# Medical Expenditure Panel Survey Medical Provider Component (MEPS MPC)

### **Methodology Report 2022 Data Collection**

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#### Prepared for

#### Agency for Healthcare Research and Quality

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### 1 Introduction

The Medical Expenditure Panel Survey (MEPS) has been conducted by the Agency for Healthcare Research and Quality (AHRQ) each year since 1996. MEPS is a set of large-scale surveys of families and individuals, their medical providers, and their employers across the United States. MEPS collects data on specific health services, including frequency of use, costs, and sources of payment for services, and on the cost and scope of health insurance covering U.S. workers.

This report describes the methodology of the 2022 Cycle of the MEPS Medical Provider Component (MPC)<sup>1</sup>. MEPS MPC collects data from Hospitals, Office-Based Doctors (OBD), Home Health Agencies, Institutions (such as long-term care facilities) and Pharmacies reported by MEPS Household Component (HC) respondents, as well as doctors who provide services for patients in Hospitals but bill separately from the Hospital (referred to as Separately Billing Doctors or SBDs). (See Section 2.1 for additional information about provider types.) The MEPS HC is conducted by Westat, Inc. and the MEPS MPC is conducted by RTI International and Social & Scientific Systems, Inc. (SSS, a DLH Holdings Corp. Company).

For each cycle, providers for the MPC sample are identified in three rounds of HC data collection for two HC panels (see Table 2-1). Overall, the HC panel design features five core rounds of interviewing over the course of two full calendar years. The HC collects data from a sample of families and individuals in selected communities across the United States, drawn from a nationally representative subsample of households that participated in the prior year's National Health Interview Survey (conducted by the National Center for Health Statistics, Centers for Disease Control and Prevention).

During the household interviews, the HC collects detailed information for each person in the household including demographic characteristics, health conditions, health status, use of medical services, charges and source of payments, access to care, satisfaction with care, health insurance coverage, income, and employment.

The 2022 MPC cycle was conducted by RTI International and SSS under the second option year of the 2021-2024 contract awarded by AHRQ to RTI in 2021. RTI completed data collection for Hospitals, Office-Based Doctors, Institutions, Home Health Agencies, and Separately Billing Doctors (SBDs), while SSS completed data collection for Pharmacies.

#### 1.1 Changes from 2021 MPC to 2022 MPC

Prior to data collection beginning, a number of recommended Contact Guide and Event Form changes was submitted to AHRQ for review and approval. This included the routine change of updating the reference year from 2021 to 2022. There were also changes to the Contact Guide, designed to assist newer data collection specialists (DCSs) with becoming acclimated to the Contact Guide and Point of Contact (POC) Module while working OBD cases by improving the overall flow. Many of these changes improved flow for other provider types, as well. These changes included:

<sup>&</sup>lt;sup>1</sup> Following convention, the 2022 MPC refers to the data collected about calendar year 2022 which are matched with data from the 2022 Household Component (HC) of MEPS. Data collection for 2022 MPC began in January 2023 and continued through January, 2024 (see Section 3.4).

- Addition of a probe at the Contact Guide item that collects the POC's preference for returning data/records. The probe is designed to determine the length of delay (if any) from when a POC's system receives an AF to the time they are able to view it, to give the DCS a gauge for when to call and confirm the AF was received.
- Combination of two Contact Guide items in the Send AFs section to streamline conversations between DCSs and POCs for OBD and SBD provider type cases. The change resulted in a shorter (but still thorough) explanation for the POC about the next step of a second call to confirm AFs and collect data.
- Addition of text and bolding within the Contact Guide that provided the POC with information about the receipt of AFs via the electronic portal. The changes emphasized that POCs had 7 days to retrieve posted packets before they expired for security reasons.
- Revision of a probe in the Administrative Office section of the Contact Guide to help DCSs better specify which department they were trying to reach.
- Movement of FAQ list for DCSs from outside the Contact Guide to within the Contact Guide for easier and quicker access during calls.
- Addition of a method for the DCS to collect an expected date for records when a POC changes the method of responding from phone data collection to sending in records. During the first call with a POC, the POC indicates how they will respond. They can respond by phone, or various methods of sending in records. During the second call to confirm that AFs were received, if By Phone was selected as the response method, data collection can begin, or a future appointment can be scheduled. If the POC chose to send in records, then an expected date for the records is entered. But if a POC initially chose to answer By Phone, but changed to sending in records during the second call, there was no way to collect an expected records date. This update provided DCSs with the ability to collect an expected records date when the POC changed from By Phone to sending in records during the second call.

#### A number of changes was also made to the Event Forms, including:

- The addition of six procedure codes to the list that could trigger a soft check on location of service within OBD and Hospital Event Forms. If a CPT-4 or HCPCS procedure code indicates a telehealth event, and the location of service chosen was Office Visit or Hospital Outpatient, then a soft check prompted the DCS to either change the location of service to Telehealth, or confirm the current selection to be correct. Codes 99441, 99442, 99443, 98966, 98967, and 98968 were added to the list that can result in the soft check.
- Requirement that all service code (CPT-4 and HCPCS) modifiers be two characters long within the Hospital, OBD, Home Health, and SBD Event Forms. With this update, entry of a 1-character modifier resulted in a hard check, requiring correction. Entry of more than two characters for modifier had already been prohibited.
- Updated soft check provided DCSs with a specific probe to ask a POC if both "Expecting additional payment" and "Bad debt" were indicated as reasons payments were less than charges. This update occurred in the Hospital, OBD, Home Health, Home Non-Health, Institution, and SBD Event Forms. When payments are less than charges, DCSs collect reasons for the difference. If responses indicated YES to "Expecting additional payment" and to "Bad debt," a soft check provided instructions for the DCS to probe about the apparent contradiction. This update involved adding a scripted probe to help the DCS and POC determine the correct answer.

Detailed information about item wording and instrument flow was provided to AHRQ in *Deliverable OP2-11, MPC 2022 Final Data Collection Instruments*.

The onset of the COVID-19 pandemic in the U.S. in mid-March 2020 required the 2019 cycle data collection team to substantially alter plans and assumptions to accommodate remote operations that helped ensure the safety and health of project staff. The team transitioned to remote data collection in March 2020, following facility closure. Systems enhancements and overhauls took place from April through September of 2020 that allowed for offsite abstraction and improved records management for remote staff. For the 2021 cycle, with the re-opening of on-site facilities, the MPC team shifted to a hybrid work environment with a blend of remote and in-person work. This general work model was maintained for the 2022 cycle. There were several groups of staff who worked on-site, in-person during the 2022 cycle including: 1) various clerical and management staff who previously received clearance as "business essential" to remain on-site to receive and process incoming records for data collection, 2) newly-hired DCSs who worked post New-to-Project (NTP) training incubation on-site before transitioning to remote work from home (and their supervisors), and 3) select DCSs struggling to maintain project standards for quality and efficiency who were required to work on-site to receive additional coaching (with their supervisors).

Even with the shift to a hybrid work environment, enhancements and improvements implemented during the 2019-2021 cycles were again utilized in the 2022 cycle, including:

- Providing abstractors with the ability to highlight data elements within PDF files of records online in place of the previous process of highlighting hardcopy records in preparation for abstraction,
- Using an electronic Abstraction Notes Form (eANF) to replace a hardcopy version used by abstractors to build efficiency into the abstraction process, and
- Using a Document Processing Module to streamline the receipt, archiving, and accessing of electronic and scanned records, instead of filing all records in hardcopy format.

Similar to the team's experience in the 2019-2021 cycles, due to the lingering impact from COVID-19, POCs for the 2022 cycle remained more difficult to reach and still struggled to overcome system and fax access issues, staff shortages, and reduced hours onsite, among other impacts and thus the data collection team experienced a continuation of lengthy turnaround times for receiving records throughout the data collection cycle.

### 2 Preparations for the 2022 MPC

This section describes the 2022 MPC provider sample and preparations for data collection, including grouping patient-provider pairs by provider, grouping providers for the purpose of contacting facilities, and updating locating information.

#### 2.1 Sample Preparations

Respondents in the HC are asked to identify all medical providers associated with healthcare services received by each member of the household for the reference period associated with the time period of the interview date. Thus, the basic sample unit in the MPC is a patient-provider pair (referred to as a "pair") where the patient is a member of a household participating in the HC and the provider is identified in the household survey as one associated with a medical event, that is, an office visit, a Hospital stay or visit to an outpatient or emergency department, a prescription for medicine, or other healthcare event. To facilitate the MPC contacting medical providers household members are asked to sign an AF indicating their agreement to allow providers to

release information about the event to the MPC. This form is compliant with the Health Insurance Portability and Accountability Act (HIPAA) implemented in 2003.

Within the HC, the term "medical provider" is intended to include any type of practitioner contacted by the household for what the household considers to be healthcare—hospitals, clinics, long-term care institutions, HMOs, medical doctors and doctors of osteopathy, dentists, home care providers, optometrists, podiatrists, chiropractors, psychologists, and other practitioners.

Eligibility for the MPC is restricted to services rendered in a hospital or by a medical doctor or doctor of osteopathy (MD or DO) or under the supervision of a MD or DO. The MPC excludes services provided by dentists, optometrists, psychologists, podiatrists, chiropractors, and other kinds of healthcare practitioners who do not provide care under the supervision of a MD or DO. Care provided by home care agencies is an exception to this criterion; the sample design includes all care provided through a home care agency. Pharmacies reported as sources of prescription medicines obtained by household respondents make up a fifth group of MPC pairs generated from the MEPS HC. However, the MPC excludes pharmacies that provided durable medical equipment (DME) only and no prescriptions. Finally, additional pairs identified during the MPC data collection as SBDs are identified in medical records obtained from Hospitals and Institutions.

In summary, provider types included in the MPC are:

**Hospitals**—Providers associated with an inpatient stay as well as hospital outpatient department or emergency room

**Institutions**—Long-term care providers

**Pharmacies**—Pharmacies (corporate and non-corporate) where household respondents obtained or purchased prescription medicines

Office-Based Doctors (OBDs)—Physicians (MDs and DOs) associated with non-Hospital care.

**Home Health**—Providers associated with care provided in the home of the household respondent, including either healthcare (Health Agencies) or other services excluding healthcare (Non-Health Agencies)

**Separately Billing Doctors (SBDs)**—Providers added to the MPC sample during abstraction of medical and patient account records of Hospitals and Institutions. Charges and payments for their services are not included in the Hospital or Institution financial records and must be obtained by contacting the offices of the SBDs.

#### Sample files in the 2022 MPC

The HC contractor prepared pair data from the computer assisted personal interview (CAPI) survey instrument used in the HC. For Non-Pharmacy pairs, the file includes pairs with eligible dates of utilization (that is, calendar year 2022). In the file for Pharmacy pairs, the events (prescriptions) are not dated. Files for all provider types include the AF signed by the household respondents. AHRQ subsampled OBDs at the HC Reporting Unit (RU) level, and delivered the extracted MPC sample files to RTI. The 2022 MPC OBD subsampling rate was 65%. Table 2-1 summarizes design features of the HC related to the MPC.

Table 2-1 Household Component Design Features related to the MPC

	20	)19	20	20	20	021	2	022
	Panel 23 Year 2 (Round 5)	Panel 24 Year 1 (Round 3)	Panel 24 Year 2 (Round 5)	Panel 25 Year 1 (Round 3)	Panel 25 Year 2 (Round 5)	Panel 26 Year 1 (Round 3)	Panel 26 Year 2 (Round 5)	Panel 27 Year 1 (Round 3)
No. of PSUs for Household Sample	143	139	139	139	139	150	150	150
No. of Household Interviews	6,503	6,812	5,510	5,190	3,712	4,882	na <sup>1</sup>	na <sup>1</sup>
Subsampling of Office-Based Doctors in CAPI	No							
Subsampling of Office-Based Doctors after CAPI	Yes							

Sources: MEPS Household Component Annual Methodology Report (June 30, 2023) Westat, Inc, Table 1.1 and Table 4.3

Input to the MPC sample was provided in six separate files:

- Records in the main sample file were identified at the pair (PAIRID) level. All other files
  used to construct and load the sample were merged with this file. This file identified the MPC
  cases loaded into the Integrated Data Collection System (IDCS) Control System (CS) and
  tracked throughout the MPC data collection period. For the purposes of data collection in the
  MPC, the CS tracked at the event level, pair level, and provider level. During the matching
  process, the MPC data collected was linked back to the pairs from this original HC sample
  file.
- 2. The **person file** contained identifying information for every household member associated with a pair in the main sample file. The file can be merged with the main sample using the person ID (PERSID).
- 3. Provider contact information is contained in the **NPI provider directory** used by HC interviewers and the **monthly non-matched** files delivered by Westat containing providers not found in the NPI directory. For providers identified in the NPI directory, the provider ID (PDDIRID) is the NPI ID (NPIPRVID) from the NPI directory. For providers not identified in the directory, the provider ID (PDDIRID) is the PROVID assigned by Westat in the monthly files of non-matched providers. Both files contain provider name and contact information. For the non-matched providers, the contact information is the provider name and address that was provided by the HC respondent. The contact information was then loaded into the control system as part of the MPC case.
- 4. The **Pharmacy directory file** can be merged with the main sample file using PHADIRID (same as PDDIRID) so that the name and contact information of the Pharmacy can be loaded as part of the Pharmacy case.

<sup>&</sup>lt;sup>1</sup> The number of completed household interviews for these Panels/Rounds was not available in Table 4.3 of the June 30, 2023 Household Component Methodology Report

- 5. Beginning with the 2017 HC, a **Pharmacy NPI directory** was used by the HC interviewers to assign IDs to pharmacies. If a match was found, a pharmacy NPI ID was assigned to the pharmacy reported by the HC respondent. The pharmacy NPI directory was delivered with the sample files and was merged with the main sample file using the Pharmacy NPI ID (NPIPHAID).
- 6. Beginning with the 2018 cycle, RTI developed code for assigning pharmacy chain codes by searching for text strings in the pharmacy names.

#### **MPC Sample Delivery from Household Component**

For the 2022 MPC, Westat extracted the sample files used for inclusion in the MPC sample in three waves. Westat delivered the Pharmacy sample files directly to RTI. The Non-Pharmacy files were first delivered to AHRQ for OBD subsampling and then forwarded to RTI for processing. The waves of sample files were delivered to RTI in January (Wave 1), April (Wave 2), and July (Wave 3). A total of 49,115 pairs were in the 2022 MPC sample files delivered to RTI: 37,977 (77.3%) in Wave 1 of sample delivery; 6,499 (13.2%) in Wave 2; and 4,639 (9.4%) in Wave 3.

Beginning with the 2020 cycle, pairs with Veterans Administration (VA) providers were held back from the MPC sample releases. The data for these pairs were extracted from agency databases by the Health Economics Resource Center (HERC). The 2022 MPC sample contained a total of 721 VA pairs across provider types. Because of this and other sample processing steps, the number of pairs in the sample files delivered to RTI in the paragraph above is not equal to the number of pairs fielded.

The following data elements were included in the MPC sample in order to identify each pair:

- Unique person and Provider IDs used to link the data collected through the MPC back to the household-generated data for the matching process
- Identifying information of the household member, such as name, address, gender, and date of birth, parent name if person under age 18, spouse name (if married), and policy holder name for insured persons
- Identifying information about each provider, such as name, address, and telephone number
- At the pair level, the number of each type of event identified for the person for that provider and any other HC variables necessary to assign priority flags (see section 2.2.4 below).

These data elements are necessary to define a pair, a key data collection unit of the MPC. The extracted file records were sorted so that all pairs for a provider were listed together, thereby creating provider-level records. (For more information about the data elements included in the extraction files, see the deliverable *OP2-7 – Consolidated Non-SBD Sample Preparation and Implementation Report.*)

#### 2.2 Sample Maintenance

In order to facilitate data collection, RTI sorted providers into contact groups, that is, groups where several providers share the same contact information (e.g., telephone number, practice

name, street number, and provider name). Potential groups were carefully reviewed to confirm that grouping was appropriate. In the formation of contact groups, provider identification numbers and other detailed information from the HC were preserved to assure accurate linkages back to the initial sample files. During the MPC data collection, the IDCS enabled contact groups to change as facilities could be restructured, bought out by other entities, or change location of the medical and/or patient account records.

#### **Contact Groups**

All pairs were assigned to contact groups. A pair was assigned to a contact group first by checking whether the provider in the 2022 MPC sample was in a previous cycle's MPC sample. If so, the pair was assigned to the provider's most recent contact group. Providers not found in a previous MPC sample were grouped to form a new contact group based on the provider's contact information. An automated process grouped pairs by telephone number, address fields, and a SOUNDEX program in SAS to identify similar practice or provider names.

As in prior cycles, before delivery of sampled pairs, Westat checked for duplicate pairs based on unique identification numbers assigned to each person (PERSID) and provider (PROVID). The sample preparation process at RTI included further checking for duplicate pairs by searching the sample files for pairs that had the same PERSID and NPI identifier but a different PROVID. When duplicate pairs were identified, one pair was assigned a code that indicated the pair had been merged. This merged code was used to prevent the pair from being fielded. The other pair was fielded for data collection.

An additional check searched pairs within the same RU for instances where pairs had the same provider telephone number (reasoning that in these situations, providers with the same telephone numbers might be the same individual). Suspected duplicate providers were confirmed through manual review of provider names and addresses and, if associated with the same person, merged as above.

HMO providers were grouped together and assigned to a small team to coordinate contacts with common corporate offices rather than with the individual providers. This grouping facilitated efficient contacts for recruiting HMO providers into the study and helped to make records abstraction more consistent and efficient.

#### **Provider Type Classification**

Provider type classification in the MPC is critically important operationally for several reasons. Because Hospital events are likely to be associated with high expenditures, it is important to track provider type participation to assure that Hospital providers are responsive to the survey. Hospitals are often complex environments, especially for data collection projects, and thus the MPC data collection instruments are designed to assist the data collection staff in dealing with multiple points of contact within the Hospital and with potentially more complicated medical records and patient account information. The MPC Hospital data collection forms are also designed to facilitate the collection of SBD information associated with Hospital events.

Provider type was assigned at both the pair level and the provider level. The initial provider type for the pair was assigned during the HC interview when the household respondent identifies the type of medical events associated with a medical provider. During sample processing, the household provider type is updated. First, labs and dialysis centers, imaging centers, and surgery

centers are assigned a Hospital provider type. Second, providers are assigned a Hospital provider type if they were in a Hospital contact group in the previous wave.

Note that the provider type assigned during the HC could have been incorrect because of a household respondent's misunderstanding about a provider's status. Typically, this occurred when a household respondent confused Hospital and Office-Based Doctors. Efforts were made to correct the classification during sample preparation and during the field period.

Following the sorting of provider pairs into contact groups, RTI reviewed the composition of contact groups to see if provider classification at the pair level was consistent within contact group. Inconsistencies, such as an OBD pair in a Hospital contact group, were resolved by creating a new contact group, so that all providers within a contact group were consistent.

In addition, during data collection, staff periodically learned that the provider type was incorrect and the field was updated so that the appropriate event form could be administered. The most common change was to a Hospital provider from another provider type, typically an OBD provider. This provider type change was important so that the appropriate Hospital Event Form could be used to collect SBD information. Updating provider type was uncommon among other provider types.

As a result of such provider type changes during sample preparation and during data collection, in the 2022 MPC, the count of Hospital pairs increased by 1163 pairs, an increase of 12% between the count of Hospital pairs in the HC sample and the count at the close of the field period. Among changes to Hospital provider type, 18% occurred during sample preparation and 82% during data collection. The overall count of Home Health pairs increased by 47, an increase of approximately 6%. The overall count of Institution pairs stayed the same and the overall count of OBD pairs decreased by 1,214 (6.1%).

#### **Priority Code**

Starting in the 2022 cycle, patients were flagged as high priority if they had one or more inpatient hospital stay for any length of time. Cases (contact groups) with patients having a high priority flag are contacted and worked earlier by the data collection staff when working MPC cases. Once the priority flag is set at the person-level, it is rolled up to the provider and contact group levels. That is, any contact group that includes at least one high-priority person will be a high-priority contact group, regardless of the characteristics of other persons associated with that contact group. These priority cases are closely tracked and monitored during MPC data collection using production reports that track the progress of completing these priority cases.

#### Fielding the 2022 MPC Sample

The 2022 MPC sample (consisting of Hospital, Institution, OBD, Pharmacy, and Home Health pairs identified in the HC) was fielded in three waves following the receipt of each wave from Westat and AHRQ. Given the HC data collection procedures, it is possible for a pair to be included in more than one wave of the MPC sample. Before fielding each subsequent wave, the sample was reviewed to identify pairs that had been included in an earlier wave. When a pair in the new wave matched a pair from an earlier wave and the same event types were reported in both (or all three) waves, the pair was not fielded in the later wave. If different event types are reported, the case is reviewed to determine whether additional data collection is necessary. (Fielding the SBD sample is discussed in Section 3.1 below.)

#### 2.3 Integrated Data Collection System

The MPC IDCS supported the 2022 MPC data collection and tracking requirements. Its main purposes were to:

- Manage and update the provider contact information
- Collect updated information via telephone, or hardcopy form into one central database
- Produce reports for project staff as well as AHRQ, updating data collection progress at the event, pair, and provider level
- Provide a secure model to contain information with RTI's Enhanced Security Network
- Produce data files for the matching process.

The IDCS is a Windows .Net MVVM based system that facilitated obtaining Points of Contact, call scheduling, contact information, appointment times, and event/status information. This system was tightly integrated with Blaise based MEPS MPC Event Forms for data capture either during telephone calls or record abstraction.

The components of the IDCS are described in the following paragraphs.

#### **Case Management System (CMS)**

The CMS provided oversight and control over the MPC sample by tracking pending and final disposition for individual cases and for the aggregate sample. The CMS imported the provider sample files and arranged information about providers and patient into contact groups to facilitate provider recruiting efforts and data collection. For individual cases, the CMS tracked the completion of data collection by individual medical events, patients, providers and provider practices (contact groups), providing production supervisors and project staff a tool for measuring progress in completing the varied data collection units in the MPC. The CMS triggered the production of materials (including AFs) faxed, mailed, or sent via the webportal to providers. It notified data collection staff that these materials had been sent to providers and generated notices for follow-up. At the aggregate level, the CMS produced daily standard or customized reports to track performance of the data collection activity. The CMS was used to monitor production of cases completed via record abstraction as well as by telephone.

#### **Contact Guide**

The Contact Guide was programmed as an aid for recruiting providers across all provider types. The Contact Guide was used to record contact information for several points of contact within a provider organization (e.g., a group practice or Hospital) and results of each contact. The Contact Guide included the capability to generate packages of materials, including copies of a patient's signed AF that were then either faxed or mailed to providers. Starting with the 2017 cycle, a secure portal was also used for sending AF packets to providers and receiving scanned medical records from them. The Contact Guide interacted with the CMS to prompt follow-up contacts with providers after an appropriate time (24 hours for faxed material or material sent via the web portal; 5 days for mailed material).

#### **Event Forms**

Event Forms were used for collecting information either during telephone calls with providers or by abstracting medical or patient account records. The Event Forms were designed to be adaptable to the particular format of medical and patient account records maintained by providers. The Event Forms featured edit checks on individual items and were also programmed to alert users to inconsistencies that may be resolved either with telephone respondents or by further

investigation in hard copy records. As each Event Form was completed, it was checked for critical items and, if missing, the Form was flagged for follow-up.

Completion of Event Forms was tracked automatically in the CMS to record progress in completing information about medical events, patients, providers, and provider contact groups.

#### **Assignment Transfer**

The Assignment Transfer System was used to assign cases among the data collection staff. It was also used to reassign a reluctant provider to a more skilled negotiator on the data collection team or to balance and adjust workloads following staffing changes. Results of all previous call attempts or entered data were accessible to the new user.

#### Automated Fax/Mail/Web portal

Prior to data collection and using the contact information collected from the provider during initial contact, providers were sent (by fax, mail, or web portal) the following materials:

- Cover sheet
- Cover letter providing general information about the study from the U.S. Department of Health and Human Services and AHRQ.
- Brochure that addresses commonly asked questions about the MEPS MPC study
- Patient List of all MEPS HC respondents who reported receiving services from the provider
- AF for each patient on the Patient List
- Return form used by the respondent when they preferred to fax, mail, or send via the webportal their medical and patient account records for abstraction. The fax and webportal return cover sheet contained pre-printed information for faxing/transmitting records. The mail return form includes a pre-printed mailing label for the provider to send via mail.

#### 2.4 Enhanced Security Network

All files containing personally identifiable information (PII) or protected health information (PHI) were stored and managed within the FIPS-Moderate Enhanced Security Network (ESN), a network developed by RTI to meet the security requirements of NIST SP 800-53, Rev.4, *Recommended Security Controls for Federal Information Systems and Organizations* at the Moderate level (http://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-53r4.pdf). A key IDCS security feature provided access to the MEPS MPC desktop based on the login attributes assigned to individual users.

#### 2.5 Recruiting and Training

DCSs were the "front-line" staff charged with contacting medical providers and abstracting medical event data from medical and payment records. Abstracting this information could be completed either over the telephone in interviews with provider staff or by abstracting records sent in by providers. Separate training modules were conducted to emphasize the different skills necessary to complete data collection in either mode. Although some DCSs developed expertise in either one or the other mode, many DCSs were cross-trained for either telephone or records abstraction methods.

#### 3 Data Collection

In the 2022 MPC, the project team continued to follow a core protocol for collecting information from providers. The protocol was customized in the Event Forms to address the unique challenges of each provider type. Project procedures were designed to make data collection as efficient as possible for the providers and DCSs.

As noted in Section 2.1, the pairs in the sample files were sorted by provider. In addition, providers who appeared to work in the same practice were sorted into contact groups to minimize the number of contact attempts with individual providers.

As part of the initial communication with each contact group, the DCS identified appropriate POCs to facilitate data collection completion. The Contact Guide was designed to enable DCSs to record the outcome of each contact attempt and to give supervisors and project staff the ability to review the provider group contact history prior to subsequent contact attempts. DCSs were assigned a set of provider contact groups to establish rapport with contacts in each group. If any cooperation or staffing issues arose, cases were reassigned to refusal converters or another DCS. During initial contacts, DCSs performed several tasks:

- Introduce the study
- Confirm the provider groupings in the initial assignment
- Identify the provider staff to fulfill the requests
- Obtain fax numbers, addresses, or emails for sending project materials
- Negotiate the manner in which data collection would proceed
- Determine whether the facility charged a fee for providing records.

Depending on the size and complexity of the provider practice, these tasks may have been completed in a single call or over several calls with different POCs.

#### 3.1 Provider Recruitment and Data Collection Procedures

While the MPC includes data collection procedures common to all provider types, each provider type also has unique features and specific procedures DCSs are required to follow. The sections below describe the MPC data collection protocols and procedures for each provider type.

#### **Hospitals**

Data collection procedures were designed to adapt to particular situations in provider facilities while maintaining consistency in the data collected. DCSs typically contacted three Hospital departments: medical records, patient accounts, and the administrative office. After the Hospital received a provider information packet, the DCS re-contacted the medical records department. Because of the length and complexity of Hospital records and because Hospital providers were often associated with multiple pairs, standard protocol requires sending records. This mode was also a preference so that records were available for quality assurance purposes. In a small percentage of cases (about 10.3% of medical records and 4% of patient accounts, see Table 3-1) was collected by telephone.

Four key pieces of information were obtained from the Hospital medical records:

- Date(s) of service
- Event type (ER, outpatient, inpatient)
- Diagnoses (ICD-10 codes), and

• Names and specialties of any health professionals who saw the patient during the Hospital event and who charged for services separately from the Hospital's billing record (SBDs).

Concurrent with the request for this information, the DCS also contacted the patient accounts department to collect the services provided, charges, and sources and amounts of payment for each event identified. Finally, after records abstraction was completed, a DCS contacted the Hospital's administrative offices (AO) to obtain the billing status of each health professional identified in the medical records and contact information for confirmed SBDs.

#### Institutions

The procedures for Institutional care settings were similar to that for Hospital. The Institution sample consisted of long-term healthcare facilities, such as skilled nursing or rehabilitation facilities. Non-profit organizations are excluded.

#### Office-Based Doctors (OBDs)

Compared with Hospital providers, the information required from OBD practices was often less complicated. In addition, OBDs were typically associated with fewer pairs than Hospital providers. For both reasons, OBD data collection was more amenable to telephone data collection and DCSs encouraged OBD providers to give information during the telephone contact when they had few patient records or only a few events to report. The Contact Guide was designed to factor in OBDs who use off-site billing services. DCSs were trained to collect information from off-site billing services during their contacts.

#### **Home Health Providers**

Data collection for Home Health providers followed the same basic protocol as the OBD sample. In certain cases, the DCSs contacted social service agencies or corporate offices in order to locate the necessary records. The Home Health Event Form was programmed to conform to Medicare Home Health Prospective Payment System. The system allowed the option of collecting payment data in 2-month or 1-month time frames as appropriate.

#### **Pharmacy**

For small retail Pharmacies unassociated with a chain, and for Pharmacies associated with small chains, the DCS contacted the Pharmacy to explain the study purpose and determine if patient profiles were available. If they were, the DCS verified the profile contained required data elements. If patient profiles were not available or if the profiles did not contain all required data, the DCS collected the information by telephone or requested supplemental reports from the pharmacist. Pharmacy data were received in any format including hardcopy patient profiles, electronic files with patient profile data, and/or collecting or supplementing the profiles by telephone data collection.

For large retail Pharmacy chains, individual pharmacies were grouped by chain using a unique code. Historical contact information from previous data collection years was reviewed for each chain to develop a contact approach. Specially-trained negotiators followed up in one of two ways:

• If the corporate office preferred to collect data from the local stores, the data collection followed the small retail model. However, an endorsement from the corporate office was requested to be included with each contact packet.

• If the corporate entity preferred the data request be handled with a regional or central contact, the negotiator facilitated the most efficient method for data collection.

#### Separately Billing Doctors (SBDs)

Hospital, Institution, OBD, Home Health, and Pharmacy providers were all identified by household respondents during the HC. The balance of the MPC sample consisted of physicians (reported by Hospitals and Institutions) who provided services during a Hospital- or Institution-based event. These events often resulted in charges from providers who may or may not have direct patient contact (e.g., pathologists or radiologists) and whose fees may or may not have been included in the Hospital charge. These charges are a key part of Hospital event costs, and this information can only be obtained from the MPC.

For all doctor names abstracted from the medical record, DCSs contacted the Hospital medical records or professional staffing department to confirm the SBD status. Either working with medical records personnel by telephone or from records, the DCS recorded each provider who provided any services and whose charge might not have been included in the Hospital charge. The DCS then contacted the Hospital's administrative office to verify the SBD billed separately. If there was any possibility of a separate charge, the DCS obtained complete contact information and created a link within the IDCS to connect the Hospital provider, patient, event type, event date, and SBD. This link is referred to as a node, that is, a unique combination of Hospital, patient, event type, event date, and SBD provider.

Similar to prior MPC cycles, fielded SBD nodes were based on a priority status where higher priorities were expected to yield nodes more likely to be eligible and to be associated with higher charges. Physician's role, specialty, and location of service were used to define SBD fielding priority. In 2018 and earlier, three priority levels (High, Medium, and Low) were used. The priority categories were revised in 2019 and four levels (High, Medium, Low, and Extra Low) were assigned to the 2022 SBD nodes, as follows.

High priority was assigned when the physician's role was Active Physician/Providing Direct Care, Don't know, blank or missing, and the physician specialty and Hospital location of service was one of the following combinations:

- Anesthesiology or Surgery, with any location of service;
- General/Family Practice, Internal Medicine, Psychiatry, or missing specialty with Hospital Inpatient or Institution location of service; or
- OB/GYN or Pediatrics with Hospital Inpatient location of service

Medium priority was assigned when the physician's role was Active Physician/Providing Direct Care, Don't know, blank or missing and the physician specialty, location of service, and Hospital event CPT codes were one of the following combinations:

- OB/GYN or Pathology (excluding pathology with pathology CPT codes for the event only in the range 80000-84999), with Outpatient location of service;
- Other specialty with Emergency Room (ER), Hospital Inpatient, or Institution location of service:
- Pathology with Hospital Inpatient or Institution location of service,
- Pediatrics, Psychiatry, or missing specialty with ER location of service; or
- Radiology with any location of service;

Low priority was assigned when the physician's role was Active Physician/Providing Direct Care, Don't know, blank or missing and the physician specialty, location of service, and Hospital event CPT codes were one of the following combinations

- General/Family Practice or Internal Medicine, with ER or Outpatient location of service;
- Pediatrics, Psychiatry, Other specialty, missing specialty, or Pathology (with pathology CPT codes for the Hospital event in the range 80000-84999 only), with Outpatient location of service; or
- OB/GYN or Pathology with ER location of service

Low priority was also assigned for all other roles where the physician specialty was Surgery, Radiology, OB/GYN, or Anesthesiology.

Extra Low priority was assigned for all other roles and specialties (that is, the physician role was something other than Active Physician/Providing Direct Care, Don't know, blank or missing and the physician specialty was Pathologist, Internal Medicine, Psychiatry, Pediatrics, General/Family Practice, or Other).

These criteria for assigning priority status were applied to the 2022 MPC. All High and Medium priority nodes and subsamples of the Low and Extra Low priority nodes were fielded. Low and Extra Low priority nodes were undersampled relative to the High and Medium priority nodes. The sample was constructed such that all nodes in a pair were fielded. Release of SBD pairs emphasized High priority nodes so that SBD providers and billing services would have ample time to respond. Four waves were used in the 2022 SBD cycle.

Prior to SBD sample release and data collection a computer algorithm was used to identify instances of overlapping OBD and SBD providers. The OBD and SBD provider identification numbers were required to be the same in order to be considered a match by the computer algorithm. Nodes identified as directly overlapping an OBD were excluded from subsequent subsampling and from SBD data collection. Four situations were considered.

- 1. Direct node match—As in recent previous cycles, nodes were filled using the overlap pair with an S-code event (that is, an inpatient, ER, or outpatient event) on the same date at the node. The following situations were also used to automatically link OBD and SBD nodes:
  - Events where the OBD location of service is a physician's office and the SBD location is outpatient, dates of service are the same, and charges and payments are not the same;
  - b. Events where the SBD location is an inpatient and the OBD date of service is within the range of the inpatient stay (excluding first and last day); and
  - c. Events where the SBD location of service is either outpatient or inpatient, the CPT4 codes for the OBD are associated with Hospital events and are not used in ambulatory settings, and the date of service is either the same for an outpatient event or within the date range of the inpatient event, including the first and last day of the stay.

In the 2022 cycle, 74 nodes were identified as a direct node match.

2. Systematic coding of obvious disavowal nodes—For a large proportion of the nodes associated with an OBD pair with various types of specialty services with a date close to or the same as an OBD event, often the role of the SBD is Referring or copied doc. Some

examples of this situation are an office visit with an OB/GYN followed closely by a mammogram; an office visit with an internist preceded by a blood panel; and an office visit with an orthopedist followed closely by an x-ray.

The specifications used to identify the disavowal nodes were as follows:

- If the OBD overlap pair does not have an S-code event within 2 weeks plus or minus of the SBD node, and
- the node is either radiology or pathology (as defined by CPT4 codes that begin with a "7" or "8" or any BETOS code in categories 3-Imaging or 4-Tests), and
- there is a regular OBD event (defined by CPT4 code that begins with a 99 or a BETOS code of M1A or M1B) within 2 weeks plus or minus of the SBD node (i.e., within 14 days before or 14 days after).

The node was automatically coded as a referring/copied doc when all three of these conditions were met.

If all OBD events have location of service as physician office, all OBD events have CPT 4 codes that are part of the evaluation/management series, and the SBD role is anything other than department head/follow-up, the SBD was coded as a referring/copied doc.

If all OBD events have location of service as physician office, all OBD events have CPT 4 codes that are part of the evaluation/management series, and the SBD role is specified as department head/follow-up-doc, then the SBD node was coded as department head/follow-up doc. In the 2022 cycle, 367 nodes were coded as disavowals.

- 3. If the overlap pair was a refusal during OBD data collection, the SBD node was automatically coded as a refusal. In the 2022 cycle, 2 nodes were identified as refusals based on a match to a refusing OBD.
- 4. Nodes were also reviewed to determine if any were abstracted in error. The logic for identifying these was when the OBD location of service is physician's office, the SBD location is outpatient, the dates of services are the same, and the charges and payments are identical. In the 2022 cycle, no nodes were identified as abstracted in error.

Remaining nodes where the SBDs and OBDs were associated with different provider IDs but possibly overlapped were reviewed by senior project staff to determine whether to field the node or not and, if not fielded, the code to describe the node's status. In the 2022 cycle, 709 nodes that were subsampled to be fielded were reviewed and, of these, 340 (48.0%) were not fielded and resolved as follows:

- Included in an OBD, that is, a direct match that was not identified in the automated process (139 nodes)
- Disavowal (201 nodes)
  - o Type 2 Disavowal (0 nodes)
  - o Referred or copied physician (194 nodes)
  - O Department head or follow-up (7 nodes)
- Abstracted in error (0 nodes)
- Included in another SBD (0 nodes)
- Included in Hospital bill (0 nodes)
- Node is part of a global fee where charges were captured on another date, that is, node is a leaf. (0 nodes)

These procedures for identifying SBD-OBD overlap in the manual review were similar to those used for the automated review, except the manual review looked across the entire SBD contact group (instead of being restricted to OBD and SBD providers with the same provider identification number). In addition to these rules, the SBD was coded as abstracted in error if the SBD should not have been recorded during the Hospital stay because the specialty (such as "nurse") was included in the Hospital event charges.

As a step in the preparation of the SBD sample, attempts are made to match all SBD providers to a National Provider Identifier (NPI) in order to assign an identification number. In many instances, the provider's NPI was included in the records and was abstracted into the Event Form. If the NPI was not in the record, DCSs looked up the number in the NPI Registry. SBD providers that could not be associated with an NPI were assigned a unique identifier in the same format as the NPI. The NPI Registry includes both individual and organizational providers.

#### 3.2 Data Abstraction

Once the provider acknowledged receipt of the AFs, the DCS either collected information over the telephone through electronic Event Forms specific to each provider type or made arrangements to receive medical records and patient account information, either by hardcopy or electronically.

Prior to the 2019 cycle (and the onset of the COVID-19 pandemic), when the abstractors worked on-site exclusively, hardcopy records were receipted, labeled, and assigned to abstractors. When the data collection staff transitioned to a remote work environment in the 2019 cycle, the abstraction work was performed using electronic PDF files of the records. Two new tools were also developed in the 2019 cycle to accommodate the abstraction of the electronic PDF records: one allowed abstractors to highlight the PDF files and another was an eANF used for entering abstraction notes. Records that arrived via hardcopy were scanned and converted to PDF format to allow for remote abstraction. Abstractors were able to access the PDF records and highlight and save the abstracted version for future review. Once all data elements were successfully highlighted, the abstractor could proceed with keying the data elements into the newly developed eANF. The data abstracted into the eANF were automatically loaded into the Blaise Event Forms for manual review and verification by the abstractor. These same processes and procedures were used for the 2022 cycle.

Table 3.1 displays the proportion of participating Hospital, OBD, and SBD contact groups<sup>2</sup> that elected to participate by sending in medical records and patient account information for abstraction. Reflecting the preference for collecting Hospital records for abstraction, in the 2022 cycle most Hospital contact groups, 91.6%, provided medical records for abstraction and 88.1% provided patient account records. In both OBD and SBD contact groups, protocols concerning collecting data by telephone were more flexible than in Hospitals. Close to half (47.1%) of OBD contact groups provided records and 21.9% of SBD contact groups provided records.

The distribution for the 2022 cycle reflects emphasis on Hospital records abstraction, and on telephone data collection for OBDs. Because Hospital records tend to be lengthy and because of the number of patients involved in the record requests, Hospitals generally prefer to participate in the MPC by sending records rather than providing data over the telephone. This is also beneficial from a data quality perspective because the Hospital protocol can result in a great deal of information and availability of records for review is helpful to assure comprehensive and accurate

abstraction. In the 2022 cycle, the data collection team had to exhibit more flexibility with regard to completing eligible Hospital pairs by phone, given the constraints some POCs faced with availability of data and access to systems when working remotely.

Information obtained from OBD and SBD contact groups is more straightforward and more amenable to telephone data collection which can be less burdensome to providers as well as a more efficient mode for uncomplicated billing situations.

Table 3-1. Percent of Participating Contact Groups Providing Records, 2019—2022

	2019		
	Participating Contact Groups	Groups Providing Records	Percent
Hospital—Medical Records	2,296	2,092	91.1%
Hospital—Patient Accounts	2,296	1,920	83.6%
Office-Based Doctors	9,091	4,187	46.1%
Separately Billing Doctors	2,622	740	28.2%
	2020		
	Participating Contact Groups	Groups Providing Records	Percent
Hospital—Medical Records	2,779	2,512	90.4%
Hospital—Patient Accounts	2,779	2,241	80.6%
Office-Based Doctors	8,528	4,183	49.1%
Separately Billing Doctors	2,225	662	29.8%
	2021		
	Participating Contact Groups	Groups Providing Records	Percent
Hospital—Medical Records	2,766	2,398	86.7%
Hospital—Patient Accounts	2,766	2,459	88.9%
Office-Based Doctors	7,704	3,737	48.5%
Separately Billing Doctors	2,331	684	29.3%
	2022		
	Participating Contact Groups	Groups Providing Records	Percent
Hospital—Medical Records	2,493	2,283	91.6%
Hospital—Patient Accounts	2,493	2,196	88.1%
Office-Based Doctors	7,167	3,376	47.1%
Separately Billing Doctors	2,827	618	21.9%

<sup>&</sup>lt;sup>2</sup> Note that these counts and percentages are based on participation at the contact group level, not individual providers. As noted in section 2, contact groups may consist of multiple providers as, for example, a group practice that employs a number of physicians or a healthcare system that may contain several Hospitals. Note as well that contact group is a different metric than the concept of "provider wave" reported in the MPC prior to 2009. In a provider wave, a provider is counted once for each wave of the sample in which it

is represented. Table 3.1 reports the percentage of contact groups that provided medical and patient account records.

#### 3.3 Coding Text Fields Collected in the 2022 MPC

Standard coding systems supported the coding of free text for the following types of data:

- Medical Conditions—verbatim text coded to the International Classification of Disease (ICD-10); additional classifications of these codes employed a collapsed version of HCUP's Clinical Classifications Software Refined (CCSRMATCH) during final file preparations
- Medical Procedures and Supplies—verbatim text coded to Berenson-Eggers Type of Service (BETOS) codes
- Non-Pharmacy Sources of Payment—coded to AHRQ-supplied classification (SOP)
- Pharmacy Sources of Payment—coded to AHRQ-supplied classification (RxSOP)
- Prescribed Medicines—verbatim text coded to the General Product Identifier (GPI-9)
- Separately Billing Doctors—verbatim text recording name, practice, and location information was used to assign an identifier from the National Provider Identifier Registry (NPI)
- SBD Specialty—Specialties of SBD were coded to a specialty classification
- Location of Service—coded.

Sources of payment (SOP) and SBD information were coded by RTI staff using coding schemes developed and used in previous MPC cycles; sources of payment data (RxSOP) for Pharmacy was coded by SSS staff. RTI also completed location of service and CCSR and CCSRMATCH coding as part of file preparations prior to matching. Coding of text descriptions for conditions (ICD-10), and procedures and supplies (BETOS) was completed by Health Care Resolution Service (HCRS), a firm in Laurel, MD, with extensive medical coding experience. SSS was responsible for coding prescribed drugs. More detailed discussions may be found in *Deliverable OP2-24 2022 Cycle Data Collection Coding and Work Processes Plan* and *OP2-26 2022 Cycle MPC to HC Events Matching Plan*.

#### 3.4 Data Collection Schedule

Table 3-2 summarizes the 2019-2022 MPC data collection schedules. The MPC sample is provided from the HC in three waves and fielded as such. Since the 2013 MPC cycle, the SBD sample, developed during MPC data collection, has been fielded in four waves except for the 2021 cycle which was fielded in five waves.

Table 3-2. MPC Data Collection Schedule 2019–2022

Provider Type	Start of first MPC wave	Start of last MPC Wave	End of MPC data collection	Number of Waves	Total Weeks
		2019			
Hospital	02/03/2020	07/30/2020	10/23/2020	3	38
Office-Based Doctors	02/03/2020	07/30/2020	10/16/2020	4	37
Institution	03/04/2020	08/04/2020	10/16/2020	3	33
Home Health Agencies	03/05/2020	08/04/2020	10/16/2020	3	33
Pharmacies	01/29/2020	07/24/2020	10/30/2020	3	39
SBDs	10/21/2020	12/18/2020	01/08/2021	3	12
		2020			
Hospital	2/1/2021	8/3/2021	10/21/2021	3	38
Office-Based Doctors	2/5/2021	8/3/2021	10/21/2021	4	38
Institution	3/3/2021	8/3/2021	10/15/2021	3	33
Home Health Agencies	3/2/2021	8/3/2021	10/15/2021	3	33
Pharmacies	2/1/2021	7/27/2021	10/22/2021	3	38
SBDs	8/25/2021	12/2/2021	1/12/2022	3	20
		2021			
Hospital	2/1/2022	7/28/2022	10/25/2022	3	38
Office-Based Doctors	2/1/2022	7/28/2022	10/14/2022	3	37
Institution	3/7/2022	8/2/2022	9/23/2022	3	29
Home Health Agencies	3/4/2022	8/2/2022	10/14/2022	3	32
Pharmacies	2/1/2022	7/27/2022	10/21/2022	3	38
SBDs	8/17/2022	12/5/2022	1/10/2023	5	21
		2022			
Hospital	1/30/2023	7/26/2023	10/13/2023	3	37
Office-Based Doctors	1/30/2023	7/26/2023	10/13/2023	3	37
Institution	3/7/2023	8/1/2023	10/13/2023	3	31
Home Health Agencies	3/2/2023	8/1/2023	10/13/2023	3	32
Pharmacies	1/30/2023	7/25/2023	10/20/2023	3	38
SBDs	8/16/2023	11/28/2023	1/10/2024	4	21

Following data collection, additional editing of the files preceded file preparation and matching tasks. These steps have been implemented to assure data quality and consistency in the data across survey years.

#### 3.5 Data Collection Results

#### **Completion Rates**

The MPC applies the following criteria to assess or determine whether an event is complete or partially complete (see Appendix C for a full discussion of critical items). The final event level codes determine the final pair disposition.

Criteria for Non-Pharmacy Providers. In order for a pair to be considered partially complete, at least one event in that pair had to have a valid response for all critical items, that is, no critical item in that event could contain a don't know, refusal, or missing response entry. If one critical item in the event had a don't know, refusal, or missing entry, the event was assigned a new disposition code "final critical item missing." If all the events in a pair had this new disposition, the pair was considered a partial complete and became eligible for matching. As pairs roll up to the provider level, some providers that would have a final disposition of non-response under the former criteria would have a final disposition of partial complete under the revised criteria.

*Criteria for Pharmacy Providers*. As with other providers, for a pair to be considered partially completed, it must have included an event where critical items contained valid data. Three additional categories took account of response to three data elements: Patient Amount, Third Party Payment Source, and Third Party Payment Amount.

- If Patient Amount was missing but at least one of the other two variables was complete, the event was assigned to Partial Category A.
- If Patient Amount was complete, but either of the other two variables was missing, the event was assigned to Partial Category B.
- If both Patient Amount and Third Party Payment Source were complete but Third Party Payment Amount was missing, the event was assigned to Partial Category C.

The 2022 MPC cycle target pair-level completion rates were the same as the 2021 goals, with pair target completion rates of 88% for Hospital, 80% for OBD, Home Health, and Institution, and 85% for Pharmacy providers. The target SBD completion rate goal was 60% of fielded SBD nodes, which was estimated at baseline to be 12,000 completed nodes. Table 3-3 displays the provider-level results and Table 3-4 the pair-level results for the 2019 through 2022 MPC cycles. The pair-level completion rates increased for all provider types.

The final pair completion rates are shown in Table 3-4. Deliverable *OP2-17 MPC Evaluation of 2022 Cycle Non-SBD and SBD Data Collection Plan* addresses key factors that likely contributed to the actual 2022 cycle completion rates.

Table 3-3. Provider-Level Completion Rates, MPC 2019–2022

Provider	Initial sample after subsampling	Final eligible sample	Completion rate	Refusal rate	Other nonresponse rate <sup>1</sup>
		2019			
Hospitals	6,948	6,595	0.584	0.009	0.407
Office-Based Doctors	17,537	16,000	0.658	0.004	0.339
HMOs	341	308	0.711	0.000	0.289
Home care providers	891	815	0.804	0.000	0.196
Institutions	142	131	0.824	0.000	0.176
SBDs	16,602	12,162	0.474	0.002	0.524
Pharmacies	8,969	7,998	0.810	0.007	0.184
Total	51,430	44,009			
		2020			
Hospitals	6,291	5,575	0.791	0.009	0.200
Office-Based Doctors	16,765	14,880	0.691	0.006	0.303
HMOs	326	292	0.911	0.000	0.089
Home care providers	819	763	0.743	0.000	0.257
Institutions	115	107	0.822	0.000	0.178
SBDs	17,497	12,495	0.466	0.001	0.532
Pharmacies	8,465	7,446	0.832	0.024	0.144
Total	50,278	41,558			
		2021			
Hospitals	8,630	7,918	0.613	0.026	0.361
Office-Based Doctors	16,911	14,950	0.642	0.033	0.325
HMOs	418	384	0.516	0.000	0.484
Home care providers	979	886	0.719	0.021	0.260
Institutions	120	118	0.847	0.000	0.153
SBDs	17,162	12,690	0.491	0.046	0.462
Pharmacies	10,538	9,079	0.826	0.020	0.157
Total	54,758	46,025			
		2022			
Hospitals	6,900	6,080	0.702	0.027	0.272
Office-Based Doctors	16,772	14,486	0.637	0.027	0.316
HMOs	393	339	0.602	0.000	0.398
Home care providers	814	752	0.786	0.000	0.199
Institutions	109	102	0.892	0.013	0.133
SBDs	14,555	9,524	0.638	0.020	0.341
Pharmacies	8,610	7,400	0.869	0.020	0.341
Total	48,153	38,683	0.009	0.010	0.113
Notes:	40,100	50,005			

Notes:
1. "Other nonresponse" includes unlocatable, type 1 disavowal, and other nonresponse.

Table 3-4. Pair-level Completion Rates, MPC 2019–2022

Pair	Initial sample after subsampling	Final eligible sample	Completion rate	Refusal rate	Other nonresponse rate <sup>1</sup>
		2019			
Hospitals	11,473	10,665	0.572	0.032	0.396
Office-Based Doctors	21,458	19,527	0.653	0.024	0.323
HMOs	565	484	0.702	0.000	0.298
Home care providers	959	880	0.802	0.026	0.172
Institutions	144	133	0.820	0.053	0.128
SBDs	19,283	14,091	0.473	0.046	0.481
Pharmacies	18,263	15,917	0.771	0.062	0.167
Total	72,145	61,697			
		2020			
Hospitals	10,105	8,776	0.775	0.031	0.194
Office-Based Doctors	20,355	17,983	0.686	0.050	0.264
HMOs	596	465	0.892	0.000	0.108
Home care providers	876	816	0.749	0.032	0.219
Institutions	117	109	0.817	0.092	0.092
SBDs	20,299	14,379	0.479	0.008	0.513
Pharmacies	16,858	14,607	0.816	0.068	0.116
Total	69,206	57,135			
		2021			
Hospitals	13,112	11,960	0.600	0.026	0.374
Office-Based Doctors	19,810	17,470	0.640	0.037	0.324
HMOs	742	652	0.463	0.000	0.537
Home care providers	1,069	965	0.730	0.042	0.228
Institutions	121	119	0.849	0.025	0.126
SBDs	20,158	14,760	0.495	0.053	0.451
Pharmacies	21,106	17,698	0.812	0.112	0.076
Total	76,118	63,624			
		2022			
Hospitals	10,134	8,869	0.700	0.046	0.254
Office-Based Doctors	19,819	17,088	0.642	0.051	0.306
HMOs	681	538	0.578	0.022	0.400
Home care providers	859	794	0.773	0.050	0.176
Institutions	109	102	0.892	0.029	0.078
SBDs	16,723	10,953	0.634	0.033	0.332
Pharmacies	16,566	13,940	0.842	0.097	0.060
Total	64,891	52,284			

Notes:
1. "Other nonresponse" includes unlocatable, type 1 disavowal, and other nonresponse.

Table 3-5 presents SBD node-level results. A total of 22,486 nodes were released for data collection in the 2022 cycle. Of these, 38.6% were confirmed as ineligible nodes (that is, no charges were recorded for that provider). Of the remaining 13,878 nodes (61.4% of the total), additional information was obtained for 7,789 nodes for a completion rate of 56.1%. Among eligible High priority nodes, the completion rate was 60.6% (n =1,911); among Medium priority nodes, the completion rate was 62.3% (n =5,480); among Low priority nodes, 34.4% (n=332); and among the Extra Low priority nodes, 29.1% (n=66).

Table 3-5. SBD Node-Level Completion Rate. MPC 2019–2022

2019	2020	2021	2022
25,793	27,420	27,827	22,486
8,452	9,267	8,295	8,719
17,341	18,153	19,532	13,878
7,544	7,782	8,224	7,789
9,797	10,371	11,308	5,978
69.20%	68.01%	70.31%	61.42%
39.73%	39.49%	41.86%	56.12%
	25,793 8,452 17,341 7,544 9,797 69.20%	25,793       27,420         8,452       9,267         17,341       18,153         7,544       7,782         9,797       10,371         69.20%       68.01%	25,793       27,420       27,827         8,452       9,267       8,295         17,341       18,153       19,532         7,544       7,782       8,224         9,797       10,371       11,308         69.20%       68.01%       70.31%

<sup>1</sup>In the reports for previous cycles, nodes with a pending disposition at the close of data collection (empty nodes) were reported separately. In this table, nodes with final dispositions of "pending" and "refusal" are combined into the "Nonresponse" row.

#### **Veterans Administration Pairs**

Beginning with the 2020 cycle, RTI generated Excel files containing pairs with Veteran Administration (VA) providers for each wave and transmitted those files to AHRQ. Those files were then used by the Health Economics Research Center (HERC) to extract the MPC data for the pairs from the VA files. VA providers that are either state administered or CHAMPVA are excluded from the files.

For the 2022 cycle, there were 396 unique Non-Pharmacy VA pairs and 325 Pharmacy VA pairs. Data was extracted by HERC for 366 Non-Pharmacy pairs and 312 Pharmacy pairs, resulting in a Non-Pharmacy completion rate of 97.9% and 96.3% for Pharmacy.

#### **Refusal Conversion**

Table 3-6 provides additional information about refusal conversion for the 2019-2022 MPC cycles. The analytic unit in this table is contact group, an operational unit which may consist of several providers who share facilities for medicals records and billing (e.g., a medical group practice with several physicians or a healthcare system with several hospitals). The final column in this table displays the percent of initial refusals that were converted to a participating or partially participating contact group (i.e., provided all or some of the requested information). The 2022 MPC cycle refusal conversion rates by provider type were: 39.8% for Hospital, 19.4 for OBD, 23.8% for Pharmacy, 22.6% for Home Health, and 18.5% for SBD.

Table 3-6. Refusal Conversion Outcomes: Final Disposition of Contact Groups Initially Coded as Refusal, MPC 2019--2022

							Final Di	sposition of	Ever Code	d Refusal		
Contact Group Provider Type	Initial Sample <sup>1</sup>	E	Ever coded I	Refusal	Ine	igible	Final	Refusal	Other No	onresponse	Com	plete
	N	N	Pct of Initial Sample	Pct of Ever Coded Refusal	N	Pct of Ever Coded Refusal	N	Pct of Ever Coded Refusal	N	Pct of Ever Coded Refusal	N	Pct of Ever Coded Refusal
			,		201	19						
Hospital	3,951	300	7.6%	100.0%	6	2.0%	28	9.3%	162	54.0%	104	34.7%
Office-based	14,369	1028	7.2%	100.0%	31	3.0%	3	0.3%	682	66.3%	312	30.4%
Pharmacy	2,039	104	5.1%	100.0%	2	1.9%	31	29.8%	64	61.5%	7	6.7%
Home Health	871	28	3.2%	100.0%	0	0.0%	0	0.0%	18	64.3%	10	35.7%
SBDs	7,760	546	7.0%	100.0%	48	8.8%	2	0.4%	407	74.5%	89	16.3%
					202	20						
Hospital	3,588	410	11.4%	100.0%	25	6.1%	10	2.4%	150	36.6%	225	54.9%
Office-based	12,955	969	7.5%	100.0%	17	1.8%	28	2.9%	677	69.9%	247	25.5%
Pharmacy	1,958	102	5.2%	100.0%	3	2.9%	73	71.6%	13	12.7%	13	12.7%
Home Health	792	31	3.9%	100.0%	6	19.4%	0	0.0%	24	77.4%	1	3.2%
SBDs	7,112	391	5.5%	100.0%	23	5.9%	3	0.8%	268	68.5%	97	24.8%
					202	21						
Hospital	4,695	337	7.2%	100.0%	6	1.8%	124	36.8%	88	26.1%	119	35.3%
Office-based	12,844	872	6.8%	100.0%	19	2.2%	386	44.3%	127	14.6%	340	39.0%
Pharmacy	2,407	е	11.4%	100.0%	8	2.9%	95	34.5%	132	48.0%	40	14.5%
Home Health	792	39	4.9%	100.0%	2	5.1%	17	43.6%	20	51.3%	0	0.0%
SBDs	7,128	342	4.8%	100.0%	14	4.1%	208	60.8%	81	23.7%	39	11.4%
					202	22						
Hospital	3,563	352	9.9%	100.0%	10	2.8%	120	34.1%	82	23.3%	140	39.8%
Office-based	12,240	726	5.9%	100.0%	10	1.4%	508	70.0%	67	9.2%	141	19.4%
Pharmacy	1,908	227	11.9%	100.0%	12	5.3%	49	21.6%	112	49.3%	54	23.8%
Home Health	762	53	7.0%	100.0%	3	5.7%	11	20.8%	26	49.1%	12	22.6%
SBDs	7,373	523	7.1%	100.0%	27	5.2%	54	10.3%	338	64.6%	97	18.5%

Note counts in this table are of contact groups, not individual providers.

#### **Components of MPC Data Collection**

Figures 3-1 through 3-4 display historical MPC data collection information at the provider level for Hospitals, OBDs, SBDs, and Pharmacies (corporate and non-corporate). Each graph displays:

- Provider sample size (eligible providers), as a proportion of the eligible sample in 2002
- Provider ineligibility rate, expressed as the complement of the eligibility rate (1 (Eligibility Rate)) for presentation purposes,
- Final provider completion rate, and
- Final provider refusal rate.

For Hospitals, (Figure 3-1), the sample size decreased from the previous year, the provider completion rate and ineligibility rate increased, and the provider refusal rate stayed about the same.

For Office-Based Doctors (Figure 3-2), the sample size and provider completion rate decreased slightly from the previous year and the provider ineligibility rate and provider refusal rate increased slightly.

For Separately-Billing Doctors (Figure 3-3), the sample size of eligible providers and provider refusal rate decreased and the provider completion rate and ineligibility rate was higher.

For Pharmacies (Figure 3-4), the sample size decreased, the provider completion rate increased, and the provider ineligibility and refusal rates stayed about the same.

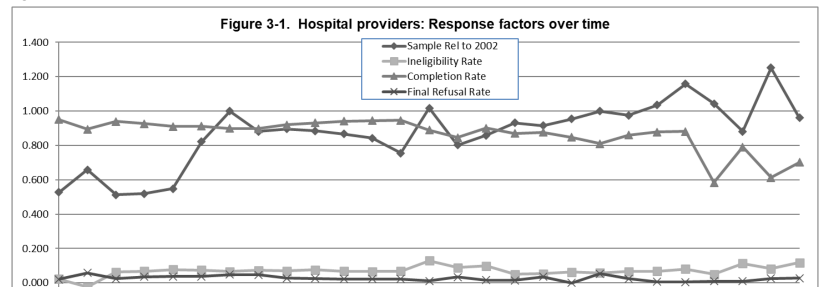


Figure 3-1. Hospital providers: Response factors over time

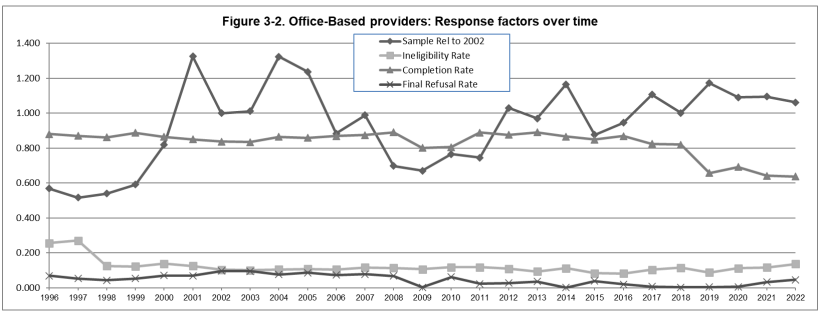
-0.200

Year	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Sample Rel to 2002	0.526	0.658	0.513	0.519	0.548	0.822	1.000	0.882	0.897	0.885	0.867	0.842	0.755	1.018	0.802
Ineligibility Rate	0.023	-0.024	0.064	0.068	0.078	0.074	0.067	0.074	0.069	0.076	0.068	0.067	0.068	0.129	0.088
Completion Rate	0.951	0.894	0.939	0.926	0.910	0.912	0.900	0.898	0.920	0.931	0.941	0.944	0.946	0.890	0.846
Final Refusal Rate	0.021	0.058	0.025	0.036	0.037	0.038	0.048	0.047	0.027	0.026	0.022	0.023	0.022	0.012	0.034

1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022

Year	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
Sample Rel to 2002	0.859	0.932	0.915	0.954	1.000	0.975	1.036	1.157	1.043	0.881	1.252	0.961
Ineligibility Rate	0.099	0.050	0.054	0.064	0.059	0.066	0.068	0.081	0.051	0.114	0.083	0.119
Completion Rate	0.900	0.870	0.877	0.848	0.811	0.861	0.878	0.881	0.584	0.791	0.613	0.702
Final Refusal Rate	0.016	0.015	0.036	0.001	0.053	0.024	0.006	0.005	0.009	0.009	0.026	0.027





Year	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Sample Rel to 2002	0.568	0.516	0.539	0.592	0.818	1.324	1.000	1.011	1.324	1.238	0.884	0.988	0.698	0.670	0.765
Ineligibility Rate	0.256	0.271	0.125	0.122	0.138	0.125	0.103	0.101	0.106	0.107	0.105	0.117	0.114	0.106	0.118
Completion Rate	0.881	0.871	0.861	0.888	0.864	0.850	0.837	0.835	0.864	0.859	0.869	0.875	0.891	0.801	0.806
Final Refusal Rate	0.069	0.053	0.043	0.053	0.071	0.069	0.097	0.095	0.076	0.086	0.074	0.077	0.067	0.003	0.062

Year	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
Sample Rel to 2002	0.745	1.030	0.970	1.165	0.876	0.945	1.106	1.002	1.172	1.090	1.095	1.061
Ineligibility Rate	0.117	0.110	0.094	0.112	0.084	0.082	0.103	0.115	0.088	0.112	0.116	0.136
Completion Rate	0.889	0.876	0.890	0.865	0.849	0.869	0.824	0.820	0.658	0.691	0.642	0.637
Final Refusal Rate	0.023	0.028	0.036	0.001	0.039	0.020	0.007	0.003	0.004	0.006	0.033	0.047

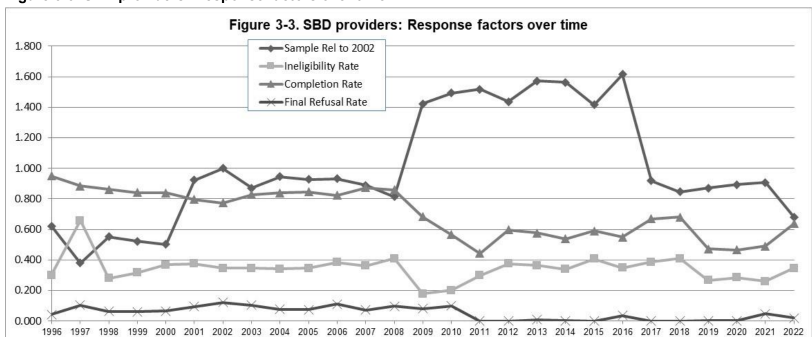


Figure 3-3. SBD providers: Response factors over time

Year	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Sample Rel to 2002	0.623	0.379	0.551	0.521	0.503	0.922	1.000	0.870	0.946	0.928	0.931	0.888	0.813	1.422	1.493
Ineligibility Rate	0.300	0.659	0.280	0.318	0.370	0.376	0.346	0.347	0.342	0.345	0.384	0.361	0.410	0.179	0.200
Completion Rate	0.949	0.885	0.862	0.842	0.840	0.795	0.773	0.828	0.840	0.846	0.823	0.874	0.860	0.683	0.565
Final Refusal Rate	0.042	0.104	0.063	0.061	0.065	0.094	0.121	0.104	0.076	0.075	0.111	0.072	0.097	0.081	0.101

Year	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
Sample Rel to 2002	1.518	1.437	1.572	1.562	1.416	1.615	0.918	0.846	0.870	0.894	0.908	0.681
Ineligibility Rate	0.298	0.376	0.365	0.340	0.407	0.348	0.387	0.409	0.267	0.286	0.261	0.346
Completion Rate	0.443	0.598	0.578	0.539	0.591	0.549	0.670	0.682	0.474	0.466	0.491	0.638
Final Refusal Rate	0.000	0.000	0.008	0.001	0.000	0.036	0.000	0.001	0.002	0.001	0.046	0.020

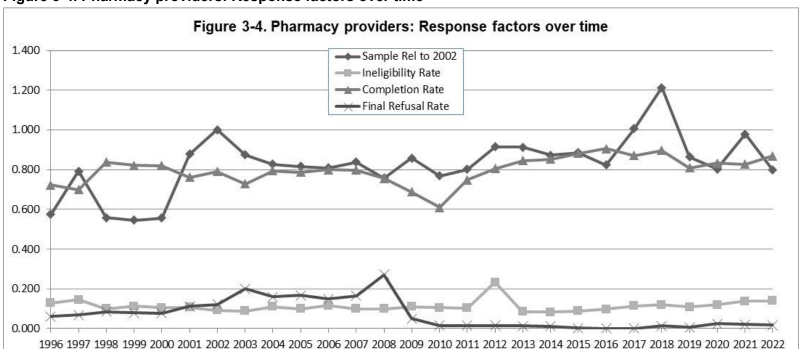


Figure 3-4. Pharmacy providers: Response factors over time

Year	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Sample Rel to 2002	0.574	0.791	0.558	0.546	0.556	0.878	1.000	0.874	0.827	0.817	0.808	0.837	0.758	0.858	0.768
Ineligibility Rate	0.129	0.145	0.099	0.113	0.106	0.107	0.091	0.088	0.110	0.099	0.116	0.100	0.099	0.110	0.106
Completion Rate	0.722	0.700	0.838	0.822	0.820	0.761	0.790	0.729	0.794	0.787	0.799	0.797	0.756	0.689	0.610
Final Refusal Rate	0.061	0.068	0.084	0.079	0.078	0.113	0.122	0.200	0.159	0.167	0.149	0.165	0.271	0.050	0.015

Year	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
Sample Rel to 2002	0.801	0.914	0.913	0.872	0.885	0.824	1.006	1.212	0.863	0.803	0.980	0.798
Ineligibility Rate	0.103	0.233	0.085	0.083	0.088	0.097	0.115	0.120	0.108	0.120	0.138	0.141
Completion Rate	0.749	0.805	0.846	0.852	0.881	0.906	0.872	0.896	0.810	0.832	0.826	0.869
Final Refusal Rate	0.015	0.016	0.013	0.011	0.003	0.001	0.000	0.013	0.007	0.024	0.020	0.018

#### **Timing**

Table 3-7 presents the hours per completed pair (or node) by provider type for the 2019-2022 MPC cycles. These timings include telephone and record abstraction as well as recruiting efforts.

Table 3-7. Hours per Completed Pair/Node, 2019-2022

			Provider Type								
Year	Hospital	Office- based Doctor	Home Health	Institution	Pharmacy	Separately Billing Doctor (nodes)					
2019	9.1	5.2	3.5	3.5	0.8	3.1					
2020	8.7	4.5	2.5	2.3	0.95	2.5					
2021	7.5	4.7	3.1	2.4	0.85	2.4					
2022	9.0	3.5	3.0	2.3	0.81	2.9					

### **Appendix A: Acronyms and Definitions**

AF: Authorization Form

AHRQ: Agency for Healthcare Research and Quality BETOS Berenson-Eggers Type of Service Codes

CMS: Case Management System

Contact Guide: Form used to collect and manage information about contacts at provider

facilities

CPT Current Procedural Terminology Codes

CS: Control System

DCS: Data Collection Specialist

ESN: Enhanced Security Network, developed by RTI to meet requirements of

NIST Moderate Security

Event Forms: Forms used to record information about medical events identified in the

HC

GPI General Product Identifier

HIPAA: Health Insurance Portability and Accountability Act

ICDInternational Classification of DiseasesIDCS:Integrated Data Collection SystemMEPS:Medical Expenditure Panel SurveyMEPS HC (HC)Household Component of the MEPS

MEPS MPC (MPC) Medical Provider Component of the MEPS

NPI National Provider Identifier

OBD: Office-Based Doctor

PHI: Personal Health Information

PII: Personally Identifiable Information POC: Point of Contact in the provider facility

RU Reporting Unit
SOP Source of Payment
SBD: Separately Billing Doctor

# **Appendix B: MPC Data Collection Summary Tables**

TABLE B-1. MPC Sample Sizes, Provider Level, 1996—2022

	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
Hospital										
Initial Sample	3,301	6,045	4,844	3,520	3,760	6,801	8,811	7,806	7,567	7,461
Sample after subsampling	n/a	4,065	3,468	n/a	3,760	5,616	6,780	6,023	6,094	6,059
Final in-scope sample	3,330	4,163	3,247	3,284	3,467	5,201	6,325	5,580	5,671	5,600
НМО										
Initial Sample	296	396	228	247	118	476	559	607	420	422
Sample after subsampling	n/a	350	171	n/a	118	334	290	280	300	301
Final in-scope sample	628	467	155	225	113	287	256	218	250	241
Institution										
Initial Sample	59	81	63	52	63	83	114	81	92	121
Sample after subsampling	n/a	80	69	n/a	63	82	110	81	92	116
Final in-scope sample	50	75	65	45	60	76	103	73	89	108
Home Health										
Initial Sample	415	674	456	393	319	520	631	588	568	606
Sample after subsampling	n/a	653	420	n/a	319	509	611	586	556	593
Final in-scope sample	375	579	384	293	281	436	537	527	509	539
Office-based physician										
Initial Sample	10,118	14,646	10,483	9,202	12,962	26,344	32,889	28,946	27,617	26,972
Sample after subsampling	n/a	9,663	8,403		12,962	20,651	15,222	15,361	20,212	18,933
Final in-scope sample	7,758	7,047	7,356	8,076	11,167	18,078	13,652	13,808	18,069	16,898
SBD										
Initial Sample	10,323	14,730	10,711	10,680	11,144	20,644	21,385	18,613	20,094	19,810
Sample after subsampling	n/a	7,365	10,711	n/a	11,144	20,644	21,385	18,613	20,094	19,810
Final in-scope sample	8,705	5,297	7,704	7,288	7,026	12,891	13,976	12,154	13,225	12,971
Pharmacy										
Initial Sample	6,109	8,547	5,734	5,703	5,762	9,118	10,200	8,882	8,608	8,404
Sample after subsampling	n/a	8,547	5,734	n/a	5,762	9,118	10,200	8,882	8,608	8,404
Final in-scope sample	5,321	7,335	5,168	5,058	5,152	8,141	9,268	8,101	7,663	7,568

TABLE B-1. MPC Sample Sizes, Provider Level, 1996—2022 (continued)

	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Hospital										
Initial Sample	7,447	7,110	6,470	n/a						
Sample after subsampling	5,884	5,708	5,126	7,391	5,564	6,034	6,207	6,119	6,442	6,719
Final in-scope sample	5,484	5,328	4,776	6,436	5,072	5,435	5,896	5,788	6,031	6,323
НМО										
Initial Sample	333	501	517	n/a						
Sample after subsampling	284	316	243	249	378	327	412	336	410	358
Final in-scope sample	238	247	198	249	309	275	380	300	366	343
Institution										
Initial Sample	80	76	81	n/a						
Sample after subsampling	80	75	77	105	106	93	157	136	143	140
Final in-scope sample	78	72	72	101	92	88	151	128	132	129
Home Health										
Initial Sample	655	534	505	n/a						
Sample after subsampling	648	516	498	664	511	568	655	760	794	890
Final in-scope sample	602	464	446	603	454	487	573	646	677	728
Office-based physician										
Initial Sample	27,620	25,052	25,537	n/a						
Sample after subsampling	13,473	15,273	10,762	10,234	11,841	11,522	15,797	14,608	17,906	13,056
Final in-scope sample	12,062	13,492	9,533	9,148	10,441	10,169	14,065	13,236	15,904	11,957
SBD										
Initial Sample	21,126	19,435	19,262	24,208	26,093	30,235	42,756	34,590	33,092	33,351
Sample after subsampling	21,126	19,435	19,262	24,208	26,093	30,235	29,168	34,590	33,092	33,351
Final in-scope sample	13,013	12,410	11,364	19,874	20,868	21,222	20,080	21,968	21,829	19,786
Pharmacy										
Initial Sample	8,471	8,619	7,799	n/a						
Sample after subsampling	8,471	8,619	7,799	8,935	7,960	8,270	9,250	9,246	8,812	9,001
Final in-scope sample	7,489	7,760	7,026	7,949	7,118	7,420	8,472	8,463	8,085	8,206

TABLE B-1. MPC Sample Sizes, Provider Level, 1996—2022 (continued)

TABLE D-1. WIFE Sample S	izes, Flovius	ei Levei,	1990—202	Z (Continu	eu)			
	2016	2017	2018	2019	2020	2021	2022	
Hospital								
Initial Sample		n/a	n/a	n/a	n/a	n/a	n/a	
Sample after subsampling	6,609	7,026	7,970	6,948	6,291	8,630	6,900	
Final in-scope sample	6,170	6,551	7,321	6,595	5,575	7,918	6,080	
НМО								
Initial Sample	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
Sample after subsampling	375	369	331	341	326	418	393	
Final in-scope sample	323	323	299	308	292	384	339	
Institution								
Initial Sample	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
Sample after subsampling	131	168	184	142	115	120	109	
Final in-scope sample	128	161	166	131	107	118	102	
Home Health								
Initial Sample	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
Sample after subsampling	908	858	952	891	819	979	814	
Final in-scope sample	763	713	838	815	763	886	752	
Office-based physician								
Initial Sample	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
Sample after subsampling	14,055	16,839	15,449	17,537	16,765	16,911	16,772	
Final in-scope sample	12,903	15,105	13,677	16,000	14,880	14,950	14,486	
SBD								
Initial Sample	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
Sample after subsampling	34,627	20,936	20,002	16,602	17,497	17,162	14,555	
Final in-scope sample	22,573	12,825	11,827	12,162	12,495	12,690	9,524	
Pharmacy								
Initial Sample	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
Sample after subsampling	8,457	10,531	12,763	8,969	8,465	10,538	8,610	
Final in-scope sample	7,637	9,324	11,234	7,998	7,446	9,079	7,400	

TABLE B-2. MPC Sample Sizes, Pair Level, 1996—2022

	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
Hospital										
Initial Sample	6,729	11,694	7,922	6,712	7,849	11,798	16,481	13,876	13,175	12,933
Sample after subsampling	n/a	8,192	6,434	n/a	7,849	11,377	14,477	13,094	12,772	12,601
Final in-scope sample	6,570	7,938	5,825	6,163	7,016	10,155	12,805	11,532	11,589	11,279
НМО										
Initial Sample	534	809	436	555	382	965	1,134	939	791	804
Sample after subsampling	n/a	n/a	n/a	n/a	382	791	567	625	665	685
Final in-scope sample	924	911	346	472	324	637	477	466	514	514
Institution										
Initial Sample	63	85	64	53	66	86	116	86	94	123
Sample after subsampling	n/a	85	70	n/a	66	86	115	85	94	123
Final in-scope sample	53	80	70	45	63	79	107	77	90	113
Home Health										
Initial Sample	461	750	520	394	367	607	713	652	610	689
Sample after subsampling	n/a	750	491	n/a	367	601	682	641	610	689
Final in-scope sample	385	662	445	340	317	471	606	579	555	619
Office-Based physician										
Initial Sample	13,681	19,157	12,641	11,974	17,407	33,518	42,327	36,804	34,611	33,854
Sample after subsampling	n/a	12,635	10,747	n/a	17,407	26,886	19,309	19,731	26,392	24,517
Final in-scope sample	10,251	9,632	9,334	10,409	14,935	23,376	17,198	17,692	23,446	21,821
SBD										
Initial Sample	12,488	17,394	13,658	14,906	15,955	28,905	30,780	26,965	29,271	28,930
Sample after subsampling	n/a	8,697	13,658	n/a	15,955	28,930	30,780	26,965	29,271	28,930
Final in-scope sample	9,187	6,301	9,691	10,100	9,893	17,529	19,977	17,566	18,694	18,720
Pharmacy										
Initial Sample	14,531	20,248	12,321	13,183	14,847	22,165	26,046	22,438	21,720	21,077
Sample after subsampling	n/a	n/a	n/a	n/a	14,847	22,165	26,046	22,438	21,720	21,077
Final in-scope sample	12,146	16,241	10,386	11,317	12,728	19,256	23,057	19,649	18,571	18,159

TABLE B-2. MPC Sample Sizes, Pair Level, 1996—2022 (continued)

	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Hospital										
Initial Sample	13,071	11,220	11,374	n/a						
Sample after subsampling	11,911	10,646	10,672	14,199	9,960	10,404	11,361	11,017	10,909	11,225
Final in-scope sample	10,830	9,611	9,600	12,262	8,664	8,978	10,534	10,314	10,048	10,412
НМО										
Initial Sample	694	852	968	n/a						
Sample after subsampling	594	621	572	601	624	595	764	610	794	833
Final in-scope sample	476	459	449	601	478	458	702	541	667	752
nstitution										
Initial Sample	80	78	81	n/a						
Sample after subsampling	80	78	80	113	108	95	159	140	148	147
Final in-scope sample	78	75	75	109	92	90	152	132	136	134
Home Health										
Initial Sample	719	574	566	n/a						
Sample after subsampling	719	572	564	728	512	609	712	820	842	957
Final in-scope sample	661	513	502	656	454	505	615	694	710	773
Office-Based physician										
Initial Sample	37,576	30,812	32,546	n/a						
Sample after subsampling	17,139	19,201	16,713	13,386	14,256	14,583	19,945	16,921	21,280	16,727
Final in-scope sample	15,274	16,713	12,281	11,954	12,378	12,663	17,639	15,279	18,879	15,338
SBD										
Initial Sample	31,058	26,407	27,496	n/a						
Sample after subsampling	31,058	26,407	27,496	27,480	30,584	38,873	35,182	43,568	41,670	41,981
Final in-scope sample	18,699	16,660	16,144	22,417	23,958	26,802	23,406	27,346	27,064	24,610
Pharmacy										
Initial Sample	20,990	19,052	19,678	n/a						
Sample after subsampling	20,990	19,052	19,678	22,587	18,761	19,807	22,731	22,192	20,405	20,826
Final in-scope sample	17,418	16,313	17,038	19,683	16,261	17,414	20,510	20,028	18,424	18,415

TABLE B-2. MPC Sample Sizes, Pair Level, 1996—2022 (continued)

TABLE B-2. IIII O Gample of	2016	2017	2018	2019	2020	2021	2022	
Hospital		-				-	-	_
Initial Sample	n/a							
Sample after subsampling	11,088	11,059	12,979	11,473	10,105	13,112	10,134	
Final in-scope sample	10,162	10,171	11,689	10,665	8,776	11,960	8,869	
НМО								
Initial Sample	n/a							
Sample after subsampling	905	704	576	565	596	742	681	
Final in-scope sample	790	577	490	484	465	652	538	
Institution								
Initial Sample	n/a							
Sample after subsampling	134	173	191	144	117	121	109	
Final in-scope sample	131	166	169	133	109	119	102	
Home Health								
Initial Sample	n/a							
Sample after subsampling	984	920	1,032	959	876	1,069	859	
Final in-scope sample	817	768	906	880	816	965	794	
Office-based physician								
Initial Sample	n/a							
Sample after subsampling	18,445	19,382	18,256	21,458	20,355	19,810	19,819	
Final in-scope sample	16,927	17,370	16,166	19,527	17,983	17,470	17,088	
SBD								
Initial Sample	n/a							
Sample after subsampling	42,951	23,603	22,775	19,283	20,299	20,158	16,723	
Final in-scope sample	27,490	14,437	13,313	14,091	14,379	14,760	10,953	
Pharmacy								
Initial Sample	n/a	n/a	n/a		n/a	n/a	n/a	
Sample after subsampling	20,218	19,262	20,872	18,263	16,858	21,106	16,566	
Final in-scope sample	17,366	16,735	17,744	15,917	14,607	17,698	13,940	

TABLE B-3. MPC Data Collection Results, Provider Level, 1996—2022

	Initial Sample	Sub-sample	Eligible Sample	Completion Rate	Refusal Rate	Other Nonresponse Rate
1996 Providers						
Hospitals	3,301	3,301	3,224	0.951	0.021	0.028
Office-Based Doctors	10,118	10,118	7,530	0.881	0.069	0.051
HMOs	296	296	601	0.805	0.085	0.110
Home care providers	415	415	353	0.875	0.062	0.062
Institutions	59	59	50	0.960	0.040	-
SBDs	10,323	10,323	7,223	0.949	0.042	0.009
Pharmacies	6,109	6,109	5,321	0.722	0.061	0.217
Total	30,621	30,621	24,302			
1997 Providers						
Hospitals	4,768	4,065	4,163	0.894	0.058	0.048
Office-Based Doctors	10,095	9,666	7,047	0.871	0.053	0.069
HMOs	350	350	467	0.717	0.090	0.193
Home care providers	653	653	579	0.834	0.090	0.076
Institutions	80	80	75	0.827	0.107	0.067
SBDs	14,730	14,730	5,026	0.885	0.104	0.012
Pharmacies	8,574	8,574	7,335	0.700	0.068	0.232
Total	39,250	38,118	24,692			
1998 Providers						
Hospitals	3,468	3,468	3,247	0.939	0.025	0.037
Office-Based Doctors	10,483	8,403	7,356	0.861	0.043	0.096
HMOs	228	171	155	0.871	0.103	0.026
Home care providers	456	420	384	0.820	0.089	0.091
Institutions	63	69	65	0.754	0.169	0.077
SBDs	10,711	10,711	7,707	0.862	0.063	0.075
Pharmacies	5,734	5,734	5,167	0.838	0.084	0.079
Total	31,143	28,976	24,081			

TABLE B-3. MPC Data Colle	Initial Sample	Sub-sample	Eligible Sample	Completion Rate	Refusal Rate	Other Nonresponse Rate
1999 Providers	•	•	•			
Hospitals	3,520	3,520	3,282	0.926	0.036	0.037
Office-Based Doctors	9,202	9,202	8,075	0.888	0.053	0.058
HMOs	247	247	225	0.876	0.080	0.044
Home care providers	338	338	293	0.840	0.082	0.078
Institutions	52	52	44	0.773	0.182	0.045
SBDs	10,680	10,680	7,289	0.842	0.061	0.097
Pharmacies	5,703	5,703	5,058	0.822	0.079	0.099
Total	29,742	29,742	24,266			
2000 Providers						
Hospitals	3,760	3,760	3,467	0.910	0.037	0.054
Office-Based Doctors	12,962	12,962	11,167	0.864	0.071	0.065
HMOs	118	118	113	0.929	0.035	0.035
Home care providers	319	319	281	0.858	0.068	0.075
Institutions	63	63	60	0.850	0.067	0.083
SBDs	11,144	11,144	7,026	0.840	0.065	0.094
Pharmacies	5,762	5,762	5,152	0.820	0.078	0.102
Total	34,128	34,128	27,266			
2001 Providers						
Hospitals	6,801	5,616	5,201	0.912	0.038	0.050
Office-Based Doctors	26,344	20,651	18,078	0.850	0.069	0.081
HMOs	476	334	287	0.899	0.021	0.066
Home care providers	520	509	436	0.851	0.060	0.046
Institutions	83	82	76	0.934	0.079	-
SBDs	20,644	20,644	12,891	0.795	0.094	0.111
Pharmacies	9,118	9,118	8,141	0.761	0.113	0.126
Total	63,986	56,954	45,110			

TABLE B-3. MPC Data Colle	Initial		Eligible	Completion	Refusal	Other Nonresponse
	Sample	Sub-sample	Sample	Rate	Rate	Rate
2002 Providers						
Hospitals	8,811	6,780	6,325	0.900	0.048	0.045
Office-Based Doctors	32,889	15,222	13,652	0.837	0.097	0.066
HMOs	559	290	256	0.899	0.055	0.047
Home care providers	631	611	537	0.823	0.093	0.084
Institutions	114	110	103	0.913	0.058	0.029
SBDs	21,385	21,385	13,976	0.773	0.121	0.106
Pharmacies	10,200	10,200	9,268	0.790	0.122	0.088
Total	74,589	54,598	44,117			
2003 Providers						
Hospitals	7,806	6,023	5,580	0.898	0.047	0.055
Office-Based Doctors	28,946	15,361	13,808	0.835	0.095	0.070
HMOs	506	280	218	0.876	0.032	0.092
Home care providers	607	586	527	0.850	0.068	0.082
Institutions	83	81	73	0.945	0.027	0.027
SBDs	18,613	18,613	12,154	0.828	0.104	0.068
Pharmacies	8,882	8,882	8,101	0.729	0.200	0.106
Total	65,443	49,826	40,461			
2004 Providers						
Hospitals	7,567	6,094	5,671	0.920	0.027	0.053
Office-Based Doctors	27,617	20,202	18,069	0.864	0.076	0.060
HMOs	420	300	250	0.892	0.056	0.052
Home care providers	568	556	509	0.809	0.108	0.083
Institutions	93	92	89	0.910	0.056	0.034
SBDs	20,094	20,094	13,225	0.840	0.076	0.084
Pharmacies	8,608	8,608	7,663	0.794	0.159	0.047
Total	64,967	55,946	45,476			

TABLE B-3. MPC Data Colle	Initial		Eligible	Completion	Refusal	Other Nonresponse
	Sample	Sub-sample	Sample	Rate	Rate	Rate
2005 Providers						
Hospitals	7,461	6,059	5,600	0.931	0.026	0.043
Office-Based Doctors	26,972	18,933	16,898	0.859	0.086	0.055
HMOs	422	301	241	0.963	0.012	0.025
Home care providers	606	593	539	0.810	0.111	0.080
Institutions	121	116	108	0.963	0.009	0.028
SBDs	19,810	19,810	12,971	0.846	0.075	0.077
Pharmacies	8,404	8,404	7,568	0.787	0.167	0.046
Total	63,796	54,216	43,925			
2006 Providers						
Hospitals	7,447	5,884	5,484	0.941	0.022	0.037
Office-Based Doctors	27,620	13,473	12,062	0.869	0.074	0.057
HMOs	333	284	238	0.920	0.042	0.038
Home care providers	655	648	602	0.856	0.080	0.065
Institutions	80	80	78	0.808	0.115	0.077
SBDs	21,126	21,126	13,013	0.823	0.111	0.066
Pharmacies	8,471	8,471	7,489	0.799	0.149	0.052
Total	65,732	49,966	38,966			
2007 Providers						
Hospitals	7,110	5,708	5,328	0.944	0.023	0.033
Office-Based Doctors	25,052	15,273	13,492	0.875	0.077	0.048
HMOs	501	316	247	0.923	0.036	0.041
Home care providers	534	516	464	0.883	0.060	0.057
Institutions	76	76	72	0.930	0.042	0.028
SBDs	19,435	19,435	12,410	0.874	0.072	0.054
Pharmacies	8,619	8,619	7,760	0.797	0.165	0.038
Total	61,327	49,943	39,773			

	Initial Sample	Sub-sample	Eligible Sample	Completion Rate	Refusal Rate	Other Nonrespons Rate
2008 Providers	••		34p.e	- 1000		- 1010
Hospitals	6,470	5,126	4,776	0.946	0.022	0.035
Office-Based Doctors	25,537	10,762	9,533	0.891	0.067	0.054
HMOs	517	243	198	0.970	-	0.031
Home care providers	505	498	446	0.901	0.077	0.032
Institutions	81	77	72	0.944	0.044	0.015
SBDs	19,262	19,262	11,364	0.860	0.097	0.066
Pharmacies	7,799	7,799	7,026	0.756	0.271	0.050
Total	60,171	43,767	33,415			
2009 Providers						
Hospitals	n/a	7,391	6,436	0.890	0.012	0.098
Office-Based Doctors	n/a	10,234	9,148	0.801	0.003	0.227
HMOs	n/a	249	2	-	-	-
Home care providers	n/a	664	603	0.861	0.053	0.086
nstitutions	n/a	105	101	0.921	0.030	0.050
SBDs	n/a	24,208	19,874	0.683	0.081	0.236
Pharmacies	n/a	8,935	7,949	0.689	0.050	0.262
Total	n/a	51,786	44,366			
2010 Providers						
Hospitals	n/a	5,564	5,072	0.846	0.034	0.119
Office-Based Doctors	n/a	11,841	10,441	0.806	0.062	0.132
HMOs	n/a	378	309	0.832	-	0.168
Home care providers	n/a	511	454	0.775	0.097	0.128
nstitutions	n/a	106	92	0.880	0.054	0.065
SBDs	n/a	26,093	20,868	0.565	0.101	0.335
Pharmacies	n/a	7,960	7,118	0.610	0.015	0.283
Total	n/a	52,453	44,354			

	Initial Sample	Sub-sample	Eligible Sample	Completion Rate	Refusal Rate	Other Nonresponse Rate
	Sample	Sub-sample	Sample	Kale	Rate	Kale
2011 Providers						
Hospitals	n/a	6,034	5,435	0.919	0.016	0.065
Office-Based Doctors	n/a	11,522	10,169	0.890	0.023	0.086
HMOs	n/a	327	275	0.869	-	0.131
Home care providers	n/a	568	487	0.893	0.035	0.072
Institutions	n/a	93	88	0.920	0.023	0.057
SBDs	n/a	30,235	21,222	0.447	0.000	0.553
Pharmacies	n/a	8,270	7,420	0.749	0.015	0.237
Total	n/a	57,049	45,096			
2012 Providers						
Hospitals	n/a	6,207	5,896	0.870	0.015	0.115
Office-Based Doctors	n/a	15,797	14,065	0.876	0.028	0.096
HMOs	n/a	412	380	0.776	0.042	0.182
Home care providers	n/a	655	573	0.843	0.019	0.080
Institutions	n/a	157	151	0.894	0.053	0.053
SBDs	42,756	29,168	20,080	0.598	0.000	0.402
Pharmacies	n/a	9,250	8,472	0.805	0.016	0.230
Total		64,676	49,617			
2013 Providers						
Hospitals	n/a	6,119	5,788	0.877	0.036	0.087
Office-Based Doctors	n/a	14,608	13,236	0.890	0.036	0.073
HMOs	n/a	336	300	0.687	-	0.313
Home care providers	n/a	760	646	0.862	0.025	0.113
nstitutions	n/a	136	128	0.914	0.023	7.586
SBDs	n/a	34,590	21,968	0.578	0.008	0.414
Pharmacies	n/a	9,246	8,463	0.846	0.013	0.138
Total		65,795	50,529		<del>-</del>	

	Initial	Cub acressia	Eligible	Completion	Refusal	Other Nonresponse
	Sample	Sub-sample	Sample	Rate	Rate	Rate
2014 Providers						
Hospitals	n/a	6,442	6,031	0.848	0.001	0.151
Office-Based Doctors	n/a	17,906	15,904	0.865	0.001	0.134
HMOs	n/a	410	366	0.719	-	0.281
Home care providers	n/a	794	677	0.861	-	0.139
Institutions	n/a	143	132	0.924	-	0.076
SBDs	n/a	33,092	21,829	0.539	0.001	0.460
Pharmacies	n/a	8,812	8,085	0.852	0.011	0.137
Total		67,599	53,024			
2015 Providers						
Hospitals	n/a	6,719	6,323	0.811	0.053	0.136
Office-Based Doctors	n/a	13,056	11,957	0.849	0.039	0.113
HMOs	n/a	358	343	0.813	-	0.187
Home care providers	n/a	890	728	0.794	0.008	0.198
nstitutions	n/a	140	129	0.884	-	0.116
SBDs	n/a	33,351	19,786	0.591	0.000	0.408
Pharmacies	n/a	9,001	8,206	0.881	0.003	0.116
Total	n/a	63,515	47,472			
2016 Providers						
Hospitals	n/a	6,609	6,170	0.861	0.024	0.116
Office-Based Doctors	n/a	14,055	12,903	0.869	0.020	0.111
HMOs	n/a	375	323	0.833	0.000	0.167
Home care providers	n/a	908	763	0.847	0.007	0.147
nstitutions	n/a	131	128	0.906	0.000	0.094
SBDs	n/a	34,627	22,573	0.549	0.036	0.415
Pharmacies	n/a	8,457	7,637	0.906	0.001	0.093
Гotal	n/a	65,162	50,497			

	Initial Sample	Sub-sample	Eligible Sample	Completion Rate	Refusal Rate	Other Nonresponse Rate
2017 Providers						
Hospitals	n/a	7.026	6.551	0.879	0.006	0.115
Office-Based Doctors	n/a	16.839	15.105	0.824	0.007	0.168
HMOs	n/a	369	323	0.910	0.000	0.090
Home care providers	n/a	858	713	0.851	0.000	0.149
Institutions	n/a	168	161	0.913	0.000	0.087
SBDs	n/a	20.936	12.825	0.670	0.000	0.330
Pharmacies	n/a	10.531	9,324	0.872	0.000	0.128
Total	n/a	56.727	45.002			
2018 Providers						
Hospitals	n/a	7,970	7,321	0.881	0.005	0.114
Office-Based Doctors	n/a	15,449	13,677	0.820	0.003	0.177
HMOs	n/a	331	299	0.890	0.000	0.110
Home care providers	n/a	952	838	0.850	0.001	0.149
Institutions	n/a	184	166	0.910	0.000	0.090
SBDs	n/a	20,002	11,827	0.682	0.001	0.317
Pharmacies	n/a	12,763	11,234	0.896	0.013	0.091
Total	n/a	57,651	45,362			
2019 Providers						
Hospitals	n/a	6,948	6,595	0.584	0.009	0.407
Office-Based Doctors	n/a	17,537	16,000	0.658	0.004	0.339
HMOs	n/a	341	308	0.711	0.000	0.289
Home care providers	n/a	891	815	0.804	0.000	0.196
Institutions	n/a	142	131	0.824	0.000	0.176
SBDs	n/a	16,602	12,162	0.474	0.002	0.524
Pharmacies	n/a	8,969	7,998	0.810	0.007	0.184
Total	n/a	51,430	44,009			

	Initial Sample	Sub-sample	Eligible Sample	Completion Rate	Refusal Rate	Other Nonresponse Rate
2020 Providers						
Hospitals	n/a	6,291	5,575	0.791	0.009	0.200
Office-Based Doctors	n/a	16,765	14,880	0.691	0.006	0.303
HMOs	n/a	326	292	0.911	0.000	0.089
Home care providers	n/a	819	763	0.743	0.000	0.257
Institutions	n/a	115	107	0.822	0.000	0.178
SBDs	n/a	17,497	12,495	0.466	0.001	0.532
Pharmacies	n/a	8,465	7,446	0.665	0.008	0.325
Total	n/a	50,278	41,558			
2021 Providers						
Hospitals	n/a	8,630	7,918	0.613	0.026	0.361
Office-Based Doctors	n/a	16,911	14,950	0.642	0.033	0.325
HMOs	n/a	418	384	0.516	0.000	0.484
Home care providers	n/a	979	886	0.719	0.021	0.260
Institutions	n/a	120	118	0.847	0.000	0.153
SBDs	n/a	17,162	12,690	0.491	0.046	0.462
Pharmacies	n/a	10,538	9,079	0.826	0.020	0.157
Total	n/a	54,758	46,025			
2022 Providers						
Hospitals	n/a	6,900	6,080	0.702	0.027	0.272
Office-Based Doctors	n/a	16,772	14,486	0.637	0.047	0.316
HMOs	n/a	393	339	0.602	0.000	0.398
Home care providers	n/a	814	752	0.786	0.015	0.199
Institutions	n/a	109	102	0.892	0.020	0.088
SBDs	n/a	14,555	9,524	0.638	0.020	0.341
Pharmacies	n/a	8,610	7,400	0.869	0.018	0.113
Total	n/a	48,153	38,683			

TABLE B-4. MPC Data Collection Results, Pair Level, 1996—2022

	Initial Sample	Sub-sample	Eligible Sample	Completion Rate	Refusal Rate	Other Nonresponse Rate
1996 Pairs						
Hospitals	6,729	6,729	6,570	0.932	0.038	0.030
Office-Based Doctors	13,681	13,681	10,251	0.865	0.079	0.056
HMOs	534	534	924	0.803	0.105	0.092
Home care providers	461	461	385	0.875	0.057	0.068
Institutions	63	63	53	0.943	0.057	0.000
SBDs	12,488	12,488	8,689	0.937	0.056	0.007
Pharmacies	14,531	14,531	12,146	0.671		
Total	48,487	48,487	39,018			
1997 Pairs						
Hospitals	11,694	8,192	7,938	0.874	0.070	0.056
Office-Based Doctors	19,157	12,635	10,062	0.862	0.062	0.076
HMOs	809	809	911	0.626	0.156	0.218
Home care providers	750	750	662	0.823	0.095	0.082
Institutions	85	85	80	0.825	0.113	0.063
SBDs	17,397	8,697	5,964	0.865	0.123	0.013
Pharmacies	20,248	20,248	16,241	0.672	0.075	0.253
Total	70,140	51,416	41,858			
1998 Pairs						
Hospitals	7,922	6,434	5,824	0.925	0.031	0.044
Office-Based Doctors	12,641	10,747	9,334	0.852	0.050	0.098
HMOs	436	436	346	0.832	0.133	0.035
Home care providers	520	491	445	0.825	0.085	0.090
Institutions	64	70	65	0.754	0.169	0.077
SBDs	13,658	13,658	9,687	0.836	0.084	0.080
Pharmacies	12,321	12,321	10,388	0.793	0.116	0.091
Total	47,562	44,157	36,089			

TABLE B-4. MPC Data Collection Results, Pair Level, 1996—2022 (continued)

TABLE B-4. MPC Data Colle	Initial Sample	Sub-sample	Eligible Sample	Completion Rate	Refusal Rate	Other Nonresponse Rate
1999 Pairs	•	•	•			
Hospitals	6,712	6,712	6,160	0.909	0.053	0.039
Office-Based Doctors	11,974	11,974	10,409	0.879	0.061	0.060
HMOs	555	555	472	0.886	0.068	0.047
Home care providers	394	394	340	0.818	0.088	0.094
Institutions	53	53	45	0.756	0.200	0.044
SBDs	14,907	14,907	10,101	0.808	0.091	0.100
Pharmacies	13,183	13,183	11,317	0.788	0.099	0.113
Total	47,778	47,778	38,844			
2000 Pairs						
Hospitals	7,849	7,849	7,016	0.891	0.056	0.053
Office-Based Doctors	17,407	17,407	14,935	0.854	0.079	0.067
HMOs	382	382	324	0.873	0.059	0.068
Home care providers	367	367	317	0.864	0.063	0.073
Institutions	66	66	63	0.825	0.095	0.079
SBDs	15,955	15,955	9,893	0.823	0.094	0.084
Pharmacies	14,847	14,847	12,728	0.768	0.105	0.127
Total	56,873	56,873	45,276			
2001 Pairs						
Hospitals	11,798	11,377	10,155	0.899	0.023	0.051
Office-Based Doctors	33,518	26,886	23,376	0.843	0.077	0.081
HMOs	965	791	637	0.878	0.028	0.094
Home care providers	607	601	471	0.847	0.064	0.089
Institutions	86	86	79	0.937	0.051	0.013
SBDs	28,905	28,905	17,529	0.778	0.127	0.095
Pharmacies	22,165	22,165	19,256	0.703	0.144	0.153
Total	98,044	90,811	71,503			

TABLE B-4. MPC Data Collection Results, Pair Level, 1996—2022 (continued)

TABLE B-4. MPC Data Colle	Initial Sample	Sub-sample	Eligible Sample	Completion Rate	Refusal Rate	Other Nonresponse Rate
2002 Pairs						
Hospitals	16,481	14,477	12,805	0.895	0.061	0.045
Office-Based Doctors	42,327	19,309	17,198	0.832	0.104	0.065
HMOs	1,134	567	477	0.870	0.052	0.078
Home care providers	713	682	606	0.820	0.100	0.081
Institutions	116	115	107	0.907	0.056	0.037
SBDs	30,780	30,780	19,977	0.745	0.160	0.095
Pharmacies	26,046	26,046	23,057	0.734	0.156	0.110
Total	117,597	91,976	74,227			
2003 Pairs						
Hospitals	13,876	13,094	11,532	0.895	0.052	0.054
Office-Based Doctors	36,804	19,731	17,692	0.828	0.103	0.070
HMOs	939	625	466	0.852	0.054	0.094
Home care providers	652	641	579	0.853	0.067	0.079
Institutions	86	85	77	0.948	0.026	0.026
SBDs	26,965	26,965	17,566	0.804	0.152	0.045
Pharmacies	22,438	22,438	19,649	0.671	0.251	0.078
Total	101,760	83,579	67,561			
2004 Pairs						
Hospitals	13,175	12,772	11,589	0.922	0.028	0.050
Office-Based Doctors	34,611	26,392	23,446	0.858	0.084	0.058
HMOs	791	665	514	0.813	0.088	0.099
Home care providers	610	610	555	0.805	0.115	0.080
Institutions	94	94	90	0.911	0.056	0.033
SBDs	29,271	29,271	18,694	0.827	0.103	0.070
Pharmacies	21,720	21,720	18,571	0.715	0.214	0.071
Total	100,272	91,524	73,459			

TABLE B-4. MPC Data Colle	Initial Sample	Sub-sample	Eligible Sample	Completion Rate	Refusal Rate	Other Nonresponse Rate
2005 Pairs	•	•	•			
Hospitals	12,933	12,601	11,279	0.923	0.036	0.041
Office-Based Doctors	33,854	24,517	21,821	0.852	0.094	0.054
HMOs	804	685	514	0.955	0.014	0.031
Home care providers	689	689	619	0.816	0.113	0.071
Institutions	123	123	113	0.965	0.009	0.027
SBDs	28,930	28,930	18,720	0.824	0.114	0.063
Pharmacies	21,077	21,077	18,159	0.711	0.214	0.075
Total	98,410	88,622	71,225			
2006 Pairs						
Hospitals	13,071	11,911	10,830	0.934	0.031	0.035
Office-Based Doctors	37,576	17,139	15,274	0.861	0.082	0.056
HMOs	694	594	476	0.903	0.059	0.038
Home care providers	719	719	661	0.847	0.082	0.071
Institutions	80	80	78	0.808	0.115	0.077
SBDs	31,058	31,058	18,699	0.807	0.144	0.049
Pharmacies	20,990	20,990	17,418	0.734	0.196	0.070
Total	104,188	82,491	63,436			
2007 Pairs						
Hospitals	11,220	10,646	9,611	0.929	0.032	0.039
Office-Based Doctors	30,812	19,021	16,713	0.870	0.083	0.047
HMOs	852	621	459	0.919	0.046	0.035
Home care providers	574	572	513	0.887	0.057	0.056
Institutions	78	78	75	0.933	0.040	0.027
SBDs	26,407	26,407	16,660	0.864	0.046	0.090
Pharmacies	19,052	19,052	16,313	0.737	0.217	0.046
Total	88,995	76,397	60,344			

	Initial Sample	Sub-sample	Eligible Sample	Completion Rate	Refusal Rate	Other Nonresponse Rate
2008 Pairs	•		•			
Hospitals	11,374	10,672	9,600	0.943	0.026	0.034
Office-Based Doctors	32,546	13,917	12,281	0.884	0.077	0.054
HMOs	968	572	449	0.958	0.002	0.042
Home care providers	566	564	502	0.902	0.077	0.031
Institutions	81	80	75	0.947	0.042	0.014
SBDs	27,496	27,496	16,144	0.846	0.133	0.049
Pharmacies	19,678	19,678	17,038	0.706	0.356	0.060
Total	92,709	72,979	56,089			
2009 Pairs						
Hospitals	n/a	14,199	12,262	0.877	0.014	0.109
Office-Based Doctors	n/a	13,386	11,954	0.798	0.055	0.136
HMOs	n/a	601	601	-	-	-
Home care providers	n/a	728	656	0.854	0.055	0.087
Institutions	n/a	113	109	0.927	0.028	0.046
SBDs	n/a	27,480	22,417	0.683	0.084	0.233
Pharmacies	n/a	22,587	19,683	0.632	0.260	0.108
Total	n/a	79,094	67,682			
2010 Pairs						
Hospitals	n/a	9,960	8,664	0.825	0.055	0.120
Office-Based Doctors	n/a	14,256	12,378	0.801	0.073	0.126
HMOs	n/a	624	478	0.791	-	0.209
Home care providers	n/a	512	454	0.773	0.106	0.121
Institutions	n/a	108	92	0.880	0.054	0.065
SBDs	n/a	30,584	23,958	0.552	0.112	0.336
Pharmacies	n/a	18,761	16,261	0.661	0.020	0.319
Total	n/a	74,805	62,285			

TABLE B-4. MPC Data Collection Results, Pair Level, 1996—2022 (continued)

TABLE B-4. MPC Data Colle	Initial Sample	Sub-sample	Eligible Sample	Completion Rate	Refusal Rate	Other Nonresponse Rate
2011 Pairs						
Hospitals	n/a	10,404	8,978	0.909	0.043	0.047
Office-Based Doctors	n/a	14,583	12,663	0.887	0.057	0.056
HMOs	n/a	595	458	0.856	-	0.144
Home care providers	n/a	609	505	0.889	0.036	0.075
Institutions	n/a	95	90	0.900	0.056	0.044
SBDs	n/a	38,873	26,802	0.441	0.033	0.525
Pharmacies	n/a	19,807	17,414	0.730	0.022	0.248
Total	n/a	84,966	66,910	000	0.022	0.2.0
2012 Pairs						
Hospitals	n/a	11,361	10,534	0.846	0.032	0.122
Office-Based Doctors	n/a	19,945	17,639	0.868	0.056	0.076
HMOs	n/a	764	702	0.715	0.056	0.229
Home care providers	n/a	712	615	0.849	0.080	0.072
Institutions	n/a	159	152	0.895	0.053	0.053
SBDs	49,782	35,182	23,406	0.576	0.019	0.405
Pharmacies	n/a	22,731	20,510	0.743	0.030	0.226
Total	n/a	90,854	73,558			
2013 Pairs						
Hospitals	n/a	11,017	10,314	0.865	0.074	0.061
Office-Based Doctors	n/a	16,921	15,279	0.886	0.060	0.054
HMOs	n/a	610	541	0.643	0.331	0.023
Home care providers	n/a	820	694	0.846	0.097	0.058
Institutions	n/a	140	132	0.902	0.045	0.053
SBDs	n/a	43,568	27,346	0.555	0.035	0.410
Pharmacies	n/a	22,192	20,028	0.763	0.072	0.165
Total	n/a	95,268	74,334			

	Initial Sample	Sub-sample	Eligible Sample	Completion Rate	Refusal Rate	Other Nonresponse Rate
2014 Pairs						
Hospitals	n/a	10,909	10,048	0.835	0.045	0.120
Office-Based Doctors	n/a	21,280	18,879	0.863	0.051	0.000
HMOs	n/a	794	667	0.705	-	0.295
Home care providers	n/a	842	710	0.856	0.075	0.069
nstitutions	n/a	148	136	0.919	0.037	0.044
SBDs	n/a	41,670	27,064	0.509	0.034	0.457
Pharmacies	n/a	20,405	18,424	0.792	0.029	0.179
<b>Total</b>	n/a	96,048	75,928			
2015 Pairs						
lospitals	n/a	11,225	10,412	0.805	0.093	0.102
Office-Based Doctors	n/a	16,727	15,338	0.845	0.082	0.073
IMOs	n/a	833	752	0.742	-	0.258
lome care providers	n/a	957	773	0.796	0.106	0.098
nstitutions	n/a	147	134	0.888	0.052	0.060
BBDs	n/a	41,981	24,610	0.567	0.048	0.385
Pharmacies	n/a	20,826	18,415	0.832	0.023	0.145
<b>Total</b>	n/a	92,696	70,434			
2016 Pairs						
lospitals	n/a	11,088	10,162	0.851	0.081	0.068
Office-Based Doctors	n/a	18,445	16,927	0.861	0.070	0.069
IMOs	n/a	905	790	0.766	-	0.234
lome care providers	n/a	984	817	0.841	0.111	0.048
nstitutions	n/a	134	131	0.908	0.046	0.046
BBDs	n/a	42,951	27,490	0.539	0.050	0.412
Pharmacies	n/a	20,218	17,366	0.850	0.067	0.083
Гotal	n/a	94,725	73,683			

	Initial Sample	Sub-sample	Eligible Sample	Completion Rate	Refusal Rate	Other Nonresponse Rate
2017 Pairs						
Hospitals	n/a	11,059	10,171	0.870	0.048	0.082
Office-Based Doctors	n/a	19,382	17,370	0.820	0.036	0.144
HMOs	n/a	704	577	0.896	-	0.104
Home care providers	n/a	920	768	0.850	0.073	0.077
Institutions	n/a	173	166	0.916	0.018	0.066
SBDs	n/a	23,063	14,437	0.661	0.072	0.267
Pharmacies	n/a	19,262	16,735	0.858	0.025	0.117
Total	n/a	75,103	60,224			
2018 Pairs						
Hospitals	n/a	12,979	11,689	0.877	0.028	0.095
Office-Based Doctors	n/a	18,256	16,166	0.824	0.036	0.140
HMOs	n/a	576	490	0.855	0.043	0.102
Home care providers	n/a	1,032	906	0.849	0.044	0.107
nstitutions	n/a	191	169	0.905	0.018	0.077
SBDs	n/a	22,775	13,313	0.680	0.050	0.270
Pharmacies	n/a	20,872	17,744	0.878	0.050	0.072
Total	n/a	76,681	60,477			
2019 Pairs						
Hospitals	n/a	11,473	10,665	0.572	0.032	0.396
Office-Based Doctors	n/a	21,458	19,527	0.653	0.024	0.323
HMOs	n/a	565	484	0.702	0.000	0.298
Home care providers	n/a	959	880	0.802	0.026	0.172
Institutions	n/a	144	133	0.820	0.053	0.128
SBDs	n/a	19,283	14,091	0.473	0.046	0.481
Pharmacies	n/a	18,263	15,917	0.771	0.062	0.167
Total	n/a	72,145	61,697			

TABLE B-4. MPC Data Collection Results, Pair Level, 1996—2022 (continued)

	Initial Sample	Sub-sample	Eligible Sample	Completion Rate	Refusal Rate	Other Nonresponse Rate
2020 Pairs						
Hospitals	n/a	10,105	8,776	0.775	0.031	0.194
Office-Based Doctors	n/a	20,355	17,983	0.686	0.050	0.264
HMOs	n/a	596	465	0.892	0.000	0.108
Home care providers	n/a	876	816	0.749	0.032	0.219
Institutions	n/a	117	109	0.817	0.092	0.092
SBDs	n/a	20,299	14,379	0.479	0.008	0.513
Pharmacies	n/a	16,858	14,607	0.816	0.068	0.116
Total	n/a	69,206	57,135			
2021 Pairs						
Hospitals	n/a	13,112	11,960	0.600	0.026	0.374
Office-Based Doctors	n/a	19,810	17,470	0.640	0.037	0.324
HMOs	n/a	742	652	0.463	0.000	0.537
Home care providers	n/a	1,069	965	0.730	0.042	0.228
Institutions	n/a	121	119	0.849	0.025	0.126
SBDs	n/a	20,158	14,760	0.495	0.053	0.451
Pharmacies	n/a	21,106	17,698	0.812	0.112	0.076
Total	n/a	76,118	63,624			
2022 Pairs						
Hospitals	n/a	10,134	8,869	0.700	0.046	0.254
Office-Based Doctors	n/a	19,819	17,088	0.642	0.051	0.306
HMOs	n/a	681	538	0.578	0.022	0.400
Home care providers	n/a	859	794	0.773	0.050	0.176
Institutions	n/a	109	102	0.892	0.029	0.078
SBDs	n/a	16,723	10,953	0.634	0.033	0.332
Pharmacies	n/a	16,566	13,940	0.842	0.097	0.060
Total	n/a	64,891	52,284			

# **Appendix C: Critical Items**

#### **Event level**

## Answers are required for the following in order to be a full complete event:

Event month and year for outpatient Event days, months, year for inpatient or "somewhere else" Global fee months and years At least one CPT code Surgical codes Was it FFS or Capitated

If FFS- At least one payment (\$0 counts as a payment, but should only be used when we are sure the SOP did not pay)

If Capitated- insurance type

## An event can still be a full complete if we have "don't know" in any of the following:

If outpatient event DK to the day part of the event date is OK

Location of service (however, if we can't determine location of service, we typically default to outpatient for Hospital events)

Diagnosis

SBD info

Global fee days (only month and year are required)

Charges for each CPT

FFS- Some payments can be "don't know" if we know at least one payment (\$0 counts as a payment, but should only be used when we are sure the SOP did not pay)

Reasons payments less than or greater than charges

**Expecting additional payments** 

If capitated:

Copayment Who paid copayment Other payments

#### Pair-level

If all events in the pair are full complete events, the pair is finalized as a completed pair

If at least one event in the pair is full complete, the pair is finalized as a partial complete pair

If all the events in a pair have some data but all are missing critical items, the pair is a special partial pair.

If the pair contains no events that contain critical items

We also created a new "special partial", which is an event that has any data at all. These special partials show up as final others in our main production report, but show up as partials in an alternate production report. We want to minimize the special partials during the field period, but this means that all pairs that have any records at all should at least be data entered a special partial (and not coded out as a refusal).

# **Critical Items**

	icai items	T			<b>T</b>		
			Hospital	OBD	Home Health Agency HCH-Health HCN-Non-Health	Institution	SBD
		Item is complete if:	позрітаі	ОВО	nciv-Non-nealth	institution	טפט
1.	Admit and discharge dates for inpatient stays	Valid dates Don't Know Refusal	A2a			A1	
2.	Date of visit for outpatient visits	Valid date Don't Know Refusal	A2c	B1			
3.	Dates of service	Valid dates Don't Know Refusal			E1 (HCH) D1 (HCN)		B2b
4.	Diagnosis	Verbatim description or ICD- 10 code Don't Know Refusal			E2		
5.	Home healthcare personnel type and hours: Home health aide Homemaker IV/Infusion Therapist Nurse/Nurse Practitioner Nurse's aide Occupational therapist Personal care attendant Physical therapist Respiratory therapist Social worker Speech therapist Yard worker Driver Babysitter Other	Number of hours for each type (includes 0) Don't Know Refusal			E3 (HCH) D2 (HCN)		
6.	(IF GLOBAL FEE) Dates of other services covered by fee	Valid dates Don't Know Refusal	A5d	B2b			
7.	Location of service Physician office Hospital, Inpatient	(For each location) Yes No Don't Know Refusal		В3			

			Hospital	OBD	Home Health Agency HCH-Health HCN-Non-Health	Institution	SBD
		Item is complete if:	Hospital	OBD	nciv-ivon-neaith	เมรินเนนีเปก	טמכ
Hospital, Outpatien Hospital, Emergend Somewhe	y Room	tem is complete ii.					
8. Services P	rovided	Description or CPT code Don't Know Refusal	A6a	B5a	E4		
9. DRG		Valid DRG None Don't Know Refusal	A8				
10. Surgical procedure		Description or CPT code Don't Know Refusal	A10a				B5a
11. Fee-For-S Capitated		Fee or capitated	С3	C3		Q5	C5
12. Total char	ge	Dollar value Don't Know Refusal				Q6	
13. Dollar pay by payer: Patient or patient' Medicare Medicaid Private in: VA/CHAN Tricare Worker's comper	s family surance IPVA	(For each source) Dollar value (includes 0) Don't Know Refusal	C4	C4	C4a	Q7 Q11a Q13 Q16	C4
14. Other pay source an amount	ment	Dollar value (includes 0) Don't Know Refusal	C4 Other Loop	C4 Other Loop	C4 Other Loop	C7, Q11a, Q13, Q16 Other Loop	C4 Other Loop
15. What kind insurance covered the patient for visit/these visits/this Medicare Medicaid Private insurance insuranc	plan he r (this e stay)?	(For each source) Yes No Don't Know Refusal	С7а	С7а			

		Hospital	OBD	Home Health Agency HCH-Health HCN-Non-Health	Institution	SBD
VA/CHAMPVA Tricare Worker's	Item is complete if:					
compensation  16. Payment source for ancillary charges    Patient or patient's family Medicare    Medicaid    Private insurance    VA/CHAMPVA    Tricare    Worker's    compensation	Dollar value (includes 0) Don't Know Refusal				Q20	
17. Other payment source for ancillary charges	Dollar value (includes 0) Don't Know Refusal				Q20 Other Loop	
18. Who paid co- payment? Patient or patient's family Medicare Medicaid Private insurance	Yes No Don't Know Refusal				Q21f	

Non-Pharmacy Providers. For Hospital, OBD, HMO, Home Health, Institution, and SBD providers, the definition of partially complete events was expanded. In the 2010 MPC data collection and earlier, for a pair to be considered partially complete at least one event had to have a valid response for all critical items (no "don't know," "refusal," or missing entries). At the event level, if one critical item has a "don't know," "refusal," or missing entry, the event is coded as "final critical item missing." Because of a modification in the procedures for matching MPC events to HC events in the 2010 MPC, events coded as "final critical item missing" are included as events that could be matched. For this reason, beginning with the 2011 data collection and in subsequent cycles, criteria for partially complete events were revised to include events with at least one critical item answered.

## **Pharmacy Critical Items**

	Item is complete if:	Item Number
	NDC: 11 DIGITS	
	Don't Know	
1. NDC or Drug Name	Refusal	Q2a / Q2b
	Drug Name: Text	
	Don't Know	

	Item is complete if:	Item Number		
	Refusal			
If Drug Name:				
	Numeric value			
2. Strength	Don't Know	Q2c / Q2c1		
	Refusal			
	Range of Units & Other			
3. Strength Unit	Specify	Q2d / Q2d2		
3. Strength offic	Don't Know	QZU / QZUZ		
	Refusal			
4. Dosage Form	Range of Forms & Other	Q2e		
4. Dosage Form	Specify	QZE		
	Numeric value up to 3			
5. Quantity	decimal points	Q3a		
J. Qualitity	Don't Know	Q3a		
	Refusal			
6. Patient Payment	Dollar Value			
	\$0 – \$500	Q5		
	Don't Know	Ų3		
	Refusal			
	Range of Types & Other			
7. Third party payer	Specify	Q6		
type	Don't Know			
	Refusal			
	Dollar value			
8. Third party	\$0 – \$5000	07		
payment	Don't Know	Q7		
	Refusal			