

Diagnosis Association for Orders

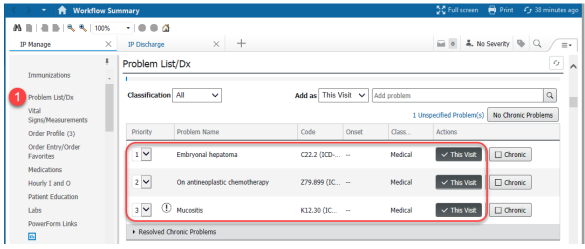
Diagnosis Association for Orders

Diagnosis Association from the Workflow Summary

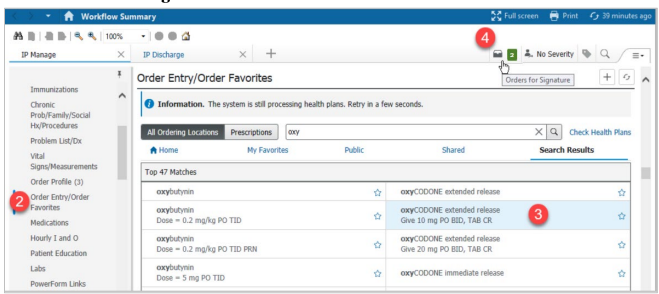
To complete Diagnosis Association for individual orders requiring a diagnosis, follow the steps below.

 In the Workflow Summary, navigate to the **Problem List/Dx** component to add and prioritize **This Visit** problems.

Note: Designating and prioritizing **This Visit** problems prior to placing orders makes it easier to assign a diagnosis.



- 2. Navigate to the **Order Entry/Order Favorites** or the **New Order Entry** component.
- 3. Search for and select the appropriate order(s).
- 4. Click the **Orders for Signature** icon.



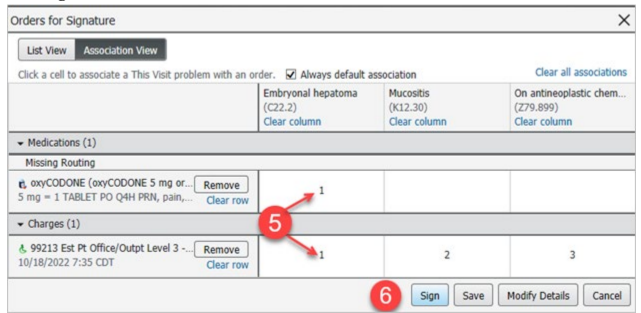


Diagnosis Association for Orders

5. Click a cell to associate a **This Visit** problem with an order. Selecting multiple cells will associate more than one **This Visit** problems with an order.

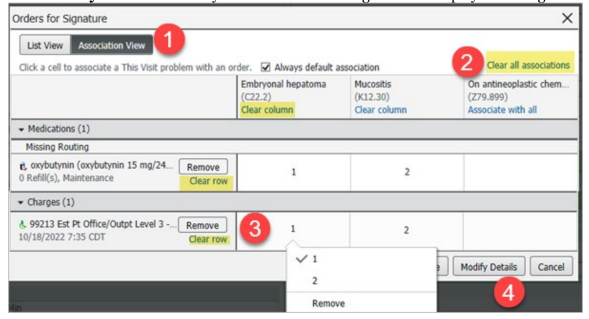
Note: The availability of auto association may vary with order types and maintenance of **This Visit** problems.

6. Click **Sign**.



If the **This Visit** problem association(s) should be modified:

- 1. Select **Association View** if association grid does not display.
- 2. To remove unwanted associations, select one of the *Clear* options: **Clear all associations, Clear column,** or **Clear row**.
- 3. Click a cell to select a different priority or remove the association.
- 4. Click **Modify Details** to modify the order and add diagnosis not displayed in the grid.

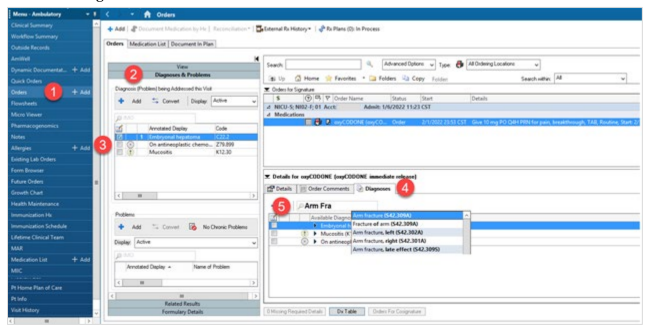




Diagnosis Association for Orders

Diagnosis Association from the Orders Tab

- 1. From **Orders** on the Table of Contents Menu, click + **Add** to add an order.
- 2. Click **Diagnosis & Problems** to expand the section.
- 3. Check the box to select a diagnosis.
- 4. Select the diagnosis from the **Diagnosis** tab.
- Search for diagnosis.



Associating Diagnoses to Multiple Orders with the Diagnosis Table

- 1. Click the **Dx Table** to open the **Diagnosis Table for Unsigned Orders**.
- Click a cell to select a priority or remove an association.

