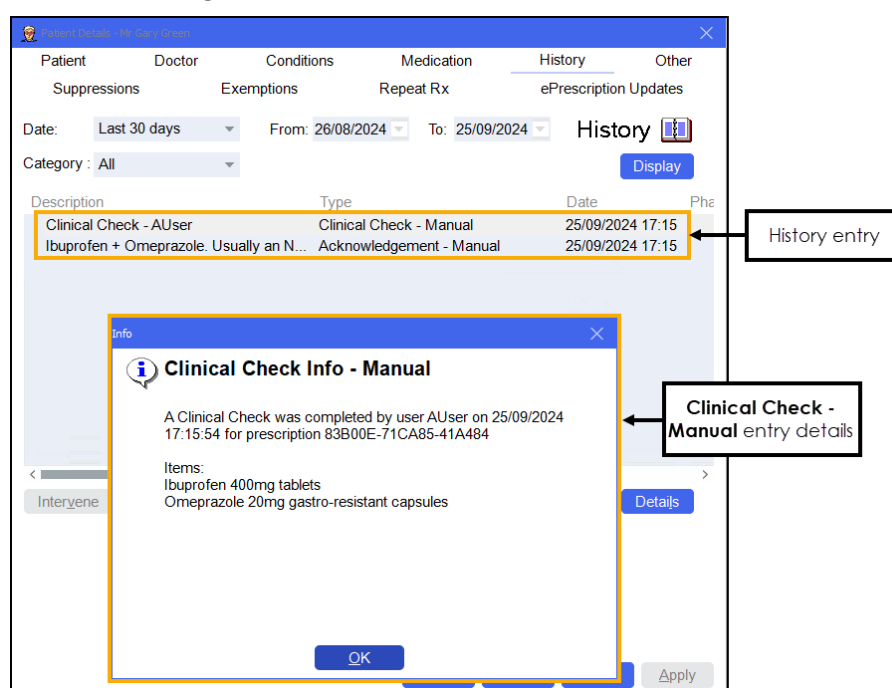


Pharmacy Manager Release 16.5

Pharmacy Manager release **16.5** introduces the following new features and improvements:

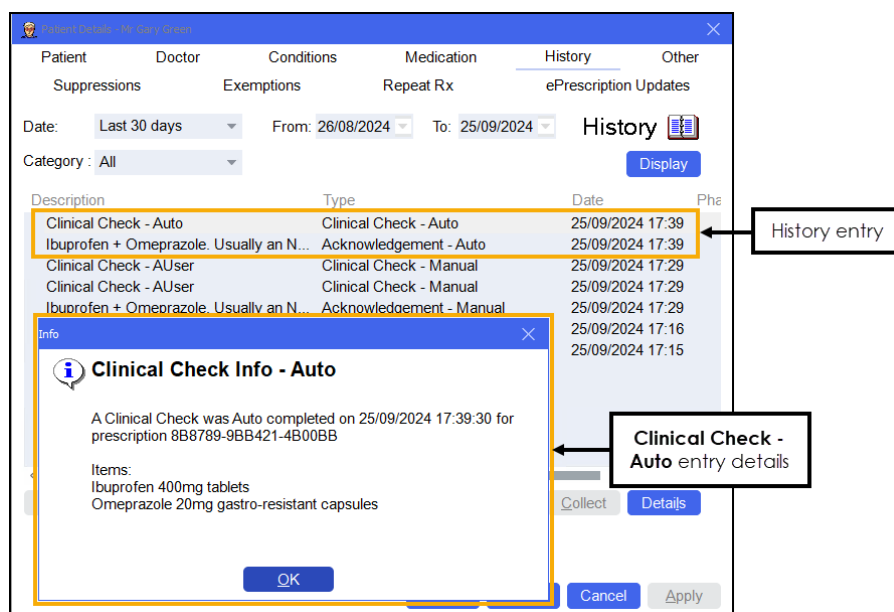
All Countries

- **Clinical Check Patient History** - The following changes are made to the auditing of clinical checks:
 - **Manual Clinical Check** - When a manual clinical check is completed an entry is made in the patient's history along with any acknowledgements made.



➔ See [Clinical Check - Manual \(England\)](#), [Clinical Check - Manual \(Scotland\)](#) or [Clinical Check - Manual \(Wales\)](#) in the **Pharmacy Manager Help Centre** for details.

- **Automated Clinical Check** - When an automated clinical check is completed an additional entry is made in the patient's history including any automatically acknowledged warnings.



The screenshot shows the 'History' tab in Pharmacy Manager. The table below represents the data visible in the history list:

Description	Type	Date	Pha
Clinical Check - Auto	Clinical Check - Auto	25/09/2024 17:39	
Ibuprofen + Omeprazole. Usually an N...	Acknowledgement - Auto	25/09/2024 17:39	
Clinical Check - AUser	Clinical Check - Manual	25/09/2024 17:29	
Clinical Check - AUser	Clinical Check - Manual	25/09/2024 17:29	
Ibuprofen + Omeprazole. Usually an N...	Acknowledgement - Manual	25/09/2024 17:29	
		25/09/2024 17:16	
		25/09/2024 17:15	

An information dialog box titled 'Clinical Check Info - Auto' is open, showing the following details:

Clinical Check Info - Auto

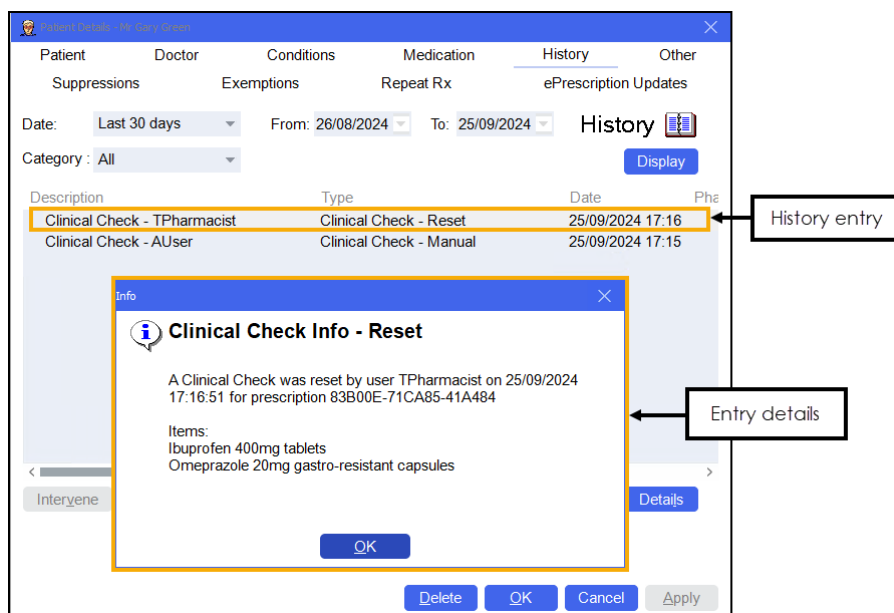
A Clinical Check was Auto completed on 25/09/2024 17:39:30 for prescription 8B8789-9BB421-4B00BB

Items:
Ibuprofen 400mg tablets
Omeprazole 20mg gastro-resistant capsules

Buttons: OK, Cancel, Apply

➔ See [Clinical Check - Automated \(England\)](#), [Clinical Check - Automated \(Scotland\)](#) or [Clinical Check - Automated \(Wales\)](#) in the **Pharmacy Manager Help Centre** for details.

- **Reset Clinical Check** - If a clinical check is reset the original entry remains and a new entry displays.



The screenshot shows the 'History' tab in Pharmacy Manager. The table below represents the data visible in the history list:

Description	Type	Date	Pha
Clinical Check - TPharmacist	Clinical Check - Reset	25/09/2024 17:16	
Clinical Check - AUser	Clinical Check - Manual	25/09/2024 17:15	

An information dialog box titled 'Clinical Check Info - Reset' is open, showing the following details:

Clinical Check Info - Reset

A Clinical Check was reset by user TPharmacist on 25/09/2024 17:16:51 for prescription 83B00E-71CA85-41A484

Items:
Ibuprofen 400mg tablets
Omeprazole 20mg gastro-resistant capsules

Buttons: Intervene, Details, OK, Delete, Cancel, Apply

➔ See [Resetting a Clinically Checked Prescription \(England\)](#), [Resetting a Clinically Checked Prescription \(Scotland\)](#) or [Resetting a Clinically Checked Prescription \(Wales\)](#) in the **Pharmacy Manager Help Centre** for details.

England Only

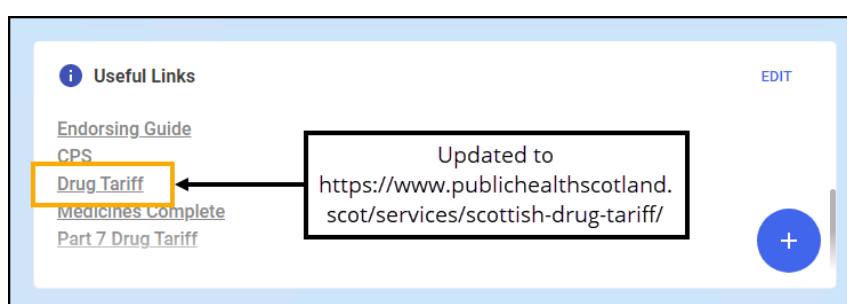
- **NHS App Integration** - (England only) **Cegedim Healthcare Solutions** are one of the early adopters for the new Prescription Tracking service as part of the Electronic Prescription Service (EPS). **Pharmacy Manager** collaborates with the NHS App to provide a greater visibility of a patient's prescription journey.



See [NHS App Integration](#) on page 4 for details.

Scotland only

- **Useful Links Dashboard Tile** - The link to **Drug Tariff** on the **Useful Links** tile is updated to <https://www.publichealthscotland.scot/services/scottish-drug-tariff/>.



See [Navigating the Pharmacy Manager Dashboard](#) in the **Pharmacy Manager Help Centre** for details.

This release also includes background fixes and improvements to **Pharmacy Manager**.

Coming Soon

- **Monitored Dosage System (MDS)** - We have introduced a new **Monitored Dosage System (MDS)** module for patients registered in nursing or retirement homes as well as patients living at home who require dosage monitoring.



See [Monitored Dosage System \(MDS\) Module](#) in the **Pharmacy Manager Help Centre** for details.



Note - To enable the new **Monitored Dosage System** module, please contact your Account Manager or the **Cegedim Healthcare Solutions Service Desk**.

NHS App Integration

Pharmacy Manager now integrates with the NHS Patient App to provide patients with visibility of when their prescription has been received by the pharmacy and when it is ready to collect.

Improving the visibility of a prescription's journey reduces the burden of in-house queries and unnecessary patient visits. Patients no longer need to guess when their prescription is ready for collection or delivery as this information is clearly provided to them.

We understand the immense pressures that pharmacies are under and so our solution ensures that no extra effort is required from pharmacy staff in order to push the prescription status updates to the NHS App. All prescription status updates are automatically provided for the patient to access as the prescription moves through the dispensing journey in **Pharmacy Manager**, including scenarios where items are owed and out for delivery.

 **Note** - The prescription status still displays in the NHS App if the patient is registered with another patient application, such as BeWell and Healthera.
