

Agency for Healthcare **Research and Quality** 



## Medical Expenditure Panel Survey

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## **MEPS HC-135A: 2010 Prescribed Medicines File**

Release date: August 2012

This file is one in a series of public use event files from the 2010 Medical Expenditure Panel Survey Household Component (MEPS HC) and Medical Provider Component (MPC). Released as an ASCII data file and SAS transport file (with SAS, STATA, and SPSS user statements)

Notes on viewing and downloading <u>files</u>

Printing tips this public use file provides detailed information on household-reported prescribed medicines for a nationally representative sample of the civilian noninstitutionalize population of the United States and can be used to make estimates of prescribed medicine utilization and expenditures for calendar year 2010. Each record represents one householdreported prescribed medicine that was purchased during calendar year 2010. These data we collected during the 2010 portion of Round 3 and Rounds 4 and 5 for Panel 14, as well as Rounds 1, 2 and the 2010 portion of Round 3 for Panel 15 of the MEPS HC. Each record on t event file represents a unique prescribed medicine event; that is, a prescribed medicine reported as being purchased or otherwise obtained by the household respondent, and includ the following: an identifier for each unique prescribed medicine; detailed characteristics associated with the event (e.g., national drug code (NDC), medicine name, etc.); selected Multum Lexicon variables; conditions, if any, associated with the medicine; the date on whic the person first used the medicine; total expenditure and sources of payments; types of pharmacies that filled the household's prescriptions; and a full-year person level weight.

A problem was discovered with the linking between the MEPS Prescribed Medicines files the Cerner Multum file that resulted in some incorrect therapeutic classes being assigned. T Multum Lexicon Addendum files (HC-068) contain the corrected therapeutic classes. Analyst should use caution when using the Cerner Multum therapeutic class variables for analysis ar should always check for accuracy, because the Multum classification has been changed by th addition of new classes and subclasses, and by changes in the hierarchy of classes. See the documentation for the Multum Lexicon Addendum files for examples.

The Multum Lexicon Addendum files (HC-068) also contain an additional variable not in the 1996 through 2012 MEPS Prescribed Medicines files: the generic name of the drug most commonly used by prescribing physicians.

## Update notes

Documentation	File type		
Documentation	<u>PDF</u> (422 кв) / <u>HTML</u>		
Codebook	<u>PDF</u> (129 кв) / <u>HTML</u> *		
SAS Programming Statements	<u>ТХТ</u> (57 КВ)		
SPSS Programming Statements	<u>ТХТ</u> (308 КВ)		
STATA Programming Statements	<u>ТХТ</u> (312 КВ)		
Data	File type**		
Data File, ASCII format	ZIP (7.0 MB) / EXE (3.8 MB)		
Data File, SAS transport format	<u>ZIP</u> (8.0 MB) / <u>EXE</u> (4.0 MB)		

## Questionnaires – see Survey Questionnaires

\*The PDF version of the codebook is recommended for printing; the HTML version is database driven and lets you navigate quickly to details on each variable.

\*\*Right-click on the data file link, then select Save Target As or Save Link As to download the file.

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