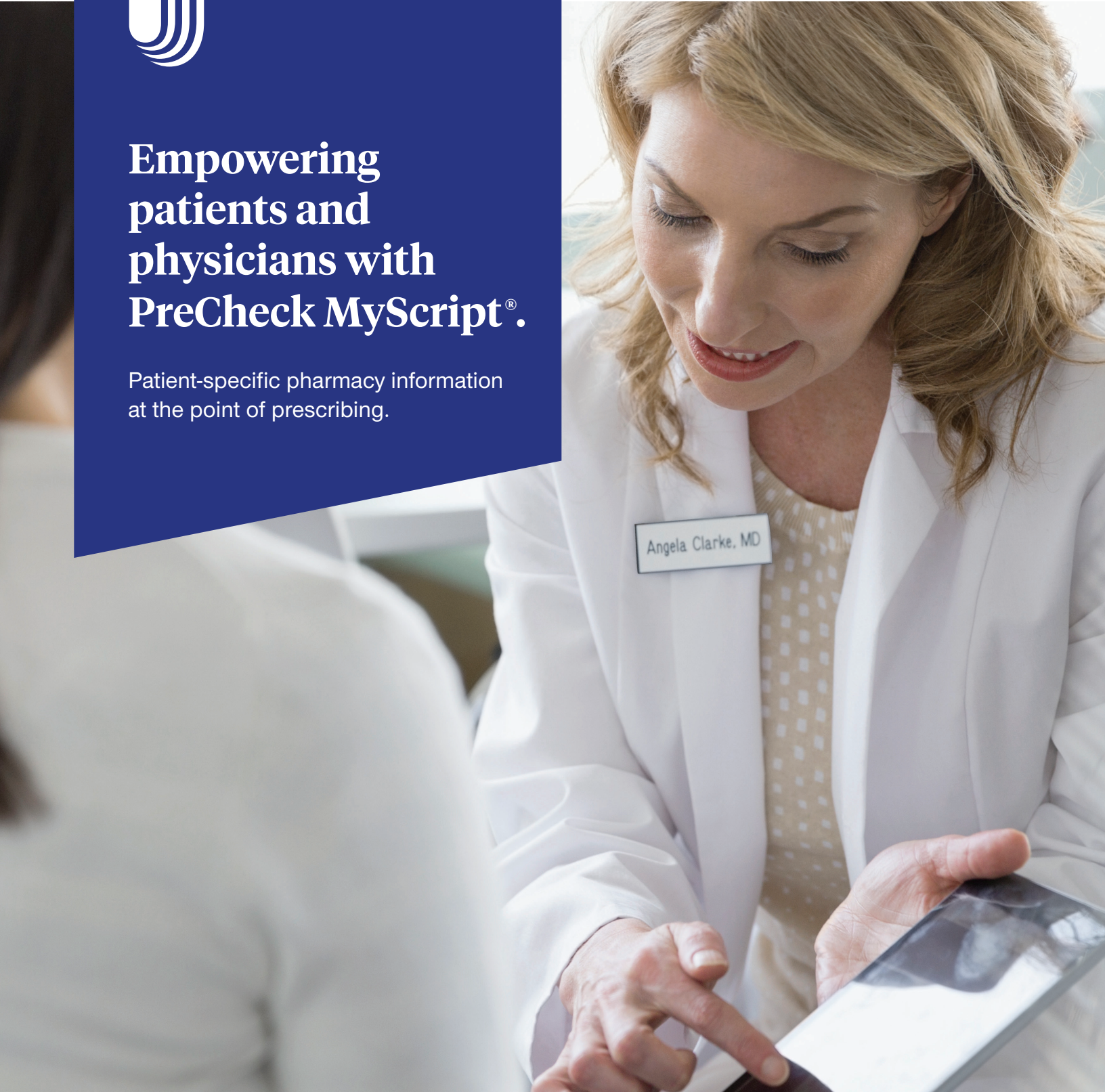




Empowering patients and physicians with PreCheck MyScript®.

Patient-specific pharmacy information at the point of prescribing.



Empowering patients and physicians at the point of prescribing.



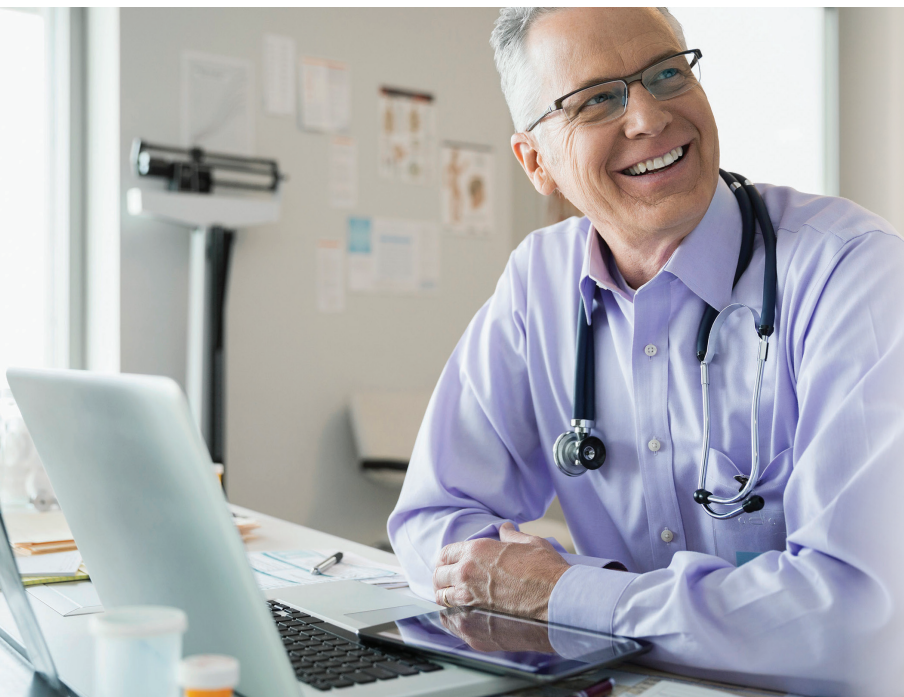
- Real-time alternative medications.
- Real-time, patient cost by pharmacy.
- Real-time authorizations.
- Real-time benefit coverage & clinical alerts.

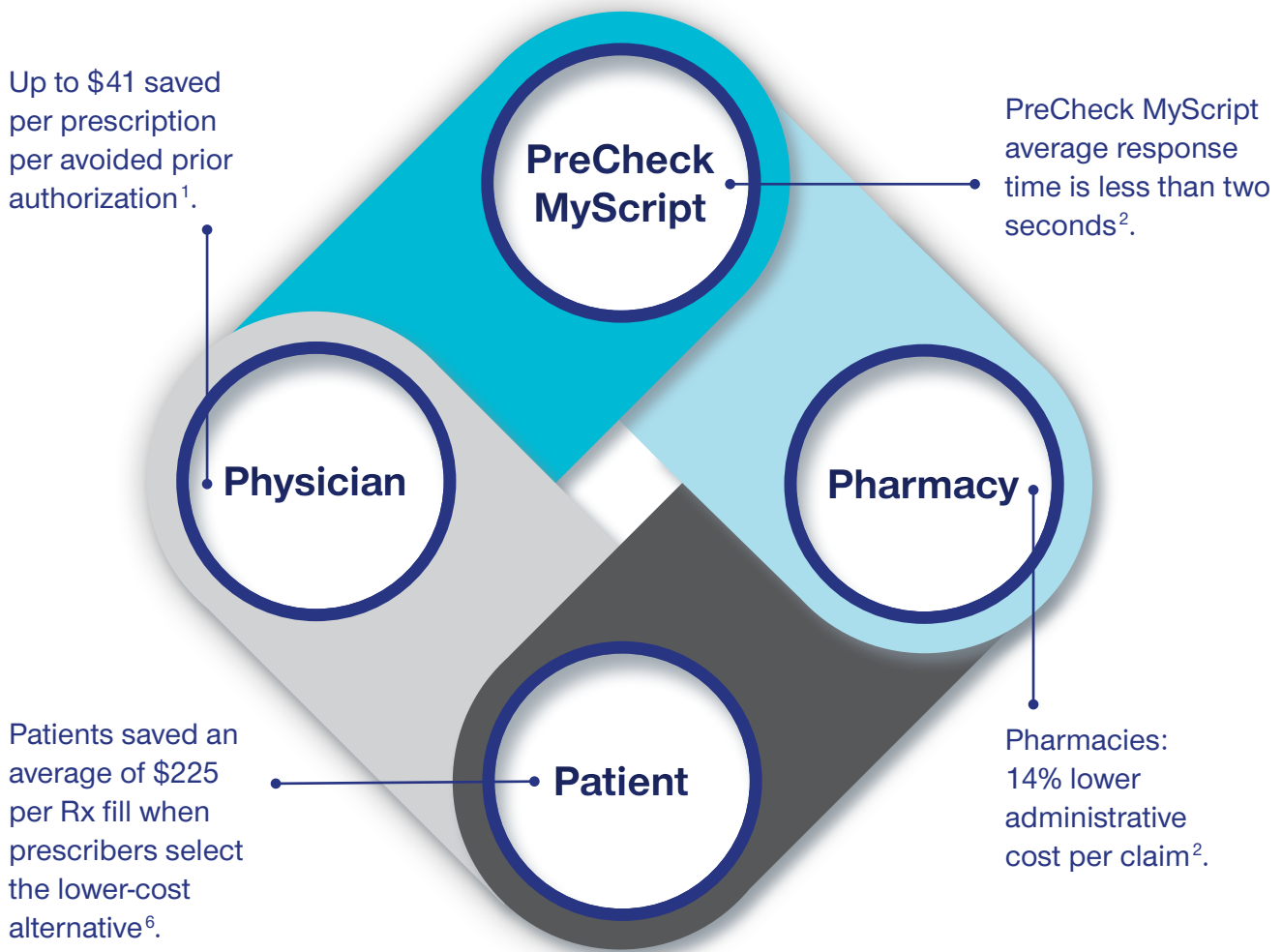
The right prescription helps.

With about 20 patients a day⁴, 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 is building direct, digital connections with our participating (network) physicians to empower them with more information to make a positive impact on our members⁵ in real time — at one of the most critical times — the point of prescribing.

Physicians are using PreCheck MyScript to potentially avoid a negative patient experience at the pharmacy counter.





PreCheck MyScript delivers 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 the 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 may 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.

¹Individual results may vary.

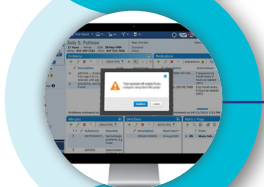
See how PreCheck MyScript works.



Physician enters medication name into EMR.



PreCheck MyScript automatically creates a trial claim in real time to return the cost and coverage of the medication, prior authorization requirements or clinically equivalent alternatives.



PreCheck MyScript alerts the physician that a prior authorization is required for this medication.



System also presents alternatives that may or may not require prior authorization.



System catches clinical opportunities to reduce the chance of medication errors and sends opioid alerts and/or drug safety alerts.



Physician and patient discuss options and decide best course.



If needed, physician can submit prior authorization request straight from PreCheck MyScript.



Patient receives prescription without delay.

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

PreCheck MyScript eliminates benefit confusion so patients get the most appropriate, economical medications available and without delay — a clear path toward adherence.

Because the better the patient care, the better the outcomes — for everyone.

Improve affordability, adherence and health outcomes.

We're committed to enhancing all of our connections across health care, including prescribers, in order to simplify the experience for patients.

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.

We own and manage this system and the results speak for themselves:

May save time and money*:



50
minutes saved
per avoided PA
physicians¹

\$1.78
per script¹

>30%
of prior authorizations
initiated or avoided²

Better outcomes*:



Up to **4%**
increase in
medication
adherence³

20%
of prescriptions with
a lower-cost alternative
switched²

80%
of tier 3 medication
shifted to lower-tier
options²

*Individual results may vary.

The future of physician connections.

The ability to integrate directly with the physician's workflow has many possibilities. Through PreCheck MyScript, we will deliver even more real-time personalized information to our physicians over time. Leveraging OptumIQ™, our intelligence platform, PreCheck MyScript helps alert physicians to critical medication issues for each patient. This is achieved through a unique combination of data, analytics and applied expertise, aimed at improving health outcomes and better managing costs.

Learn more.

See how we're working to provide pharmacy transparency at the point of prescribing for faster, more cost-effective prescriptions for our Oxford members⁵.

United
Healthcare
Oxford



[†]This also includes plan participants for a self-funded plan administered by Oxford.

¹ Third-party analysis of OptumRx claims data. September 2018 – August 2019, based on 4.6 million members >180,000 providers and 28.2 million transactions using PreCheck MyScript.

² Third-party analysis of OptumRx claims data. July 2017 – November 2018, based on 2.6 million members >110,000 providers and 13.3 million transactions using PreCheck MyScript.

³ OptumRx data. Measurement of PreCheck MyScript impacted scripts within the diabetes & hypertension therapeutic classes. Savings represents a pre/post methodology. Pre-period is Oct 2016 – Sept 2017 and post-period is Oct 2017 – Sept 2018. Population included in the measurement was continuously enrolled.

⁴ How Many Patients Can a Primary Care Physician Treat? February 2019, <https://www.physicianleaders.org/news/how-many-patients-can-primary-care-physician-treat>.

⁵ This also includes plan participants for a self-funded plan administered by Oxford.

⁶ OptumRx analysis of full year 2019 trial claim and production claim data. January 2019–December 2019, based on 5.2 million members >230,000 providers and 37.8 million transactions using PreCheck MyScript.

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