



ePrescribing in MedicalDirector - Clinical



eRx improves communication between doctors and pharmacists to ensure patients receive the medication their doctor intended.

- Improved patient safety
- Fully Integrated, supported & free to MedicalDirector - Clinical customers

PRIVACY & SECURITY

eRx is independently audited for privacy to ensure it meets all obligations under the Privacy Act 1988. eRx is also accredited under the Australian Government National eAuthentication Framework around security and is independently verified as compliant with the requirement for information security for a "Medical-in-Confidence" system, as stipulated by the Commonwealth Government.

How to activate eRx in MedicalDirector - Clinical

Follow this process for each doctor in your surgery.

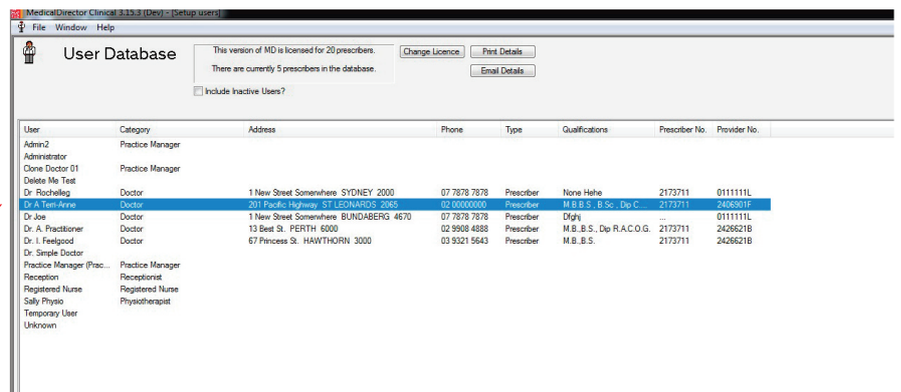
Step 1

From the main screen click "Setup Users"



Step 2

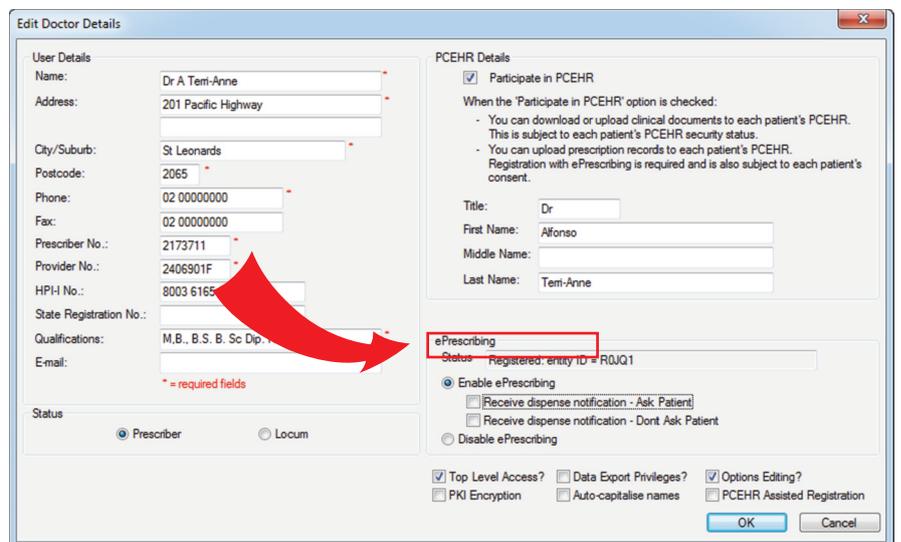
Select the doctor's name



Step 3

Select "Enable ePrescribing"

NOTE: if "Enable ePrescribing" is greyed out then it may be because you do not have MExchange enabled. Contact MedicalDirector on 1300 788 802 to enable this free service

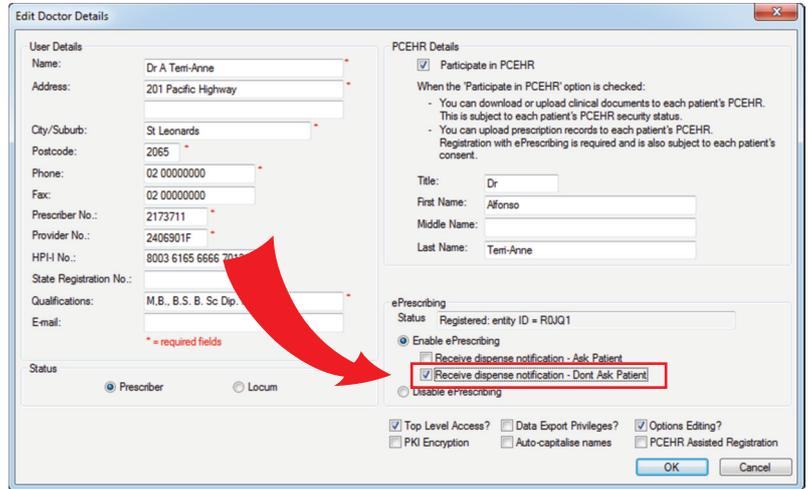


NOTE: eRx is available in MedicalDirector - Clinical version 3.11 and above. If you have an earlier version contact MedicalDirector on 1300 300 161 to upgrade your software.

Step 4

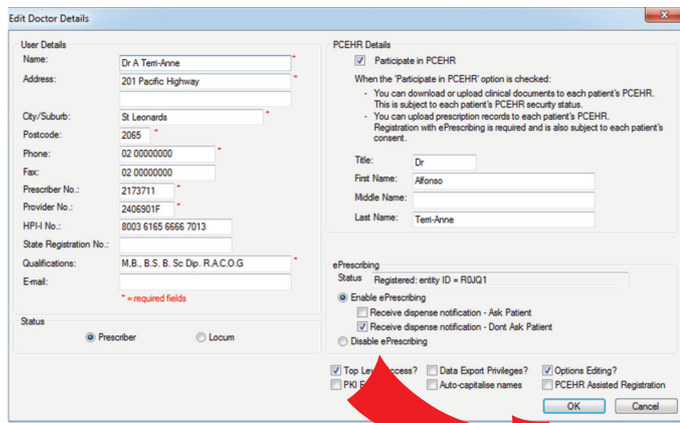
Dispense Notification functionality has been temporarily removed at the request of the RACGP.

As such, this option is not currently relevant. Selecting either option will have the same result. You will not receive dispense notifications. We will notify you when/if this functionality is returned.



Step 5

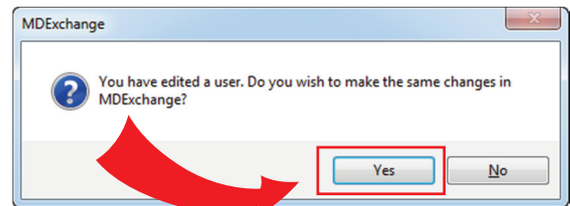
Click OK



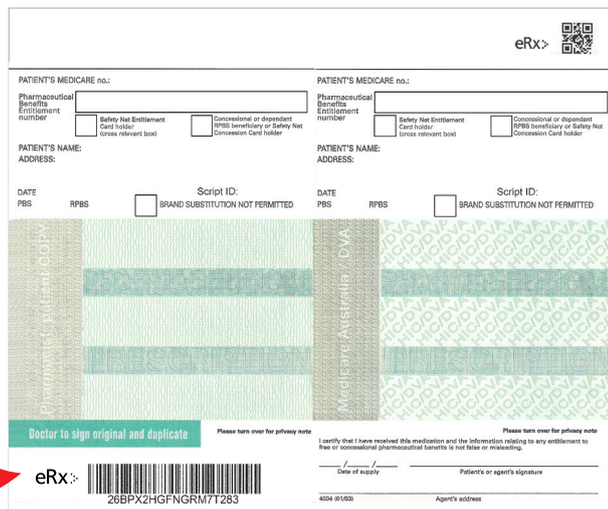
Step 6

Update MDEXchange.

You will receive a prompt to update MDEXchange. Click Yes. You may also be prompted with another screen after this saying "Setup User Profiles". Simply click Yes.



Barcode prints automatically with no additional clicks and no interruption to the doctor's workflow.



Congratulations, your system is now ready to send eScripts with confidence. You will now see the eRx barcode on your paper scripts.