

Adherence







TB ADHERENCE MANAGEMENT

Robust. The evriMED works well in both high and low resource settings.

Modular. Supports the treatment of various forms of TB. Multiple Dispenser sizes support almost any medicine regime.

Feature Rich. Functionality provides comprehensive adherence support for users and caregivers.

Low cost. Supports scalable disease management programs

www.wisepill.com

An affordable, intuitive and scalable Medication Adherence System

The evriMED500/1000 is a table top dispenser, designed to easily hold a month's supply of TB medication. The modular design allows for diverse container sizes. The evriMED1000 allows real-time adherence management automatically synchronizing with the **Wisepill** or **99D0TS** cloud service. The evriMED system is an affordable scalable tool for managing TB medication adherence.

"As treatment supervision alone is not likely to be sufficient to ensure good TB treatment outcomes, additional treatment adherence interventions need to be provided."

WHO DS-TB Guidelines, 2017

evriMED Features

- Audible and Visual on-board alarms (evriMED500/1000)
- Realtime adherence management (evriMED1000)
- Extended battery life. Battery management and low battery indicators (evriMED500/1000)
- Dispenser refill indicator (evriMED500/1000)
- SMS reminders (evriMED1000)
- Device health heartbeat and management (evriMED500/1000)
- Extensive medication event storage on device (evriMED500/1000)

evriMED Benefits

- WHO has concluded that adherence interventions significantly improve treatment outcomes for both DOT and SAT patients.
- Digital medication monitors are a proven effective adherence intervention, delivering reminders and enabling enhanced counseling and differentiated care.
- Digital medication monitors are highly patient-centric and low patient burden. They permit remote, electronic observation of medication taking by self-administering patients.
- Digital medication monitors save health system time and money by focusing provider time on demonstrably poor adherers.
- Digital medication monitors have been shown to significantly improve medication adherence
 and have been well accepted by both patients and providers.