

## **Observation Type**

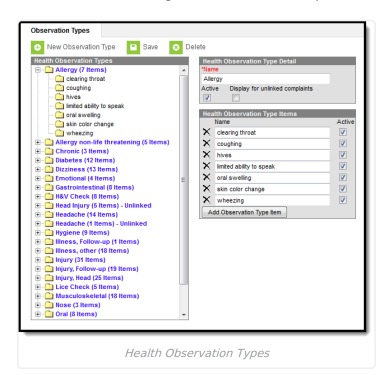
Last Modified on 10/22/2022 9:38 am CD7

Health Observation Types Detail and Items | Add a Health Observation Type

Classic Path: System Administration > Health > Observation Types

Search Terms: Observation Types

The Health Observation Type tool allows the creation of pre-defined observations used for student health complaints. These observations are assigned to a student through the Health Office Visits and are used in directing nurses to document specific observations during a health office visit.



## **Health Observation Types Detail and Items**

When adding a new observation type, two editors display. The first, Health Observation Detail, is like a group to which the Health Observation Type Items belong. In the image above, wheezing is part of the Allergy detail. A student may arrive to the health office with wheezing. Wheezing can occur for several ailments, and it may be a symptom assigned to many different details. The observation type items aid the nurse in determining the reason for the symptom.

## Add a Health Observation Type

- 1. Select the **New Observation Type** icon. The **Health Observation Type Detail** and **Health Observation Type** Items editors will appear.
- 2. Enter the **Name** of the observation type detail.
- 3. Mark the Active checkbox to have the observation type appear on dropdown lists found



- within the Health Office Visits. This allows the type to be chosen in the Health Office Visits tool.
- 4. Mark the **Display for Unlinked Complaints** checkbox if the observation type is meant to be available for Complaints that have no Observations linked to them.
- 5. Enter the name of the observation type item within the **Name** field. This field is used to further specify options for an observation. To add additional observation type items, click the **Add Observation Type** Item button.
- 6. Mark the **Active** checkbox to have the item appear on dropdown lists found within the Health Office Visits.
- 7. Select the **Save** icon when finished. The new observation will appear within the Health Observation Type editor.