

InstyMeds We Make Patients Better, Quicker!

A complete pharmacy logistics system

InstyMeds is a fully automated prescription medication dispensing system for outpatient needs. InstyMeds is much more than a medication dispenser. It is a pharmacy logistics system that provides all the steps necessary to facilitate safe and secure delivery of prescription medications to patients.

24-Hour Call
Center

The patient simply picks up the phone on the InstyMeds dispenser for insurance or medication questions.

Pharmacist Services

Provides patients with answers to their prescription questions.

Insurance Adjudication Processes insurance just like a retail pharmacy and collects co-pay if applicable.

Prescription Writer or EMR Integration

Creates a prescription order to be generated through InstyMeds.

Secure Medication Storage InstyMeds dispenser allows medications to be stored in a central, secure location.

State Mandated Reporting

InstyMeds handles any reporting required by the Prescription Drug Monitoring Program.

Inventory Management

Tracks inventory real-time and medication replenishments are shipped automatically.

Payment Processing Processes credit and debit card payments on the client's behalf to cover medication cost or insurance co-pay.

Dedicated Clinical Specialist

InstyMeds go-to person for assistance with using the InstyMeds dispenser.

Dispenser Maintenance Routine maintenance checks are performed and InstyMeds engineers are dispatched should a problem arise.

Medication Packaging & Shipping

Medications are bottled and shipped in cardboard sleeves to eaily replenish the InstyMeds dispenser's inventory.

IT Services

Technical assistance provided to ensure that InstyMeds communicates effectively with all the necessary technical equipment.

Comprehensive Reporting The real-time inventory tracking allows reports to be created to gauge InstyMeds usage and other internal reporting needs.

Formulary Management InstyMeds will monitor medication levels to make sure that the formulary meets the needs of the providers and patients.