



#### SOLUTION

Accurate Drug Management

#### **INDUSTRY**

Pharmaceuticals

# ACCURATE DRUG MANAGEMENT TRANSFORMS PATIENT CARE

A global specialist pharmaceutical company focused exclusively on advancing treatment and care for people living with HIV was seeking an innovative solution to manage its expanding portfolio of high-value medications.

As new drugs required stricter handling and dosing precision, the company needed a more reliable and scalable way to support clinics in delivering complex therapies safely and consistently.



## **CHALLENGES**

A large manufacturer of health-critical, high-value products faced a pressing challenge: how to support clinics in ensuring the right patient receives the right dose at the right time. The stakes were particularly high, as the product required cold chain integrity and adhered to tight pre-dosing test parameters.

Clinics relied on manual processes, using spreadsheets for inventory management—a system that was cumbersome, error-prone, and ill-suited for the complexities of such a sensitive and valuable product. This inefficiency created risks for patient care and clinic operations.

## **SOLUTION**

To address these challenges, the manufacturer implemented Accurate Drug Management, a cutting-edge software solution that enabled them to support clinics and improve patient care.

The software delivered transformative benefits:

- Improved Accuracy: Ensured dosing adherence, minimizing product waste and errors.
- real-time insights and forecasting to reduce costs and optimize product allocation.
- Seamless Integration: Effortlessly synchronized with the manufacturer's supply chain and healthcare systems, streamlining operations across the board.

### **RESULTS**

- Optimized Patient Outcomes: Clinics consistently met critical dosing requirements, improving the standard of care.
- Operational Efficiency Gains: Automated tracking reduced manual errors and improved clinic readiness.
- Cost Savings: Real-time inventory management minimized waste and enhanced forecasting accuracy.

