

# Pre-nursing home hospitalization of dementia patients incurs sizable Medicare costs

April 10 2012

---



Hospitalization costs during the PRE phase for an Alzheimer's patient -- from initial diagnosis until first nursing-home admission -- is significantly higher than other phases of the disease. Credit: David Orenstein/Brown University

A new study that tracked what Alzheimer's disease and related disorders (ADRD) costs Medicare during three distinct stages of patient care suggests that the government insurer could realize substantial savings through efforts to reduce the hospitalizations that occur before patients became permanent nursing home residents.

Brown University experts collaborating with researchers from [Pfizer Inc.](#) analyzed millions of nursing home and [Medicare patient data](#) from 1999-2007 to determine that between the time patients were diagnosed with ADRD and the time that they entered a nursing home, Medicare

spent, on average, \$29,743 per patient on ADRD-related hospitalizations. That figure dropped below \$19,000, over a much longer timeframe, once the patients became permanent nursing [home residents](#).

"We could save a lot of tax dollars, and a lot of everyone's dollars, if we can keep people out of the hospital," said [health economist](#) Judith Bentkover, adjunct professor of health services, policy, and practice at Brown University and lead author of a paper published today in *The American Journal of Alzheimer's Disease and Other Dementias*. "It's a real win-win if there can be research directed at ways to maintain people with ADRD at home and out of the hospital and keep them healthy and functioning for as long as possible. That's where the real breakthroughs have to be made. It is especially before the patient is admitted into the nursing home or in the final stages of the disease that there is a great opportunity for economic savings."

Alzheimer's disease alone in the United States costs \$183 billion a year, according to the Alzheimer's Association, with Medicare covering about 51 percent of the costs. To obtain new insights about when such costs are the most intense and what services are used most at those times, this study focuses on [Medicare costs](#) in a new way: by distinct phases based on the patient's long-term care status. The authors defined the PRE phase, which averaged 260 days, as the period after the ADRD diagnosis but before nursing home care. Next, the 360-day PERI phase covered the period between the first nursing home admission and permanent nursing home residency. Finally, the 829-day PERM period covered all the time patients then remained in the nursing home.

The study yielded several other findings, including:

- Overall Medicare spent \$47,912 per patient in the PRE period, \$67,625 in PERI, and \$75,654 during PERM.

- Per day, ADRD-related reimbursements were \$1,630 in PRE, \$179 in PERI, and \$51 in PERM.
- Overall outpatient visits cost \$2,522 per patient in PRE, \$4,334 in PERI, and \$9,074 in PERM.
- More than 25 percent of patients in the PERM stage used the Medicare hospice benefit.

## Guidance for providers, insurers, researchers

Bentkover said that because the findings identify the timing of those costs which are the most intense per patient and per day, they can help guide the various players throughout the health care industry to develop appropriate ways of containing [costs](#). Providers, especially those whose reimbursements will be grouped together within accountable care organizations, will have an incentive to reduce costly hospitalizations in the PRE phase.

The results can also help public health researchers focus their future efforts, notably on the PRE phase which will, in turn, provide deeper insights to efficient Medicare spending for ADRD patients, Bentkover said.

Provided by Brown University

Citation: Pre-nursing home hospitalization of dementia patients incurs sizable Medicare costs (2012, April 10) retrieved 5 May 2024 from <https://medicalxpress.com/news/2012-04-pre-nursing-home-hospitalization-dementia-patients.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.