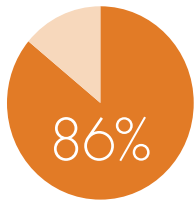
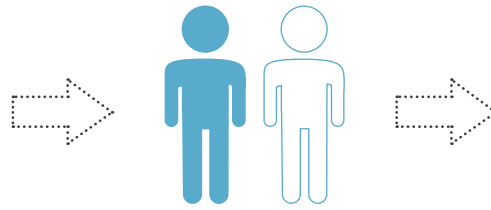


Community Pharmacies Forming an Adherence Network



of America's **total health care** spend is on chronic disease, yet...



Only **1 in 2** take their medication appropriately.

Pharmacists are helping through **Medication Synchronization** (med sync) programs.



- Key facts:
- Year-long retrospective cohort study
 - 13 pharmacy management systems involved
 - Over 8,000 patients enrolled
 - Med sync technology provided by PrescribeWellness



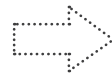
Pharmacies came together to form a **“virtual network”** of independent pharmacies offering med sync.

Objective: Measure the collective impact of med sync on medication adherence and persistence rates across a network of independent pharmacies.

KEY FINDINGS:



Med sync patients are over **2.5 times** more likely to be adherent to medications.



Med sync patients were **21% less** likely to discontinue drug therapy.

Adherence is **significantly greater** for med sync patients.

- Why this matters:
- Med sync, incorporating a patient's community pharmacist, can significantly improve patient adherence and persistence.
 - Medication adherence improves health outcomes and decreases total healthcare costs.
 - As healthcare moves to more value-based payment systems and CMS enhances the MTM program within Medicare Part D, our ability to demonstrate community pharmacists' impact on quality care couldn't be more timely.
 - Innately different community pharmacies can come together to form a virtual adherence network by utilizing a common technology to standardize the delivery of med sync.