

The Provider Experience Report: A focus on home delivery

Each year we assess and share out how providers embrace the benefits of mail order pharmacies. Patient medication cost savings and convenience are key factors in driving support for receiving prescriptions by mail using Optum® Home Delivery Pharmacy.

Mail order pharmacies have emerged as an important option for patients to fill their prescription medications for chronic conditions. The role providers have in recommending home delivery services to patients was explored in a Optum-sponsored blind study targeting a national health care provider panel.¹

81% of provider respondents noted patient cost savings is the key reason for recommending home delivery.¹

Providers surveyed included those who submitted a prescription to a mail order pharmacy within the past year and practice as a endocrinologist/diabetologist, cardiologist, general/family practitioner, internal medicine, or psychiatrist. The study offered perspectives on provider

engagement with mail order pharmacies and their thoughts on ways to improve the prescription-filling experience through these services.

While retail pharmacies provide the more common means for patients to obtain their prescription medications, about two-thirds of the providers surveyed said they were likely to recommend a mail order pharmacy to their patients. The factors influencing their support:

- 81% of providers noted prescription drug cost savings for their patients
- 78% noted convenience to the patient

Did you know...

20%+

Higher adherence with 90day Optum Home Delivery vs 30-day retail²

99.998%

Pharmacy accuracy rate for home delivery Rx fills³

3 out 4

are highly satisfied with ease of fill⁴

24/7

Patient access to a pharmacist

Home delivery increases medication adherence (90-day home delivery vs 90-day retail)

5.8% for diabetes²

4.1% for hypertension²

4.9% for statins²

Improving the process

The survey data provided constructive feedback from providers on ways to improve or enhance mail order pharmacies. Two areas noted as potential barriers to recommending mail order services included:

- · Need for patients receiving their medication on time
- · Perceived value of patients' relationship with a local pharmacist

About 2/3 of the providers surveyed were likely to recommend a mail order pharmacy to their patients.¹

Speed of medication delivery is critical to any mail order process.

Half of providers in the survey expected medication delivery to take between 3 to 5 days. This remains consistent with the turnaround time offered by Optum Home

Delivery Pharmacy on all standard orders. For expedited delivery needs, overnight shipping is available to get medication in the hands of patients quickly.

The impact of a **patient's relationship with a local pharmacist** is a consideration. Our pharmacy continues to offer pharmacists available 7 days a week, 24 hours a day for patients.* Moreover, home delivery may help to increase patient savings², safety⁵ and satisfaction.⁴

To conclude, providers strive to deliver the best care to their patients, which includes ensuring easy access to the medication therapies needed to treat their conditions. Based on provider feedback from this important and timely survey, mail order pharmacies are seen by providers as a convenient and cost saving option that helps achieve that objective.

* Patients are not required to use Optum Home Delivery as their pharmacy. Patient plan benefits, features and/or devices may vary by plan/area.

Sources

- 1. Home Delivery Provider Experience Survey/Optum Customer Insights, Optum Customer Office, 2020.
- 2. UnitedHealth Group 2023 analysis of 2022 commercial medical and pharmacy claims, uhg.com/research. Commercially Insured Individuals Achieve Greater Medication Adherence with Home Delivery 90-Day Prescriptions. January 23, 2024. Accessed March 15, 2024.
- 3. Internal Optum analysis Home delivery book of business dispensing accuracy rate 2024, 99.998%.
- 4. 3 out of 4 highly satisfied with ease of fill. Internal transactional NPS (tNPS) scorecard average 2024.
- 5. P.J. Campbell, M. Patel, et al. Systematic review and meta-analysis of community pharmacy error rates in the USA: 1993-2015. BMJ Open Quality v.7.



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