

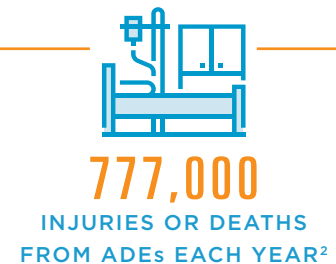
COMPLETE AND ACCURATE PATIENT MEDICATION HISTORIES AT YOUR FINGERTIPS

MEDICATION HISTORY FOR RECONCILIATION

What if you had a tool that provided real-time access to comprehensive and up-to-date dispensed medication histories within your EHR workflow?

Medication History for Reconciliation is proven to save time and increase medication list accuracy. This tool helps to reduce errors, adverse drug effects (ADEs) and readmissions.

INADEQUATE MEDICATION RECONCILIATION CAUSES:



WITH MEDICATION HISTORY FOR RECONCILIATION:



"The most incredible benefit of Surescripts Medication History for Reconciliation is our ability to know what medications our patients have filled. That has more impact on the quality, safety and cost of healthcare than virtually any other single thing."

James L. Holly, M.D.
Chief Executive Officer
Southeast Texas Medical Associates

GET STREAMLINED
ACCESS TO
PHARMACY FILL
DATA AND
REAL-TIME
PBM CLAIMS
WITHIN YOUR
EHR WORKFLOW
FOR A HOLISTIC
VIEW OF ALL
DISPENSED PATIENT
MEDICATIONS.

—
THAT'S
ACTIONABLE PATIENT
INTELLIGENCE,
DELIVERED.

Medication History for Reconciliation

INCREASE PATIENT SAFETY WITH UNRIVALED ACTIONABLE INTELLIGENCE.

Make better-informed care decisions and replace tedious manual medication searches with a solution that's efficient, electronic and integrated with your EHR workflow. Medication History for Reconciliation provides up-to-date patient medication lists across EHRs in a standardized, quality-assured format.

NOW
BETTER
THAN
EVER

Medication History for Reconciliation now de-duplicates overlap between pharmacy fill information and pharmacy benefit manager (PBM) claim information.

With de-duplication, Medication History for Reconciliation presents just one instance of a medication in the patient's medication history.

WITH MEDICATION HISTORY FOR RECONCILIATION YOU CAN:

- Quickly compile accurate** medication lists.
- Eliminate manual transcription errors** and unreported drugs.
- Reduce medication errors**, ADEs and readmissions.
- Spot controlled substance abuse** at admission.
- Obtain medication histories** for patients across care locations.
- Enhance medication data** provided.
- Lower** the cost of care.
- Ensure compliance** with the National Council for Prescription Drug Programs (NCPDP) new SCRIPT standards.

¹ Rozich JD, Howard RJ, Justeson JM, et al. Patient Safety Standardization as a Mechanism to Improve Patient Safety in Healthcare. Jt. Comm J Qual Saf 2004; 30(1):5-14.

² Agency for Healthcare Research and Quality (AHRQ), Reducing and Preventing Adverse Drug Events to Decrease Hospital Costs, Publication #01-00.

³ HCS Medication Reconciliation study conducted in conjunction with Surescripts and an 894-bed teaching/research hospital.

⁴ Bureau Labor Statistics, Center for Disease Control, American Hospital Association and calculations based on published statistics and Surescripts analysis.