



# A Prescription Optimization Company

Do you know how your patient is doing between visits?

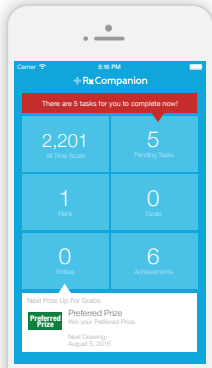
RxAssurance partners with health care providers and payers to optimize prescription regimens, increase medication adherence and improve patient outcomes.

We cut per capita costs by reducing readmissions and doctors' visits through targeted communications and provider interventions when patient risk exceeds an acceptable, predetermined threshold.



**More than 100 people die each day from drug overdoses and interactions**

## OUR PRODUCTS

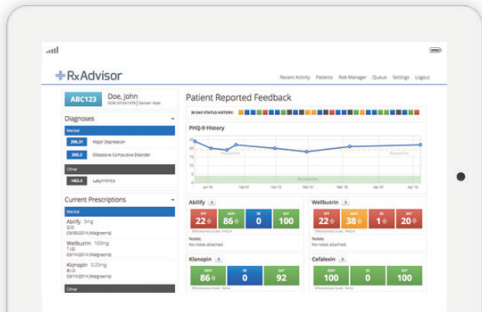


**RxCompanion™** is a patient engagement and feedback system that collects, analyzes and reports data related to the patient's prescription and care experience.

**Features:**

- Meaningful long term interaction
- Proven behavior game mechanics
- Collect feedback on assigned goals and prescriptions, using validated clinical measures

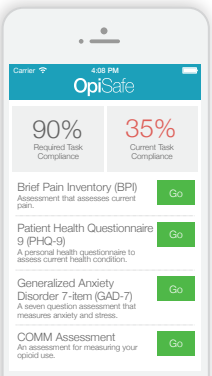
**RxAdvisor™** is an easily accessible patient dashboard for doctors to better understand their patient's condition between visits.



**Features:**

- Complements existing records systems
- Patient goals
- Prescriptions
- Direct messages

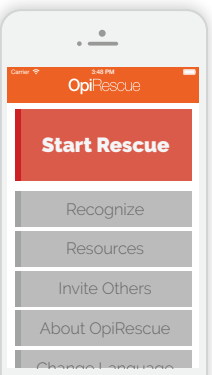
**OpiSafe™** is a comprehensive pain medication management platform designed to help doctors and patients better manage the growing complexity of prescribing pain-related opioid medications safely.



**Features:**

- Pain, function, and risk assessment
- Guideline adherence
- Automated PDMP checks
- Patient monitoring
- Billable events

**OpiRescue™** is a lifesaving tool for family and friends of those who are on opioid medication for pain, or who may have become addicted to opioids.



**Features:**

- Recognize signs and symptoms of opioid overdose
- Instructions to administer Naloxone
- Invite people to your care network
- Available on iOS and Android
- Spanish and English versions available



**Poor medication adherence leads to:**

**125,000** deaths per year

**\$290 billion** in annual costs

**69%** of all medical-related hospital admissions