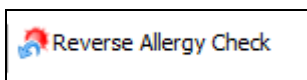


## Allergies: Reverse Allergy Checking

### Quick reference guide

If an allergy has been documented in a patient's chart *after* medications have been ordered, it is possible to perform a *Reverse Allergy Check*. This will perform a drug allergy check against all charted medications across all encounters.

- From the *Allergies* screen, click *Reverse Allergy Checking*.



If a patient has a charted medication that will have a potential interaction with the newly documented drug allergy, the allergy decision support screen will appear.



The decision support screen will only give the clinician the option of overriding the alert; there is no option to remove the identified order. This is because the order has already been signed.

Previous Override Reas... Free

Current Override Reason: Apply

- Clinical judgement applied
- Adverse drug reaction unlikely/low risk
- Consultant approved order**
- Continue with caution
- Disagree with information given
- Not relevant for patient/episode
- Undergoing desensitisation/desensitisation

**Substance:**

**Reaction Class:**

**Severity:**

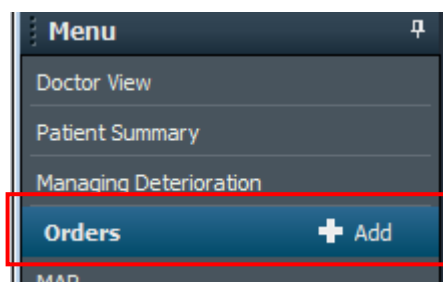
**Reactions:**

**Comment:**

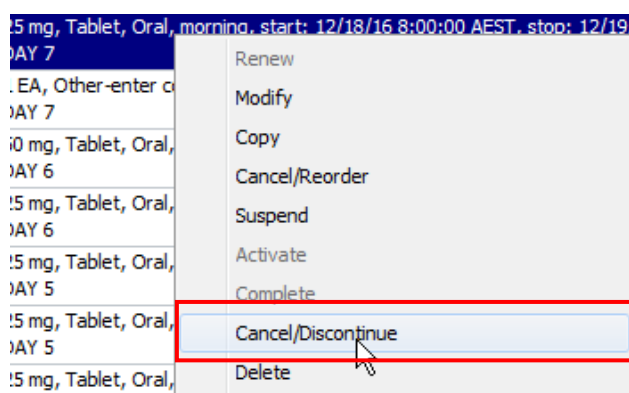
There is no option to *Remove identified order*

If you wish to cancel the order, follow the steps below:

- Navigate to the *Orders* screen



- Right click on the order that you wish to cancel, and select *Cancel/Discontinue*.



When you click on *Allergies* in the patient chart menu, the system will automatically perform a *Reverse Allergy Check* on all medications; even from previous encounters.

In the example below, morphine was added as a new drug allergy in the current encounter. Endone was prescribed in the previous encounter. A *Reverse Allergy Check* is activated.

The status of the Endone is displayed as *Ordered*, as it was ordered in a previous encounter

Allergy Name: **morphine**

Show: ▼

Status	Type	Severity	Overrid...	Allergy Name	
Ordered	<b>A</b>	<b>●</b>	<input checked="" type="checkbox"/>	morphine	morphine