

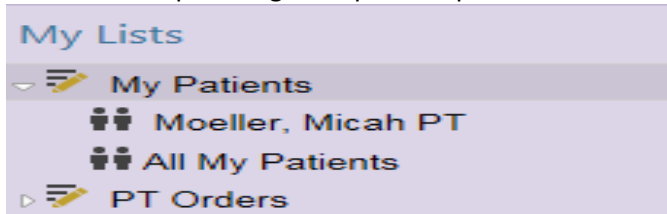
Student EPIC Tip Sheet for: ACUTE PHYSICAL MEDICINE

Students will NOT document

1. Education – no way to show therapist has co-signed
2. Notes of any type
3. Will not complete or modify orders (**CI's will have to modify/complete orders**)
 - a) To view orders Go to Summary
 - a. Click on the Wrench to the right.
 - b. Type in Active Orders in the search field.
 - c. Click Accept
4. Assistant students (PTAS, COTAS) will not edit/document on care plan goals

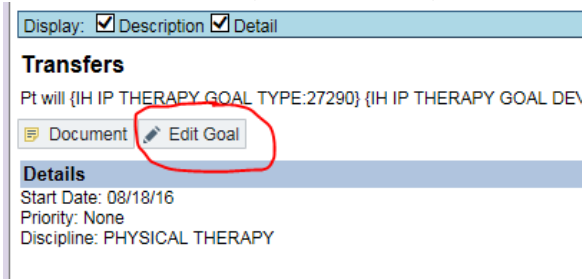
STUDENT Work Flow

1. Assigning Patients
 - a. Student can “assign me” to their patients but their name will not show in the Treatment team column in patient lists. The patients will populate in their “My Patients” my list. They can pull up the Provider list of their supervising therapist and place it under their My Patients.



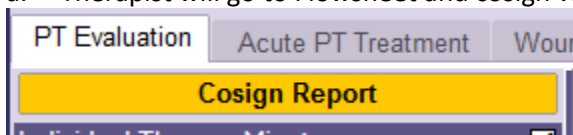
- i. The Supervising therapist will still need to “assign me” so the team knows the eval has been assigned to someone

2. Flowsheets
 - a. Student will document findings in the appropriate flowsheet
3. Care Plans (**assistant students will not edit/document on Care Plan goals**)
 - a. Student (PTS, OTS, SSLP) will “edit” the goals to customize for their patient



THERAPIST Work Flow

1. Assigning Patients
 - a. Therapist will “assign me” to all evaluations/treatments that they themselves and/or the student will complete
2. Flowsheet Co-Sign and Note creation
 - a. Therapist will go to Flowsheet and cosign via the “cosign report” button



- b. **Create a Flowsheet Column Note**

- c. Pull in the Care plan goals that the student made via the .ipptgoals, etc
 - d. Add a possible smart phrase in regards to therapist present entire time....
 - e. Sign the note
3. Complete the Education Activity
 4. Modify the Treatment Order
 5. Complete the Evaluation Order

Assistants (PTA/COTA) and Care Plans

1. Assistants will still have the ability to “document” toward a care plan goal and send for co-sign.
2. It will be up to the Dept Managers on whether they allow this process for their Assistants.