



# GeeseMed Allergies Manual-2020

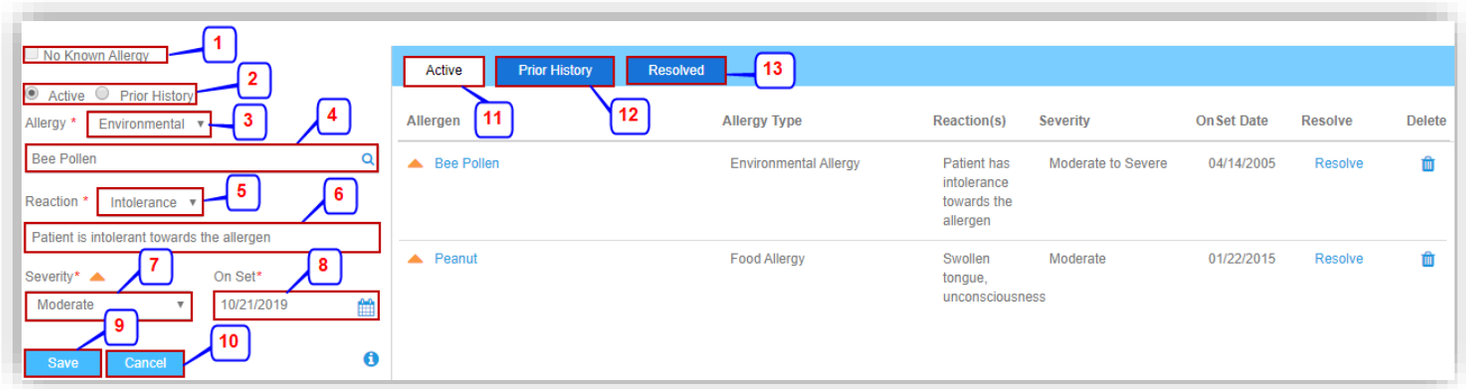


# Allergies

- Path: “Patient Hub>>Allergies” [Select Patient First]

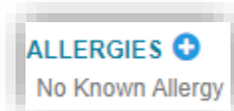


- Selecting Allergies opens the screen shown below



1. If there are no known allergies for the selected patient, click the checkbox.

**Note:** Once 'No Known Allergy' is checked, it is reflected in Patient Chart under 'Allergies' title.



2. User can set if the Allergy is 'Active' or 'Prior History'.
3. Select the allergy type: '**Drug**', '**Food**', '**Environmental**' or '**other**'.
4. Search and enter the allergen.
5. Select the reaction type: '**Allergy**', '**Side Effect**', and '**Intolerance**', '**Other**' or '**unknown**'.
6. Enter the description of the reaction.
7. Select the '**Severity**' from the dropdown menu as shown below.



8. Select the '**Onset Date**'. The date where patient allegedly observes the allergy.

9. Click on **'Save'** button to save the allergy. The saved allergies will reflect on the right side of the screen.
10. Click on **'Cancel'** button to cancel the allergy addition.
11. Click on Active and the Active Allergies will be listed on the screen.

| Active     |                       |   |                    |             |         |        |
|------------|-----------------------|---|--------------------|-------------|---------|--------|
| Allergen   | Allergy Type          | Reaction(s)                                   | Severity           | On Set Date | Resolve | Delete |
| Peanut     | Food Allergy          | Swollen tongue, unconsciousness               | Moderate           | 12/24/2014  | Resolve |        |
| Bee Pollen | Environmental Allergy | Patient has intolerance towards the allergen. | Moderate to Severe | 10/21/2014  | Resolve |        |

- I. To edit the Active Allergy, click on the Allergy name and the entry will be available for editing. User can edit the Type of Reaction, Severity and the Onset date of the Allergy. Once done, click on Save and the entry will be saved.

No Known Allergy

Active  Prior History

Allergy \* Food

Peanut

Reaction \* Other

Swollen tongue, unconsciousness

Severity\* ▲ Moderate      On Set\* 12/24/2014

Save Cancel i

- II. To mark an Allergy 'Resolved' select the 'Resolve' option. Enter a valid reason to resolve the Allergy and 'Save' it. The entry will be marked Resolved.

Patient is not allergic anymore. Resolve

Save

- III. To delete an entry of Allergy. Enter a valid reason or check the box of 'Erroneous Entry' and hit 'Save'. The entry will be deleted.

Reason i

Erroneous Entry

Save



12. 'Prior History' tab will list the Allergy entries which were resolved before the patient was enrolled in Geesemed.

- I. The Entry can be deleted by selecting the 'delete' button.

| Active    | Prior History | Resolved                       |                    |             |   |
|-----------|---------------|--------------------------------|--------------------|-------------|---|
| Allergen  | Allergy Type  | Reaction(s)                    | Severity           | On Set Date | Delete  |
| ▲ Seafood | Food Allergy  | Patient is allergic to Oysters | Moderate to Severe | 12/05/2008  |  |

13. Resolved tab will list all the Allergies marked as Resolved.

| Active                                  | Prior History         | Resolved                                     |                    |             |             |               |                                  |
|---|-----------------------|--|--------------------|-------------|-------------|---------------|----------------------------------|
| Allergen                                | Allergy Type          | Reaction(s)                                  | Severity           | On Set Date | Resolved By | Resolved Date | Resolved Reason                  |
| ▲ Pollen And Ragweed In Spring And Fall | Environmental Allergy | Unknown                                      | Moderate to Severe | 06/29/2005  | demo        | 10/21/2019    | test                             |
| ▲ Bee Pollen                            | Environmental Allergy | Patient has intolerance towards the allergen | Moderate to Severe | 04/14/2005  | demo        | 10/21/2019    | Patient is not allergic anymore. |