

We solve the decades-old problem of medication nonadherence by leveraging the power of people, science, and technology.

[Scene]

Meet Panorama

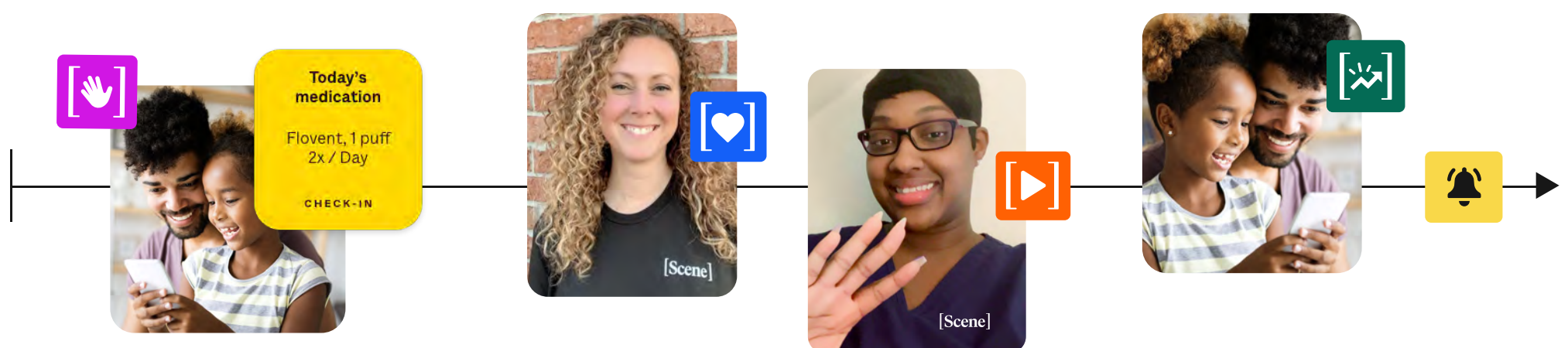
Our 360° model of care, Panorama, enhances the gold standard of medication adherence, Directly Observed Therapy (DOT), and makes it scalable — improving outcomes in less than 90 days. 19 peer-reviewed journal articles and numerous other customer publications validate our ability to help patients achieve up to 98% dose-by-dose adherence.

What is DOT?

During DOT, a trained healthcare worker watches in person as a patient takes each dose of medication; it is the in-patient standard for medication administration in all U.S. hospitals and in public health settings.



Day by day, we empower patients to take their medications, one dose at a time. Here's how our program works.



Reach

Patients are reached, enrolled, and educated about the importance of medication adherence and the details of our program.






Build

Patients connect with a pharmacist to complete a CMR and then complete 90 days of video DOT with their nurse and health coach.




Sustain

Patients receive continued support from their care team, medication reminders, educational content, and interventions as needed based on ongoing data analysis.

We have worked with >700 customers across the healthcare landscape including payers, providers, health departments, and academic medical centers.

Tuberculosis	Transplant	Hepatitis C	Asthma	Diabetes	Substance Use Disorder
<p>92-95% adherence</p> <p>~\$8K saved per patient</p>  <p>Partners: Johns Hopkins, State of Maryland, NIH</p>	<p>90% adherence</p> <p>21.7% reduction in MLVI</p>  <p>Partners: Florida State University, University of Florida</p>	<p>98% adherence among drug-using population</p>  <p>Partners: University of Colorado Anschutz Medical Campus, Gilead-supported</p>	<p>81% adoption</p> <p>65% inhaler technique improvement in ~14 days</p>  <p>Published: Journal of Asthma</p>	<p>83% adherence</p> <p>50% reduction in ED visits</p> <p>Pending publication: Maryland Medicaid Health Plan</p>	<p>88% 60 day trial completion rate</p> <p>61% of participants received increased take-home dosing privileges</p>  <p>University of Washington School of Medicine</p>

We improve multiple value-based quality measures.

	Medicare Measures	Select Medicaid Measures
<p>HEDIS</p> 	<ul style="list-style-type: none"> Diabetes care – blood sugar controlled Medication reconciliation post discharge (MRP) Statin therapy for patients with cardiovascular disease (SPC) 	<ul style="list-style-type: none"> Asthma: AMR / MMA Diabetes: HbA1c control, statin and other medication adherence Cardiovascular: statin adherence Hypertension: blood pressure control & statin adherence
<p>CAHPS</p> 	<ul style="list-style-type: none"> Care coordination Rating of drug plan Getting needed prescription drugs Part D improvement (CAHPS and pharmacy) 	<ul style="list-style-type: none"> Getting to care easily Getting care quickly Rating of care
<p>Pharmacy</p> 	<ul style="list-style-type: none"> MTM CMR completion Diabetes med adherence Hypertension med adherence Cholesterol med adherence Statin use in persons with diabetes (SUPD) 	<p>Adherence to chronic disease and behavioral health medications and protocols based on state-specific guidelines.</p>