

TruCheck™

ADHERENCE POUCH VERIFICATION SYSTEM

TruCheck™ provides adherence pouch verification for product quality, accuracy, and traceability. Efficient and accurate verification, review, and storage of adherence pouches is critical to any pharmacy operation. TruCheck™ streamlines production and minimizes timely manual checks while ensuring patient safety.

TruCheck Fast & Compact Verification Solution

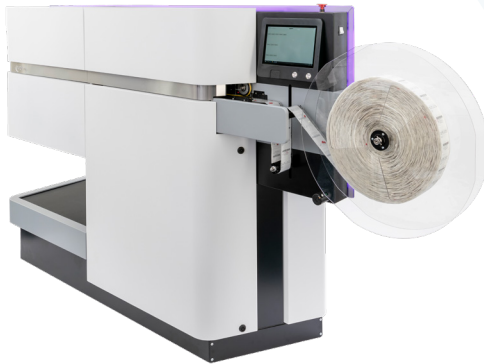
- The TruCheck combines an efficient and accurate workflow with a compact design, making it a solution for all pharmacies.
- Up to 5,400 pouches an hour
- Small footprint designed for tabletop use



TruCheck+ for High-Volume

The TruCheck+ combines high-speed pouch verification with automatic rolling, cutting and taping of pouches by patient. It enables high-volume pharmacies to increase production throughput and eliminate manual post-production activities.

- Up to 10,800 pouches an hour
- Inspect, cut, roll, and tape as one continuous workflow
- Integrated motorized spooler to streamline production
- Designed to allow future integration with existing conveyor belt and logistics process automation



Vision Station Efficiency and Verification

Easy-to-use pill programming software combined with a Vision Station enables pharmacists to add new medication and update changed medication accurately. One way in which TruCheck promotes operational efficiency is a vibration table that keeps pills in a single layer to reduce the likelihood of pouch rejection when pills lay one on top of the other. Attributes like these make the TruCheck verification process as efficient as possible.



ADHERENCE POUCH VERIFICATION SYSTEM

Algorithm-Driven Accuracy

Pharmacists rely on TruCheck to confirm that the contents of every single or multi-dose pouch match what is prescribed. An algorithm-based process is designed to decrease or virtually eliminate time-consuming false alarms.

Check-Out Software Provides Traceability

Data on all pouches, including traceable reporting of what verification process actions were taken and by whom, is at your fingertips with TruCheck's check-out software. You can easily see which pouches require review and instantly access data on all pouches.

Production & Quality Monitoring

Usage data gathered by TruCheck helps you to monitor production process quality. From individual pill alarm rates to general production performance. TruCheck's intuitive interface gives you insights into how to best optimize your workflow.

Repair Station Capabilities

Once a pouch is repaired, a new image of the repaired pouch can be added to the image database via the system's repair software.

Specifications



	TruCheck™	TruCheck+™
Dimensions	32 in. (W) X 16 in. (D) X 29 in. (H)	90.5 in. (W) X 22 in. (D) X 54 in. (H)
Footprint	55 in. X 43 in.	102 in. X 47 in.
Weight	132 lb.	394 lb.
Power Supply	110-230 VAC	110-230 VAC
Frequency	50-60Hz	50-60Hz
Power Consumption	200 VA	900 VA
Transport Speed	5,400 pph	10,800 pph
Operating environment	32 ~ 104 °F and < 80% RH	32 ~ 104 °F and < 80% RH