

Why 9 out of 10 patients like

HOME DELIVERY

for maintenance medication¹

BETTER
CARE
GREATER
SAVINGS
MORE
CONVENIENCE



UP TO
19%
BETTER ADHERENCE
to prescribed therapy²
than through retail
pharmacies



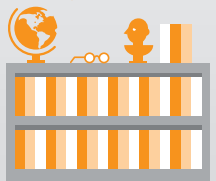
AUTOMATIC REFILLS
and prescription renewals
make it easy to have
medications on hand



Cutting-edge technology
and techniques achieve
**GREATER DISPENSING
ACCURACY**



Access to
**SPECIALIST
PHARMACISTS**
trained and experienced in the
medications used to treat
particular conditions



Wholesale
purchasing and
pharmacy
automation
achieves
**LOWER
COSTS**



Express Scripts Mobile App
Quick access to refills,
renewals and more



**SAVE 3
MONTHLY TRIPS
TO THE RETAIL PHARMACY**
with each 90-day home delivery fill



**PROTECTIVE AND
INSULATED
PACKAGING**

ensures safe
delivery of
temperature-
sensitive
drugs.



A 90-day
prescription
usually costs
less than three
30-day fills at
retail; members
can save an
average of
29%³



24/7 pharmacist phone
consultations from the
**COMFORT AND
PRIVACY OF HOME**



Express-Scripts.com
Convenient tools
for managing
prescriptions

Free Standard
Shipping
Express delivery
available



If everyone used home delivery,

THE U.S. COULD SAVE \$96.3 BILLION each year⁴

¹ National Consumer Survey of Adults with Prescription Drug Coverage published by the Pharmaceutical Care Management Association, 2010. "Maintenance medications" refer to drugs taken over a sustained period of time to treat chronic conditions.

² Iyengar RI, Henderson RR, Visaria J, Frazee SG. Dispensing Channel and Medication Adherence: Evidence Across Three Therapy Classes. Am J Manag Care. October 2013. Patients taking high blood cholesterol medications were 19% more adherent when receiving them through home delivery pharmacies.

³ Average percentage savings figure based on analysis of actual January-March 2012 claims for clients with a retail pharmacy and mail pharmacy benefit, excluding Medicare clients and clients participating in mandatory mail programs; savings may vary.

⁴ Express Scripts 2011 Drug Trend Report, p. 11

