

Epic Willow Inpatient RX100 Practice Test (Sample)

Study Guide



Everything you need from our exam experts!

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Introduction

Preparing for a certification exam can feel overwhelming, but with the right tools, it becomes an opportunity to build confidence, sharpen your skills, and move one step closer to your goals. At Examzify, we believe that effective exam preparation isn't just about memorization, it's about understanding the material, identifying knowledge gaps, and building the test-taking strategies that lead to success.

This guide was designed to help you do exactly that.

Whether you're preparing for a licensing exam, professional certification, or entry-level qualification, this book offers structured practice to reinforce key concepts. You'll find a wide range of multiple-choice questions, each followed by clear explanations to help you understand not just the right answer, but why it's correct.

The content in this guide is based on real-world exam objectives and aligned with the types of questions and topics commonly found on official tests. It's ideal for learners who want to:

- Practice answering questions under realistic conditions,
- Improve accuracy and speed,
- Review explanations to strengthen weak areas, and
- Approach the exam with greater confidence.

We recommend using this book not as a stand-alone study tool, but alongside other resources like flashcards, textbooks, or hands-on training. For best results, we recommend working through each question, reflecting on the explanation provided, and revisiting the topics that challenge you most.

Remember: successful test preparation isn't about getting every question right the first time, it's about learning from your mistakes and improving over time. Stay focused, trust the process, and know that every page you turn brings you closer to success.

Let's begin.

How to Use This Guide

This guide is designed to help you study more effectively and approach your exam with confidence. Whether you're reviewing for the first time or doing a final refresh, here's how to get the most out of your Examzify study guide:

1. Start with a Diagnostic Review

Skim through the questions to get a sense of what you know and what you need to focus on. Your goal is to identify knowledge gaps early.

2. Study in Short, Focused Sessions

Break your study time into manageable blocks (e.g. 30 - 45 minutes). Review a handful of questions, reflect on the explanations.

3. Learn from the Explanations

After answering a question, always read the explanation, even if you got it right. It reinforces key points, corrects misunderstandings, and teaches subtle distinctions between similar answers.

4. Track Your Progress

Use bookmarks or notes (if reading digitally) to mark difficult questions. Revisit these regularly and track improvements over time.

5. Simulate the Real Exam

Once you're comfortable, try taking a full set of questions without pausing. Set a timer and simulate test-day conditions to build confidence and time management skills.

6. Repeat and Review

Don't just study once, repetition builds retention. Re-attempt questions after a few days and revisit explanations to reinforce learning. Pair this guide with other Examzify tools like flashcards, and digital practice tests to strengthen your preparation across formats.

There's no single right way to study, but consistent, thoughtful effort always wins. Use this guide flexibly, adapt the tips above to fit your pace and learning style. You've got this!

Questions

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- 1. How does Epic Willow facilitate collaboration between pharmacy and nursing?**
 - A. By having separate systems for each department**
 - B. Through shared communication tools for discussing orders**
 - C. By scheduling regular in-person meetings**
 - D. Through email notifications only**
- 2. What type of critical information do alerts in the Epic Willow system notify users about?**
 - A. Patient demographics**
 - B. Drug interactions**
 - C. Hospital policies**
 - D. Scheduling conflicts**
- 3. Where can you check if a medication has been verified and if any doses have been dispensed?**
 - A. Order confirmation screen**
 - B. Patient medical record**
 - C. Order history activity**
 - D. Medication inventory log**
- 4. What is a primary function of the dispense queue?**
 - A. Generating medication pricing**
 - B. Tracking medication usage**
 - C. Managing medication orders and dispensing**
 - D. Maintaining patient records**
- 5. When should a nurse link an override pull to an active order on the MAR?**
 - A. Before the medication is given**
 - B. After the medication order is verified**
 - C. Immediately after pulling the medication**
 - D. At the end of the patient's shift**

6. What field controls whether a physician receives a cosign message?

- A. Order status**
- B. Order priority**
- C. Order mode**
- D. Physician's availability**

7. What type of data does Chronicles represent?

- A. Real time**
- B. Historical data**
- C. Analytical data**
- D. Static data**

8. How do providers maintain continuity of care in Epic Willow?

- A. By exclusively using paper records**
- B. By conducting regular meetings with patients**
- C. By utilizing the medication reconciliation feature during patient transitions**
- D. By limiting the number of medications prescribed**

9. How does Epic Willow support healthcare providers during patient transitions?

- A. By minimizing communication between hospitals and pharmacies**
- B. By providing a platform for medication reconciliation**
- C. By preventing discharge of patients until all medications are clarified**
- D. By limiting access to previous medication records**

10. Why is there only one choice of vancomycin on the preference list, despite its various dispensing methods?

- A. Due to pharmacy policy**
- B. Intelligent medication selection for IVs**
- C. Limited inventory**
- D. System error**

Answers

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1. B
2. B
3. C
4. C
5. B
6. C
7. A
8. C
9. B
10. B

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Explanations

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1. How does Epic Willow facilitate collaboration between pharmacy and nursing?

- A. By having separate systems for each department**
- B. Through shared communication tools for discussing orders**
- C. By scheduling regular in-person meetings**
- D. Through email notifications only**

The correct answer highlights the role of shared communication tools in facilitating collaboration between pharmacy and nursing within the Epic Willow system. Epic Willow provides integrated communication platforms that allow both departments to view medication orders, patient information, and care plans in real-time, which enhances coordination and reduces the likelihood of errors. These tools enable pharmacists and nurses to discuss specific orders, clarify questions, and ensure that all parties are informed about medication administration and any modifications to patient treatments. This collaborative approach helps streamline processes, enhances patient safety, and improves overall healthcare delivery. By utilizing shared communication tools, the workflow becomes more efficient, as both pharmacists and nurses can access the necessary information without the hindrance of disparate systems or delayed communications typical in more segmented approaches.

2. What type of critical information do alerts in the Epic Willow system notify users about?

- A. Patient demographics**
- B. Drug interactions**
- C. Hospital policies**
- D. Scheduling conflicts**

In the Epic Willow system, alerts primarily notify users about drug interactions. This is a crucial aspect of medication management, as drug interactions can have significant implications for patient safety. When a new medication is prescribed, the system automatically checks against the patient's current medication list to identify potential interactions that could lead to adverse effects. By providing alerts for drug interactions, the system helps healthcare professionals make informed decisions regarding medication orders, ensuring that patients receive safe and effective care. This functionality is vital in preventing medication errors, promoting patient safety, and enhancing overall treatment outcomes. While patient demographics, hospital policies, and scheduling conflicts are important in the healthcare environment, they do not pertain specifically to the critical alerts related to medications that the Epic Willow system is designed to emphasize. Thus, the focus on drug interactions underscores the system's role in safeguarding patient health through informed medication management.

3. Where can you check if a medication has been verified and if any doses have been dispensed?

- A. Order confirmation screen**
- B. Patient medical record**
- C. Order history activity**
- D. Medication inventory log**

The appropriate place to check if a medication has been verified and if any doses have been dispensed is in the order history activity. This section provides a comprehensive overview of all medication orders that have occurred, including their statuses—whether they have been verified by a pharmacist and detailing any doses that have been dispensed to the patient. The order history activity is designed to give healthcare providers a clear and concise record of all recent transactions related to medication orders, allowing for efficient tracking and management of patient medications. This is crucial for ensuring patient safety and for maintaining accurate medication records, particularly in busy inpatient settings. Other options, while relevant to medication management, do not specifically focus on tracking verification and dispensing status. The order confirmation screen is focused mainly on confirming the current order rather than providing historical data. The patient medical record contains comprehensive health information but might not reflect real-time details on dispensed medications. The medication inventory log tracks stock levels and inventories of medications but does not provide specific information about verification or dispensing related to individual orders.

4. What is a primary function of the dispense queue?

- A. Generating medication pricing**
- B. Tracking medication usage**
- C. Managing medication orders and dispensing**
- D. Maintaining patient records**

The primary function of the dispense queue is to manage medication orders and dispensing. This function is essential in a healthcare setting because it ensures that prescribed medications are accurately tracked from the point of ordering to the actual dispensing to the patient. The dispense queue serves as a critical workflow component, allowing pharmacists and pharmacy technicians to efficiently monitor and process medication orders, ensuring that the right medications are provided at the right times and in the right dosages. This management process involves overseeing prescription verification, coordinating medication supply, and maintaining safety protocols during the dispensing process. By streamlining these activities, the dispense queue enhances patient care, minimizes the potential for medication errors, and improves overall pharmacy operations.

5. When should a nurse link an override pull to an active order on the MAR?

- A. Before the medication is given
- B. After the medication order is verified**
- C. Immediately after pulling the medication
- D. At the end of the patient's shift

Linking an override pull to an active order on the MAR (Medication Administration Record) after the medication order is verified is important for maintaining accurate documentation and ensuring patient safety. This process ensures that the nurse has confirmed the appropriateness of the medication alongside the prescribed order before administration. By doing this, the nurse mitigates the risk of medication errors and ensures that the administration of the medication is justified and aligned with the patient's treatment plan. Verifying the order involves checking that the medication is indeed prescribed for the patient, that the dosage is correct, and that there are no contraindications or potential interactions with other medications the patient is taking. This step is crucial as it verifies that the override pull is necessary and aligns with current medical directives. This practice underlines the importance of thorough medication management and adherence to safety protocols within nursing practice.

6. What field controls whether a physician receives a cosign message?

- A. Order status
- B. Order priority
- C. Order mode**
- D. Physician's availability

The correct answer is related to the concept of "Order mode," which determines the workflow and communication processes involved when a physician creates orders within an electronic health record (EHR) system, like Epic Willow. In this context, "Order mode" refers to the specific settings or options selected while placing an order—whether the order is being placed urgently, routinely, or in another format that may dictate how and when notifications, including cosign messages, are sent to the physician. For instance, when an order is placed in a certain mode that requires a cosign from another provider, the system generates a cosign message based on these configurations. This process ensures adherence to compliance and accountability standards within medical practice. Other options, while related to order processing in healthcare systems, do not directly govern the mechanism of communication around cosign messages. For example, "Order status" deals with whether the order is pending, completed, or otherwise categorized, rather than how messages are triggered. "Order priority" refers to the urgency of the order but does not influence the decision to send a cosign. "Physician's availability" pertains to whether a physician is currently reachable or actively able to review orders, which might affect workflow but not the sending of cosign

7. What type of data does Chronicles represent?

- A. Real time**
- B. Historical data**
- C. Analytical data**
- D. Static data**

Chronicles represents real-time data in the context of Epic's electronic health record system. This type of data is crucial for healthcare providers as it reflects the most current information regarding patient care, allowing for immediate access to updates on patient status, orders, and other clinical activities as they happen. Real-time data is essential in environments where timely decision-making and intervention are critical, such as in hospitals and emergency care settings. The other types of data presented in the options serve different purposes. Historical data pertains to information collected over time that may be used for tracking trends or outcomes but does not represent the present moment. Analytical data is typically derived from processing large datasets to generate insights or reports, focusing on trends and metrics rather than immediate patient status. Static data is unchanging information that does not reflect real-time updates but may consist of patient demographics or fixed resources. Understanding the distinction between these data types helps clarify the importance of real-time data in the healthcare setting.

8. How do providers maintain continuity of care in Epic Willow?

- A. By exclusively using paper records**
- B. By conducting regular meetings with patients**
- C. By utilizing the medication reconciliation feature during patient transitions**
- D. By limiting the number of medications prescribed**

The medication reconciliation feature is crucial in maintaining continuity of care within Epic Willow. This feature allows providers to ensure that all medications a patient is taking, including any changes at different points of care, are accurately documented and reviewed. During transitions, such as when a patient is discharged from the hospital or transferred to another level of care, medication reconciliation helps in identifying any discrepancies or potential issues with the patient's medication list. By having a comprehensive and up-to-date view of the medications, providers can make informed decisions, reduce the risk of medication errors, and ultimately improve patient outcomes. Using paper records would not contribute to the seamless sharing of information necessary for continuity, while conducting regular meetings with patients, although beneficial for rapport, does not directly address the systematic tracking of medications. Limiting the number of medications prescribed may not address the full scope of continuity, as the complexity of a patient's health could require multiple medications while still ensuring they are managed appropriately.

9. How does Epic Willow support healthcare providers during patient transitions?

- A. By minimizing communication between hospitals and pharmacies
- B. By providing a platform for medication reconciliation**
- C. By preventing discharge of patients until all medications are clarified
- D. By limiting access to previous medication records

Epic Willow supports healthcare providers during patient transitions primarily through its platform for medication reconciliation. Medication reconciliation is a critical process that ensures patients' medication lists are accurate and complete whenever they transition between different levels of care or settings. This is vital during transitions such as moving from the hospital to outpatient care, as it helps to avoid medication errors, adverse drug interactions, and ensures continuity of care. This platform enables healthcare professionals to review and verify what medications a patient has been taking, understand any changes that may need to be made, and educate the patient about their medications after discharge. By providing a streamlined way to compare the patient's home medication list with the medications prescribed during hospitalization, Epic Willow ensures that healthcare providers are well-informed and can make safer, more effective decisions regarding patient care. Other options do not align with the primary function of supporting transitions in care. Minimizing communication between hospitals and pharmacies could hinder the coordination of care rather than enhance it. Preventing discharge until medication issues are clarified is impractical and would delay patient care unnecessarily. Limiting access to previous medication records could reduce the quality of care by leaving healthcare providers without critical information needed for safe prescribing practices.

10. Why is there only one choice of vancomycin on the preference list, despite its various dispensing methods?

- A. Due to pharmacy policy
- B. Intelligent medication selection for IVs**
- C. Limited inventory
- D. System error

The preference for having one choice of vancomycin on the list is primarily due to intelligent medication selection for IVs. This approach is based on promoting a streamlined medication administration process, reducing the likelihood of errors, and improving efficiency in dispensing. By limiting the selection to one option, the system can ensure that healthcare providers consistently use a standardized formulation, which helps maintain dosage accuracy and further decreases the chance of selecting an incorrect dispensing method. This practice is essential in a clinical setting, especially for medications like vancomycin, where precision is crucial due to its narrow therapeutic index. It simplifies the decision-making process for clinicians and pharmacy staff and enhances patient safety. Other factors, such as pharmacy policies, inventory, or technical issues, do not directly contribute to the rationale behind this focused selection in the context of medication safety and efficacy.

Next Steps

Congratulations on reaching the final section of this guide. You've taken a meaningful step toward passing your certification exam and advancing your career.

As you continue preparing, remember that consistent practice, review, and self-reflection are key to success. Make time to revisit difficult topics, simulate exam conditions, and track your progress along the way.

If you need help, have suggestions, or want to share feedback, we'd love to hear from you. Reach out to our team at hello@examzify.com.

Or visit your dedicated course page for more study tools and resources:

<https://epicwillowinpatientrx100.examzify.com>

We wish you the very best on your exam journey. You've got this!

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