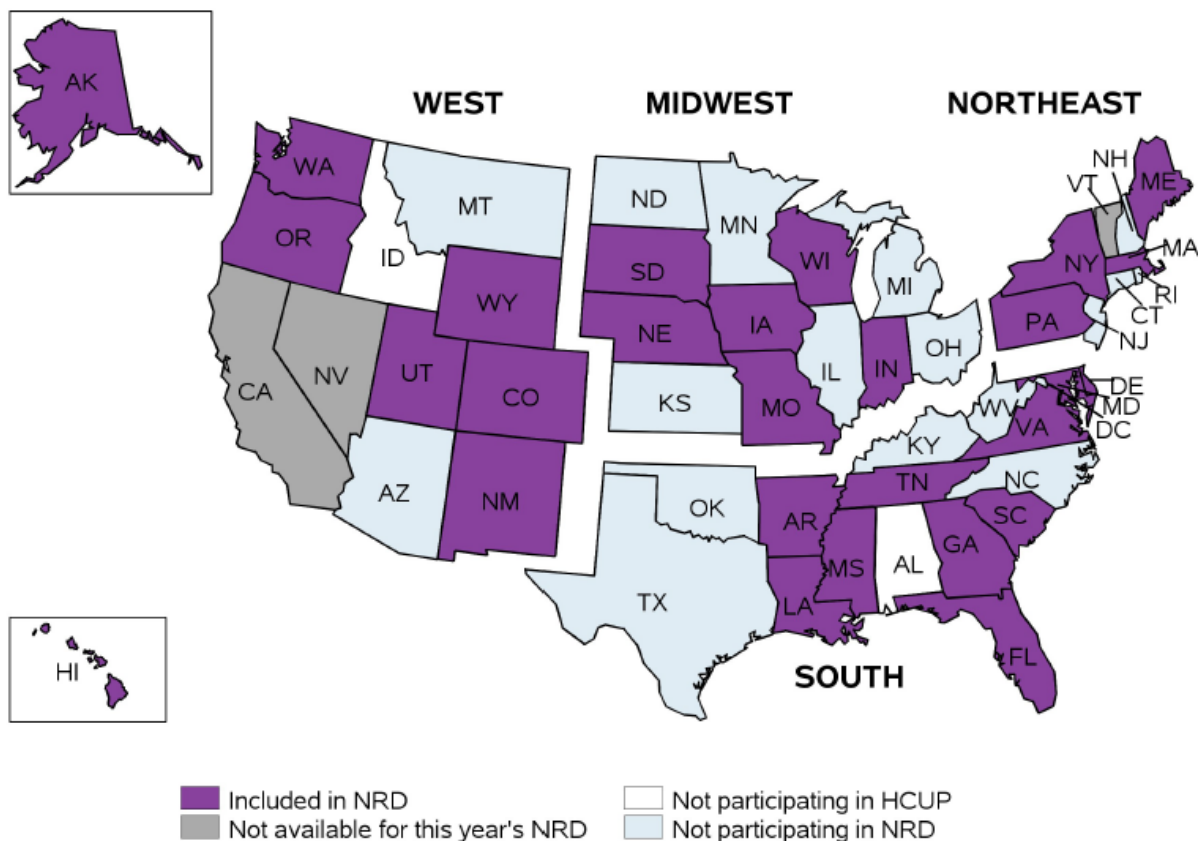
HCUPnet reports readmission counts, rates, and costs stratified by characteristics of the index stay. Stratification characteristics include:

- Age group is based on the HCUP data element AGE.
- Sex is based on the HCUP data element FEMALE.
- Payer is assigned using the primary and secondary expected payer (HCUP data elements PAY1 and PAY2). If the primary or secondary expected payer indicates Medicare, then the payer category is assigned to Medicare. This categorization includes patients who are dually-eligible for Medicare and Medicaid under Medicare. If not Medicare and the primary or secondary expected payer indicates Medicaid, then the payer category is Medicaid. If not Medicare or Medicaid and the primary or secondary expected payer indicates private insurance, then the payer category is Private. If not Medicare, Medicaid, or Private and the primary expected payer indicates self-pay or no charge, then the payer category is Self-pay/No charge. Stays for other types of payers are not reported on HCUPnet because this is a mixed payer group with small numbers. The expected secondary payer data element PAY2 is not available on the NRD.
- Income level is based on the HCUP data element ZIPINC_QRTL for the national quartile of the median household income for the patient's ZIP Code.
- Patient location is based on the county of the patient's residence and classified based on urban-rural classification scheme for U.S. counties developed by the National Center for Health Statistics (NCHS) especially for use in health care research. Prior to data year

2023, the data element PL_NCHS includes six categories with values 1-4 specific to different characteristics of metropolitan counties and values 5-6 specific micropolitan and rural counties, respectively. Starting with the 2023 NRD, the data element is named PL_NCHS2 and includes two categories that distinguish metropolitan and nonmetropolitan counties.

APPENDIX A: TABLES AND FIGURES

Figure A1. HCUP States and District of Columbia Included in the 2023 NRD



Abbreviation: HCUP, Healthcare Cost and Utilization Project; NRD, Nationwide Readmissions Database.

Data from HCUP Partner organizations in California and Vermont were not available for the 2023 NRD. Represented populations from states included in the NRD vary by Census region: 33.2 percent of the population in the West, 36.3 percent of the population in the Midwest, 55.8 percent of the population in the South, and 71.8 percent of the population in the Northeast.

Table A1. HCUP Partner Organizations Contributing Data to the 2023 NRD

State	HCUP Data Source
Alaska	Alaska Department of Health
Arkansas	Arkansas Department of Health
Colorado	Colorado Hospital Association
Delaware	Delaware Division of Public Health
Florida	Florida Agency for Health Care Administration
Georgia	Georgia Hospital Association
Hawaii	Hawaii Laulima Data Alliance
Indiana	Indiana Hospital Association
Iowa	Iowa Hospital Association
Louisiana	Louisiana Department of Health
Maine	Maine Health Data Organization
Maryland	Maryland Health Services Cost Review Commission
Massachusetts	Massachusetts Center for Health Information and Analysis
Mississippi	Mississippi State Department of Health
Missouri	Missouri Hospital Industry Data Institute
Nebraska	Nebraska Hospital Association
New Mexico	New Mexico Department of Health
New York	New York State Department of Health
Oregon	Oregon Association of Hospitals and Health Systems
Pennsylvania	Pennsylvania Health Care Cost Containment Council
South Carolina	South Carolina Revenue and Fiscal Affairs Office
South Dakota	South Dakota Association of Healthcare Organizations
Tennessee	Tennessee Hospital Association
Utah	Utah Department of Health
Virginia	Virginia Health Information
Washington	Washington State Department of Health
Wisconsin	Wisconsin Department of Health Services
Wyoming	Wyoming Hospital Association

Table A2. Percentage of SID Discharges in the 2023 NRD by Type of Discharge

Type of Discharge	Percentage of SID Discharges
Included in the NRD	77.8
Excluded from the NRD	22.2
Hospital-level exclusions	
Hospitals other than federal, acute care hospitals	3.6
Rehabilitation or LTAC hospitals	0.2
Discharge-level exclusions	
Discharges from pediatric patients (age less than 18 years old) and discharges missing information on age	13.6
Discharges with missing or unverified patient linkage numbers	4.4
Discharges with verified encrypted patient linkage numbers with implausible discharge patterns: same identifier on 20 or more discharges	0.12
Discharges with verified encrypted patient linkage numbers with implausible discharge patterns: patient is hospitalized after discharged dead	0.01
Discharges with verified encrypted patient linkage numbers with implausible discharge patterns: overlapping inpatient stays	0.30
Discharges from hospitals with more than 50 percent of their total discharges excluded for any of the above causes	0.00

Table A3. Number of States, Hospitals, and Inpatient Stays

Data Year	States in the NRD	Number of States for Discharges		Number of Hospitals	Number of Discharges in the NRD	
		2023: Aged 18 Years and Older; Prior to 2023: Aged 1 Year and Older	Aged 0 Years		Unweighted	Weighted
2023	AK, AR, CO, DE, FL, GA, HI, IA, IN, LA, MA, MD, ME, MO, MS, NE, NM, NY, OR, PA, SC, SD, TN, UT, VA, WA, WI, WY	28	n/a	2,152	13,201,031	28,777,345
2022	AK, AR, CA, CO, DE, FL, GA, HI, IA, IN, LA, MA, MD, ME, MO, MS, NE, NM, NY, OR, PA, SC, SD, TN, UT, VA, VT, WA, WI, WY	30	16	2,505	16,517,253	32,886,431
2021	AK, AR, CA, CO, DE, FL, GA, HI, IA, IN, LA, MA, MD, ME, MO, MS, NE, NM, NY, OR, PA, SC, SD, TN, UT, VA, VT, WA, WI, WY	30	16	2,505	16,805,508	33,420,845
2020	AK, AR, CA, CO, DE, FL, GA, HI, IA, IN, LA, MA, MD, ME, MO, MS, NE, NM, NV, NY, OR, PA, SC, SD, TN, UT, VA, VT, WA, WI, WY	31	17	2,539	16,692,694	32,336,475
2019	AK, AR, CA, CO, DE, FL, GA, HI, IA, IN, LA, MA, MD, MO, MS, NE, NM, NV, NY, OR, PA, SC, SD, TN, UT, VA, VT, WA, WI, WY	30	16	2,507	18,132,856	35,399,480
2018	AK, AR, CA, DE, FL, GA, IA, IN, LA, MA, MD, MO, MS, NE, NM, NV, NY, OR, PA, SC, SD, TN, UT, VA, VT, WA, WI, WY	28	14	2,430	17,686,511	35,460,557
2017	AK, AR, CA, DE, FL, GA, IA, IN, LA, MA, MD, MO, MS, NE, NM, NV, NY, OR, PA, SC, SD,	28	14	2,454	17,978,754	35,790,513

Data Year	States in the NRD	Number of States for Discharges		Number of Hospitals	Number of Discharges in the NRD	
		2023: Aged 18 Years and Older; Prior to 2023: Aged 1 Year and Older	Aged 0 Years		Unweighted	Weighted
	TN, UT, VA, VT, WA, WI, WY					
2016	AK, AR, CA, FL, GA, HI, IA, LA, MA, MD, MO, MS, NE, NM, NV, NY, OR, PA, SC, SD, TN, UT, VA, VT, WA, WI, WY	27	14	2,355	17,197,683	35,660,906
2015	AK, AR, CA, FL, GA, HI, IA, LA, MA, MD, MO, MS, NE, NM, NV, NY, OR, PA, SC, SD, TN, UT, VA, VT, WA, WI, WY	27	14	2,367	17,198,125	35,673,252
2014	AR, CA, FL, GA, HI, IA, LA, MA, MD, MO, NE, NM, NV, NY, SC, SD, TN, UT, VA, VT, WA, WI	22	12	2,048	14,894,613	35,306,427
2013	AR, CA, FL, GA, HI, IA, LA, MA, MO, NE, NM, NV, NY, SC, SD, TN, UT, VA, VT, WA, WI	21	9	2,006	14,325,172	35,580,348
2012	AK, AR, CA, FL, GA, HI, LA, MA, MO, NE, NM, NY, SC, TN, UT, VA, VT, WA	18	6	1,715	13,459,216	36,465,049
2011	AK, AR, CA, FL, GA, HI, LA, MA, MO, MS, NE, NM, NY, SC, TN, UT, VA, WA	18	6	1,804	13,915,176	36,909,160
2010	AK, AR, CA, FL, GA, HI, LA, MA, MO, MS, NE, NM, NY, SC, TN, UT, VA, WA	18	6	1,809	13,907,610	37,284,093

Table A4. AHRQ HCUP NRD Related Reports and Database Documentation Available on HCUP-US

Description of the NRD Files • NRD Overview ◦ HCUP Partner in the NRD • Introduction to the NRD, 2023 (<i>this document</i>) ◦ Prior Years • NRD Related Reports • Checklist for Working with the NRD Restrictions on the Use • HCUP Data Use Agreement Training • Data Use Agreement for the HCUP Nationwide Databases • Requirements for Publishing with HCUP data File Specifications and Load Programs • NRD File Specifications – details data file names, number of records, record length, and record layout • Nationwide SAS Load Programs • Nationwide SPSS Load Programs • Nationwide Stata Load Programs Data Elements in the NRD • NRD Description of Data Elements – details availability by year and NRD file, uniform coding, and state-specific idiosyncrasies • Summary Statistics – lists means and frequencies on nearly all data elements • Frequencies by Diagnosis and Procedure Codes, NRD 2010-2022 – includes frequency distributions for ICD-9-CM or ICD-10-CM/PCS codes (individually and grouped by clinical categories) Additional Resources for Data Elements • HCUP Quality Control Procedures – describes procedures used to assess data quality • HCUP Coding Practices – describes how HCUP data elements are coded • HCUP Hospital Identifiers – explains data elements that characterize individual hospitals	ICD-10-CM/PCS Data Included in the NRD Starting With 2015 • NRD Changes Beginning Data Year 2016 • Caution: 2015 NRD Revised File Structure and New Data Elements • Additional ICD-10-CM/PCS Resources • HCUP Software Tools Tutorial Known Data Issues • Limitations on Using the NRD • NRD, 2019 • NRD, 2010-2012 • NRD, 2010-2013 • NRD, 2014 HCUP Tools: Labels and Formats • Format Programs – to create value labels ◦ DRG Formats ◦ HCUP Formats ◦ HCUP Diagnoses and Procedure Groups Formats, including CCS Categories ◦ ICD-9-CM Formats ◦ ICD-10-CM/PCS Format ◦ Severity Formats Obtaining HCUP Data • Purchase HCUP Data from the HCUP Central Distributor
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Table A5. Range of Discharge Weights by Patient Age and Sex, 2023

Patient Age and Sex	Discharge Weights		
	Minimum	Average Across Hospitals	Maximum
Males			
Age 18–44	1.03	2.29	10.55
Age 45–64	1.04	2.19	10.47
Age 65 and older	1.05	2.14	11.60
Females			
Age 18–44	1.03	2.27	11.10
Age 45–64	1.04	2.16	10.73
Age 65 and older	1.03	2.12	10.95

Table A6. Rate and Number of 30-Day All-Cause Readmissions by Expected Payer and Patient Adult Age Group, 2023

Expected payer and age group ^a	Readmission rate for adults	Number of readmissions for adults ^b
All payers (discharges for patients aged 18 years and older)	13.5	3,769,100
Medicare		
Total ^c	15.9	2,261,000
18-64 years	20.3	461,500
65 years and above	15.1	1,799,500
Medicaid		
Total	12.9	685,600
18-20 years, non-maternal	12.6	17,000
21-44 years, non-maternal	15.6	260,500
45-64 years, non-maternal	18.1	338,500
Maternal	4.2	69,500
Private Insurance		
Total	8.7	528,200
18-20 years, non-maternal	8.9	8,600
21-44 years, non-maternal	10.2	141,400
45-64 years, non-maternal	11.4	317,600
Maternal	3.4	60,600
Self-pay/No charge^d		
Total	10.6	86,800
18-20 years, non-maternal	6.9	800
21-44 years, non-maternal	10.2	37,800
45-64 years, non-maternal	12.4	45,900
Maternal	3.6	2,300

^a The expected payer is determined by the index admission, not the readmission. Information is not presented for three types of patients: (1) patients with other types of expected payer (e.g., local government programs, TRICARE, worker's compensation), and (3) patients aged 65 years and above with an expected payer of Medicaid, private insurance, or self-pay/no charge.

^b The number of readmissions are 12-month counts calculated by multiplying the average readmission rate by the 12-month index admission counts. The sum of the age groups for each payer category may not equal the total as the result of rounding. The number of readmissions is rounded to the nearest hundred.

^c Medicare patients ages 18-21 years are included in the Medicare total but are not reported separately because of the small number of cases. There is no maternal breakout for Medicare because of the small number of maternal stays in this group.

^d Self-pay/no charge patients have an expected primary payer of self-pay, no charge, charity, or no expected payment

Table A7. Rate and Number of 30-Day All-Cause Readmissions by the 20 Most Common Principal Diagnoses at Adult Index Admission, Ranked by Number of Readmissions, 2023

Rank	Principal Diagnosis at Index Admission	Number of 30-Day All-Cause Adult Readmissions	30-Day All-Cause Adult Readmission Rate
1	INF002: Septicemia	360,400	17.4
2	CIR019: Heart failure	226,100	21.5
3	END003: Diabetes mellitus with complication	121,800	19.0
4	GEN002: Acute and unspecified renal failure	89,700	18.8
5	RSP002: Pneumonia (except that caused by tuberculosis)	85,800	15.9
6	CIR017: Cardiac dysrhythmias	77,000	12.5
7	FAC006: Encounter for antineoplastic therapies	74,200	63.7
8	GEN004: Urinary tract infections	72,700	15.6
9	RSP012: Respiratory failure; insufficiency; arrest	70,800	19.0
10	END011: Fluid and electrolyte disorders	66,200	19.8
11	MBD017: Alcohol-related disorders	65,300	18.9
12	INJ037: Complication of other surgical or medical care, injury, initial encounter	63,800	19.0
13	DIG019: Other specified and unspecified liver disease	62,900	32.2
14	CIR009: Acute myocardial infarction	61,300	12.3
15	MBD001: Schizophrenia spectrum and other psychotic disorders	59,500	18.3
16	CIR020: Cerebral infarction	55,400	11.2
17	RSP008: Chronic obstructive pulmonary disease and bronchiectasis	55,300	19.4
18	INJ034: Complication of genitourinary device, implant or graft, initial encounter	48,000	23.5
19	SKN001: Skin and subcutaneous tissue infections	46,900	12.5
20	GEN003: Chronic kidney disease	46,800	28.9

Notes: Principal diagnosis category is based on the [Clinical Classifications Software Refined \(CCSR\)](#) default categorization scheme for the principal diagnosis in inpatient data, v2024.1. The weighted number of 30-day all-cause readmissions is presented for the top 20 principal diagnoses at the index stay and rounded to the nearest hundred. Diagnoses are sorted by the weighted number of readmissions. The definitions of an index admission and readmission are consistent with [HCUPnet](#).

^a Rate per 100 Index Stays

Table A8. Rate and Number of 30-Day All-Cause Adult Readmissions by Major Diagnostic Category (MDC) at Index Admission, Ranked by Number of Readmissions, 2023

Rank	Major Diagnostic Category (MDC)	Number of All-Cause, 30-Day Adult Readmissions	All-Cause, 30-Day Adult Readmission Rate ^a
1	5: DISEASES AND DISORDERS OF THE CIRCULATORY SYSTEM	656,900	16.3
2	4: DISEASES AND DISORDERS OF THE RESPIRATORY SYSTEM	392,900	15.9
3	18: INFECTIOUS AND PARASITIC DISEASES, SYSTEMIC OR UNSPECIFIED SITES	392,700	17.2
4	6: DISEASES AND DISORDERS OF THE DIGESTIVE SYSTEM	357,300	15.1
5	11: DISEASES AND DISORDERS OF THE KIDNEY AND URINARY TRACT	275,200	18.0
6	1: DISEASES AND DISORDERS OF THE NERVOUS SYSTEM	248,700	12.6
7	8: DISEASES AND DISORDERS OF THE MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE	226,200	10.2
8	10: ENDOCRINE, NUTRITIONAL AND METABOLIC DISEASES AND DISORDERS	191,900	15.5
9	7: DISEASES AND DISORDERS OF THE HEPATOBILIARY SYSTEM AND PANCREAS	173,900	19.3
10	19: MENTAL DISEASES AND DISORDERS	168,100	13.7
11	14: PREGNANCY, CHILDBIRTH AND THE PUERPERIUM	133,300	3.9
12	17: MYELOPROLIFERATIVE DISEASES AND DISORDERS, POORLY DIFFERENTIATED NEOPLASMS	113,600	45.1
13	16: DISEASES AND DISORDERS OF BLOOD, BLOOD FORMING ORGANS AND IMMUNOLOGIC DISORDERS	94,400	24.1
14	20: ALCOHOL OR DRUG USE OR INDUCED ORGANIC MENTAL DISORDERS	81,500	17.5
15	9: DISEASES AND DISORDERS OF THE SKIN, SUBCUTANEOUS TISSUE AND BREAST	72,500	12.9
16	21: INJURIES, POISONINGS AND TOXIC EFFECTS OF DRUGS	58,800	13.5
17	23: FACTORS INFLUENCING HEALTH STATUS AND OTHER CONTACTS WITH HEALTH SERVICES	23,800	17.6

18	3: DISEASES AND DISORDERS OF THE EAR, NOSE, MOUTH AND THROAT	20,800	9.0
19	13: DISEASES AND DISORDERS OF THE FEMALE REPRODUCTIVE SYSTEM	16,800	8.8
20	24: MULTIPLE SIGNIFICANT TRAUMA	9,300	9.1
21	12: DISEASES AND DISORDERS OF THE MALE REPRODUCTIVE SYSTEM	9,200	11.2
22	25: HUMAN IMMUNODEFICIENCY VIRUS INFECTIONS	6,300	23.8
23	2: DISEASES AND DISORDERS OF THE EYE	3,900	9.0
24	22: BURNS	2,800	10.4

Notes: MDC 0, Principal DX Cannot be Assigned to MDC, is not included. The weighted number of 30-day all-cause readmissions is rounded to the nearest hundred. The definitions of an index admission and readmission are consistent with [HCUPnet](#).

^a Rate per 100 Index Stays

APPENDIX B: HANDLING OF TRANSFERS AND SAME-DAY STAYS

Hospital administrative databases like the NRD and SID are “discharge-level” files, meaning that each record represents one discharge abstract from an inpatient stay. If a patient visits the hospital multiple times in a given year, the SID includes separate records for each inpatient stay. In addition, if a patient is transferred between hospitals within the state, the SID contain two discharge records, one record from the first hospitalization and a second record from the latter hospitalization.¹⁰

Defining Transfers and Same-Day Events

Readmission analyses do not usually allow the hospitalization at the receiving hospital to be counted as a readmission. To eliminate this possibility, the pairs of records representing a transfer were collapsed into a single “combined” record in the NRD and the original separate discharge records were removed from the NRD. *Transfer* records were defined as having all of the following characteristics:

- Discharge date of the first inpatient stay equaled the admission date of a subsequent inpatient stay.¹¹
- The first record had a discharge disposition of transfer to an acute care hospital.
- The second record was from a different hospital and had an admission source indicating a transfer.

A discharge was defined as a *same-day* stay if the discharge date for one inpatient stay was the same as the admission date of a second stay for the same patient (same as transfers), but there was no indication of a transfer by the discharge disposition or admission source. Same-day stays may or may not have involved different hospitals. Same-day stays may indicate that a patient was discharged too soon and then needed to be returned to the hospital on the same day. However, it was also possible that these were transfer records with an incorrect or missing discharge disposition and admission source.

Records that were part of transfers or same-day stays were collapsed into a single combined record. These combined records account for about three percent of records in the NRD and are identified by the data element SAMEDAYEVENT. The value of SAMEDAYEVENT is defined as follows:

- Transfer involving two discharges from different hospitals (value 1): Discharge date of one admission equaled the admission date on another record for the same patient. There was a discharge disposition of transfer to an acute care hospital on the first record and an admission source of transfer (in) on the subsequent record; two different hospitals were involved.
- Same-day stay involving two discharges at different hospitals (value 2): The discharge

¹⁰ If the patient is transferred to an out-of-state hospital (in a state participating in the NRD), the subsequent discharge would be included in the NRD, but the verified encrypted patient linkage number will be different because the de-identified patient numbers provided to HCUP only can follow a patient within a state.

¹¹ Although the text refers to using the discharge and admission date, in reality, the NRD data elements NRD_DaysToEvent and LOS were used to identify the sequential order of inpatient records and whether they stopped and started on the same day.

date on the first inpatient stay equaled the admission date on a second inpatient stay for the same patient; two different hospitals were involved, but the coding of either the discharge disposition or admission source did not indicate a transfer.

- Same-day stays involving two discharges at the same hospital (value 3): The discharge date on the first inpatient stay equaled the admission date on a second inpatient stay for the same patient; the hospital was the same on both records.
- Same-day stay involving three or more discharges, same or different hospitals (value 4): Multiple records indicating a combination of transfers and other same-day events seem odd, but they do rarely occur in administrative data.
- Not a transfer or other same-day stay (value 0). About 97 percent of the records in the NRD did not involve transfers or same-day stays.

Please note that if a patient had a discharge disposition of transfer and an admission source that also indicated a transfer, but the discharge date of the first stay did not equal the admission date of the second stay (e.g., the patient was admitted the next day because the transfer occurred at night), the two records are not considered a transfer in the NRD.

Creating a Combined Transfer Record

Combining information across transfer and same-day stay records required specific rules for how to handle different types of information on the pairs of records. The pairs of records were first ordered by the earliest occurrence in the year. The different scenarios described below detail how different types of information were combined:

- *Use first.* For information that pertains to the day of admission (e.g., admission month, admission source, NRD_DaysToEvent), the combined transfer record used the information from the first record in the pair.
- *Use last record.* For information that pertains to the end of the time in the hospital (e.g., discharge disposition, expected payer), the combined transfer record used the information from the latter record in the pair.
- *Summarize.* For information that needed to reflect both stays, the combined transfer record summarized the information. For example, length of stay and total charge were summed across the pair of records.
- *Diagnoses and related data elements.* Each record included arrays of ICD-9-CM or ICD-10-CM diagnoses and related data elements. On the assumption that the diagnoses on the latter record would reflect the final determination of diagnoses after complete treatment, the diagnoses reported on the latter record were retained at the beginning of the diagnosis array (including the principal diagnosis). The diagnoses from the first record were added to the end of the diagnosis array. Diagnosis codes in the NRD are limited to a maximum of 25 (prior to 2014), 30 (starting in 2014), and 40 (starting in 2017) with no more than the maximum number of diagnoses retained on a combined transfer record. Less than one percent of diagnoses are truncated. The same scheme was used for all diagnosis-related data elements also contained in arrays, including diagnosis-related group (DRG) and major diagnostic category (MDC).
 - ***Exception for handling transfers related to rehabilitation or after care (when the transfer records used the same diagnosis/procedure coding system [ICD-9-CM or ICD-10-CM/PCS]):*** In some cases, there may be an indication that a patient was transferred for rehabilitation or aftercare. Using the principal

diagnosis from the second part of the stay on the combined record would mask the real reason for the admission. Therefore, the assignment of diagnoses and related data elements (including DRG and MDC) was modified to give precedence to the information on the first inpatient stay with the information from the latter stay added to the end of the associated arrays. The criteria to identify rehabilitation- or aftercare-related records has changed over time:

Beginning data year 2018

An indication of rehabilitation or aftercare is identified based on either of the following:

- Any record but the last record had a discharge disposition of 62 (Discharged/transferred to an Inpatient Rehabilitation Facility [IRF] including Rehabilitation Distinct part units of a hospital) or 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 (Effective 10/1/13).
- Any record but the first record had default CCSR FAC010, Other aftercare encounter, for the principal diagnosis.

Through data year 2017

An indication of rehabilitation or aftercare was identified if the latter record had any one of the following Clinical Classifications Software (CCS) categories:

- CCS 254: Rehabilitation care; fitting of prostheses; and adjustment of devices
- CCS 255: Administrative/social admission
- CCS 256: Medical examination/evaluation
- CCS 257: Other aftercare
- CCS 258: Other screening for suspected conditions (not mental disorders or infectious disease)
- CCS 259: Residual codes; unclassified.

These types of transfer records are flagged by the data element REHABTRANSFER (value 1).

- ***Exception to this rule when the transfer records included different diagnosis/procedure coding system:*** If the first record included ICD-9-CM codes and the latter record was discharged after October 1, 2015 with ICD-10-CM/PCS codes, then only the ICD-10-CM/PCS diagnosis and procedure codes were retained on the combined transfer record.
- ***Procedures and related data elements.*** Each record included arrays of ICD-9-CM or ICD-10-PCS procedure codes and related data elements. Although procedure codes were not necessarily reported in the order in which they were performed, it was decided to retain the procedures reported on the latter record at the beginning of the procedure array to mirror the approach for diagnoses. The procedures from the first record were added to the end of the procedure array. The NRD is limited to a maximum of 15 procedure codes (prior to 2017) and 25 procedure codes (starting in 2017), so no more than the maximum number of procedures were retained on a combined transfer record. The same scheme was used for all procedure-related data elements that were also

contained in arrays. The day of procedure on the latter record was adjusted for the length of stay on the first record, so the days reflected the time from the beginning of the first stay.

- *Hospital identifiers and characteristics.* The hospital identifiers and characteristics from the latter stay were retained on the combined transfer record. This assumed that the latter hospital was primarily responsible for the care.
- *Patient characteristics.* The patient characteristics (e.g., age, sex, national quartile of the median household annual income) from the first stay were retained on the combined transfer record.

APPENDIX C: STATE-SPECIFIC RESTRICTIONS

The table below enumerates the types of restrictions applied to the NRD. Restrictions include the following types:

- Confidentiality of records
 - Restricted release of age in years
 - Restricted release of medical misadventure or adverse reaction cause codes
- Missing discharges for specific populations of patients.

Confidentiality of Records
Restricted release of data elements to ensure patient confidentiality: • Ages (AGE) over 89 are aggregated into a single category of 90 years or older in the NRD. • At least one Partner restricts the release of select information for inpatient stays related to mental health. Mental health diagnosis codes are reported on inpatient stays, but these records will have a higher percentage of missing values for the following data elements than other conditions: patient location (PL_NCHS2), national income quartile of the patient's residence (ZIPINC_QRTL), admission month (AMONTH), discharge quarter (DQTR), and length of stay (LOS). • Restricted release of medical misadventure or adverse reaction cause codes ○ At least one Partner restricts the release of ICD-10-CM diagnosis codes for medical misadventures and adverse effects.
Missing Discharges for Specific Populations of Patients
The following data sources may be missing discharge records for specific populations of patients: • At least one Partner prohibits the release of discharge records for patients with HIV diagnoses. • At least one Partner prohibits the release of inpatient records that were discharged from Alternative Level of Care units of the hospital (e.g., skilled nursing or swing bed units). • At least one Partner prohibits the release of abortion discharges.

APPENDIX D: DATA ELEMENTS IN THE 2023 AHRQ HCUP NATIONWIDE READMISSIONS DATABASE (NRD)

Table D1. Data Elements in the 2023 NRD Core File

Category	Data Element Name	Description
Admission/ Discharge	AWEEKEND	Admission on weekend: 0) admission on Monday–Friday, (1) admission on Saturday–Sunday
	DIED	Indicates in-hospital death: 0) did not die during hospitalization, (1) died during hospitalization
	DISPUNIFORM	Disposition of patient, uniform coding: (1) routine, (2) transfer to short term hospital, (5) other transfers, including skilled nursing facility, intermediate care, and another type of facility, (6) home health care, (7) against medical advice, (20) died in hospital, (99) discharged alive, destination unknown
	DQTR	Coded: (1) Jan–Mar, (2) Apr–Jun, (3) Jul–Sep, (4) Oct–Dec
	ELECTIVE	Indicates elective admission: (1) elective, (0) nonelective admission
	HCUP_ED	Indicator that discharge record includes evidence of emergency department (ED) services: (0) record does not meet any HCUP ED criteria, (1) ED revenue code was on SID record, (2) ED charge reported on SID record, (3) ED CPT procedure code on SID record, (4) other indication of ED services
	YEAR	Discharge year
Clinical Information	DRG	DRG in use on discharge date
	DRG_NoPOA	DRG assignment made without the use of the present on admission flags for the diagnoses
	DRGVER	Grouper version in use on discharge date
	I10_BIRTH	ICD-10-CM birth indicator
	I10_DELIVERY	ICD-10-CM/PCS delivery indicator
	I10_DX1–I10_DX40	ICD-10-CM diagnoses, principal and secondary
	I10_INJURY	Injury ICD-10-CM diagnosis reported on record
	I10_MULTINJURY	Multiple ICD-10-CM injuries reported on record

Category	Data Element Name	Description
	I10_NDX	Number of ICD-10-CM diagnoses coded on the record
	I10_NPR	Number of procedures coded
	I10_PR1–I10_PR25	ICD-10-PCS procedures, principal and secondary
	I10_SERVICELINE	ICD-10-CM/PCS hospital service line indicator
	MDC	MDC in use on discharge date
	MDC_NoPOA	MDC assignment made without the use of the present on admission flags for the diagnoses
	PCLASS_ORPROC	ICD-10-PCS major operating room procedure
	PRDAY1-PRDAY25	The day on which the procedure is performed. A value of 0 indicates the day of admission.
NRD Identifiers	HOSP_NRD	NRD hospital identifier specific to the NRD and is not linkable to any other HCUP or external databases. HOSP_NRD can be used to add data elements from the Hospital file to records on the discharge-level files. The values of HOSP_NRD differ from year to year. An individual hospital cannot be tracked across data years.
	KEY_NRD	Unique record identifier for the discharge in the NRD and not linkable to any other HCUP or external databases. KEY_NRD can be used to add data elements from the Severity and Diagnosis/Procedure Groups files to the records on the Core file within the same data year. The values of KEY_NRD are different in each data year except data years 2013 and 2014. Please note that KEY_NRD is a record identifier and not specific to a patient. NRD_VISITLINK is the verified encrypted patient linkage number in the NRD that can be used to identify all inpatient stays for a patient.
Patient Demographics	AGE	Age in years coded 0-90 years; any age greater than 90 was set to 90. Missing age was imputed using other records with the same verified encrypted patient linkage number. In the 2021 NRD, about 180 discharges (0.00 percent) had the age imputed.

Category	Data Element Name	Description
	FEMALE	Indicates sex: (0) male, (1) female. Missing sex was imputed using other records with the same verified encrypted patient linkage number. In the 2021 NRD, about 217 discharges (0.00 percent) had the sex imputed.
	PAY1	Expected primary payer, uniform: (1) Medicare, (2) Medicaid, (3) private insurance, (4) self-pay, (5) no charge, (6) other
	PL_NCHS2	Patient Location: NCHS Urban-Rural Code. This is a two-category urban-rural classification scheme for U.S. counties that is like the data element PL_NCHS that is available in the 2010-2022 NRD: (21) Metropolitan counties (consistent with PL_NCHS values 1-4 for large central, large fringe, medium, and small metropolitan areas, respectively) (22) Non-metropolitan counties (consistent with PL_NCHS values 5 and 6 for micropolitan and rural counties, respectively) (99) Missing
	ZIPINC_QRTL	Median household income quartiles for patient's ZIP Code: (1) 0-25 th ; (2) 26 th -50 th (median); (3) 51 st to 75 th ; and (4) 76 th to 100 th . Specific thresholds change by year and can be found at https://hcup-us.ahrq.gov/db/vars/zipinc_qrtl/nrdnote.jsp
Readmission Specific	DMONTH	Discharge month coded from (1) January to (12) December
	NRD_DAYSTOEVENT	Count of days from randomly selected "start date" to admission date coded differently for each value of NRD_VisitLink
	NRD_VISITLINK	Verified encrypted patient linkage number specific to the NRD and not linkable to any other HCUP or external databases. The values of NRD_VISITLINK differ from year to year. An individual person cannot be tracked across data years.
	REHABTRANSFER	A combined record involving transfer to rehabilitation, evaluation, or other aftercare: (1) yes, (0) no
	RESIDENT	Identifies patient as a resident of the state in which he or she received hospital care: (1) resident, (0) nonresident

Category	Data Element Name	Description
	SAMEDAYEVENT	Identifies records that were combined from transfer or same-day stay pairs of records: (0) not a combined transfer or other same-day stay record, (1) combined transfer involving two discharges from different hospitals, (2) combined same-day stay involving two discharges at different hospitals, (3) combined same-day stay involving two discharges at the same hospital, (4) combined same-day stay involving three or more discharges at same or different hospitals
Resource Use	LOS	Length of stay, edited
	TOTCHG_2023	Total hospital charges, adjusted for national estimates. <i>Prior to data year 2023, total charges are included in the data element TOTCHG.</i>
Weighting	DISCWT	NRD discharge weight to be used for calculating national estimates
	NRD_STRATUM	NRD stratum for post-stratification based on geographic region, urban/rural location, teaching status, size of hospital based on number of beds, and control/ownership. For the confidentiality of hospitals and states, the NRD_STRATUM was randomly assigned. The values of NRD_STRATUM differ from year to year. An individual stratum cannot be tracked across data years.

Table D2. Data Elements in the 2023 NRD Severity Measures File

Category	Data Element Name	Description
3M APR-DRG	APRDRG	3M All Patient Refined DRG
	APRDRG_Risk_Mortality	3M All Patient Refined DRG: Risk of Mortality Subclass: (0) No class specified, (1) Minor likelihood of dying, (2) Moderate likelihood of dying, (3) Major likelihood of dying, (4) Extreme likelihood of dying
	APRDRG_Severity	3M All Patient Refined DRG: Severity of Illness Subclass: (0) No class specified, (1) Minor loss of function (includes cases with no comorbidity or complications), (2) Moderate loss of function, (3) Major loss of function, (4) Extreme loss of function
NRD Identifiers	HOSP_NRD	NRD hospital identifier specific to the NRD and is not linkable to any other HCUP or external databases. HOSP_NRD can be used to add data elements from the Hospital file to records on the discharge-level files. The values of HOSP_NRD differ from year to year. An individual hospital cannot be tracked across data years.
	KEY_NRD	Unique record identifier for the discharge in the NRD and not linkable to any other HCUP or external databases. KEY_NRD can be used to add data elements from the Severity and Diagnosis/Procedure Groups files to the records on the Core file within the same data year. The values of KEY_NRD are different in each data year except data years 2013 and 2014. Please note that KEY_NRD is a record identifier and not specific to a patient. NRD_VISITLINK is the verified encrypted patient linkage number in the NRD that can be used to identify all inpatient stays for a patient.

Table D3. Data Elements in the 2023 NRD Diagnosis and Procedure Groups Files

Category	Data Element Name	Description
Chronic Condition Indicator Refined (CCIR)	CCIRn ¹	Indication that a diagnosis is a chronic condition or not a chronic condition, identified by the AHRQ CCIR for ICD-10-CM diagnosis codes
	CCIR_VERSION	Version of CCIR for ICD-10-CM diagnoses
Elixhauser Comorbidity Software Refined for ICD-10-CM	CMR_aaa ²	Comorbidity measures (aaa) identified by the AHRQ Elixhauser Comorbidity Software Refined for ICD-10-CM diagnosis codes
	CMR_VERSION	Version of the Elixhauser Comorbidity Measure Refined for ICD-10-CM
Clinical Classifications Software Refined (CCSR) Category	DXCCSR_aaannn ³	Indication that at least one ICD-10-CM diagnosis on the record is included in CCSR aaannn
	DXCCSR_DEFAULT_DX1	Default CCSR for principal ICD-10-CM diagnosis
	DXCCSR_VERSION	Version of CCSR for ICD-10-CM diagnoses
	PRCCSR_aaannn ⁴	Indication that at least one ICD-10-PCS procedure code on the record is included in CCSR aaannn
	PRCCSR_VERSION	Version of the CCSR for ICD-10-PCS procedures
Procedure Classes Refined for ICD-10-PCS	PCLASSn ⁵	Procedure Classes Refined for ICD-10-PCS procedures
	PCLASS_VERSION	Version of the Procedure Classes Refined for ICD-10-PCS procedures
NRD Identifiers	HOSP_NRD	NRD hospital identifier specific to the NRD and is not linkable to any other HCUP or external databases. HOSP_NRD can be used to add data elements from the Hospital file to records on the discharge-level files. The values of HOSP_NRD differ from year to year. An individual hospital cannot be tracked across data years.

Category	Data Element Name	Description
	KEY_NRD	Unique record identifier for the discharge in the NRD and not linkable to any other HCUP or external databases. KEY_NRD can be used to add data elements from the Severity and Diagnosis/Procedure Groups files to the records on the Core file within the same data year. The values of KEY_NRD are different in each data year except data years 2013 and 2014. Please note that KEY_NRD is a record identifier and not specific to a patient. NRD_VISITLINK is the verified encrypted patient linkage number in the NRD that can be used to identify all inpatient stays for a patient.

Abbreviations: AHRQ, Agency for Healthcare Research and Quality; CCSR, Clinical Classifications

¹ Where n denotes the position of the CCIR within the array.

² Where aaa denotes the specific comorbidity measure.

³ Where aaa denotes the body system, and nnn denotes the CCSR number within the body system.

⁴ Where aaa denotes the clinical domain, and nnn denotes the CCSR number within the clinical domain.

⁵ PCLASSn was also available on the NRD through quarter 3 of data year 2015 and was specific to the coding of ICD-9-CM procedures.

Table D4. Data Elements in the 2023 NRD Hospital File

Category	Data Element Name	Description
Admission/ Discharge	YEAR	Discharge year
Hospital Information	H_CONTROL	Control/ownership of hospital: (1) government, nonfederal [public], (2) private, not-for-profit [voluntary], (3) private, investor-owned [proprietary]
	HOSP_BEDSIZE	Size of hospital based on the number of beds: (1) small, (2) medium, (3) large. The categories are defined using region of the U.S., the urban-rural designation of the hospital, in addition to the teaching status.
	HOSP_UR_TEACH	Teaching status of hospital: (0) metropolitan non-teaching, (1) metropolitan teaching, (2) non-metropolitan
	HOSP_URCAT4	Hospital urban-rural location: (1) large metropolitan areas with at least 1 million residents, (2) small metropolitan areas with less than 1 million residents, (3) micropolitan areas, (4) not metropolitan or micropolitan
	NRD_STRATUM	NRD stratum for post-stratification based on geographic region, urban/rural location, teaching status, bed size, and control. Region is not identified. The values of NRD_STRATUM differ from year to year. An individual stratum cannot be tracked across data years.
NRD Identifiers	HOSP_NRD	NRD hospital identifier specific to the NRD and is not linkable to any other HCUP or external databases. The values of HOSP_NRD differ from year to year. An individual hospital cannot be tracked across data years.
Weighting	N_DISC_U	Number of discharges in the target universe in the stratum
	N_HOSP_U	Number of hospitals in the target universe in the stratum
	S_DISC_U	Number of NRD discharges in the stratum
	S_HOSP_U	Number of NRD hospitals in the stratum
	TOTAL_DISC	Total number of discharges for this hospital in the NRD

APPENDIX E: EVALUATION OF THE DIFFERENCE IN READMISSION RATES CAUSED BY HCUP VERIFIED ENCRYPTED PATIENT LINKAGE NUMBERS BEING SPECIFIC TO A STATE

The HCUP revisit variables (NRD_VisitLink and NRD_DaysToEvent) were created from de-identified patient numbers provided by the HCUP Partners and can be used to track patients across hospitalizations. These identifiers can only track patients across hospitals in a single state. Consider the following two illustrative examples:

1. If a person is hospitalized in February in New York and then hospitalized in April to the same hospital or to a different hospital in New York, the HCUP revisit variables for the New York SID will be able to track the patient across the two visits.
2. If a person is hospitalized in February in New York and then hospitalized in April to a hospital in Florida, the HCUP revisit variables for the New York SID will not track the patient between New York and Florida.

The HCUP revisit variables are specific to tracking patients hospitalized in a state, regardless of whether the patient is a resident of the state. This limitation in the HCUP revisit variables causes the readmission rates to be artificially low. Consider the following example:

- Patient A has two index events in California and was readmitted one time in California within 30 days.
- Patient B has three index events in California but was in Florida when readmitted within 30 days.

The true readmission rate across these two patients is 0.40 ($0.40 = 2 \text{ readmissions} / 5 \text{ index events}$). Using only California data, the readmission rate is 0.20 ($0.20 = 1 \text{ readmission} / 5 \text{ index events}$). Using California and Florida data combined, the readmission rate is 0.17 ($0.17 = 1 \text{ readmission} / 6 \text{ index events}$; there are 6 index events because the readmission for patient B in Florida gets counted as an index event because it cannot be tied to the hospitalization in California).

The 2011 Medicare Standard Analytic File (SAF) was used to examine the impact on readmission rates caused by having state-specific de-identified patient numbers. The SAF includes de-identified patient numbers that follow Medicare Fee-For-Service (FFS) patients across states; therefore, they do not have the same limitations as the HCUP data. Condition-specific readmission rates were calculated in two ways. The index event for both readmission rates was allowed to include resident and nonresident discharges, similar to the NRD. The index events were grouped by the AHRQ Clinical Classifications Software (CCS) category for the principal diagnosis. For the first set of readmission rates, the 30-day readmission for any cause was required to occur in the same state as the index event, similar to the NRD. For the second set of readmission rates, the 30-day readmission for any cause was allowed to occur in any state. The comparison of readmission rates was limited to CCS categories with at least 100 index events. There were 247 CCS categories and the number of index events ranged from 101 to 468,709.

The analysis of readmission rates using the 2011 Medicare FFS data demonstrated that condition-specific readmission rates were higher if a patient could be tracked across all states,

but that the percentage increase was less than 5 percent for most of the CCS categories. This analysis was limited in that it focused on the Medicare FFS population. The Medicare population accounted for 40 percent of all inpatient discharges in 2011,¹² and previous research indicates that this population has higher readmission rates than discharges for other payers.¹³ Conditions often associated with younger adults, such as pregnancy, were included in the Medicare estimates because 20 percent of Medicare discharges are under the age of 65.¹⁴ Medicare patients under the age of 65 include people who are disabled or who have been diagnosed with end-stage renal disease or amyotrophic lateral sclerosis (ALS). Given the volume and severity of illness for Medicare patients, the estimates for the increase in the condition-specific readmission rates using the Medicare data provided a reasonable upper bound on the impact. The following three tables provide more detail on specific changes in readmission rates.

Table E1 lists the percentage increase between the two types of readmission rates for the 20 conditions with the largest number of index events. These 20 conditions represent 54 percent of the index events in the analysis. The increase in the readmission rates when readmissions were captured in other states ranged from 1.9 percent for urinary tract infections to 3.7 percent for chest pain.

Table E1. Twenty Conditions with the Largest Number of Index Events, Restricting Readmissions to Within State and Across All States

Clinical Classifications Software Principal Diagnosis Category for the Index Event	Number of Index Events	30-Day Readmission Rate per 100 Index Events		Percentage Increase in the Readmission Rates When Patients Were Followed Across States
		Readmissions Limited to the Same State as the Index Event	Readmissions Considered from Any State	
108: Congestive heart failure; nonhypertensive	468,709	25.05	25.70	2.6
122: Pneumonia (except that caused by tuberculosis or sexually transmitted disease)	443,388	18.25	18.69	2.4
2: Septicemia (except in labor)	405,898	21.42	21.87	2.1
203: Osteoarthritis	363,295	5.57	5.70	2.2
127: Chronic obstructive pulmonary disease and	356,562	21.99	22.40	1.9

¹² HCUPnet query on the expected primary payer for the 2011 Nationwide Inpatient Sample. Accessed December 9, 2014.

¹³ Wier LM, Barrett ML, Steiner C, Jiang HJ. All-Cause Readmissions by Payer and Age, 2008. HCUP Statistical Brief #115. June 2011. Rockville, MD: Agency for Healthcare Research and Quality.

¹⁴ HCUPnet query on the expected primary payer and age for the 2011 Nationwide Inpatient Sample. Accessed December 9, 2014.

Clinical Classifications Software Principal Diagnosis Category for the Index Event	Number of Index Events	30-Day Readmission Rate per 100 Index Events		Percentage Increase in the Readmission Rates When Patients Were Followed Across States
		Readmissions Limited to the Same State as the Index Event	Readmissions Considered from Any State	
bronchiectasis				
106: Cardiac dysrhythmias	345,225	16.73	17.27	3.3
159: Urinary tract infections	277,674	18.31	18.66	1.9
237: Complication of device; implant or graft	274,669	21.23	21.83	2.8
109: Acute cerebrovascular disease	232,510	14.73	15.23	3.4
157: Acute and unspecified renal failure	228,134	22.04	22.60	2.5
101: Coronary atherosclerosis and other heart disease	220,481	15.44	15.99	3.5
100: Acute myocardial infarction	205,949	19.66	20.41	3.8
55: Fluid and electrolyte disorders	192,425	20.33	20.81	2.4
205: Spondylosis; intervertebral disc disorders; other back problems	178,614	10.62	10.93	2.9
197: Skin and subcutaneous tissue infections	178,097	16.09	16.45	2.2
226: Fracture of neck of femur (hip)	172,566	13.89	14.19	2.2
50: Diabetes mellitus with complications	159,421	23.81	24.31	2.1
238: Complications of surgical procedures or medical care	155,584	20.50	21.08	2.9
153: Gastrointestinal hemorrhage	155,410	18.75	19.27	2.8
102: Nonspecific chest pain	148,512	13.50	14.00	3.7

Table E2 lists the 10 conditions with the largest percentage differences between the two types of readmission rates. The readmission rates using discharges across all states were expected to be higher than the readmissions restricted to the same state as the index event. Only three CCS categories had an increase of more than 10 percent in the two readmission rates, and these CCS categories had a very small number of index events. The other seven CCS categories had a percentage increase between 6.6 percent and 7.9 percent and also had relatively small numbers of index events.

Table E2. Ten Conditions with the Largest Difference in Readmission Rates, Restricting Readmissions to Within State and Across All States

Clinical Classifications Software Principal Diagnosis Category for the Index Event	Number of Index Events	30-Day Readmission Rate per 100 Index Events		Percentage Increase in the Readmission Rates When Patients Were Followed Across States
		Readmissions Limited to the Same State as the Index Event	Readmissions Considered from Any State	
188: Fetopelvic disproportion; obstruction	153	4.58	5.23	14.3
20: Cancer; other respiratory and intrathoracic	952	17.65	19.85	12.5
655: Mental disorders usually diagnosed in infancy, childhood, or adolescence	115	15.65	17.39	11.1
227: Spinal cord injury	2,420	17.69	19.09	7.9
185: Prolonged pregnancy	665	2.11	2.26	7.2
77: Encephalitis (except that caused by tuberculosis or sexually transmitted disease)	1,945	17.22	18.46	7.2
240: Burns	4,110	16.40	17.54	7.0
213: Cardiac and circulatory congenital anomalies	2,502	13.75	14.71	7.0
670: Miscellaneous disorders	3,592	13.34	14.23	6.7
96: Heart valve disorders	47,909	21.73	23.16	6.6

Table E3 has the complete listing of readmissions rates for the 247 CCS categories. The majority of CCS categories (221 of the 247, 89.5 percent) had a percentage increase between the two types of readmission rates of less than 5 percent.

Table E3. Readmission Rates Restricting Readmissions to Within State and Across All States, Medicare Standard Analytic File, 2011

Clinical Classifications Software Principal Diagnosis Category for the Index Event	Number of Index Events	30-Day Readmission Rate per 100 Index Events		Percentage Increase in the Readmission Rates When Patients Were Followed Across States
		Readmissions Limited to the Same State as the Index Event	Readmissions Considered from Any State	
1: Tuberculosis	955	21.99	22.72	3.3
2: Septicemia (except in labor)	405,898	21.42	21.87	2.1
3: Bacterial infection; unspecified site	1,625	18.22	18.71	2.7
4: Mycoses	10,755	27.56	28.10	2.0
5: HIV infection	7,495	26.99	27.66	2.5
6: Hepatitis	10,121	35.23	36.29	3.0
7: Viral infection	14,033	16.01	16.46	2.8
8: Other infections; including parasitic	4,117	13.46	14.09	4.7
9: Sexually transmitted infections (not HIV or hepatitis)	699	14.16	14.45	2.0
10: Immunizations and screening for infectious disease	149	14.09	14.09	0.0
11: Cancer of head and neck	8,915	20.43	21.40	4.8
12: Cancer of esophagus	3,956	26.69	27.68	3.7
13: Cancer of stomach	7,171	23.79	24.68	3.8
14: Cancer of colon	37,987	17.16	17.53	2.2
15: Cancer of rectum and anus	12,496	21.26	21.68	2.0
16: Cancer of liver and	5,935	24.08	25.14	4.4

Clinical Classifications Software Principal Diagnosis Category for the Index Event	Number of Index Events	30-Day Readmission Rate per 100 Index Events		Percentage Increase in the Readmission Rates When Patients Were Followed Across States
		Readmissions Limited to the Same State as the Index Event	Readmissions Considered from Any State	
intrahepatic bile duct				
17: Cancer of pancreas	12,641	24.41	25.74	5.5
18: Cancer of other GI organs; peritoneum	7,043	24.00	25.27	5.3
19: Cancer of bronchus; lung	51,885	20.46	21.12	3.2
20: Cancer; other respiratory and intrathoracic	952	17.65	19.85	12.5
21: Cancer of bone and connective tissue	3,007	20.02	20.82	4.0
22: Melanomas of skin	989	13.25	13.65	3.0
23: Other non-epithelial cancer of skin	2,483	15.99	16.31	2.0
24: Cancer of breast	18,788	9.27	9.41	1.5
25: Cancer of uterus	10,304	11.81	12.35	4.5
26: Cancer of cervix	1,616	20.92	21.78	4.1
27: Cancer of ovary	6,450	21.83	22.71	4.0
28: Cancer of other female genital organs	2,155	15.82	16.15	2.0
29: Cancer of prostate	24,323	6.93	7.13	3.0
31: Cancer of other male genital organs	308	22.73	23.38	2.9
32: Cancer of bladder	14,780	22.18	23.03	3.8
33: Cancer of kidney and renal pelvis	14,717	13.23	13.84	4.6
34: Cancer of other urinary organs	1,716	16.14	16.96	5.1
35: Cancer of brain and nervous system	7,670	20.38	21.51	5.6
36: Cancer of thyroid	3,775	9.35	9.48	1.4
37: Hodgkin`s disease	584	32.36	33.39	3.2

Clinical Classifications Software Principal Diagnosis Category for the Index Event	Number of Index Events	30-Day Readmission Rate per 100 Index Events		Percentage Increase in the Readmission Rates When Patients Were Followed Across States
		Readmissions Limited to the Same State as the Index Event	Readmissions Considered from Any State	
38: Non-Hodgkin's lymphoma	12,102	34.35	35.44	3.2
39: Leukemias	8,871	33.62	34.86	3.7
40: Multiple myeloma	5,748	28.97	29.91	3.2
41: Cancer; other and unspecified primary	1,514	16.84	17.90	6.3
42: Secondary malignancies	65,482	23.08	23.97	3.8
43: Malignant neoplasm without specification of site	2,667	24.03	24.82	3.3
44: Neoplasms of unspecified nature or uncertain behavior	14,836	25.74	26.54	3.1
45: Maintenance chemotherapy; radiotherapy	25,281	61.29	61.98	1.1
46: Benign neoplasm of uterus	4,909	7.29	7.37	1.1
47: Other and unspecified benign neoplasm	34,259	12.74	13.18	3.4
48: Thyroid disorders	9,288	10.81	11.00	1.8
49: Diabetes mellitus without complication	3,189	16.09	16.31	1.4
50: Diabetes mellitus with complications	159,421	23.81	24.31	2.1
51: Other endocrine disorders	23,041	20.09	20.52	2.1
52: Nutritional deficiencies	4,402	24.49	24.97	1.9
53: Disorders of lipid metabolism	147	14.29	14.29	0.0
54: Gout and other crystal arthropathies	9,186	17.46	17.92	2.6
55: Fluid and electrolyte disorders	192,425	20.33	20.81	2.4

Clinical Classifications Software Principal Diagnosis Category for the Index Event	Number of Index Events	30-Day Readmission Rate per 100 Index Events		Percentage Increase in the Readmission Rates When Patients Were Followed Across States
		Readmissions Limited to the Same State as the Index Event	Readmissions Considered from Any State	
56: Cystic fibrosis	1,507	20.31	20.77	2.3
57: Immunity disorders	306	28.76	30.07	4.5
58: Other nutritional; endocrine; and metabolic disorders	33,388	16.81	17.25	2.6
59: Deficiency and other anemia	92,656	23.19	23.74	2.4
60: Acute posthemorrhagic anemia	16,095	21.09	21.66	2.7
61: Sickle cell anemia	15,360	34.26	35.22	2.8
62: Coagulation and hemorrhagic disorders	9,731	27.73	28.53	2.9
63: Diseases of white blood cells	17,437	26.37	27.06	2.6
64: Other hematologic conditions	1,256	22.05	22.93	4.0
76: Meningitis (except that caused by tuberculosis or sexually transmitted disease)	3,339	16.17	17.07	5.6
77: Encephalitis (except that caused by tuberculosis or sexually transmitted disease)	1,945	17.22	18.46	7.2
78: Other CNS infection and poliomyelitis	2,052	22.86	23.64	3.4
79: Parkinson`s disease	6,647	13.25	13.44	1.4
80: Multiple sclerosis	6,730	13.80	14.28	3.4
81: Other hereditary and degenerative nervous system conditions	17,788	16.29	16.83	3.3
82: Paralysis	1,732	17.21	17.55	2.0
83: Epilepsy; convulsions	70,843	15.62	16.10	3.1

Clinical Classifications Software Principal Diagnosis Category for the Index Event	Number of Index Events	30-Day Readmission Rate per 100 Index Events		Percentage Increase in the Readmission Rates When Patients Were Followed Across States
		Readmissions Limited to the Same State as the Index Event	Readmissions Considered from Any State	
84: Headache; including migraine	12,433	13.04	13.56	4.0
85: Coma; stupor; and brain damage	7,730	16.96	17.50	3.2
87: Retinal detachments; defects; vascular occlusion; and retinopathy	1,091	9.90	10.36	4.6
88: Glaucoma	274	13.14	13.50	2.8
89: Blindness and vision defects	1,943	12.30	13.02	5.9
90: Inflammation; infection of eye (except that caused by tuberculosis or sexually transmitted disease)	3,104	13.24	13.85	4.6
91: Other eye disorders	1,835	11.55	12.15	5.2
92: Otitis media and related conditions	1,410	11.49	12.13	5.6
93: Conditions associated with dizziness or vertigo	29,165	8.27	8.53	3.2
94: Other ear and sense organ disorders	1,672	13.22	13.64	3.2
95: Other nervous system disorders	88,536	18.37	18.94	3.1
96: Heart valve disorders	47,909	21.73	23.16	6.6
97: Peri-; endo-; and myocarditis; cardiomyopathy (except that caused by tuberculosis or sexually transmitted disease)	19,317	21.89	22.71	3.8
98: Essential hypertension	21,797	11.97	12.30	2.8
99: Hypertension with complications and secondary hypertension	101,943	24.08	24.58	2.1

Clinical Classifications Software Principal Diagnosis Category for the Index Event	Number of Index Events	30-Day Readmission Rate per 100 Index Events		Percentage Increase in the Readmission Rates When Patients Were Followed Across States
		Readmissions Limited to the Same State as the Index Event	Readmissions Considered from Any State	
100: Acute myocardial infarction	205,949	19.66	20.41	3.8
101: Coronary atherosclerosis and other heart disease	220,481	15.44	15.99	3.5
102: Nonspecific chest pain	148,512	13.50	14.00	3.7
103: Pulmonary heart disease	67,061	16.71	17.20	2.9
104: Other and ill-defined heart disease	3,266	13.38	14.15	5.7
105: Conduction disorders	29,215	11.42	11.86	3.9
106: Cardiac dysrhythmias	345,225	16.73	17.27	3.3
107: Cardiac arrest and ventricular fibrillation	3,236	18.88	19.96	5.7
108: Congestive heart failure; nonhypertensive	468,709	25.05	25.70	2.6
109: Acute cerebrovascular disease	232,510	14.73	15.23	3.4
110: Occlusion or stenosis of precerebral arteries	59,225	10.67	10.97	2.8
111: Other and ill-defined cerebrovascular disease	7,927	11.30	11.86	4.9
112: Transient cerebral ischemia	80,396	11.31	11.66	3.1
113: Late effects of cerebrovascular disease	8,073	15.88	16.31	2.7
114: Peripheral and visceral atherosclerosis	77,210	19.15	19.65	2.6
115: Aortic; peripheral; and visceral artery aneurysms	35,223	15.16	15.95	5.2
116: Aortic and peripheral arterial embolism or	11,656	22.50	23.07	2.6

Clinical Classifications Software Principal Diagnosis Category for the Index Event	Number of Index Events	30-Day Readmission Rate per 100 Index Events		Percentage Increase in the Readmission Rates When Patients Were Followed Across States
		Readmissions Limited to the Same State as the Index Event	Readmissions Considered from Any State	
thrombosis				
117: Other circulatory disease	61,972	17.52	17.98	2.6
118: Phlebitis; thrombophlebitis and thromboembolism	67,493	16.60	17.07	2.8
119: Varicose veins of lower extremity	1,061	16.21	16.68	2.9
120: Hemorrhoids	12,573	17.41	17.74	1.9
121: Other diseases of veins and lymphatics	9,833	20.34	21.06	3.5
122: Pneumonia (except that caused by tuberculosis or sexually transmitted disease)	443,388	18.25	18.69	2.4
123: Influenza	11,775	11.77	12.03	2.2
124: Acute and chronic tonsillitis	809	7.17	7.54	5.2
125: Acute bronchitis	26,446	13.00	13.32	2.4
126: Other upper respiratory infections	9,847	13.01	13.48	3.6
127: Chronic obstructive pulmonary disease and bronchiectasis	356,562	21.99	22.40	1.9
128: Asthma	85,354	18.61	18.99	2.0
129: Aspiration pneumonitis; food/vomitus	95,063	20.93	21.22	1.4
130: Pleurisy; pneumothorax; pulmonary collapse	37,794	25.02	25.81	3.1
131: Respiratory failure; insufficiency; arrest (adult)	136,502	24.58	25.19	2.5
132: Lung disease due to external agents	2,365	20.25	21.02	3.8

Clinical Classifications Software Principal Diagnosis Category for the Index Event	Number of Index Events	30-Day Readmission Rate per 100 Index Events		Percentage Increase in the Readmission Rates When Patients Were Followed Across States
		Readmissions Limited to the Same State as the Index Event	Readmissions Considered from Any State	
133: Other lower respiratory disease	44,901	18.94	19.54	3.1
134: Other upper respiratory disease	12,106	18.43	19.09	3.6
135: Intestinal infection	86,677	22.59	23.04	2.0
136: Disorders of teeth and jaw	3,436	12.34	12.75	3.3
137: Diseases of mouth; excluding dental	5,261	14.94	15.32	2.5
138: Esophageal disorders	41,912	16.29	16.70	2.5
139: Gastroduodenal ulcer (except hemorrhage)	12,983	17.04	17.62	3.4
140: Gastritis and duodenitis	34,213	19.14	19.57	2.2
141: Other disorders of stomach and duodenum	26,484	24.64	25.32	2.8
142: Appendicitis and other appendiceal conditions	18,638	9.55	9.84	3.0
143: Abdominal hernia	62,904	13.38	13.74	2.6
144: Regional enteritis and ulcerative colitis	16,244	23.15	24.02	3.7
145: Intestinal obstruction without hernia	131,147	17.46	17.93	2.7
146: Diverticulosis and diverticulitis	107,020	14.55	14.91	2.5
147: Anal and rectal conditions	13,837	16.30	16.68	2.3
148: Peritonitis and intestinal abscess	8,092	27.39	28.28	3.2
149: Biliary tract disease	107,986	14.87	15.38	3.4
151: Other liver diseases	36,907	32.88	34.08	3.7
152: Pancreatic disorders	66,802	19.80	20.58	4.0

Clinical Classifications Software Principal Diagnosis Category for the Index Event	Number of Index Events	30-Day Readmission Rate per 100 Index Events		Percentage Increase in the Readmission Rates When Patients Were Followed Across States
		Readmissions Limited to the Same State as the Index Event	Readmissions Considered from Any State	
(not diabetes)				
153: Gastrointestinal hemorrhage	155,410	18.75	19.27	2.8
154: Noninfectious gastroenteritis	41,796	16.12	16.57	2.8
155: Other gastrointestinal disorders	73,673	20.39	20.92	2.6
156: Nephritis; nephrosis; renal sclerosis	1,488	25.00	25.54	2.2
157: Acute and unspecified renal failure	228,134	22.04	22.60	2.5
158: Chronic kidney disease	8,075	26.13	26.81	2.6
159: Urinary tract infections	277,674	18.31	18.66	1.9
160: Calculus of urinary tract	32,158	13.21	13.53	2.4
161: Other diseases of kidney and ureters	12,302	19.05	19.64	3.1
162: Other diseases of bladder and urethra	8,649	18.28	18.82	3.0
163: Genitourinary symptoms and ill-defined conditions	15,706	20.16	20.69	2.6
164: Hyperplasia of prostate	23,248	11.51	11.75	2.1
165: Inflammatory conditions of male genital organs	6,873	13.90	14.22	2.3
166: Other male genital disorders	2,842	15.94	16.50	3.5
167: Nonmalignant breast conditions	2,997	13.38	13.65	2.0
168: Inflammatory diseases of female pelvic organs	3,024	15.18	15.68	3.3
169: Endometriosis	940	7.98	8.19	2.7
170: Prolapse of female	25,446	3.53	3.66	3.7

Clinical Classifications Software Principal Diagnosis Category for the Index Event	Number of Index Events	30-Day Readmission Rate per 100 Index Events		Percentage Increase in the Readmission Rates When Patients Were Followed Across States
		Readmissions Limited to the Same State as the Index Event	Readmissions Considered from Any State	
genital organs				
171: Menstrual disorders	3,085	9.17	9.37	2.1
172: Ovarian cyst	2,420	10.29	10.50	2.0
173: Menopausal disorders	2,132	12.48	12.81	2.6
175: Other female genital disorders	7,410	11.86	12.27	3.4
177: Spontaneous abortion	119	6.72	6.72	0.0
180: Ectopic pregnancy	159	8.18	8.18	0.0
181: Other complications of pregnancy	3,919	20.31	20.80	2.4
182: Hemorrhage during pregnancy; abruptio placenta; placenta previa	266	17.67	18.80	6.4
183: Hypertension complicating pregnancy; childbirth and the puerperium	1,544	16.78	16.90	0.8
184: Early or threatened labor	1,068	23.69	24.06	1.6
185: Prolonged pregnancy	665	2.11	2.26	7.2
186: Diabetes or abnormal glucose tolerance complicating pregnancy; childbirth; or the puerperium	822	19.34	19.83	2.5
187: Malposition; malpresentation	414	4.59	4.59	0.0
188: Fetopelvic disproportion; obstruction	153	4.58	5.23	14.3
189: Previous C-section	2,229	3.99	4.08	2.3
190: Fetal distress and abnormal forces of labor	584	4.62	4.62	0.0
191: Polyhydramnios and	821	8.53	8.77	2.9

Clinical Classifications Software Principal Diagnosis Category for the Index Event	Number of Index Events	30-Day Readmission Rate per 100 Index Events		Percentage Increase in the Readmission Rates When Patients Were Followed Across States
		Readmissions Limited to the Same State as the Index Event	Readmissions Considered from Any State	
other problems of amniotic cavity				
192: Umbilical cord complication	421	1.43	1.43	0.0
193: OB-related trauma to perineum and vulva	1,159	1.12	1.12	0.0
195: Other complications of birth; puerperium affecting management of mother	2,716	8.51	8.62	1.3
196: Normal pregnancy and/or delivery	450	1.56	1.56	0.0
197: Skin and subcutaneous tissue infections	178,097	16.09	16.45	2.2
198: Other inflammatory condition of skin	2,901	21.06	21.68	2.9
199: Chronic ulcer of skin	25,685	21.13	21.62	2.3
200: Other skin disorders	2,589	17.69	18.00	1.7
201: Infective arthritis and osteomyelitis (except that caused by tuberculosis or sexually transmitted disease)	24,731	19.24	19.77	2.8
202: Rheumatoid arthritis and related disease	5,487	12.96	13.30	2.7
203: Osteoarthritis	363,295	5.57	5.70	2.2
204: Other non-traumatic joint disorders	16,187	11.90	12.27	3.1
205: Spondylosis; intervertebral disc disorders; other back problems	178,614	10.62	10.93	2.9
206: Osteoporosis	146	21.23	21.92	3.2
207: Pathological fracture	31,718	19.03	19.46	2.3
208: Acquired foot	1,705	7.57	7.68	1.5

Clinical Classifications Software Principal Diagnosis Category for the Index Event	Number of Index Events	30-Day Readmission Rate per 100 Index Events		Percentage Increase in the Readmission Rates When Patients Were Followed Across States
		Readmissions Limited to the Same State as the Index Event	Readmissions Considered from Any State	
deformities				
209: Other acquired deformities	17,245	9.92	10.22	3.0
210: Systemic lupus erythematosus and connective tissue disorders	3,920	26.79	27.37	2.2
211: Other connective tissue disease	47,933	13.59	14.00	3.0
212: Other bone disease and musculoskeletal deformities	21,751	12.33	12.63	2.5
213: Cardiac and circulatory congenital anomalies	2,502	13.75	14.71	7.0
214: Digestive congenital anomalies	713	15.71	16.69	6.3
215: Genitourinary congenital anomalies	1,201	16.24	16.57	2.1
216: Nervous system congenital anomalies	397	17.88	18.39	2.8
217: Other congenital anomalies	4,654	8.10	8.36	3.2
225: Joint disorders and dislocations; trauma-related	6,439	11.14	11.34	1.8
226: Fracture of neck of femur (hip)	172,566	13.89	14.19	2.2
227: Spinal cord injury	2,420	17.69	19.09	7.9
228: Skull and face fractures	7,091	11.90	12.38	4.0
229: Fracture of upper limb	43,161	11.92	12.33	3.5
230: Fracture of lower limb	61,816	13.59	13.96	2.7
231: Other fractures	87,204	14.05	14.50	3.2
232: Sprains and strains	9,057	11.52	11.91	3.4
233: Intracranial injury	55,231	16.40	17.16	4.6

Clinical Classifications Software Principal Diagnosis Category for the Index Event	Number of Index Events	30-Day Readmission Rate per 100 Index Events		Percentage Increase in the Readmission Rates When Patients Were Followed Across States
		Readmissions Limited to the Same State as the Index Event	Readmissions Considered from Any State	
234: Crushing injury or internal injury	13,358	15.29	15.98	4.5
235: Open wounds of head; neck; and trunk	5,616	12.29	12.84	4.5
236: Open wounds of extremities	5,507	13.78	14.11	2.4
237: Complication of device; implant or graft	274,669	21.23	21.83	2.8
238: Complications of surgical procedures or medical care	155,584	20.50	21.08	2.9
239: Superficial injury; contusion	16,861	15.88	16.23	2.2
240: Burns	4,110	16.40	17.54	7.0
241: Poisoning by psychotropic agents	14,978	12.82	13.27	3.5
242: Poisoning by other medications and drugs	27,934	15.48	15.99	3.3
243: Poisoning by nonmedicinal substances	2,659	11.51	12.19	5.9
244: Other injuries and conditions due to external causes	19,846	15.79	16.34	3.5
245: Syncope	95,001	11.90	12.29	3.2
246: Fever of unknown origin	17,447	19.54	20.14	3.1
247: Lymphadenitis	1,297	18.50	19.20	3.8
248: Gangrene	17,575	33.79	34.34	1.6
249: Shock	554	23.11	24.19	4.7
250: Nausea and vomiting	16,042	22.97	23.48	2.2
251: Abdominal pain	36,919	20.14	20.89	3.7
252: Malaise and fatigue	14,952	16.77	17.19	2.5

Clinical Classifications Software Principal Diagnosis Category for the Index Event	Number of Index Events	30-Day Readmission Rate per 100 Index Events		Percentage Increase in the Readmission Rates When Patients Were Followed Across States
		Readmissions Limited to the Same State as the Index Event	Readmissions Considered from Any State	
253: Allergic reactions	5,477	15.45	15.94	3.2
254: Rehabilitation care; fitting of prostheses; and adjustment of devices	1,558	11.04	11.10	0.6
256: Medical examination/evaluation	101	22.77	23.76	4.3
257: Other aftercare	1,889	14.08	14.45	2.6
258: Other screening for suspected conditions (not mental disorders or infectious disease)	522	17.43	17.63	1.1
259: Residual codes; unclassified	43,683	18.57	19.14	3.0
650: Adjustment disorders	1,361	13.45	13.89	3.3
651: Anxiety disorders	4,677	15.72	16.02	1.9
652: Attention-deficit	245	19.59	20.00	2.1
653: Delirium	37,650	14.28	14.72	3.1
654: Developmental disorders	613	19.09	19.41	1.7
655: Disorders usually diagnosed in infancy	115	15.65	17.39	11.1
656: Impulse control disorders	417	17.03	17.51	2.8
657: Mood disorders	45,648	18.81	19.38	3.0
658: Personality disorders	431	25.52	26.45	3.6
659: Schizophrenia and other psychotic disorders	47,114	22.04	22.37	1.5
660: Alcohol-related disorders	30,228	20.72	21.24	2.5
661: Substance-related disorders	32,424	18.68	19.28	3.2

Clinical Classifications Software Principal Diagnosis Category for the Index Event	Number of Index Events	30-Day Readmission Rate per 100 Index Events		Percentage Increase in the Readmission Rates When Patients Were Followed Across States
		Readmissions Limited to the Same State as the Index Event	Readmissions Considered from Any State	
662: Suicide and intentional self-inflicted injury	240	16.67	17.50	5.0
663: Screening and history of mental health and substance abuse codes	11,302	28.35	29.03	2.4
670: Miscellaneous disorders	3,592	13.34	14.23	6.7

APPENDIX F: SAMPLE METHODOLOGY FOR THE NRD

SAMPLING DESIGN OF THE NRD

The NRD was built to facilitate analyses of both all-cause and condition-specific readmissions. National estimates can be produced by applying weighting and stratification methods. Starting in data year 2023, the NRD is limited to discharges for adult patients aged 18 years and older.

Target Universe

The target universe was limited to inpatient discharges treated at nonfederal, acute care hospitals in the United States that were not rehabilitation or LTAC facilities. Information on the target universe of these hospitals was available from the American Hospital Association (AHA) Annual Survey of Hospitals. The AHA Survey includes information on the number of inpatient admissions plus births and hospital characteristics such as ownership, number of beds, and location.

Sampling Frame

The sampling frame for the NRD was limited to discharges for patients treated at nonfederal, acute care hospitals in the NRD states that were not rehabilitation or LTAC facilities. All of the discharges in the sampling frame were included, making the NRD a sample of convenience. Sampling discharges or hospitals was not recommended because the sample needed to balance the database's ability to estimate readmissions for common conditions such as chronic illnesses with the ability to estimate readmissions for rare diseases such as sickle cell anemia. Developing the database using a 100 percent sample allows researchers to study both all-cause and condition-specific readmissions.

Discharge Weights

This section explains the purpose of post-stratification in weighting the sampling frame to represent the target universe, and describes the weighting strategy used. The term *post-stratification* is used because the stratification was performed after the data exclusions. Discharge weights for national estimates were developed using the target universe as the standard. Although discharge-level weights were calculated for the NRD, hospital-level weights were not. Because the NRD is a 100 percent sample of discharges, not hospitals, hospital-level weights are not applicable, and the NRD is not designed to support hospital-specific analyses.

Post-Stratification for Weighting

Post-stratification for the purpose of weighting allows for compensation of any over- or under-represented types of hospitals and discharges in the sampling frame (the NRD) with respect to the distribution in the target universe (AHA data). The NRD was post-stratified by hospital and patient characteristics. The following hospital characteristics explained significant differences in inpatient outcomes: census region, urban/rural location, hospital teaching status, size of the

hospital defined by the number of beds, and hospital ownership.¹⁵

Discharges with unverified and missing patient linkage numbers were excluded because these patients cannot be tracked across time. In an analysis to inform the design of the NRD, an examination of the distribution of patient age and sex between discharges with verified and unverified/missing patient linkage numbers was conducted in data year 2011. From this analysis, it was determined that the majority of the unverified/missing discharges (52.7 percent) were females aged 18–44 years old. In addition, 30-day all-cause readmission rates in 2011 by age–sex categories were compared across states, which revealed variation between SID with a high percentage of verified encrypted patient linkage numbers and states with a lower percentage of verified encrypted patient linkage numbers. These analyses demonstrated that there were differences between discharges with and without verified encrypted patient linkage numbers by sex and age. Therefore, the NRD was also post-stratified by sex and five age groups (0, 1–17, 18–44, 45–64, and 65 and older). Starting in data year 2023, the NRD is limited to discharges for patients aged 18 years and older.

Weighting

The target universe totals for the discharge counts by stratum were based on all SID discharges from all HCUP Partners, unless there were missing hospitals. If there were hospitals missing from the stratum according to the AHA, then the target universe total included SID discharges for all available hospitals plus the AHA admission counts for the missing hospitals. This approach was consistent with the NIS and took advantage of the fact that the SID included over 95 percent of discharges from nonfederal, acute care hospitals that are not rehabilitation or LTAC hospitals in the United States. Discharge counts for the sampling frame were based on the NRD discharges (after the exclusion of states, hospitals, and discharges).

To determine discharge-level weights, the number of discharges for the target universe and the sampling frame were summarized by stratum. Each stratum was defined by hospital characteristics (census region, urban/rural location, hospital teaching status, size of the hospital defined by the number of beds, and type of ownership) and patient characteristics (sex and five age groups [0, 1–17, 18–44, 45–64, and 65 and older]). Within each stratum, s , each NRD inpatient admission received a weight:

$$DISCWT_{ij} = Ns(\text{universe})_{ij} \div Ns(\text{sample})_{ij}$$

where $Ns(\text{universe})_{ij}$ represents the number of inpatient discharges at nonfederal, acute care hospitals that were not a rehabilitation or LTAC hospital in the universe within stratum s for sex i and age group j ; $Ns(\text{sample})_{ij}$ is the number of inpatient discharges in the sampling frame for sex i and age group j . Age group j included ages 0, 1–17, 18–44, 45–64, 65 and older. Therefore, each discharge's weight ($DISCWT_{ij}$) is equal to the number of inpatient discharges it represents in stratum s for sex i and age group j during that year. Starting in data year 2023, the NRD is limited to discharges for patients aged 18 years and older

To improve reliability of the age distribution of the SID discharges, some strata in the target universe were collapsed prior to the weight calculations such that at least two SID hospitals and

¹⁵ *Changes in the NIS Sampling and Weighting Strategy for 1998*. ONLINE January 18, 2002. Available at https://hcup-us.ahrq.gov/db/nation/nis/reports/Changes_in_NIS_Design_1998.pdf. Accessed September 15, 2011.

at least 100 discharges from the SID were included in each stratum. In addition, some strata were collapsed to include at least two hospitals in each stratum in the sample frame. Strata were first collapsed across control/ownership, combining either the two private designations or all three types of control (public, private not-for-profit, and private for-profit). Lastly, if the stratum combined across control still lacked a sufficient number of hospitals or discharges, then the location category was collapsed. Small and large metropolitan areas were combined or micropolitan and rural areas were combined. There was no collapsing of strata across bed size, region, or teaching status. In addition, weights were adjusted if a hospital was missing data for one or more quarters in the year. The range of weights by age and sex are provided in [Appendix A, Table 5](#).

Final NRD Sample

In summary, the NRD is an annual file constructed using one calendar year of discharge data. Included discharges were treated at nonfederal, acute care hospitals (excluding rehabilitation and LTAC hospitals) for which the majority of their discharges had verified encrypted patient linkage numbers that were not questionable. Discharge weights were calculated using post-stratification on hospital characteristics (census region, urban-rural location, teaching status, bed size, and hospital control) and patient characteristics (sex and five age groups [0, 1–17, 18–44, 45–64, and 65 and older]). The target universe of inpatient discharges in the United States was estimated for each stratum using SID total discharges augmented by AHA discharge counts when hospitals were not reported in the SID. Details on the number of states, hospitals, and discharges in the NRD are provided in [Appendix A, Table 3](#). The range of discharge weights by age and sex are provided in [Appendix A, Table 5](#).

The NRD is designed to be flexible to various types of analyses of national readmissions. *The NRD is not designed to support regional, state- or hospital-specific readmission analyses. Starting in data year 2023, the NRD cannot be used to study pediatric readmissions. The NRD is limited to discharges for patients aged 18 years and older.*

Limitations of the NRD

The NRD contains about 15 million inpatient discharge records per year (ranging from 13 million to 18 million) and over 100 clinical and non-clinical data elements. A multitude of research studies can be conducted with the data, but there are some limitations.

- **Limitations on Studying Pediatric Readmissions:**
 - Starting in data year 2023, the NRD cannot be used to study pediatric readmissions. The NRD is limited to discharges for patients aged 18 years and older
 - Prior in data year 2023, the NRD excludes discharges for patients who were younger than 1 year from two-thirds of the SID in 2010–2012 NRD, about 60 percent of the SID in the 2013 NRD, and about half of the SID in the 2014–2022 NRD. The weights for pediatric discharges were often higher than adult discharges. The range of discharge weights by age and sex are provided for each data year in [Appendix A, Table 5](#).
- **Limitations from Using One Year of Discharge Data:** The NRD is an annual file containing inpatient records for patients discharged in a calendar year. The files included patients admitted in the prior year and discharged in the current year, while excluding patients admitted to a hospital in the current year but discharged in the next year.

Therefore, 30- or 60-day readmissions for patients admitted in the latter part of the year may not be captured if the subsequent admission crossed into the next year. In addition, one year of discharge data is probably an insufficient length of time for examining readmissions that are more than 90 days apart.

- *Limitations about Using More than One Year of the NRD:* The NRD cannot be combined across data years to create a multi-year database. The values of NRD_VisitLink do not track the same person across years. The hospital identifiers in HOSP_NRD do not track the same hospital across years. Each year of the NRD must be considered as a separate sample.
- *Limitations from Using State-Specific Verified Encrypted Patient Linkage Numbers:* Patients who were hospitalized in one state and readmitted or transferred to a hospital in another state cannot be tracked in the NRD, because each of the HCUP Partners uses different coding for their de-identified patient numbers. The NRD includes nonresident patients because discharges at border hospitals that provided care for patients in their community were retained, even though that community happened to cross state borders. To understand the impact on readmission rates caused by using state-specific identifiers, a sensitivity analysis was performed using the 2011 Medicare Standard Analytic File (SAF) that allowed admissions for patients covered by Medicare fee-for-service (FFS) plans to be tracked across all states.

The analysis demonstrated that condition-specific readmission rates were higher if a patient could be tracked across all states, but the percentage increase was less than 5 percent for most of the CCS categories. This analysis was limited to the Medicare FFS population because of the data source. The Medicare (FFS and managed care) population accounted for about 40 percent of all inpatient discharges in 2011,¹⁶ and previous research indicates that the Medicare population has higher readmission rates than populations covered by for other payers.¹⁷ Conditions often associated with younger adults, such as pregnancy, were included in the Medicare estimates because about 20 percent of Medicare discharges are younger than 65 years.¹⁸ Medicare patients younger than 65 include people who are disabled or who have been diagnosed with end-stage renal disease or amyotrophic lateral sclerosis (ALS).

Given the volume and severity of illness for Medicare patients, the estimates for the increase in the condition-specific readmission rates using the Medicare data provide a reasonable upper boundary on the impact. The details of this analysis are provided in [Appendix E](#).

¹⁶ HCUPnet query on the expected primary payer for the 2011 Nationwide Inpatient Sample. Accessed December 9, 2014.

¹⁷ Wier LM, Barrett ML, Steiner C, Jiang HJ. All-Cause Readmissions by Payer and Age, 2008. HCUP Statistical Brief No. 115. June 2011. Rockville, MD: Agency for Healthcare Research and Quality. <https://hcup-us.ahrq.gov/reports/statbriefs/sb115.pdf>.

¹⁸ HCUPnet query on the expected primary payer and age for the 2011 Nationwide Inpatient Sample. Accessed December 9, 2014.

APPENDIX G: HCUP REPORTS ON READMISSION METHODOLOGY

Several HCUP Statistical Briefs have been published that provide statistics about national readmission rates, including readmissions involving specific diagnoses and procedures. A full list of these available reports is available in [HCUP Statistical Briefs by Topic](#) – Readmissions and Revisits.

Three HCUP Methods Series reports have been released that provide additional information on readmissions:

- *Overview of Key Readmission Measures and Methods* ([Report #2012-04](#)). This report describes 12 key measures of hospital readmissions from different agencies or companies. The 12 measures were selected for inclusion because they are: (1) endorsed by the National Quality Forum (NQF), (2) currently used by AHRQ in various initiatives, or (3) otherwise well-known and used by researchers.
- *Methodological Issues when Studying Readmissions and Revisits using Hospital Administrative Data* ([Report #2011-01](#)). This report discusses the decisions that need to be addressed as an analyst designs a study of patients with sequential acute care hospital visits based on hospital administrative data. Topics include considerations in preparing the administrative database for the analysis, defining repeat hospital visits, and reporting results.
- *Calculating Nationwide Readmission Database (NRD) Variances* ([Report #2017-01](#)). This report provides guidance on calculating variances for estimates of readmission outcomes using the NRD.

HCUP has also created a topical report that provides insight on how the ICD-10-CM/PCS transition has affected readmission rates:

[Impact of the ICD-10-CM/PCS Transition on Readmission Rates, 2015-2017](#). The report describes the methodology and findings of an analysis that examined the impact of the transition from the ICD-9-CM to the ICD-10-CM/PCS coding system on condition-specific readmission statistics. Conditions are based on two categorizations—DRGs and major diagnostic categories (MDCs).