

# Medical Stores 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. Which action is part of stock management relating to first aid kits?**
  - A. Performing patient rounds**
  - B. Calculating AMIR**
  - C. Auditing suppliers**
  - D. Replenishing first aid-kits**
  
- 2. Which field records the recipient's signature?**
  - A. The signature of the individual receiving the equipment**
  - B. Date of issue**
  - C. NATO stock number**
  - D. Service details**
  
- 3. Which JMES code is used for aircrew requiring CFS/SCL?**
  - A. A2**
  - B. A1**
  - C. A3**
  - D. A4**
  
- 4. Which acronym stands for the daily use first aid kit?**
  - A. DUFAK**
  - B. ELFAK**
  - C. FAK**
  - D. LEAT**
  
- 5. The team responsible for equipment care oversight is called?**
  - A. LEAT**
  - B. QA**
  - C. SSO**
  - D. NCOIC**
  
- 6. What does AMIR stand for?**
  - A. Average monthly issue rate**
  - B. Average monthly issue quantity**
  - C. Average monthly inventory rate**
  - D. Average monthly stock rate**

- 7. All entries on the B MED 12 are signed by which roles?**
- A. MO, DO**
  - B. Nursing Officer**
  - C. Pharmacy Technician**
  - D. MO, DO, Nursing Officer, Pharmacy Technician**
- 8. Which form is used to ensure daily checks of in-use medical equipment?**
- A. In-Use Equipment Review**
  - B. MOD Form 373**
  - C. Daily Use Log**
  - D. Equipment Check Sheet**
- 9. Who is at the top of the chain of command for medical stores?**
- A. OIC medical Account**
  - B. Pharmacy technician**
  - C. Raf medic dispensary**
  - D. SMO**
- 10. Who is responsible for security and conditions of storage in the dispensary?**
- A. MO**
  - B. Pharmacy technician**
  - C. DO**
  - D. OIC Medical Account**

## Answers

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

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## **Explanations**

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**1. Which action is part of stock management relating to first aid kits?**

- A. Performing patient rounds**
- B. Calculating AMIR**
- C. Auditing suppliers**
- D. Replenishing first aid-kits**

Maintaining adequate supplies of first aid kits hinges on replenishing items as they are used or as they approach expiry. This direct action keeps stock levels sufficient and kits ready for emergencies, which is the core daily task of stock management. Other activities are more about different aspects of care or procurement. For example, clinical rounds focus on patient care, not stock levels. Auditing suppliers deals with evaluating vendors and procurement processes rather than the ongoing upkeep of kit contents. Calculating AMIR sounds like a metric used for planning, but it isn't the hands-on task that keeps the actual stock replenished. So, replenishing first aid kits is the action that best fits stock management in this context.

**2. Which field records the recipient's signature?**

- A. The signature of the individual receiving the equipment**
- B. Date of issue**
- C. NATO stock number**
- D. Service details**

In equipment handover records, the field that captures the recipient's signature serves as the actual acknowledgment of who received the item. This field records the signature of the individual receiving the equipment, confirming both identity and receipt. It creates accountability and a verifiable trail showing that the items were handed over to the intended person, on the recorded date. Other fields serve different purposes: the date of issue notes when the release occurred, the NATO stock number identifies the exact item, and service details describe the item or unit information. None of these directly capture who signed for the item, so the recipient's signature field is the correct one.

**3. Which JMES code is used for aircrew requiring CFS/SCL?**

- A. A2**
- B. A1**
- C. A3**
- D. A4**

In JMES, aircraft crew medical fitness is coded to reflect how medical conditions affect flying status. When aircrew require CFS/SCL, the code used communicates that they need ongoing clinical evaluation and clearance from medical authorities, rather than being cleared for unrestricted flying. This category sits as a middle-ground status: it allows flight duties but under medical oversight and with potential restrictions or required periodic re-evaluation. That specific coding is why it's the correct choice for aircrew needing CFS/SCL. The other codes correspond to different levels of fitness—fully cleared for all flying, restricted flying with explicit limits, or not fit for flying—which don't capture the ongoing medical oversight implied by CFS/SCL.

#### 4. Which acronym stands for the daily use first aid kit?

- A. DUFAK**
- B. ELFAK**
- C. FAK**
- D. LEAT**

The idea being tested is recognizing the standard acronym for a kit kept for everyday, routine first-aid needs. DUFAK directly expands to Daily Use First Aid Kit, with DU meaning Daily Use and FAK meaning First Aid Kit. That exact phrasing is what the question expects, making it the best choice for a daily-use kit. Other options don't convey the daily-use idea. FAK is just First Aid Kit, without indicating it's for daily use. The other acronyms aren't commonly used expansions for a daily-use kit and don't match the intended meaning.

#### 5. The team responsible for equipment care oversight is called?

- A. LEAT**
- B. QA**
- C. SSO**
- D. NCOIC**

The responsibility for overseeing equipment care sits with a dedicated group formed to track, inspect, maintain, and account for equipment. This Local Equipment Accountability Team handles records, ensures equipment is serviceable, coordinates maintenance and repairs, and makes sure items are issued and returned properly. The team approach is necessary because it provides checks and shared accountability across individuals, reducing losses and downtime. Other options describe roles or functions that aren't specifically about a team focused on equipment care. Quality assurance tends to address overall process quality rather than the day-to-day care and accountability of equipment. A security officer role focuses on safeguarding assets, not the care and serviceability of the equipment itself. A single NCOIC is a person in charge, not the team assembled to manage equipment care across an inventory.

#### 6. What does AMIR stand for?

- A. Average monthly issue rate**
- B. Average monthly issue quantity**
- C. Average monthly inventory rate**
- D. Average monthly stock rate**

AMIR stands for Average Monthly Issue Rate. In pharmaceutical stock management, "issue" means the quantity dispensed from stock to patients, and "rate" means this is averaged over each month. So it reflects the typical amount issued per month, not the total issued in a single month. This helps with forecasting consumption, setting reorder levels, and planning procurement. The other options describe a monthly total or nonstandard terms, which don't capture the idea of a per-month rate of dispensing. For example, if 1,200 units are dispensed over a year, the AMIR is 100 units per month.

**7. All entries on the B MED 12 are signed by which roles?**

- A. MO, DO**
- B. Nursing Officer**
- C. Pharmacy Technician**
- D. MO, DO, Nursing Officer, Pharmacy Technician**

Entries in the B MED 12 are signed by multiple roles to create an auditable, cross-checked record. Requiring signatures from the Medical Officer and Dental Officer ensures clinical review of the medications or orders, while the Nursing Officer verifies appropriate administration and patient care, and the Pharmacy Technician confirms correct dispensing and stock control. This four-way sign-off provides accountability, prevents single-person errors or misuse, and creates a clear trail of who reviewed and approved each entry. Signing with only some roles leaves gaps—clinical oversight without nursing or pharmacy checks, or nursing/pharmacy checks without the clinical review—so the comprehensive four-signature approach is the best fit.

**8. Which form is used to ensure daily checks of in-use medical equipment?**

- A. In-Use Equipment Review**
- B. MOD Form 373**
- C. Daily Use Log**
- D. Equipment Check Sheet**

Daily checks of in-use medical equipment rely on a standardized document that records each inspection, confirms the item's status, and captures who checked it and when. This kind of form provides the exact fields needed—date, equipment ID, inspection result, initials, and any follow-up actions—so every item is verifiably ready for use and due for the next check. The official form used for this purpose is MOD Form 373, designed to document daily checks of in-use equipment and ensure consistent, auditable records across personnel and shifts. Other forms tend to serve broader review purposes, track usage rather than condition, or lack the official mandate and required fields, so they don't fit the daily in-use check purpose as precisely as MOD Form 373.

**9. Who is at the top of the chain of command for medical stores?**

- A. OIC medical Account**
- B. Pharmacy technician**
- C. Raf medic dispensary**
- D. SMO**

The top of the chain of command for medical stores is the Senior Medical Officer (SMO). The SMO holds overall responsibility for the medical department at a station, including the management of medicines and equipment, procurement, stock control, storage conditions, and dispensing policies. Subordinates such as the Officer-in-Charge of Medical Stores or the Medical Accounts Officer handle specific duties within that system and report to the SMO. A pharmacy technician provides frontline support in dispensing and stock handling under supervision, not ultimate authority over the stores. A Raf medic dispensary refers to a unit or facility, not the person who commands the medical stores.

**10. Who is responsible for security and conditions of storage in the dispensary?**

- A. MO**
- B. Pharmacy technician**
- C. DO**
- D. OIC Medical Account**

Security and storage conditions in the dispensary are the responsibility of the Officer In Charge of Medical Accounts (OIC Medical Account). This role carries the overall accountability for safeguarding stock, ensuring proper storage standards, controlling access to the storeroom, maintaining appropriate environmental conditions (such as temperature and humidity), and keeping accurate records. The OIC Medical Account also oversees routine practices like stock verification, expiry monitoring, and adherence to storage SOPs, ensuring medicines are stored safely and securely. While clinicians, pharmacy staff, and district officers may handle dispensing, clinical decisions, or daily stock tasks, they do not hold the ultimate accountability for security and storage conditions in the dispensary.

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## 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](mailto:hello@examzify.com).**

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

**<https://medicalstores.examzify.com>**

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

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