

Cheap Nursing CEUs

Facilitating Safe and Accurate Self Medication

1. Which of the following may contribute to medication administration errors (MAEs)?

- A. Limited equipment
 - B. Inefficient workflow
 - C. Frequent interruptions
 - D. All of the above
-

2. A medication administration error can refer to a deviation from the prescriber's medication order as written on the patient's chart.

- A. TRUE
 - B. FALSE
-

3. According to the first study, structure was the foundational theme that affected different types of nurses' behavior.

- A. TRUE
 - B. FALSE
-

4. According to the first study, which of the following statements is most accurate?

- A. Task-focused individuals often used a streamlined workflow and often carried out non-medication administration related tasks during the drug round.
 - B. Task-focused individuals generally used a streamlined workflow and carried out few non-medication administration related tasks during the drug round.
 - C. Patient-interaction focused individuals adopted a streamlined workflow, and appeared to encourage communication with patients and/or other staff during the drug round.
 - D. Patient-interaction focused individuals adopted a relatively less streamlined workflow, and appeared to discourage communication with patients and/or other staff during the drug round.
-

5. According to the first study, all behavior types had the potential to either increase or decrease medication safety.

- A. TRUE
 - B. FALSE
-

6. According to the first study, there was only two main overlapping reasons for non-conformance: perceived inefficient process or system and personal preference.

- A. TRUE**
 - B. FALSE**
-

7. According to the first study, optimizing ward-based medication systems to streamline workflow may be an effective and cost-neutral way to increase medication safety.

- A. TRUE**
 - B. FALSE**
-

8. Therapeutic drug monitoring has not been shown to be an effective means to improve medication therapy.

- A. TRUE**
 - B. FALSE**
-

9. According to the second study, a lower proportion of prescribed metabolic agents were detected in the Residuals Cohort, while a higher proportion of prescribed antidepressants were detected in the Reconciled Cohort.

- A. TRUE**
 - B. FALSE**
-

10. According to the second study, which of the following statements is most accurate?

- A. Only 27% of prescribed or ingested medications were fully in line with the medical record that the health care provider was working from.**
 - B. Only 37% of prescribed or ingested medications were fully in line with the medical record that the health care provider was working from.**
 - C. Only 47% of prescribed or ingested medications were fully in line with the medical record that the health care provider was working from.**
 - D. Only 57% of prescribed or ingested medications were fully in line with the medical record that the health care provider was working from.**
-

11. The second study demonstrated that patients do not take all their prescribed medications.

- A. TRUE**
 - B. FALSE**
-

Copyright © 2024 Cheap Nursing CEUs

Visit us at <https://www.cheapnursingceus.com>