

MedPoint iSeries

The integrated 24/7 automated prescription collection solution



Load

Place prescription bag in any vacant MedPoint channel.



Text

Patient receives a notification with either a unique PIN code, or QR code.



Collect

Patient collects prescription using unique PIN or QR code at 24/7 MedPoint.

Offer simple, secure, automated prescription collection. 24 hours a day, 7 days a week

- Error-free prescription collection
- Enables supplementary hours reduction
- Releases hours of staff time for patient services
- Minimises customer waiting time
- Full audit trail from loading to collection
- Ensures improved patient safety
- Increases customer satisfaction
- Collect in as little as 30 seconds
- Save 55+ hours per month

"What I like most about the MedPoint system is the massive time saving when loading because the machine does the barcode scanning for you."

Bernadette Brown, Cadham Pharmacy

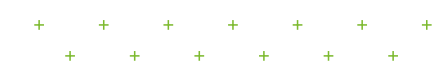
Shaping the pharmacy of tomorrow.

Get in contact:

T: +44 (0)20 3991 0251 **E:** info@medpointuk.com







Automate prescription collection to deliver patient convenience, increase customer loyalty and give valuable time back to your healthcare team. Designed and manufactured in Britain, MedPoint is the leading UK supplier of 24/7 prescription collection systems.

Dynamic locations

Prescription bags can be placed in any channel available, saving time and reducing errors.

Space optimisation

Once loaded into MedPoint, prescriptions can be relocated into different channels to optimise space usage and maximise loading capacity.

Secure contactless payment

Patients can pay for prescriptions or make an exemption online before collection. Payment can be taken at the machine reducing administration for the pharmacy team

Easy access

The ergonomically designed front panel means that all patients can access MedPoint without assistance.

Minimal waiting time

The unique PIN number and/or scannable QR code is only sent to the patient once their prescription has been loaded into MedPoint and is ready for collection.

iSeries specifications

Available in three sizes and integrated into your pharmacy, MedPoint uses simple but secure digital technology for a more efficient workflow.

iSeries Construction

Construction: Metal outer enclosure. **Max weight per compartment:** 2kg.

Network connection: Requires Ethernet socket with available IP address and internet access. 4G router for back-up connectivity.

Security: CCTV and anti tamper alarms.

UPS: Battery back-up in the event of power-cuts enables transactions to be completed and a safe shut down of the system.

Power requirements: 240V, 13 A with RCD protection.

Dimensions are not for contractor use

	i900	i1200	i1500
Unit Width	980mm	1280mm	1580mm
Depth	1254mm	1254mm	1254mm
Height	2160mm	2160mm	2160mm
Capacity*	84	126	168
Items**	7560	11340	15120

^{*} Prescription Bags

Get in contact:

Plug and play

MedPoint is PMR agnostic, it works on a 'plug and play' basis, regardless of the PMR provider.

Error free loading

No manual scanning is required, MedPoint performs a complete scan of the prescription and channel, saving valuable staff time. Ensuring the correct prescription is collected every time.

Temperature check

MedPoint constantly monitors and records its internal temperature so that adjustments can be made and medicines remain stored within safe parameters at all times.

Media screen

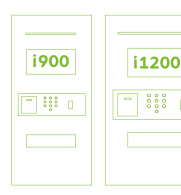
MedPoint includes a 24" screen to display rolling information about the pharmacy's other products and services.

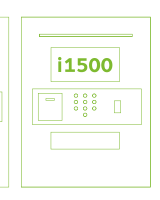
British manufactured

In the unlikely event of a technical issue, one of our UK regionally based engineers will attend site with readily available parts.

Interruptible scanning

Scanning in the background allows patients who have received their pin to collect their orders without having to wait for a scan to complete. This means that the only time a patient cannot collect an order is when you have the back door of the MedPoint physically open.







^{**} Items per month (based on average of three items per order and a 24 hr collection window)