

PPS serves as “the brain” of any OptiFill configuration, directing workflow through the system. It’s the only scalable solution with the flexibility to optimize both current volume demands and future growth.

The new PPS 6 version provides a hardware and software uplift to enable compliance with Windows 10 and Windows Server mandates, and new features and functionality* to provide added value to your pharmacy, IT staff, supply chain and most importantly, your patients.

Android™ Upgraded PPS Mobility

- PPS Restock on Android device to replace the Windows devices that will be end-of-life
- Mobile signature capture (for meds-to-beds, couriers, etc.) with chain of custody tracking; useful for outpatient settings where a patient is being discharged and delivery of medications to the bedside is provided
- PPS Dashboard on mobile devices to monitor system performance inside/outside the pharmacy; useful for management especially when access to a PPS workstation is not available.
- Mobile Exceptions Manager to provide order information at a user’s fingertips; useful in a large pharmacy or outpatient hospital to provide faster service to customers.
- Cycle count/put away to provide inventory cycle counting and put away of received inventory.

New Security & Compliance Features

- On demand/offline filling for when a pharmacy management system cannot send PPS orders
- Label printing enhancements allow for multiple labels and types to be printed at manual pick stations, check stations and pack stations.
- Increased messaging & integration to communicate additional information to your pharmacy management system (e.g., order picked up at window, tracking number from Endicia, Worldship, etc)
- First Data Bank-provided Medguides, Drug Monographs and Auxiliary Warning Messages with automatic linking to NDC
- Order, patient, Rx, container annotations and/or comments can be “attached” and viewed throughout the system
- Multi Language support; such as Mandarin, Vietnamese, Russian, etc
- RxWorks inventory management integration
- Active Directory integration with Single Sign On (SSO)
- Enhanced logging and auditing

Enhanced Integrations

- **Q-Flow** for improved patient lobby experience in outpatient pharmacies.
- **Will Call Management Solutions** to improve backend patient experience in outpatient pharmacies; provides greater organization and security when storing prescriptions at a window.
- **Eyecon®** to provide vision-based counting of oral solids dispensed in manual pick stations; ability to save the image to PPS and recall at the check station and elsewhere.

Critical Operating System and Server Uplift

In addition to providing current PPS users with enhanced features and functionalities, ARxIUM is committed to keeping our solutions current in terms of supported operating systems and servers. With the end-of-life dates for Windows 7 and Windows Server 2008 established by Microsoft as January 14, 2020 and the Oracle 11gR2 systems already at end-of-life, ARxIUM has upgraded the PPS platform to current and supported components:



* Not all features available at launch. Planned features will be released in subsequent PPS releases (e.g., PPS 6.1, PPS 6.2, etc).