

CARE4 MODULE NAME: OM Order Management

How to reselect your customized orders from custom order sets:

Overview:

Changes continue to be made on orders, order sets and order strings through our optimization efforts. If there is a customized order set with a particular order preselected, if a change is made to the parent set, it will not update the preselected order. This results in a potential error as the order that is present on the physician's personalized set will not be the most current order. This could result in an outdated/incorrect patient care order or inactive lab or pharmacy order being submitted resulting in a delay in care or possibly a medication error



Resolution:

When changes are made to order sets, the previous orders will be removed from the set and the updated order will be re-entered. This will cause any preselections to be removed:

The next time you access this set you will see the following pop up:

Edit Date	Edit Detail
19/04/2022	Medication has been updated: ceFAZolin 2 g premix [ceFAZolin 2 g premix]
26/04/2022	Non-order related edits have been made to Facility specific fields.
26/04/2022	Medication has been removed: ceFAZolin 2 g premix [ceFAZolin 2 g premix]
26/04/2022	Medication has been added: ceFAZolin 2 g premix [ceFAZolin 2 g premix]

How to re-customize your set:

In the Physician desktop, click on “Menu” then “Manage personal sets” in the top right. You will see the list of your customized sets:

The screenshot shows the 'Manage Personal Sets' interface. On the left, a 'Menu' dropdown is open with 'Manage Personal Sets' highlighted in yellow. On the right, the 'Manage Personal Sets' page shows a list of folders: GEN Standard IV Solutions, SADIQGENIV, sp cefaz test, SP elect test, and SP vte crit.

From here find the set that was affected, make your desired change and click save on the top right:

The screenshot shows the 'Manage Personal Sets' interface with the 'sp cefaz test' set selected. The 'Medications: Antibacterial Prophylaxis' section is expanded, showing 'ceFAZolin 2 g (For weight less than 120 kg)' with a 'Today Now' status and a 'STOP DATE' field. The 'Label Comments' field contains text about refrigeration and timing.

Once saved, you may have to exit out of the patient's chart and re-enter for the set to refresh