

MDS Pack Filling Automation

Ultra-compact automated solutions for community pharmacies



It's time to streamline your MDS service

More patients with more complex medication regimes has given rise to the monitored dosage system (MDS) compliance packaging aids.

And whilst MDS has been a very important tool to combat poor patient medication adherence, fulfilling rising MDS-based prescriptions has become a growing burden on community pharmacy resources.

Because of the time-intensive nature of filling multi-dose packaging, for example at 6 minutes per 28-day blister tray on average*, many local pharmacies are unable to take on more MDS patients, reducing growth opportunities.

MDS preparation also takes staff resource away from providing more revenue generating clinical services.

And of course, errors can be made, as staff are required to painstakingly fill and check each dose by hand from a huge range of medication lines.



MDS - tackling the medication adherence problem

The World Health Organisation cites poor medical adherence as a contributor to the increase of morbidity, mortality, hospitalisations and health costs.

MDS can tackle:



Medication without harm, WHO Report, Sabate, 2003. Economic analysis of the prevalence and clinical & economic burden of medication error in England, Elliott, Camacho, Jankovic, Sculpher, Faria, 2020

This is where MDS pack filling automation from Omnicell comes in. We can release you from the burden of error-prone manual MDS preparation work, freeing up your team to see more patients, and helping you to grow your business.

The benefits of automating your MDS processes with Omnicell

By choosing the JVM 208 automated MDS filling system, you'll be able to take on more MDS patients, whilst releasing staff to focus on higher revenue generating activities.



For your business

- Release staff for more profitable customer facing services
- Easy, one-person operation to prepare MDS prescriptions, scale up without more staff cost
- Differentiate your prescription service with easy-to-follow medication instructions and pictures
- Reduce prescription errors and improve patient loyalty
- Reduce inventory waste with expiring medication detection
- Increase storage space within your pharmacy
- Interfaces with a range of PMR systems for an integrated workflow



For your patients

- Improves medication adherence, ensuring your patients get the right medication, the right dose, at the right time
- Better labelling on your MDS prescriptions allows your patients to quickly understand what medication they're taking
- Reduces the daily burden for patients of following their medication regime, or for the carer responsible for administering it

Compatible with...

Blister

Familiar, strong, clear

JVM 208 DOB

Easy-to-follow instructions with images of daily medications, a wide range of blister formats, detachable compartment versions available, fully customised design (minimum quantity applies).



Pouch Safe, simple, discrete

JVM 208 DO

Various sizes available. Customised print layout. Print your pharmacy logo, medication name, dose, barcode and date. Easy to open pouches are also simple to tear and go, so patients only take what they need with them.



Integrated with your PMR system

Compatible with Pharmacy Management Systems, the software associated with the machine enables easy workflow management including pill tracking, expiry date management and automated inventory control.

Features of the JVM 208

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Ultra-compact

- Highly productive use of space slim profile with a front opening door maximises space efficiency, with a total footprint of under 1 metre²
- Dispenses from 208 canisters in a unit that's 0.99m wide, 0.63m deep and 2.04m high



Highly efficient

- Up to 40 multi-dose blister trays filled per hour (JVM 208DOB) or 50 multi-dose pouches filled per minute (JVM 208DO)
- Auto-canister available for dispensing low frequency, special shaped, or halved tablets
- Frequently dispensed 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
- Smart blister workflow with detachable magazine that can be moved easily to your workspace



JVM 208DOB (BLISTER)



Features of the JVM 208



Intelligent

- Loading error alerts, regardless of where the canister is moved around the JVM 208 - through an Automatic Canister Recognition System that prevents dispensing errors
- 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 or barcode 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
- Each completed blister is photographed, allowing you to attach pictures of the medication for improved patient medication adherence
- 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





Is the JVM 208 solution right for me?

If you are dispensing for up to 300 MDS patients per week then the JVM 208 is your ideal solution. But if you're looking to scale your MDS business beyond 300 patients then consider the Omnicell VBM 200F.

The VBM 200F is the only MDS filling system worldwide that also fills, checks and validates each medication, with its unique vision check technology, reducing card preparation time even further.

Give your patients the best chance to adhere to medication with SureMed[®] by Omnicell Multimed Blister Cards.



Improving medication adherence

SureMed[®] by Omnicell multi-medication adherence cards

The JVM 208 DOB machine uses bespoke SureMed[®] MDS medication blister cards which are designed to improve patient adherence by clearly organising and labelling multiple medications.



SureMed assures a dependable barrier from humidity and dust for repackaging of solid oral medications, once the container is sealed.



Let's start your automation journey today.

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