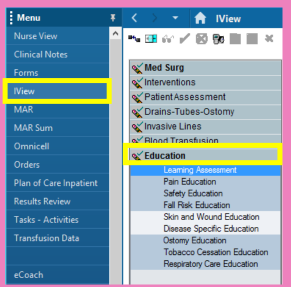
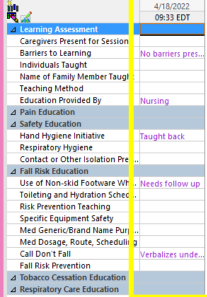
It's never too late to educate -

Let's do our part, and chart!

- Reminder: patient's "Education" should be charted ONE time per SHIFT!
- How to chart:

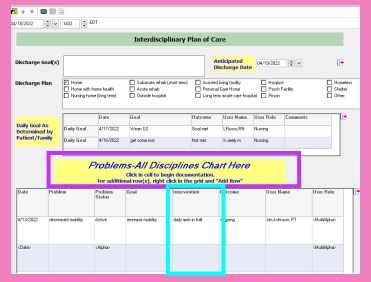




←chart on any area that pertains to your patient (as long as at least one space is filled out)

Another way to chart Patient Education:

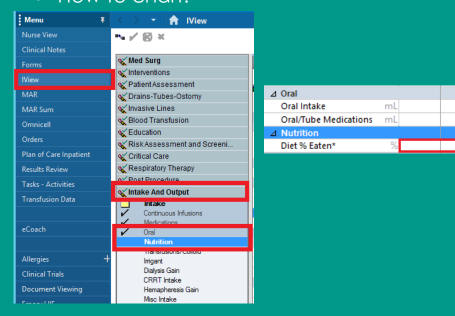
- Interdisciplinary Plan of Care Daily Task:
 - Charting under "Problems All Disciplines Chart Here" keeps information until discharge
 - Under "Intervention", you can type the education you completed for patient



It's about *thyme* we chart our meals!

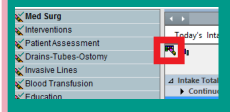
Patient's nutrition intake is a big dill.

- Reminder: patient's "Diet % Eaten" should be charted every 4 hours – even if it's zero!
- How to chart:

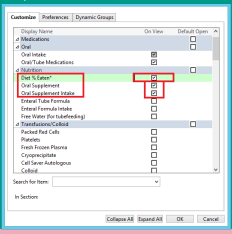


If you do NOT see "Nutrition" in iView under Intake & Output, follow instructions below:

1) Click "pencil icon" in upper Left corner under Intake & Output



2) Click "check mark" next to "Diet % Eaten", and any additional nutrition charting you would like to add.



3) Type in % of meal eaten, and, if applicable, select the oral supplement consumed and amount.

400

△ Nutrition		
Diet % Eaten*	%	75
Oral Supplement		Renal dialy
Oral Supplement Intake	mL	220

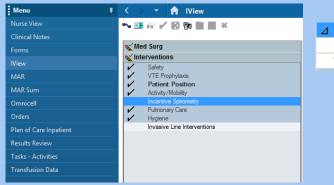
Help your patient exercise their lungs!

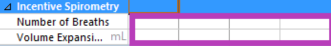
Incentive Spirometry is what keeps them strong and working well.

 Check if patient has order for "Incentive Spirometry at Bedside"



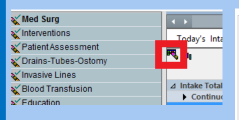
- Reminder: if ordered, patient's "Incentive Spirometry" should be <u>charted every 4 hours</u> while awake or PRN – even if it's not done!
- How to chart:



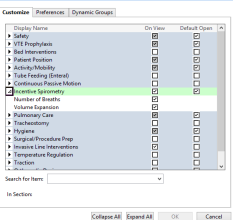


If you do NOT see "Incentive Spirometry" in iView under Interventions, follow the instructions below:

1) Click "pencil icon" in upper



2) Under "Incentive Spirometry" click the box for "Default Open." Make sure to check Number of Breathes and Volume Expansion!



3) Every 4 hours, while awake and PRN, document the number of breaths and Volume expansion amount

∠ Incentive Spirometry	
Number of Breaths	
Volume Expansi mL	