



TruCheck™

The Evolution of Adherence Pouch Verification

Efficient and accurate verification, review, and electronic record. Allows for intranet remote pharmacist verification. Minimizes timely manual checks. Streamlines production and promotes patient safety.

Why Choose TruCheck?



Efficiency

- Up to 5,400 pouches per hour with TruCheck
- Up to 10,000 pouches per hour with TruCheck+
- Dual collection unit to cut, roll, and tape two patients at one time
- Reduce pharmacist check time by up to 75%



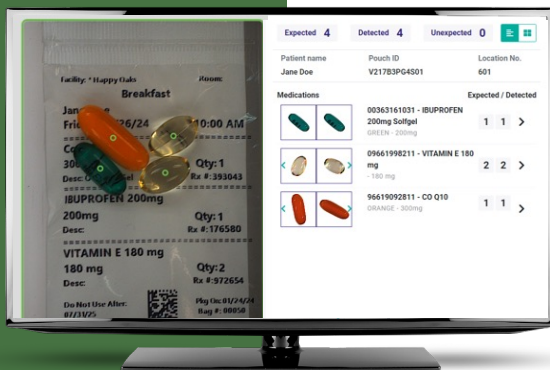
Workflow

- Intranet web-based checking system, allows for remote verification
- Auto-diverter separates auto-passed patients from those that require additional inspection
- External corrector camera for easy-to-process pouch corrections



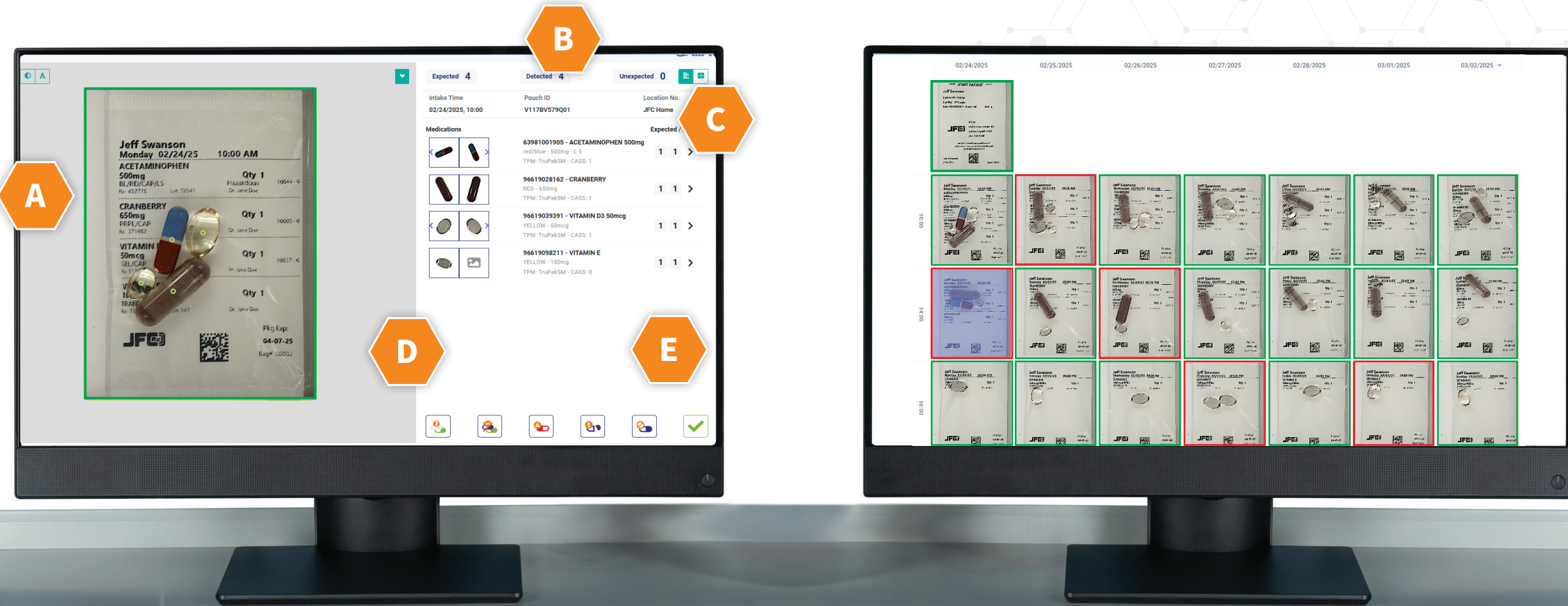
Accuracy

- Auto-pass rate ranging from 95-97%
- Ability to modify medication attributes at the NDC level
- External pill imager provides more accurate reference images



Remote Electronic Verification

Intranet-Based Solution Allows Remote Pharmacist Checking for Time Savings



Individual Pouch Confirmation

- A** Pouch image with approved and alarmed medications
- B** Expected vs detected and unexpected medications
- C** Pouch information
- D** Reference images
- E** Medication information and details

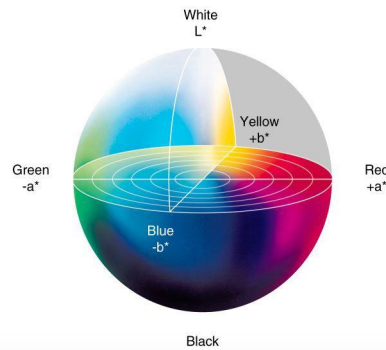
Full Calendar View

- Option to view full patient order by pass-time to see all pouches and identify patterns during checking.
- ▶ Easy to use color system for verification
 - ▶ Green box – Correct
 - ▶ Red box – Inspection needed
 - ▶ Yellow box – Correction
 - ▶ Green box with check – Pharmacist approved

Image-Based Electronic Record Keeping

Accurate Pill Programming

External vision stations provide pharmacies with a user-friendly and efficient solution to add new and updated medications.



Medication Verification Based on Multiple Criteria

TruCheck uses length, width, shape, quantity, and color — including hue and brightness — in its algorithm to verify medication dispensed through the device.

Streamlined Process for Corrections



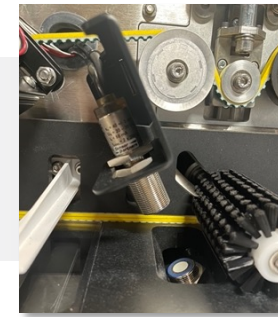
Pharmacist Check

Correction Station

Correction Verification

TruCheck includes a correction station and an external camera system. This allows any pouches needing correction to be captured and returned for pharmacist verification, without having to rerun an entire order.

Enhanced Hardware and Software



Seam Sensor

TruCheck reads both barcodes and seams between pouches to ensure no missed images that may cause manual checks.

Pill Agitators

Built-in agitators separate and knock pills to decrease alarm rates.



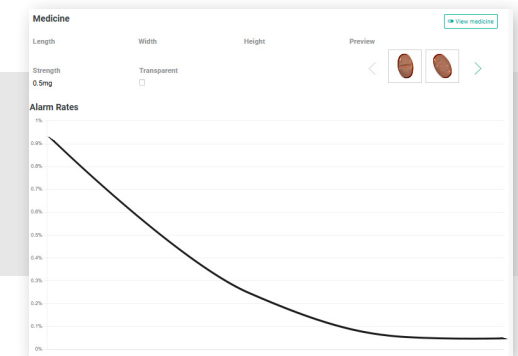
Name	Create User *	Approve User *	Status *	Machine *	Status *	Models	Color Criteria	Model Criteria
From	admin 10/9/2023	admin 10/9/2023	Imported		Active ✓		Color: [dropdown] Default [dropdown]	[dropdown]
Side	admin 10/9/2023	admin 10/9/2023	Imported		Active ✓		Color: [dropdown] Default [dropdown]	[dropdown]
Back	admin 10/9/2023	admin 10/9/2023	Imported		Active ✓		Color: [dropdown] Default [dropdown]	[dropdown]

NDC Attributes

Adjust attributes at the NDC level to increase the accuracy of checks and decrease alarm rates.

Drug-Specific Reporting

View alarm trends by medication to manage high-alarming medications.



Auto-Divertor

TruCheck+ uses a built-in auto-divertor to separate auto-passed patient rolls from those with a possible alarm.

A Workflow Built for Efficiency and Accuracy



1. Prescription and Data Transfer

Digital prescriptions are sent from a Pharmacy Information System (PIS) to your TruPak™ adherence pouch packager.



2. Tablet Packaging

Pills are packed in pouches by the TruPak adherence pouch packager. Then, the pouches are collected in bins or wound onto spools for verification.



3. Inspection and Detection

The pouches are fed into the TruCheck, which detects and verifies the pouch content.



4. Verification and Check-Out

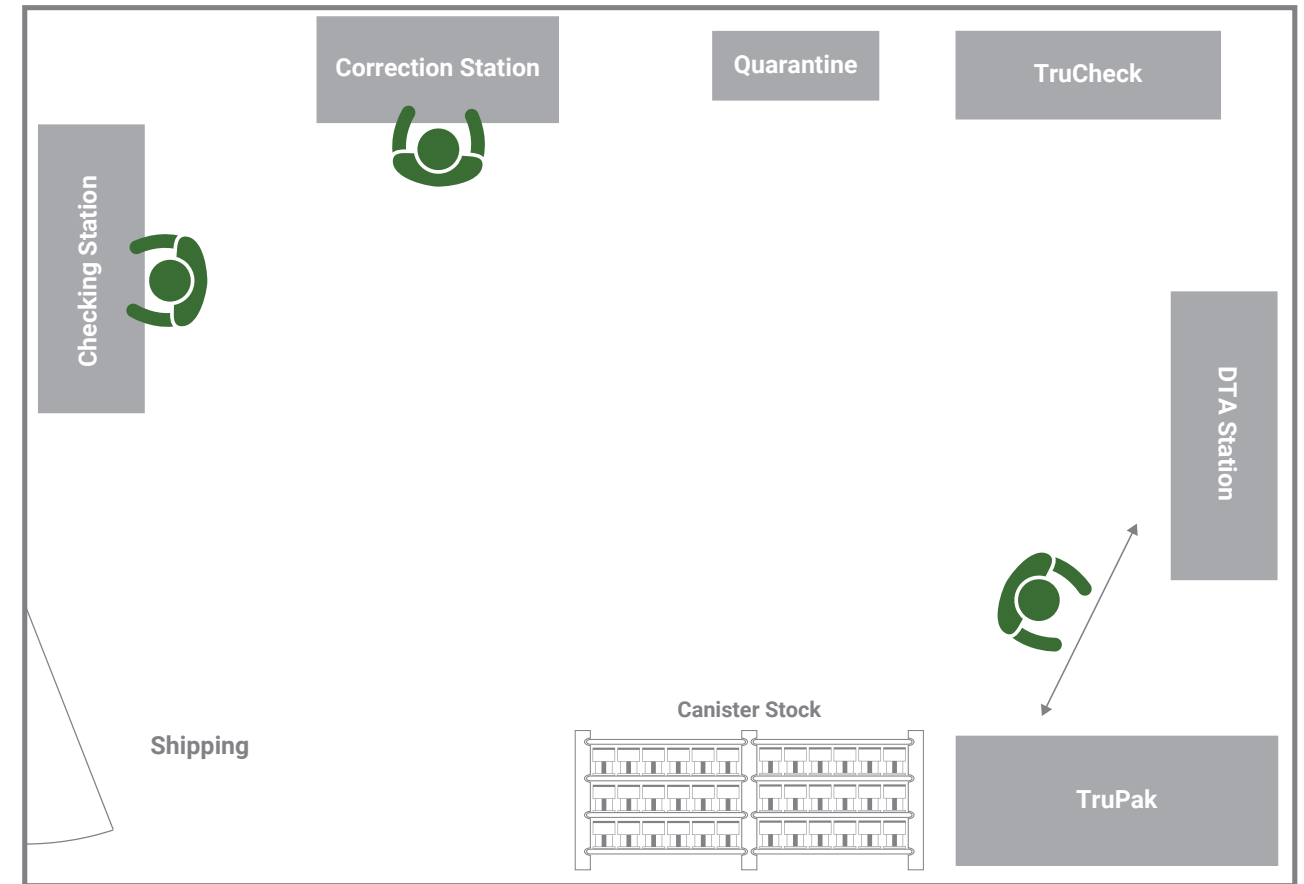
The pharmacy operator judges whether alarmed pouches are okay or require repair. The incorrect content of pouches is manually corrected. A photo of the repair is created. A pharmacist checks and approves or rejects the repair.



5. Completion

Approved pouches for individual patients are ready to be sent to the customer.

Streamlined Packaging and Verification for Any Size Pharmacy



TruCheck

Measurements	32.6" W x 15.9" D x 29.1" H
Weight (lbs.)	+/- 132
Power supply	110-240 VAC 60/60 Hz
Detection capacity	Max. 5400 pouches per hour (80 mm pouch)



TruCheck+

Measurements	91.3" W x 22" D x 54.5" H
Weight (lbs.)	+/- 793
Power supply	110-240 VAC 60/60 Hz
Detection capacity	Max. 10,800 pouches per hour (80 mm pouch)
Pouch roll diameter (output)	Maximum 9.8 inches



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.

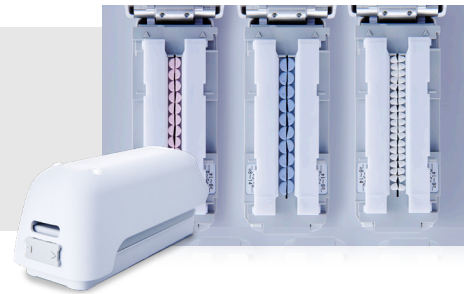


TruPak™

Labor-saving automated tablet pouch packaging. Improves safety, efficiency, and medication adherence.

TruCut™ High-Capacity Pill Cutter

TruCut uses two titanium blades to accurately cut 10-25 pills at one time, depending on pill size. There is 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.

Spoolers and Spools

Organize your workflow with our spoolers and spools designed to collect pouches from the TruPak and TruCheck devices. Increase the efficiency of distributing pouches to boxes, carts, nurses, and patients.



Best-in-Class Service and Support

Collaborative Partnership

First and foremost, we are dedicated to being your partner. This begins with our consultative 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

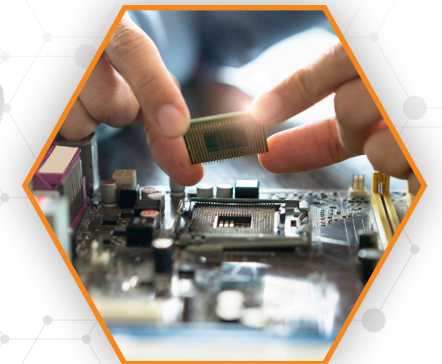
JFCRx provides a dedicated project manager throughout the onboarding process to ensure your training and go live experience exceed your expectations. Our Implementation Team works with your staff to ensure a seamless transition to the new system with minimal impact on operations.

Hardware and Software Training

With JFCRx, you can choose from amongst onsite and remote training opportunities. Our project management and Implementation Team ensures that your team 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 to 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, maximizing the uptime of your pharmacy's operations.





8531 198th Avenue Bristol, WI 53104
(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.