

Agency for Healthcare Research and Quality

Medical Expenditure Panel Survey

Contact MEPS | MEPS FAQ | MEPS Site Map

Search MEPS

Font Size:

Go

MEPS HC-135H: 2010 Home Health File

Release date: June 2012

This public use data file is one in a series of event-level public use data files drawn from the 2010 Medical Expenditure Panel Survey (MEPS) Household Component (HC). The Home Health File contains household-reported information on home health visits including the type of provider, type of services received, length of the visit, reason

- <u>Notes on viewing</u> and downloading files
- Printing tips

for the visit, expenditures, and sources of payment. Released as an ASCII file with SAS, SPSS, and STATA programming statements and in SAS transport format, this public use file provides information on home health care for a nationally representative sample of the civilian noninstitutionalized population of the United States and can be used to make estimates of the utilizations and expenditures associated with home health care during the 2010 calendar year. This file consists of 2010 data obtained in 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 survey (i.e., the rounds for the MEPS panels covering calendar year 2010).

Documentation	File type
Documentation	<u>PDF</u> (275 кв) / <u>HTML</u>
Codebook	<u>PDF</u> (105 кв) / <u>HTML</u> *
SAS Programming Statements	<u>ТХТ</u> (52 КВ)
SPSS Programming Statements	<u>ТХТ</u> (16 КВ)
STATA Programming Statements	<u>ТХТ</u> (20 КВ)
Data	File type**
Data File, ASCII format	<u>ZIP</u> (71 кв) / <u>EXE</u> (190 кв)
Data File, SAS transport format	<u>ZIP</u> (101 КВ) / <u>EXE</u> (206 КВ)

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.