

Record no known allergies

Last Modified on 04/11/2024 3:37 pm AEDT

Record that a patient has no allergies. This can be done during the initial consult and needs to be recorded before you can create a prescription.

All recorded allergies are displayed on the top left of the prescription screen when **writing a script**. Recorded allergies will not prevent you from creating a script. You will be prompted to enter allergy information if none has been recorded.

To update a patient's allergy record:

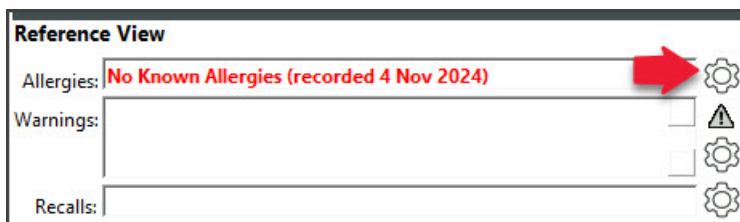
1. Go to Zedmed's **Reception** tab.

Select **Clinical Records** then locate the patient and open their record.

Alternatively, you could **admit the patient from the waiting room**.

2. In the **Reference View** section, select the **Allergies Maintenance** icon.

This will start the encounter and open the **Allergies and Adverse Reactions** screen.



Alternatively, you can start an encounter and select **Allergies** from the **Current Encounter** menu.

3. Check there are no allergies in the **Existing Patient Allergies** box.

If there are, they will need to be removed by right-clicking and selecting delete.

4. Select the **No Known Allergies** box.

Alternatively, you can also select the **No Known Allergies** button on the bottom left. It's the same as the tick box.

If there is an allergy that needs to be removed, left-click and select delete allergy.

5. Select **Close** to save and exit.

Also, see the [Summary Views Allergies](#) article.

Allergies and Adverse Reactions ✕

Allergy Selection

Existing Patient Allergies

Description	Type
-------------	------

No Known Allergies (recorded 4 Nov 2024)

All Allergies
 By Brand By Generic By Substance Class Non-Medicinal User Defined

Filter: Find

Allergy Details

Substance/Agent:

Clinical Manifestation: Search Unspecified

Reaction Type:

Severity:

Date of Onset: Not Known

Comments:

Current Allergy: Script Warning:

No Known Allergies ✓ Close

Reference View

Allergies: ⚙️

Warnings: ⚠️

⚙️

Recalls: **3 active recall(s), 3 overdue** ⚙️

