


eMAR Transmission Manager Function Keys

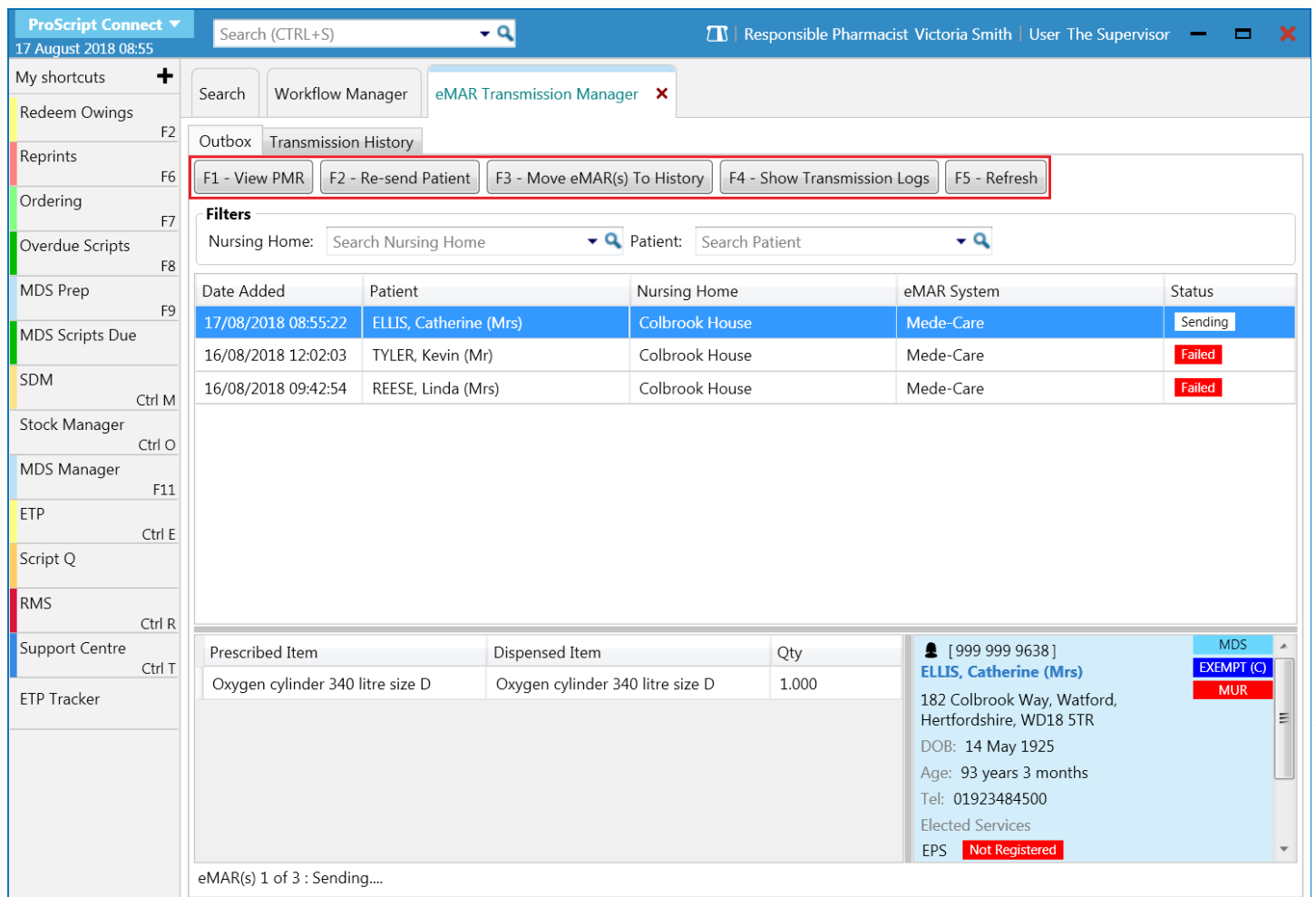
 The *eMAR Type* application setting, found within the *MDS Category*, must be set to *Enhanced* in order to access the eMAR Transmission Manager.

The eMAR Transmission Manager function keys enable you to perform a variety of tasks including accessing a patient's PMR, resending failed transmissions and viewing the transmission logs.

You can access the eMAR Transmission Manager from the ProScript Connect Main Screen by clicking the **[ProScript Connect]** menu button and selecting the **eMAR Transmission Manager** menu item.

Outbox Tab

The *Outbox* tab displays all pending transmissions in either the **Sending** or **Failed** Status. From here, you can use the available function keys to troubleshoot and resend failed transmissions, view transmission logs and more. You can use the available *Filters* to search by a *Nursing Home* or *Patient*, and view transmission level information of the items sent and patient's details.



ProScript Connect | Search (CTRL+S) | Responsible Pharmacist Victoria Smith | User The Supervisor

17 August 2018 08:55

My shortcuts +
 Redeem Owings
 Reprints F2
 Ordering F6
 Overdue Scripts F7
 MDS Prep F8
 MDS Scripts Due F9
 SDM Ctrl M
 Stock Manager Ctrl O
 MDS Manager F11
 ETP Ctrl E
 Script Q
 RMS Ctrl R
 Support Centre Ctrl T
 ETP Tracker

Search Workflow Manager eMAR Transmission Manager x

Outbox Transmission History

F1 - View PMR F2 - Re-send Patient F3 - Move eMAR(s) To History F4 - Show Transmission Logs F5 - Refresh

Filters
 Nursing Home: Search Nursing Home Patient: Search Patient

Date Added	Patient	Nursing Home	eMAR System	Status
17/08/2018 08:55:22	ELLIS, Catherine (Mrs)	Colbrook House	Mede-Care	Sending
16/08/2018 12:02:03	TYLER, Kevin (Mr)	Colbrook House	Mede-Care	Failed
16/08/2018 09:42:54	REESE, Linda (Mrs)	Colbrook House	Mede-Care	Failed

Prescribed Item	Dispensed Item	Qty
Oxygen cylinder 340 litre size D	Oxygen cylinder 340 litre size D	1.000

[999 999 9638]
ELLIS, Catherine (Mrs)
 182 Colbrook Way, Watford,
 Hertfordshire, WD18 5TR
 DOB: 14 May 1925
 Age: 93 years 3 months
 Tel: 01923484500
 Elected Services
 EPS **Not Registered**

MDS
 EXEMPT (C)
 MUR

eMAR(s) 1 of 3 : Sending...

Function Key

F1 - View PMR

Explanation

Open the selected patient's PMR on a new tab.

F2 - Re-send Patient

Resend an eMAR transmission in the **Failed Status**. It is recommended to troubleshoot the reason for the failed transmission before using this button, as depending on the resolution, you may be required to resend the transmission from either the MDS Manager or MDS Summary.

F3 - Move eMAR(s) To History

Move an eMAR transmission in the **Failed Status** to the Transmission History tab. This will happen automatically if the transmission has been successfully resent.

F4 - Show Transmission Logs

Open the Communication Logs for the selected transmission, where you can *Copy* the XML or *View in Browser*.

F5 - Refresh

Refresh the *Status* and sending progress of the transmissions on the *Outbox* tab.

Transmission History Tab

The *Transmission History* tab displays a full history of your eMAR transmissions and can be filtered by date range, *Nursing Home*, *Patient* and *Status*. Selecting a transmission in the grid will display further information of the items sent and patient's details. Using the function keys, you are able to directly access the patient's PMR, view transmission logs and more.

Function Key

F1 - View PMR

Explanation

Open the selected patient's PMR on a new tab.

F2 - Show Transmission Logs

Open the Communication Logs for the selected transmission, where you can *Copy* the XML or *View in Browser*.

F3 - Reset eMAR Status

Reset the *Status* of a completed transmission. This is only application for certain eMAR systems.

F5 - Refresh

Refresh the *Status* and transmissions in the grid on the *Transmission History* tab.

Revision History

Version Number	Date	Revision Details	Author(s)
1.0	04 January 2021		Elyas Khalifa

Contact us

For more information contact:
Telephone: 0344 209 2601

Not to be reproduced or copied without the consent of AAH Pharmaceuticals Limited 2020.