Trupak

POUCH PACKAGING SYSTEM

TruPak[™] is the next evolution of adherence packaging and delivers labour-saving automated tablet pouch packaging for improved safety, efficiency, and medication adherence. Multi and Unit-Dose functionality, scalable design and enterprise software make the TruPak the ideal solution for any size pharmacy.

Efficient Workflows, Customizable Options

- TruPak is available in 260, 336 & 520 canister capacity capacity and is scalable to grow with your pharmacy
- Unlimited external canisters for additional formulary items with 100% RFID smart canister technology
- Enhanced formulary management through sharing canisters between multiple devices
- On-the- ly canister replenishment during dispensing
- Redundant lower packaging unit allows for optional swapable LPU
- · Prints labels post-dispensing for accurate pouch information, reducing rework and waste
- Customizable pouch sizes 60-70-80-90mm
- Easy to clean, front access for all pill paths



TruPak[™] 260 Canisters





TruPak[™] 520 Canisters



Trupak

POUCH PACKAGING SYSTEM



Designed for Easy Operation and Accuracy

- Easy-to-access and remove pill path and hoppers
- Share canisters between multiple devices through one medication database
- Enhanced paper and ribbon replacement processes reduce downtime
- LED lights to guide user to correct canisters for swapping and replenishment within the device
- Pouch labels are printed after medications are dispensed so every pouch is accurately labeled
- Ensure proper labeling for DIN swaps, lot/expiry updates, and medication equivalences with on-the-fly software updates.
- Eliminates the need for alert bags and manual corrections on mis-labeled pouches

TruPak utilizes a dual carousel, RFID-chipped canister system, giving you:

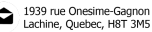
- The ability to refill canisters without impacting production
- Recognize the DIN instantly, regardless of canister placement, without affecting dispensing
- Automatic updates to lot and expiration date information as canister changes
- Dual verification of medication barcode and canister RFID ensures accurate canister replenishment
- Multiple size options of canisters for increased customization and right-sizing of inventory
- Multiple pouch lengths, narrow and wide widths, to fit your patient's needs



To learn more or to request a demo, contact your Healthmark representative.

Canisters	Dimensions	Weight	Power Consumption	Power Supply
TruPak™ 260	35 in. (W) x 37 in. (D) x 79 in. (H)	1279 lb.	800VA (MAX)	AC100v+-10% 50/60hz
TruPak™ 336	51 in. (W) x 37 in. (D) x 79 in. (H)	1610 lb.	1000VA (MAX)	AC100v+-10% 50/60hz
TruPak™ 520	70 in. (W) x 37 in. (D) x 79 in. (H)	2514 lb.	1500VA (MAX)	AC100v+-10% 50/60hz







Healthmark.ca | info@healthmark.ca

514-336-7111