

TruPak

The Next Generation of Adherence Pouch Packaging

Why Choose TruPak?



Efficiency

- Refill canisters without stopping production with internal pill path
- RFID-smart canisters and lighted exception trays allow for continuous production
- Auto-substitution reduces downtime and increases compliance with generics
- Easily swappable ribbon cartridges to decrease downtime



Workflow

- Software guides technicians to which canisters need to be removed, added or refilled
- All canisters can be removed, loaded, and refilled during production, without the device stopping
- Remote canister management allows for centralized filling of multiple machines
- Multiple pouch sizes most expansive offered in the industry



Accuracy

- No mislabeled pouches; all pouches printed after pills are staged
- Canister and trays with RFID technology to ensure the correct medication is dispensed
- 1:1 tray fill process reduces tray errors
- Works with TruCheck™ inspection system which includes remote verification process



Scalable Design to Fit Any Workflow



Unlimited Formulary

RFID-smart technology expands your formulary past the onboard capacity, reducing exception tray labor and increasing production rates.



On-the-Fly Canister Swapping

All canisters can be accessed for replacement or refill without stopping production.





Smart Shelf Canister Storage

External canister management for easy retrieval and storage.

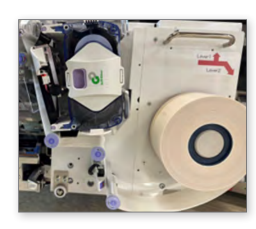


336 Onboard

Canisters

Improved Paper and Ribbon

Featuring extra-long material, front facing paper path, and hot swap ribbon cartridges to decrease downtime.





Remote Canister Management

Manage your canister database and refill process from a remote location. Allows for centralized filling for multiple machines.

Expansive Pouch Sizing

5 pouch sizes, availability based on facility needs: 60mm, 70mm, 76mm, 80mm, 90mm options with full graphic printing.



JFCRx.com

 $\mathbf{2}$



Focused on Workflow to Drive Results



TruPak stages pouches ahead of packaging allowing for NDC swaps and lot/EXP changes to be made during production and ensuring the pouch is labeled correctly.





Expanded Formulary Reduces Trays

RFID Smart Canisters with hot swap technology allow for the formulary within TruPak to be expanded and to reduce exception tray fills. Before running a batch, software guides technicians to which canisters need to be removed, added or refilled.

Smart Tray Technology

The dual-tray system within TruPak allows one tray to be dispensed while staging the next, reducing downtime waiting for trays to load. This unique 1:1 pill fill process improves accuracy and reduces re-works. All trays are RFID-smart, eliminating barcode scans and ensuring the right tray dispenses at the right time.





Ease of Swap Redundancy

The TruPak features a lower packaging unit with front facing connection ports and hydraulic cart to easily remove and place the unit into the device.



Discover Adherence Pouch Packaging Savings of \$100,000+ with TruPak™

Calculate Your ROI

The TruPak Adherence Pouch Packager from JFCRx delivers the workflow enhancements pharmacies need to maximize production and ROI. We've developed an ROI model using competitive data in typical usage scenarios and the numbers speak for themselves. See how TruPak stacks up against the competition.



Typical Annual Savings*	Competitor Run Cost	JFCRx TruPak Run Cost	
Tray Rate Efficiency with hot swap technology, smart canisters, and lighted exception trays.	\$39,375	\$19,687.50	Savings with TruPak \$109,295.25
Paper & Ribbon Change Ease of access and more pouches per roll.	\$1,875	\$1,687.50	
Pouch Rework Eliminate mislabeled pouches.	\$56,250	\$2,812.50	
Canister Refill Time Greater capacity reduces fill time.	\$18,900	\$12,899.25	
Lost Production Time Competitor average annual downtime: 1,213 hours equaling 2.1 million pouches for 1,206 patients \$36K in lost profits. TruPak average annual downtime: 209 hours equaling 376K pouches for 312 patients and \$6,242 less profit.	\$36,224	\$6,242	
ESTIMATED ANNUAL COST	\$152,624	\$43,328.75	

^{*}Calculated for one Adherence Pouch Packaging machine, 30 pouches per minute, 10 hours production time per day, 300 days per year.

rav Rate

Our RFID-smart canisters and lighted exception trays allow for continuous production with industry leading hot swap technology. This smart technology expands your formulary past the onboard capacity, which reduces exception trays and increases production.

Paper & Ribbor

Our front facing paper path and ribbon cartridge decrease machine downtime and longer paper rolls offer more pouches per roll.

ouch Rework

Because TruPak stages six pouches ahead of the packaging process, allowing for NDC swaps and equivalency changes to be made during production, pouches are labeled correctly to reduce rework.

Canister

Due to the TruPak's RFID hot swap technology, all canisters can be removed, loaded, and refilled during production, without the device stopping, allowing your technicians to prep future batches while the machine is still in operation and eliminating downtime

Production Time

TruPak combines industryleading hardware and software to drive the most efficient product environment in the industry, virtually eliminating downtime and maximizing throughput. Machine inefficiencies that result in lost production time equate to lost profits.

 $oldsymbol{a}$



Closing the Loop from Production to Delivery

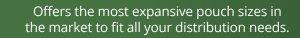






The TruCheck™ system inspects the contents of every pouch, and includes an intranet verification process, allowing pharmacists to check pouches remotely.







Clear graphic printing, easy-open pouches, and flexible barcode formats for easy administration.





Measurements	35" (w) x 37" (d) x 79" (h)
Canisters	260
Weight	1,279 lbs
Power Supply	AC100v±10% 50/60hz



Measurements	51" (w) x 37" (d) x 79" (h)
Canisters	336
Weight	1,610 lbs
Power Supply	AC100v±10% 50/60hz



Measurements	70" (w) x 37" (d) x 79" (h)
Canisters	520
Weight	2,514 lbs
Power Supply	AC100v±10% 50/60hz

JFCRx.com



Workflow Innovation to Support Your Entire Pharmacy

JFCRx focuses on the entire packaging workflow and provides the technology and systems to support your goals today and into the future. We are proud to serve the pharmacy market as a true partner to drive savings and revenue.

RFID Lighted Tray System

The DTA Lighted Tray System uses a dual layer system to reduce filling errors by showing only one medication being filled at a time. The system guides the filling process by light and uses RFID-smart technology to ensure the right tray is dispensed at the right time.





Trucut High-Capacity Pill Cutter

TruCut uses two titanium blades to accurately cut 10-25 pills at one time, depending on pill size. No database to upkeep, and no canisters, blades, or filters.

Storage and Workstations

Smart Shelf canister management allows for easy storage and retrieval of your TruPak canisters and bulk bottles. JFCRx offers both motorized and static workstations to customize your workflow process.







TruSort coming soon!

TruSort is the industry's first fully automated pill sortation device, designed to easily return unused medication back to stock. Add a layer of inventory and waste control into your returns workflow, completely hands free.



Best-in-Class Service and Implementation

Collaborative Partnership

First and foremost, we are dedicated to being your partner. This begins with our consultive onboarding process. We work closely with your team to develop the correct interface, create labels, analyze your formulary, and review your workflow to optimize your operations.



Dedicated Onboarding Process

JFCRx provides a dedicated project manager throughout the onboarding process to ensure your training and go live experience exceeds your expectations. Our implementation team works with your staff to ensure a seamless transition to the new system with as minimal impact to operations as possible.

Hardware and Software Training

With JFCRx, you can choose either onsite or remote training. Our project management and implementation team ensures that your staff receives robust training for your new devices and associated software. Help videos and support documents are available through the Enlite™ Management system to augment your team's ongoing support and training needs.



Customer Service and Support

JFCRx offers a 24/7 call center for service and support. We understand that the performance of your device is vital for the success of your operation. JFCRx has a nationwide network of trained and certified field service representatives who are available to support your devices onsite to maximize the uptime of your pharmacy's operations. We ensure continued improvement through our proactive Enlite Dashboarding.



 $oldsymbol{\mathsf{q}}$



Achieve Enterprise-Level Control and Analytics with the Enlite[™] Management System



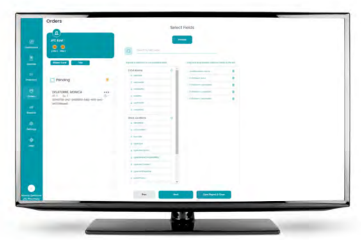
Centralized Order Routing

See the stage and status of all orders, across all locations. Easily manage your workload all through one system.

Enterprise-Wide Action-Based Dashboards

Gain visibility into all devices and locations from a single system. Live analytics with one click resolution paths are focused on increasing production and efficiency.





Full Control of Data

Our on-the-fly reports creator and editor gives you control of your operations data. You can manage the data from all devices as needed and create the reports you need to run your pharmacy.



0





N1671 Powers Lake Road, Genoa City, WI 53128 (262) 729-9200 | info@jfcrx.com | JFCRx.com

The JFCRx Difference

JFCRx is a trusted pharmacy automation partner that – unlike others – is capable of providing all four components needed to support the growth of the total pharmacy operation: innovative software and hardware, business process improvement consulting, comprehensive analytics, and customer service. We're here to help our clients generate revenue and efficiency so they can constantly improve performance.

When you combine industry-leading equipment with software that integrates performance with accountability, augmented by workflow consulting and next-level customer service, you have the JFCRx difference.

To learn more or to request a demo, please visit JFCRx.com.