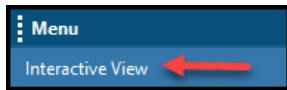


## What are Dynamic Groups?

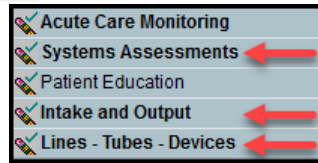
- Charting dynamic groups gives us the ability to create a label to a particular circumstance (e.g., procedure, problem, or existence of a line or tube).
- By creating the label others are able to chart assessments or other activities.
- Dynamic groups are discontinued when charting is no longer needed (e.g., a wound has resolved or a line/tube has been removed).

## Creating a Dynamic Group

- From Interactive View (IVIEW):
  - Select the desired band.

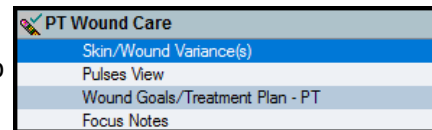
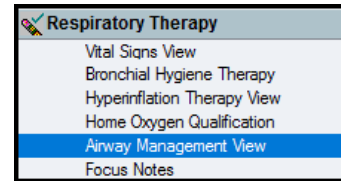


- Nursing
  - Systems Assessments band
  - Intake and Output band
  - Line – Tubes – Devices band



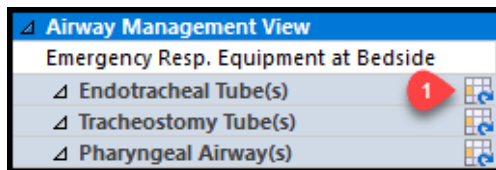
**\*Multiple dynamic groups appear under each of the above nursing bands.**

- Respiratory Therapy
  - Respiratory Therapy band
    - Airway Management View subgroup
- Physical Therapy
  - PT Wound band
    - Skin Wound Variance subgroup

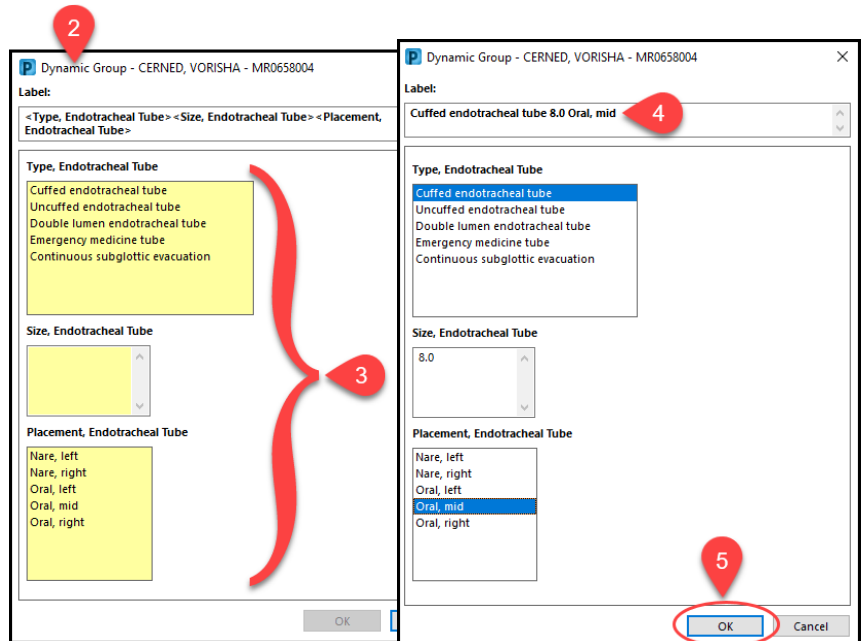


- Create a Label

1. Click the 'Add a Dynamic Group' icon



2. The Dynamic Group label box opens
3. To define the label, select the appropriate options
  - Yellow indicates the field is required
4. Verify Label is correct
5. Click 'OK' to close the window. Then select ✓ (upper left of IVIEW) to sign documentation.



**\*Once the label is created and signed it cannot be modified.**

## Inactivating and Activating Dynamic Groups in IVIEW

Always chart the reason for inactivating e.g., discontinued, extubated, site clarification etc. and then inactivate the dynamic group subsection when it is no longer needed.

**Examples:**

**Skin/Wound**

**Peripheral IV Line**

**Endotracheal Tube**

- To inactivate:
  - Right click label to be inactivated.
  - Click 'Inactivate'.
  - Inactivating a group will dither entire section which will not allow additional charting to occur. If the dynamic group needs to be reactivated after inactivating, right click on the label and select 'Activate'.

The screenshot illustrates the inactivation process in three steps:

- Step 1:** A right-click context menu is opened over the 'Ankle Left Medial' label.
- Step 2:** The 'Inactivate' option is selected from the context menu.
- Step 3:** The entire 'Skin/Wound Variance(s)' section is dimmed, indicating it is inactivated.