



ieMR Advanced

Orders – medication level required place holder

PowerChart

Quick reference guide

Note: It is important to recognise the clinician MUST put in blood test orders. The Medication Level Required placeholder is ONLY a reminder for nurses that blood tests are required.

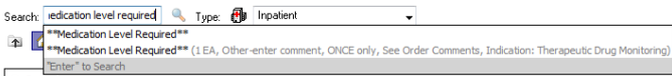
1. Navigate to the **Orders** page by selecting orders from the **menu**.



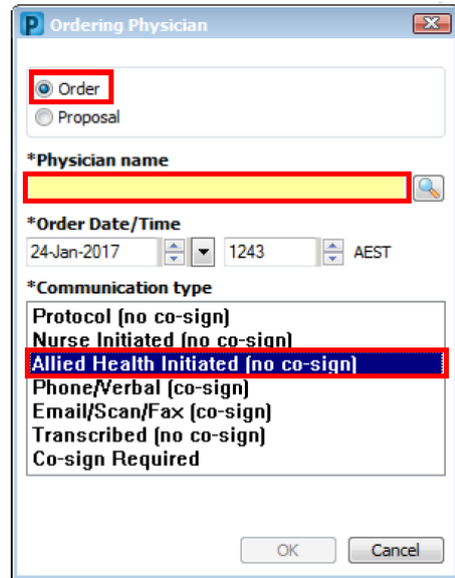
2. Click **Add** from the top left-hand corner of this screen **+ Add**.
3. From the order window, search for the desired medication ("Medication Level Required"). Ensure that the **Type** of order is set to **Inpatient**.



4. Select the order with the order sentence.



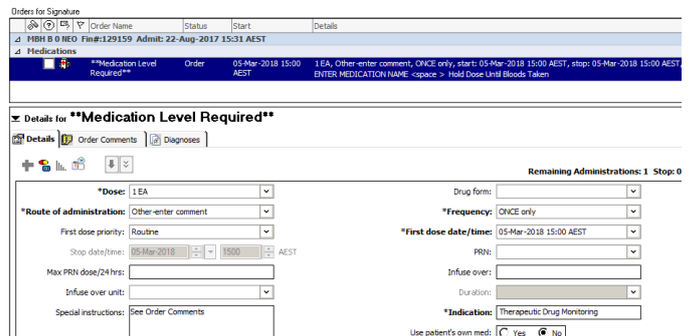
5. An ordering window will now appear. Ensure **Order** is selected. **Physician name** is a compulsory field, specify the physician for this order (most likely the treating consultant).



6. The **Communication type** will also need to be specified.

Note: It is important to recognise scope of practice at this point. Largely orders initiated by a pharmacist (such as Medication Level Required) fall within the pharmacist scope of practice and it will be appropriate to select **Allied Health Initiated (no co-sign)**.

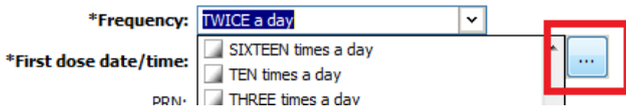
7. The order details window will now be displayed.



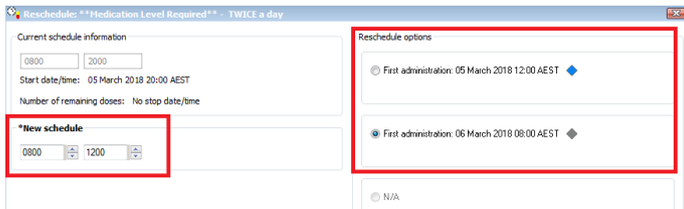
8. The number of Dose(s) will be the number of levels required for the TDM occurrence.



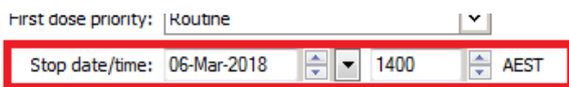
- Amend the Frequency field if consecutive levels are required e.g. Use Frequency as TWICE a day for Tobramycin 2 & 6 hour levels.
- With the Frequency drop down arrow selected, click on the ellipsis icon.



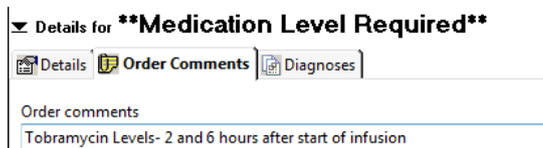
- Amend the schedule to reflect the time when the levels are to be collected and when the First level is to be collected.



- Amend the Stop date/time for after the last level is to be collected.



- Amend the Order comments to reflect the Medication name of the levels to be collected.



- Once all details have been entered, click **Sign**.

- The authorizing window will now display, enter your **password** and select **OK**.

