

# MEPS - HC **Prescribed Medicines File**

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### **PMED File Structure**

- Each record represents a unique prescribed medicine acquisition and the characteristics of the drug
- File includes medicines prescribed, obtained, and reported
- Incorporates data collected in the household and pharmacy components



# **Household Component (HC)**

- Medicine name
- Number of times acquired in the round
- Associated condition(s)
- Date first used
- Pharmacy information
- Whether obtained for free
- Self-filer status



# **Pharmacy Component (PC)**

#### **Subcomponent of MPC**

- Need signed permission form
- Telephone and mail contact
- Ask for computer printout or "patient profile" to include:
  - Drug name
  - National drug code (NDC)
  - Drug characteristics
  - Date filled
  - Payers and amounts of payment
- Sample of about 8,000 pharmacies per year



## **Editing HC and PC data**

HC: number of fills

- PC
  - missing NDC
  - missing third-party payer (based on HC)
  - missing or unrealistically low or high prices
  - missing payments



### **Combining HC and PC**

- No common identifier is shared by HC and PC
- A code (GPI) is assigned to each HC and PC drug to facilitate matching
  - Machine (70%) and human coders (30%) for HC
  - NDC (95%) and human coders (5%) for PC
- Post-match editing
- Utilization based on household data
- Payments based almost entirely on pharmacy data



# **Drug Characteristics (PC)**

### Characteristics included for each acquisition:

- Medication name
- National drug code (NDC)
- Quantity dispensed (10, 30, 50, ...)
- Form (capsule, tablet, liquid, cream, ...)
- Strength (10, 200, ...)
- Unit of measurement for form (ounces, ...)
- Unit of measurement for strength (mg, ml, ...)



### Other Variables

# Additional information included for each acquisition

- Round
- Date the drug was first taken
- Type(s) of pharmacy
- Condition(s) associated with the drug
- Sources and amounts of payment
- Total payment



### **Multum Lexicon Variables**

- Each record has 2 types of Multum Lexicon variables
  - PREGCAT (pregnancy category)
  - TCn (therapeutic class: 1, 2, and 3)
  - TCnSn (therapeutic sub-class)
  - TCnSn\_n (therapeutic sub-sub-class)
- Multum Lexicon website:
  - www.multum.com/Lexicon.html



### **PMED File Peculiarities**

- Meaning of imputation flags is different
  - RXFLG
  - PCIMPFLG
  - IMPFLAG

- No total charge variable
- No date of service



## **Trend Analysis**

PMED file released yearly beginning in 1996

- How will you interpret year-to-year changes?
  - Policy change
  - Other real change
  - Change in MEPS methodology (especially 2007-2008)



# **Trend Analysis Caveats**

- Be cautious with the type of comparisons you make before and after 2007 / 2008
- Consider techniques to smooth or stabilize trends, such as pooling time periods
- Read the documentation for each year of data you are using
- Read Methodology Report #29



# Statistical Reports & Applied Research

# AHRQ regularly produces and posts findings from the PMED data

#### Statistical briefs

Roemer, M., Expenditures for the Top Five Therapeutic Classes of Outpatient Prescription Drugs, Adults Age 18 and Older, U.S. Civilian Noninstitutionalized Population, 2012. Statistical Brief #468. February 2015.

### Research findings

Sarpong E. and Chevarley F. M., Trends in the Pharmaceutical Treatment of Asthma in Adults, 1998 to 2009. Research Findings No. 33. July 2012.

### Working papers

Zodet M., Hill S.C., Zuvekas S., Evaluating an Alternative Data Source for Editing MEPS Drug Prices, Working Paper No. 12004, July 2012.