The KL1Plus can go far beyond just filling prescriptions. Now, it can help your pharmacy manage controlled medication inventory and eliminate manual logs. (Even use this function for high-value, non-controlled medications). The KL1Plus Inventory Management function provides complete transparency on the medications that need the highest oversight.

**KL1Plus Inventory Management Highlights**

- Know at all times what is in-stock, and what has been dispensed for patients – from the wholesaler bin, to will call to return-to-stock.
- Perpetual inventory function alerts management of potential discrepancies in real-time.
- Automated C-II log gives pharmacy management real-time access to inventory levels and dispensing history (via web browser).
- Permission-based system tracks activity by user and time via fingerprint scanner.
- Audit inventory discrepancies.
- Establish electronic logs for better compliance with local regulations, and replace labor-heavy manual logs.

**Maintain Your Perfect Baseline**

*The first step in inventory management on the KL1Plus is capturing new stock as it arrives from the wholesaler, including full information like DEA 222 number and invoice.*

**Fill Controlled Med Scripts**

*The KL1Plus will be used to fill scripts for controlled medication. Including scan-verification, double-counting, and stock bottle back-counting. All fill transactions are recorded and available from the web browser application.*

**Pharmacies fill controlled meds first, then audit inventory**

*The KL1Plus allows inventory adjustments to be done through the Audit Function (e.g., for periodic audits, broken tablet, manufacturer shortage).*

**Return-To-Stock Shores Up Inventory Levels**

*Return-to-stock is also conducted on the KL1Plus. Inventory is updated and recorded after each transaction.*
The KL1Plus electronic C-II function provides a robust networked browser, available 24/7. Pharmacy management can query a full inventory or audit any NDC. At a glance and in real-time, management can spot any discrepancy by date, user, and description. Reports can be customized by date range and NDC, and can be programmed to auto-generate a daily audit. With the electronic browser function, the pharmacist gets the full story in seconds instead of hours sifting through 3-ring binder pages in a manual log.

Example of Date Range Selection for any NDC

![Example of Date Range Selection for any NDC](image)

Example of a Scheduled Report for daily audits

![Example of a Scheduled Report for daily audits](image)

Example of Reports Exporting Options

![Example of Reports Exporting Options](image)
Kirby Lester KL1Plus
Browser Report Examples

Any adjustment must be categorized. Categories include:

- Broken Tablet
- Clinical Transfer
- DFI/Med Event Error
- Expired
- Manufacturer Shortage
- Other
- Recalled
- Theft/Loss

Example of Specific NDC Reports (adjustments flagged in red and ID’d by user, date and time)

Example of Perpetual Inventory Quantity On Hand Report