Streamlined Counting Plus Verification

CAPSAHEALTHCARE

KL1Plus

Featuring the Aura™ Platform

Assurance against Rx filling errors for all medications. Now on the new Aura platform for enhanced efficiency.

- Bar code scanning provides verification for all dispensed medications (tablets, capsules and unit of use). KL1Plus software alerts the technician to a mismatch.
- Orders are verified and filled in less time than traditional hand-counting
- Accurate technician filling saves valuable pharmacist
- Superior counting method for 90-day fills.
- Filled orders can be retrieved quickly to validate quantity and time of each dispense.
- Replace your manual C-II log
- Interfaces with your pharmacy management system



Verify 100% of your pharmacy's scripts.





Filling accurate orders is simple

Step 1: Connect it



Interfaced or stand-alone, start by scanning the patient's Rx label

Step 2: Verify it



Scan the matching stock bottle (or unit-of-use item). KL1Plus alerts you to a match or mismatch.

Step 3: Count it



Pour the exact amount of tablets/capsules through.

Step 4: Prove it



An Rx Archive can be retrieved up to 10 years ago.

KL1Plus Highlights

Narcotics double-count and stock bottle back-count.

User login and tracking: Track who filled each script.

Multiple inventory functions.

Partial fill order management.

DSCSA: The KL1Plus helps your pharmacy stay DSCSA compliant with 2D barcode scanning.

New Aura Operating Platform

Enhanced user interface with intuitive prompts.

Real-time drug image update process.

Streamlined training & usage for 3 levels of users (tech, pharmacist, admin).

OTA (over-the-air) updates initiated by the pharmacy whenever updates are available.

Streamlined Counting Plus Verification

APSAHEALTHCARE

KL1Plus

Featuring the Aura™ Platform

- Overview: Multi-function tablet counter counter, part of Capsa Healthcare's Kirby Lester brand of pharmacy automation.
- Verification: All medications (tablets/capsules and unitof-use) can be verified for accuracy before counting.
- **Dimensions:** 14.6"H x 12.5"D x 8"W (37.1cm x 31.75cm x 20.3cm)
- **Weight:** 9.65 lb (4.4kg)
- Touch Screen: 7" WSVGA (1024 x 600) color TFT LCD display
- Quiet Count: Tray & Funnel with integrated sounddampening liner
- Tray Capacity: 800cc (approx. 425 metformin 1000mg)
- Special Mode: For pills with odd shapes or holes
- Max Tablet Size: 0.86" long (22mm), 0.74" wide (19mm)
- Min Tablet Size: 0.125" smallest diameter (3.175mm)
- Throughput: Up to 15 tablets/capsules per second
- Special Mode: Flag items to be special-handled (e.g., NIOSH list), count items with odd shapes
- Inventory Mode: Count full and partial stock bottles and unit-of-use medications; export as .csv file
- Pharmacy Management System Interface: Available for most common platforms; 2-way interfaces available
- **User Tracking:** Biometric finger scan to track usage and authorize tasks; can be turned on & off; can use employee I.D. badge scan
- Barcode Scanning & DSCSA: Reads traditional & 2D barcodes; 2D reader captures lot, exp, serial, etc.
- Rx Archive: Retrieve time/date of fill, count quantity, NDC match, user (if enabled), record kept up to 10 years
- Operating Systems: Windows 10 Embedded
- Network: RI45 connector for interfacing and networking automation
- Drug Images: 100,000+ medications pre-loaded; updated via cloud connection, in real time



More About KL1Plus

- Power: Standard wall outlet, 110V/220V/240V, 60Hz/50Hz (no adjustments needed)
- Vial Size Indicator: Recommends vial size (drams) based on what was poured through
- Cleaning & Maintenance: Once-a-day cleaning recommended
- ISO 27001:2013 certified for data security
- CSA, CE: Meets all standards
- Warranty: 1 year from ship date

Capsa Healthcare is a leading provider of pharmacy automation and workflow solutions which includes our Kirby Lester line of prescription filling devices. Capsa offers comprehensive solutions designed to enhance the efficiency, accuracy, and scalability of operations in every class of pharmacy.

Form C-387 r3-24 ©2016 Capsa Healthcare