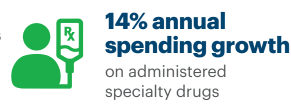
## Administering Specialty Drugs Outside Hospitals Can Improve Care and Reduce Costs by \$4 Billion Each Year

**Specialty prescription drugs** administered by health care professionals are a **key driver of recent increases in health care costs**. These medications include short-term regimens as well as maintenance treatments for chronic conditions. Since 2013, annual growth in per capita spending on administered specialty drugs has averaged **14 percent**. <sup>2</sup>



## **The Savings Opportunity**

Administering specialty drugs in **physician offices** and **patients' homes** instead of hospital outpatient settings **reduces the cost of the drugs and their administration by \$16,000 to \$37,000** per privately insured patient per year for five conditions that account for over 75 percent of spending on administered drugs.<sup>3</sup>

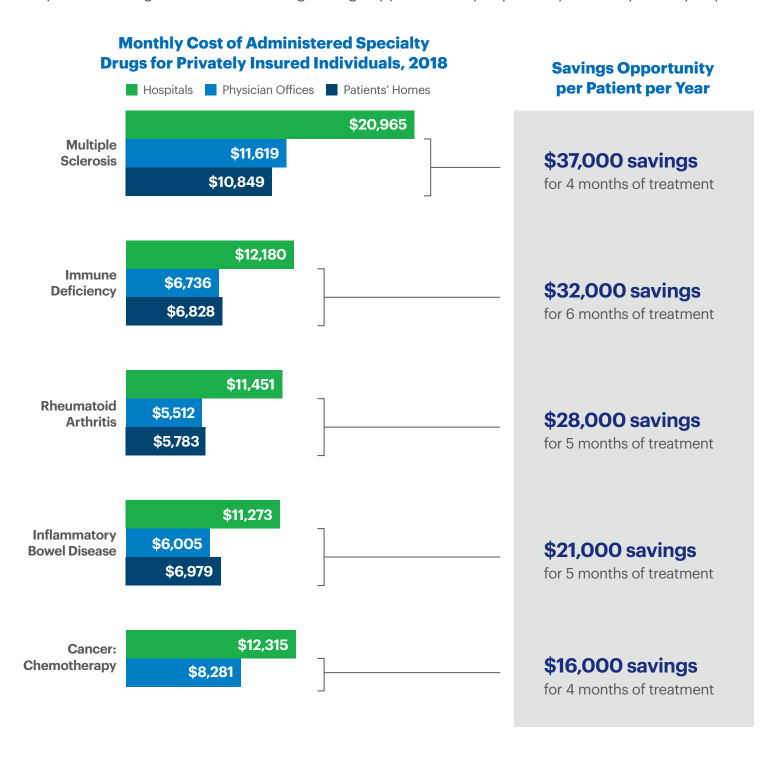


Compared to **independent physician offices**, hospitals charge more for specialty drugs and their administration, whether treatment takes place in a hospital facility or in a hospital-owned physician practice.

For certain administered specialty drugs, **treatment at home** can improve patients' physical and mental wellbeing and reduce disruption of work schedules and family responsibilities, all without increasing the likelihood of adverse drug events or side effects.<sup>4</sup>

## **The Savings Opportunity by Condition**

Administering specialty drugs in **physician offices** and **patients' homes** instead of hospital outpatient settings offers the following savings opportunities per privately insured patient per year.<sup>5</sup>



Methodology and sources for citations are available at: <a href="www.unitedhealthgroup.com/hospitals-specialtyrx">www.unitedhealthgroup.com/hospitals-specialtyrx</a>.