Introduction
Influenza, commonly known as flu, is a respiratory illness caused by influenza viruses. It can cause mild to severe illness, affecting both children and adults. Severe flu may result in hospitalizations and even death. The burden of flu-related illnesses in the United States can vary widely from season to season. According to the U.S. Centers for Disease Control and Prevention (CDC), over the six flu seasons from 2010–11 through 2015–16, influenza-associated illnesses ranged from a low of 9.2 million to a high of 35.6 million, and associated pneumonia and influenza deaths ranged from 4,000 to 12,000.  

Highlights
- During 2016–17, an annual average of 2.7 percent of the population received treatment for influenza, and this proportion was higher for children than adults.
- On average, about three of every four persons who received treatment for flu had one or more ambulatory visits and nearly two-thirds had at least one prescribed medicine fill.
- About 12 percent of those treated for flu had at least one emergency room visit associated with the condition.
- The average annual expense for flu treatment (in 2017 dollars) per user was $840 for emergency room visits, $312 for ambulatory visits, and $119 for prescribed medicine fills.

Based on pooled data from two years (2016 and 2017) of the Medical Expenditure Panel Survey - Household Component (MEPS-HC), this Statistical Brief presents average annual estimates of the percentage of the population treated for influenza (overall and by age group) and associated expenses (overall and by service type as well as out-of-pocket) for the U.S. civilian noninstitutionalized population. Persons are classified as treated for flu if the condition was associated with any of the medical event types for which condition information is collected in MEPS (see the flu treatment definition). However, this Brief focuses on three common categories of care for influenza: ambulatory visits (office-based and hospital outpatient visits), prescribed medicine fills, and emergency room visits. All estimates were weighted to account for the MEPS complex sample design and nonresponse. Only differences between estimates that are statistically significant at the 0.05 level are mentioned in the text.

Findings
Flu treatment (figures 1 and 2)
In 2016–17, an annual average of 2.7 percent of persons in the U.S. civilian noninstitutionalized population received some treatment for flu (figure 1). Flu treatment was more likely to be reported for children (4.2 percent of those under age 18) than adults (2.3 percent of those age 18 and older). There were approximately 3.1 million children and 5.7 million adults—a total of 8.8 million individuals of all ages—treated for flu on average per year during the two-year period (estimates not shown in figure).

Among all persons treated for flu, an annual average of 78.6 percent had at least one ambulatory visit, 63.8 percent had at least one prescribed medicine fill, and 11.8 percent had at least one emergency room visit for the condition (figure 2). The differences shown in Figure 2 by age group are not statistically significant. Regardless of age, only a small percentage of individuals had at least one inpatient stay (2.0 percent overall) or home health care visit (0.3 percent overall) and most of these persons also had an ambulatory visit, emergency room visit, and/or a prescription filled for the condition (estimates not shown in figure).

Health care expenditures for flu treatment (figure 3)
In 2016–17, an annual average total of $5.2 billion (in 2017 dollars) was spent on treatment for flu for persons in the U.S. civilian noninstitutionalized population (estimate not shown in figure). Among those with reported flu treatment, the annual mean expenses per person to treat the condition was $312 for ambulatory visits (among those with one or more visits), $119 for prescribed medicines (among those with one or more fills), and $840 for emergency room visits (among those with one or more visits) (figure 3). The corresponding median expenses were $136, $43, and $418, respectively. The overall annual mean expense across all services, which includes the small proportion of persons with inpatient stays and/or home health care for the condition, was $587 per person while the overall median estimate was $187. However, if the small proportion (about 2 percent) of individuals who had inpatient stays associated with flu are excluded, the overall mean total expense drops to $411 but the median estimate stays about the same ($181) (estimates not shown in figure).

Out-of-pocket expenses for flu treatment (figure 4)
The overall annual mean amount paid out of pocket for influenza treatment was $75 while the overall median was $20. Service type-specific annual out-of-pocket mean expenses per user were $36 for ambulatory visits, $28 for prescribed medicines, and $198 for emergency room visits while the corresponding median estimates were $20, $8, and $0 per user, respectively (figure 4).

2Persons treated for flu only by over-the-counter (OTC) medicines are not captured since data on OTC drug purchases are not collected in MEPS.
**Definitions**

**Flu treatment**
A sample person is considered treated for flu if he or she had one or more reported events (i.e., office-based visits, hospital outpatient visits, emergency room visits, hospital inpatient stays, home health care visits, or prescribed medicine fills) associated with the condition of influenza (ICD10CDX=J11) based on linkages between MEPS event and medical conditions data files. A negligible proportion of office and outpatient visits associated with flu treatment (estimated at 2–3 percent) may have been for a flu shot rather than to receive treatment for the condition. Persons treated only with over-the-counter (OTC) medicines are not counted since data on OTC drug purchases are not collected in MEPS.

**Expenditures for flu treatment**
Expenditures include payments from all sources (private insurance, Medicare, Medicaid, out of pocket, and miscellaneous other less common sources) for flu-related care provided across all service types (i.e., office-based visits, hospital outpatient visits, prescribed medicine fills, emergency room visits, hospital inpatient stays, and home health care visits).

In addition to total expenses across all event types, there are three service-type-specific expense variables shown: 1) ambulatory visits (office-based and hospital outpatient visits combined); 2) prescribed medicine fills; and 3) emergency room visits. In estimating expenses for flu treatment at the person level, ambulatory visits associated with flu that occurred by phone (about 1 percent of all ambulatory visits) are not included since expenditure data are not collected for those call-based events.

The value for each expenditure variable was obtained by summing expenses for all event(s) associated with flu treatment during the year to the person level. In producing person-level average estimates for 2016–17 data combined, the 2016 expense data were adjusted to 2017 dollars using the Personal Health Care (Overall) Price Indices for the two years (https://meps.ahrq.gov/about_meps/Price_Index.shtml). A small proportion of events are associated with flu and another condition. For these events, all expenses are counted in this Brief as flu-related because it is not feasible to properly allocate expenses across multiple conditions.

Out-of-pocket expenditures are typically comprised of deductibles or copayments for insured individuals as well as payments made for uncovered services and by persons without insurance.

**Age**
Individuals are classified into two age groups (under age 18, age 18 and older) based on their age at the last time they were eligible for data collection during the year (usually the end of the year).

**About MEPS-HC**
The Medical Expenditure Panel Survey Household Component (MEPS-HC) collects nationally representative data on healthcare use, expenditures, sources of payment, and insurance coverage for the U.S. civilian noninstitutionalized population. The MEPS-HC is cosponsored by the Agency for Healthcare Research and Quality (AHRQ) and the National Center for Health Statistics (NCHS). More information about the MEPS-HC can be found on the MEPS website at https://meps.ahrq.gov/.

**References**
For a detailed description of the MEPS-HC survey design, sample design, and methods used to minimize sources of nonsampling error, see the following publications:


**Suggested Citation**

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AHRQ welcomes questions and comments from readers of this publication who are interested in obtaining more information about access, cost, use, financing, and quality of healthcare in the United States. We also invite you to tell us how you are using this Statistical Brief and other MEPS data and tools and to share suggestions on how MEPS products might be enhanced to further meet your needs. Please email us at MEPSProjectDirector@ahrq.hhs.gov or send a letter to the address below:

Joel W. Cohen, PhD, Director
Center for Financing, Access, and Cost Trends
Agency for Healthcare Research and Quality
5600 Fishers Lane, Mailstop 07W41A
Rockville, MD 20857
**Figure 1. Average annual percentage of persons with reported treatment for influenza by age group, 2016-17**


**Figure 2. Average annual percentage of persons\(^1\) having specific types of services for influenza treatment by age group, 2016-17**

\(^1\)Among those with one or more ambulatory visits, prescribed medicine fills, or emergency room visits for flu treatment.

Figure 3. Mean and median annual expenses\textsuperscript{1} per person for influenza treatment by service type, 2016-17

\begin{itemize}
\item All categories\textsuperscript{2}: $587
\item Ambulatory visits: $312
\item Prescribed medicines: $119
\item Emergency room visits\textsuperscript{3}: $840
\end{itemize}

\textsuperscript{1}2016 expenses are adjusted to 2017 dollars.
\textsuperscript{2}Also includes expenses for hospital inpatient stays and home health care.
\textsuperscript{3}The estimates shown do not account for facility expenses for the small proportion of visits that were immediately followed by an inpatient stay.


Figure 4. Mean and median annual out-of-pocket expenses\textsuperscript{1} per person for influenza treatment by service type, 2016-17

\begin{itemize}
\item All categories: $75
\item Ambulatory visits: $36
\item Prescribed medicines: $23
\item Emergency room visits: $0
\end{itemize}

\textsuperscript{1}2016 expenses are adjusted to 2017 dollars.