



Empower patients and physicians

Patient-specific pharmacy information at the point of prescribing

Optum

Improve affordability, adherence and health outcomes

People on a health journey don't want to be surprised when they go to pick up a prescription – they want to know their medication is covered and how much it will cost. And prescribers need an easier way to prescribe the most appropriate medications for their patients. One way to enhance the experience for everyone is to create meaningful connections across health care.

We're here for you. PreCheck MyScript® provides prescription clarity up front by giving physicians patient-specific pharmacy information within their existing electronic medical record (EMR) system and workflow.

The better physicians and patients understand medication options and costs at the point of prescribing, the more likely patients are to get a prescription they will fill – and stick to.

Results speak for themselves

PreCheck MyScript helps:



Lower administrative costs¹:

19% physicians

32% pharmacists

30% of prior authorizations initiated or avoided



Better outcomes:

4% increase in medication adherence²

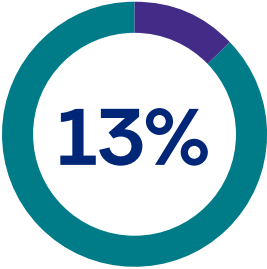
13% of scripts with alternatives switched³

80% of tier 3 medication shifted to lower-tier options⁴

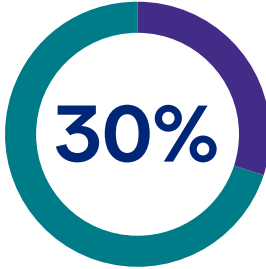
Faster, more cost-effective prescriptions

Help your patients avoid a potentially negative experience at the pharmacy counter

When alerted of a non-covered drug or an alternative option through PreCheck MyScript:



13% switched to alternative medication⁵



30% prior authorizations avoided or initiated⁶

The right prescription helps

With approximately 20 patients a day, physicians don't have time to sift through prescription drug lists or fax endless pharmacy paperwork. They need to prescribe the best, lowest-cost covered medication before each patient leaves.

PreCheck MyScript builds direct, digital connections with our physicians to help them make better decisions at one of the most critical times – when they're prescribing. This system informs them if the medication needs a prior authorization, if it's covered by insurance and lower-cost alternatives that might be available. That means no surprises at the pharmacy. And, it helps build stronger relationships between members and physicians.



The information physicians need in real-time:

- Alternative medications
- Patient cost by pharmacy
- Authorizations
- Benefit coverage and clinical alerts

Patients
saved **\$111** per
prescription¹⁰

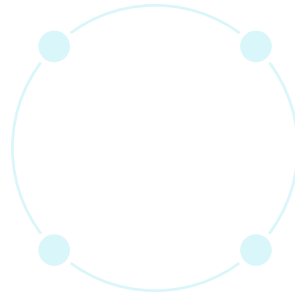


Physicians
save **\$41** per avoided
prior authorization⁷

Pharmacists
saved **\$1.78** per
prescription⁹



Clients
save **\$285** per switch
to alternatives⁸



Unprecedented clarity and transparency for better outcomes

Within physicians' EMR, PreCheck MyScript shows patient-specific prescription coverage and cost information, prior authorization requirements, and clinically appropriate alternatives.

These real-time details help improve patients' experience and health by:

- Enabling more constructive conversations with their physician
- Providing the information, comfort and power they need to make good pharmacy decisions
- Saving physicians time from sorting through prescription drug lists and prior authorization processes, giving them more time to spend with their patients
- Minimizing prescription delays, unnecessary higher-cost medications, and other barriers that lead to medication nonadherence

Here's how it works

Take prior authorizations, for example. Physicians don't always know when those are needed. PreCheck MyScript accelerates and clarifies prior authorization by creating a patient-specific, plan-specific trial claim based on the patient's eligibility, prescription coverage, clinical justification and other factors. And, more important, it provides physicians with patient-specific preferred alternatives so they can take the simplest route to the prescription that is right for each patient.

PreCheck MyScript in action

- 1 Physician enters the medication name into the EMR.
- 2 PreCheck MyScript provides patient specific cost, coverage determination and clinically equivalent alternatives.
- 3 The system alerts the physician of a prior authorization or step therapy requirement.
- 4 It also presents up to five clinically equivalent alternatives, often lower in-patient cost.
- 5 PreCheck MyScript displays opioid alerts to reduce medication errors and promote drug safety.
- 6 Physician and patient discuss options and decide the best course.
- 7 If needed, physician can submit prior authorization request within the ePrescribing workflow.
- 8 Patient receives prescription without delay.



Smarter processes. Easier decision-making. Healthier clinical and financial outcomes.

PreCheck MyScript eliminates confusion over benefits. Patients get the most appropriate, cost-effective medications available without delay, so they get started on therapy sooner. Because the better the patient care, the better the outcomes – for everyone.

Stronger connections

Being able to integrate directly with a physician's workflow means we deliver even more personalized information; precisely the information they need to make the best decisions for their patients. PreCheck MyScript also helps alert physicians to critical medication issues for each patient. The result: better health outcomes and a better approach to managing costs.

For more information, contact your Optum Rx representative or visit optum.com/optumrx.

About Optum Rx

Optum Rx is a pharmacy care services company helping clients and more than 60 million members achieve better health outcomes and lower overall costs through innovative prescription drug benefits services.



Notes: 1. Third-party analysis of Optum Rx claims data. Based on 2.6 million members, more than 110,000 providers and 13.3 million transactions using PreCheck MyScript. July 2017–November 2018. | 2. Optum Rx data. Measurement of PreCheck MyScript affected prescriptions within the diabetes and hypertension therapeutic classes. Savings represents a pre/post methodology. Population included in the measurement was continuously enrolled. Pre-period: October 2016–September 2017, post-period: October 2017–September 2018. | 3. Optum Rx analysis of full year trial claim and production claim data using PreCheck MyScript. 2021. | 4. Third-party analysis of Optum Rx claims data. Based on 2.6 million members, more than 110,000 providers and 13.3 million transactions using PreCheck MyScript. July 2017–November 2018. | 5. Optum Rx analysis of full year trial claim and production claim data using PreCheck MyScript. 2021. | 6. Third-party analysis of Optum Rx claims data. Based on 2.6 million members, more than 110,000 providers and 13.3 million transactions using PreCheck MyScript. July 2017–November 2018. | 7. Third-party analysis of Optum Rx claims data. Based on 4.6 million members, more than 180,000 providers and 28.2 million transactions using PreCheck MyScript. September 2018–August 2019. | 8. Optum Rx analysis of full year trial claim and production claim data using PreCheck MyScript. 2021. | 9. Third-party analysis of Optum Rx claims data. Based on 2.6 million members, more than 110,000 providers and 13.3 million transactions using PreCheck MyScript. July 2017–November 2018. | 10. Optum Rx analysis of full year trial claim and production claim data using PreCheck MyScript. 2021.

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