Affinity

Learner Response Summary

Successful

Scenario: Clinical Procedure: Safe Medication Administration and Routes: Geriatric Population (002c)

Started On July 21, 2023

48.0 / -

Next Step Choice

Your Choices:

- Patient History
- Begin a pain assessment with Wanda 5.0 pts ⊘
- Review the Drs. Orders and MAR before getting pain medication for Wanda 5.0 pts ②

Pain Assessment

Your Chat Interactions:

- Identified the onset of the pain
- Identified what provokes the pain
- Identified what qualities describe the pain
- Identified the region of the pain
- Identified the severity of the pain
- Identified what treatments help the pain
- Identified an understanding of what causes the pain
- Identified an understanding of the effect the pain has
- Identified an end goal for the pain
- Identified the troubles this pain causes

Drs Orders and MAR

No response submitted.

4 Checks

Your Choices:

- Comparing the name of the patient, drug, dosage, route, time, and frequency of the medication against the MAR while preparing the medication and once the dose of medication ordered is removed from its container or packaging. 5.0 pts
- After the preparation process has been completed, checking the name of the patient, strength, drug, dosage, route, and frequency of medication at the patient's bedside before giving it to the patient. 5.0 pts \odot
- Comparing the name of the person, drug, dosage, route, time, and frequency of the medication against the MAR before

preparing or removing the medication from its container or packaging. 5.0 pts ②

- Comparing the name of the person, drug, dosage, route, time, and frequency of the medication against the MAR, once the dose of medication ordered is prepared and you put away the medication container/s and/or the bubble pack with the medication name on it. 5.0 pts \odot

Medication Selection

Your Choices:

- Acetaminophen 600 mg + codeine 60 mg PO 5.0 pts ⊘

Missed Rights

Your Choices:

- The right to refuse 5.0 pts **⊘**

Evaluation Timing

Your Choices:

- 30 minutes 5.0 pts **⊘**

SBAR

Your Response:

Wanda was brought into the local Emergency Department (ED) after falling in a grocery store. Upon X-ray it is confirmed she has sustained a right humeral head fracture. Triangular sling applied in the ED and is awaiting an orthopedic consultation and further orders. In the meantime, she requires some medication to manage the pain. A fracture of this kind can be treated with effective pain management, symptom control, and non-surgical intervention

- Situation #1 🔞
- Situation #2 🗷
- Situation #3 1.0 pts ⊙
- Background #1 1.0 pts ⊘
- Background #2 1.0 pts ⊙
- Background #3 🔞
- Background #4 🔞
- Assessment #1 (8)
- Assessment #2 🔞
- Assessment #3 🔞
- Assessment #4 🔞
- Assessment #5 🔞
- Assessment #6 😢
- Assessment #7 (8)
- Assessment #8 🔞
- Assessment #9 🔞

Let's loop back to the Learning Outcomes

Your Choices:

- Apply knowledge utilizing a pain assessment tool to determine a patient's need for analgesia

 ⊘
- Determine appropriate analogsia based on patient history and presentation ②
- Recall the steps to safe medication administration and the 4 medication checks ②
- Outline common adverse and/or side effects from medication on an elderly patient ②
- Explain the importance of clarifying medication orders for safe administration **②**
- Examine the importance of SBAR as an effective tool to communicate patients' information to other members of the health care team \odot

Reflection on the aging population care needs

Your Response:

As a person gets older, swallowing can become more difficult. It is important to monitor the patients ability to swallow, and crush the medications if necessary. A patient living with dementia may not always remember their full name, or birth date. It is important to ensure the patient has their bracelet on at all times and that you are checking it before administering a medication. Also it is helpful to confirm with family members if they are at bedside.

Reflect and Respond

Your Response:

I do not personally believe in ageism in my practice. I provide everyone with the best care I am capable of no matter how old they may be. Sometimes it is difficult when patients are confused and climbing to ensure they are safe due to being short staffed.

Self-Debriefing & Reflection

Your Response:

the patient visibly appeared to be in pain and she reported it, prompting pain medication to be administered.

Self-Debriefing & Reflection

Your Response:

I often see falls and fractures on the unit I work on. Its important to manage these patients pain in order for them to heal appropriately.

No there were not.	
Self-Debriefing & Reflection	
Your Response: I will pay more attention to health history when administering NSAIDs	

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