

DAA Automation Solution

Compact blister or sachet automated packing for community pharmacy, integrated with SureMed XI

It's time to streamline your packing service

We understand that manual DAA packing is time-intensive, often preventing pharmacies from accepting more DAA patients and therefore limiting growth opportunities.

This is where an integrated automated DAA packing solution removes the burden of manual DAA packing. Automation provides the ability to scale up your DAA business without additional resources.

A JVM model to suit every pharmacy

Blister packing robot

DOB 208: High capacity blister packing robot with 208 cannisters

DOB 72: Medium capacity blister packing robot (scalable to 208) with 72 cannisters

Sachet packing robots

Ranging in size and capacity: from the small 30 cannister robot through to large and Extra-Large with 576 cannister capacity robots.



The benefits of automating your DAA packing

By choosing to automate, you will be able to scale your packing business effortlessly and free staff members to focus on customer activities.

Streamline your business

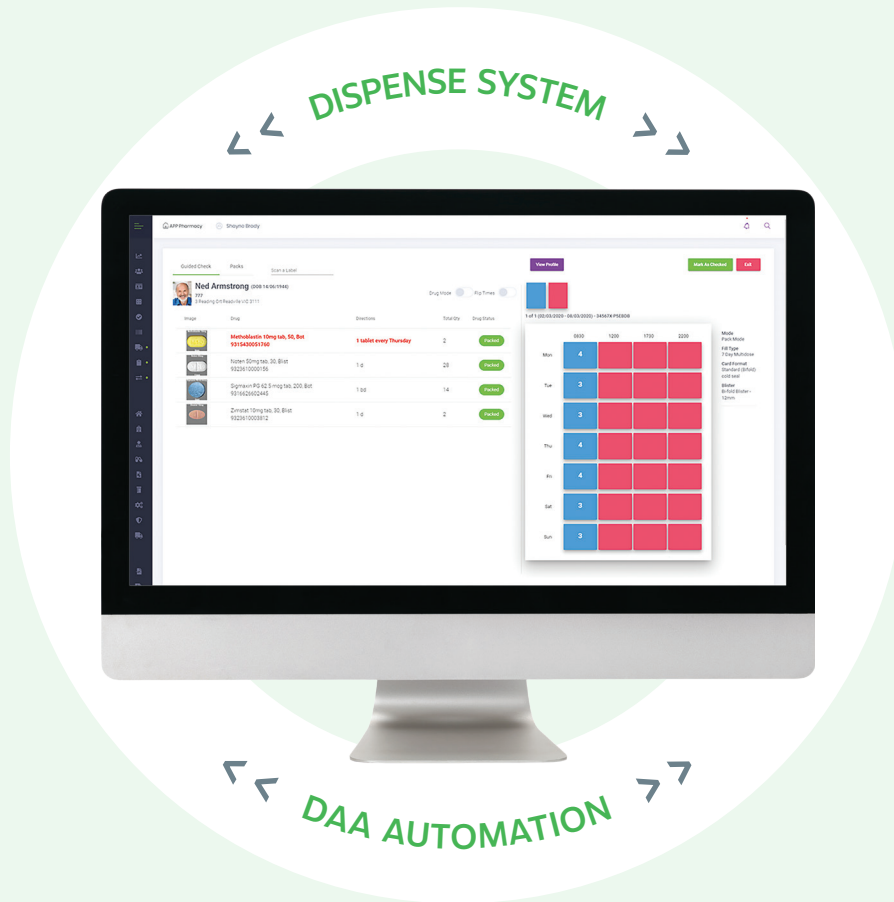
- SureMed XI is the central DAA management platform, integrating with both your automated packing robot and dispense software to provide a seamless workflow
- Reduce the risk of packing errors, improving patient safety
- Reduce inventory waste and associated costs through the use of virtual pill inventory
- Improve workflow efficiencies, releasing staff for other customer-facing services
- Easy, one-person operation with ability to increase DAA volume without increasing staff resource
- For multi-pharmacy sites, centralise your packing via the superior SureMed XI hub & spoke model

A superior Hub & Spoke model

- Service multiple sites with one machine utilising the hub & spoke model
- Access the cloud-based SureMed XI system from anywhere, anytime
- Optimise staff resourcing through a central packing hub
- Simple billing and invoicing model



SureMed XI



Integrated with SureMed XI for seamless packing experience

Market leading DAA platform

SureMed XI is a leading cloud-based software platform designed to streamline every aspect of your DAA packing workflow. SureMed XI facilitates an efficient closed-loop workflow management with on-screen guided checking, delivery confirmation and batch dispensing through integration with your dispense system.

- SureMed XI creates packing orders and sends them to the JVM robot for seamless operation.
- The JVM blister packing robots support 7, 14 and 28-day multidose packing as well as 7-day unit dose packing.

Blister Consumables

The JVM blister packing robots utilise the SureMed Duo card. This pack is a cost-effective solution and is available in a range of blister depths. With direct-to-card printing, the SureMed Duo card eliminates the need for label application, further streamlining the entire packing process.



Features of JVM automation

Intelligent

- Loading error alerts, regardless of where the canister is placed in the JVM - through an Automatic Canister Recognition System that improves efficiency
- Enhanced accuracy - with RFID tag or barcode scanning that allows you to cross check both the canister and medication before sealing each blister or pouch
- Smart inventory management - with the RFID order code scanning technology you can see medication location, usage, and expiry date visibility data

Easy to live with

- 26cm embedded touch screen monitor for easy user interface and intuitive control
- With the addition of a sachet checking machine, each completed sachet is photographed, checked and verified, allowing you to improve accuracy
- Sound and pop-up notifications inform the user of an event even when the user is dealing with a different task
- Detachable and revolving components plus a sliding rail means the JVM 208 is designed with easy maintenance and cleaning in mind



Ultra-compact

- Highly productive use of space - slim profile with a front opening door maximises space efficiency
- Small footprint: 1.00m wide, 0.63m deep and 2.04m tall

Highly efficient

- Continuous packing, Pack 10 trays without the need for someone to stand in-front of the machine, supporting a fast and efficient workflow
- Up to 25-35 blister trays filled per hour (JVM DOB) or 50 multi-dose pouches filled per minute (JVM DO)
- Auto-canister available for high frequency halved and quarter tablets or low frequency unique shape tablets
- High volume medications can be placed at the front for easy inventory check and refill
- Emergency dispensing mode allows you to react quickly with one click, moving an urgent item to next in the queue

