

Firelands Regional Medical Center School of Nursing
Psychiatric Nursing Summer 2023
Meditech Orientation Assignment

Read the Meditech Orientation PowerPoint and answer the following questions and place in the Week 1 Meditech Assignment dropbox by June 1, 2023 at 0800.

In order to receive full credit (2H clinical time) for this assignment, it must be completed in its entirety by the due date/time assigned. Any assignment not completed in its entirety will result in missed clinical time.

1. What is the extension to call if you are having difficulty accessing Meditech or forgot your sign-in/password?

The extension that you call is x7467 if you are having difficulty accessing Meditech.

2. You walk into the nurses' station and see a computer that has a patient's Meditech profile on the screen. No one is sitting in the computer chair. You should use your badge to sign out of that account to help protect patient privacy.

True or False

3. What is the name of the **only** intervention that you will be document on while in 1-South?

The intervention that will be documented on is under the BHIT group note intervention.

4. You do not have to be knowledgeable of Code Status for patients admitted to 1 south.

True or **False**

5. Where would you find a patient's home medication information?

You will find the home medication information under the summary tab on the intervention list.

6. You will **only** document on your patient if it is your day to lead the nursing therapy group.

True or False

7. You will be responsible for completing the Physical Re-Assessment for your patient by 0800.

True or **False**

8. Under what tab would you find results for a patient's blood work?

Blood work results are found under laboratory on the right side of the intervention list.

9. Where would you find your patient's admission report?

Admission report is found under reports on the right side of the intervention list.

10. When you lead a nursing activity, you will document on every patients participation?

True or False