

OPTIMIZE MEDICATION ADHERENCE WITH ACTIONABLE INTELLIGENCE

INSIGHTS FOR MEDICATION ADHERENCE

Insights for Medication

Adherence provides actionable

patient intelligence in the form
 of patient-specific medication
 adherence summaries and
 real-time insights. Information
 is delivered within your EHR at
 the point of care to help you
 increase adherence, address
 care gaps and improve patient
 outcomes while reducing costs.







MEDICATION
NON-ADHERENCE REPRESENTS
UP TO 10%
OF HOSPITAL ADMISSIONS
AND ONE-THIRD OF ADVERSE
DRUG EVENTS RESULTING
IN A HOSPITAL ADMISSION.4



Chief Operating Officer

"Surescripts helps paint a better picture of who a patient is and how to get the best outcome possible. Physicians have a complete view of a patient's medication and their likelihood of complying with the prescription instructions, which helps to tailor how a doctor might approach treatment and follow up on a patient-specific basis."

IMPROVE PATIENT OUTCOMES WITH ACCESS TO THE NATION'S **MOST TIMELY** AND ACCURATE **MEDICATION** MANAGEMENT INSIGHTS AT THE POINT OF CARE

Insights for Medication Adherence

TACKLE MEDICATION NON-ADHERENCE WITH UNRIVALED ACTIONABLE INTELLIGENCE.

Insights for Medication Adherence makes patient-specific adherence summaries and real-time messages from pharmacy benefit managers (PBMs) and health plans readily available within your EHR workflow. A Proportion of Days Covered (PDC) score helps you easily identify whether medications are being taken as prescribed and address any gaps in care while the patient is in your office.

USE INSIGHTS FOR MEDICATION ADHERENCE TO:

IDENTIFY
HIGH-RISK
MEDICATIONS
THAT COULD
CAUSE ADVERSE
EFFECTS

IMPROVE OUTCOMES AND INCREASE PATIENT SAFETY SPOT IMPROPER MEDICATION USE DETERMINE MEDICATIONS NEEDED BUT NOT PRESCRIBED

IMPROVE CLINICAL WORKFLOW AND REDUCE COSTS

Anthem.

Enhancing Prescription Medicine Adherence: A National Plan, National Council on Patient Information and Education, August 2007

³ Thinking Outside the Pillbox: A System-wide Approach to Improving Patient Medication Adherence for Chronic Disease, Network For Excellence in Health Innovation, August 2009.

 $^{^4\,}http:/\!/www.thinkanthem.com/infographic/infographic-medication-adherence$