

Top CPHIMS Latest Dumps Free & The Best Site SureTorrent to help you pass CPHIMS: HIMSS Certified Professional in Healthcare Information and Management Systems



Medical Professional

CPHIMS

Certified Professional in Healthcare Information and Management Systems exam

Questions & Answers PDF

For More Information:

<https://www.certswarrior.com/>

Features:

- 90 Days Free Updates
- 30 Days Money Back Guarantee
- Instant Download Once Purchased
- 24/7 Online Chat Support
- Its Latest Version

Visit us at <https://www.certswarrior.com/exam/cphims/>

BONUS!!! Download part of SureTorrent CPHIMS dumps for free: <https://drive.google.com/open?id=1W8oDk29Sk28oYSLU70dw5y7yj7yn6Cqn>

SureTorrent is a website that specializes in providing IT exam information. The pass rate can achieve 100%. Which is one of the reasons that most candidates willing to believe the SureTorrent. SureTorrent have been always concerned about the needs of the majority of candidates. We always with the greatest ability to meet the needs of the candidates. SureTorrent's HIMSS CPHIMS Exam Training materials is an unprecedented IT certification training materials. With it, your future career will be rain or shine.

Three versions for CPHIMS training materials are available, you can choose one you like according to your own needs. All three versions have free demo for you to have a try. CPHIMS PDF version is printable and you can learn them anytime and anyplace. CPHIMS Soft test engine can stimulate the real exam environment, so that you can know the procedures for the exam, and your confidence for CPHIMS Exam Materials will also be improved. CPHIMS Online test engine is convenient and easy to learn, it has testing history and performance review, and you can have a general review of what you have learned by this version.

>> CPHIMS Latest Dumps Free <<

Hot HIMSS CPHIMS Latest Dumps Free & Trustable SureTorrent - Leader in Certification Exam Materials

SureTorrent understands the importance of your satisfaction with their CPHIMS Exams Certification. To guarantee your confidence in their product, they offer a free demo of the HIMSS CPHIMS exam questions in PDF format. This enables you to assess the quality of the CPHIMS Practice Exam preparation before committing to purchasing the full package of HIMSS CPHIMS test questions.

HIMSS Certified Professional in Healthcare Information and Management Systems Sample Questions (Q48-Q53):

NEW QUESTION # 48

Which of the following technologies directly reduces adverse medication events through the use of additional checks and balances in the clinical information system?

- A. Wearable devices.
- B. Electronic Medical Record (EMR).
- C. Bar coded medication administration (BCMA).
- D. Medication diversion management.

Answer: C

Explanation:

Bar coded medication administration (BCMA) is specifically designed to reduce medication administration errors by adding real-time, system-enforced verification steps at the point of care. In a typical BCMA workflow, clinicians scan the patient's identification band and the medication barcode; the clinical information system then confirms whether the medication aligns with the active order and key safety checks (commonly framed as the "five rights": right patient, drug, dose, route, and time). If there is a mismatch- wrong patient, wrong medication, wrong dose, or wrong timing-the system can generate an alert and block or discourage administration until the discrepancy is resolved. This creates the "additional checks and balances" referenced in the question and is a hallmark of closed-loop medication administration processes.

By contrast, wearable devices primarily support monitoring and patient-generated data, medication diversion management focuses on controlled-substance oversight and security, and an EMR is a broad platform that may enable safety tools but does not inherently provide bedside barcode verification unless paired with BCMA functionality. HIMSS informatics guidance explicitly describes BCMA as hardware/software used to electronically verify these "five rights," directly supporting reduction of medication-related errors at administration.

NEW QUESTION # 49

To enhance patient safety, which of the following abbreviations should be eliminated when introducing or upgrading an Electronic Health Record (EHR)?

- A. qd.
- B. npo.
- C. prn.
- D. hs.

Answer: A

Explanation:

The abbreviation "qd" (intended to mean "every day") should be eliminated because it is well known to be error-prone and has been repeatedly associated with misinterpretation and serious medication dosing errors. In handwritten or poorly rendered text, "qd" can be mistaken for "q.i.d." (four times daily), which can lead to a fourfold dosing frequency error -a high-risk patient safety event. Because EHR implementations often standardize order sets, medication dictionaries, and clinical documentation templates, this is a key opportunity to remove unsafe abbreviations and replace them with fully spelled-out, unambiguous instructions (e.g., "daily").

In contrast, NPO ("nothing by mouth"), PRN ("as needed"), and HS ("at bedtime") are common clinical abbreviations that are generally understood and are not typically singled out in major "do-not-use" abbreviation lists in the same way "qd" is. Safety-focused informatics practice emphasizes embedding these standards directly into computerized provider order entry (CPOE) and order sentences so clinicians select clear, standardized terms instead of typing free-text abbreviations. Eliminating "qd" supports safer prescribing, reduces ambiguity across care teams, and strengthens medication safety during EHR go-lives and upgrades.

NEW QUESTION # 50

The ability to examine data from various sources and provide information on trends, risks, and financial progress is called

- A. data harvesting.
- B. Enterprise Transformation Language (ETL).
- C. data warehousing.
- **D. decision support.**

Answer: D

Explanation:

The correct answer is decision support because it refers to the capability to analyze data from multiple sources and transform it into meaningful information that supports informed decision-making. In healthcare information and management systems, decision support tools aggregate clinical, operational, and financial data to identify trends, assess risk, monitor quality indicators, and evaluate financial performance. These systems help leadership and clinicians make evidence-based decisions by providing dashboards, predictive analytics, performance metrics, and alerts.

While data warehousing (Option C) involves collecting and storing large volumes of structured data from different source systems into a centralized repository, it primarily supports storage and organization rather than direct analysis and interpretation. ETL (Extract, Transform, Load) processes are technical mechanisms used to move and prepare data for storage in a warehouse but do not themselves provide analytical insight.

Data harvesting generally refers to collecting data, often from external sources, and does not inherently include analytical interpretation.

In healthcare environments, decision support systems (DSS) are essential for quality improvement, risk management, population health initiatives, regulatory reporting, and financial oversight. By synthesizing multi-source data into actionable intelligence, decision support fulfills the function described in the question.

NEW QUESTION # 51

Which of the following is a health problem that is NOT associated with poor ergonomics?

- A. Repetitive Stress Injury.
- B. Alert Fatigue.
- **C. Restless Leg Syndrome.**
- D. Computer Vision Syndrome.

Answer: C

Explanation:

Poor ergonomics in healthcare technology environments is commonly associated with musculoskeletal strain, visual discomfort, and cognitive overload resulting from poorly designed workstations and systems.

Repetitive Stress Injury (RSI) is directly linked to improper keyboard positioning, repetitive mouse use, awkward wrist angles, and prolonged data entry—common issues in clinical documentation workflows.

Computer Vision Syndrome is also ergonomics-related and results from extended screen time, glare, improper monitor height, and inadequate lighting, leading to eye strain, headaches, and blurred vision. Alert fatigue, while more cognitive than physical, is associated with human-computer interaction and system design; excessive or poorly configured clinical decision support alerts can overwhelm clinicians and reduce responsiveness, making it a recognized health IT usability concern.

In contrast, Restless Leg Syndrome (RLS) is a neurological condition characterized by uncomfortable sensations in the legs and an urge to move them, typically unrelated to workstation setup, repetitive motion, or display ergonomics. It is a medical condition not caused by poor ergonomic design in technology environments.

Therefore, among the listed options, Restless Leg Syndrome is not associated with poor ergonomics, making option D the correct answer.

NEW QUESTION # 52

Which of the following is MOST important to ensure successful data integration between two systems?

- A. Data entry process.
- B. Verification of data calculations.
- **C. Common data dictionary.**

- D. Secure data transmission.

Answer: C

Explanation:

Successful data integration depends first on shared meaning of the data being exchanged. A common data dictionary provides the agreed-upon definitions, formats, permissible values, units of measure, and identifiers for data elements (for example: patient identifiers, encounter numbers, provider IDs, lab test codes, medication codes, and timestamps). Without this shared semantic foundation, two systems may exchange data correctly from a technical standpoint yet still fail operationally because the receiving system interprets data differently (e.g., mismatched code sets, different units such as mg vs. mcg, inconsistent field lengths, or different meanings for "discharge date" vs. "discharge time").

While secure transmission is essential for protecting PHI (e.g., encryption in transit, authentication), it does not ensure that integrated data is accurate, comparable, or usable. The data entry process affects upstream data quality but does not resolve mapping and semantic alignment across systems. Verification of calculations is important for analytics and reporting validation, but it occurs after the underlying data elements have been defined and mapped consistently.

In healthcare information systems management, integration success is measured by correctness and usability across workflows—achieved by standardizing data definitions and mappings through a common data dictionary (often aligned with standards and code sets) before interface build and testing.

NEW QUESTION # 53

.....

Our CPHIMS real exam helps you not only to avoid all the troubles of learning but also to provide you with higher learning quality than other students'. At the same time, our CPHIMS exam materials have been kind enough to prepare the App version for you, so that you can download our CPHIMS practice prep to any electronic device, and then you can take all the learning materials with you and review no matter where you are.

CPHIMS Customized Lab Simulation: <https://www.suretorrent.com/CPHIMS-exam-guide-torrent.html>

HIMSS CPHIMS Latest Dumps Free What is more, we have professional experts to maintain our websites regularly, HIMSS CPHIMS Latest Dumps Free It also supports offline use, HIMSS CPHIMS Latest Dumps Free We also have a pivotal position in IT training industry, Once you choose our CPHIMS exam practice, we will do our best to provide you with a full range of thoughtful services, HIMSS CPHIMS Latest Dumps Free So they cover all important materials within it for your reference.

Right now, we re losing orders because of lead time, Original note CPHIMS Ability to talk about philosophy from the beginning, What is more, we have professional experts to maintain our websites regularly.

HIMSS CPHIMS Exam Dumps in PDF Format

It also supports offline use, We also have a pivotal position in IT training industry, Once you choose our CPHIMS exam practice, we will do our best to provide you with a full range of thoughtful services.

So they cover all important materials within it for your reference.

- CPHIMS Valid Dumps Demo CPHIMS Exam Simulator Free CPHIMS Updated Test Cram Enter www.testkingpass.com and search for ✓ CPHIMS ✓ to download for free Latest CPHIMS Braindumps Sheet
- CPHIMS Latest Dumps Free Exam Latest Release | Updated HIMSS CPHIMS: HIMSS Certified Professional in Healthcare Information and Management Systems Enter [www.pdfvce.com] and search for CPHIMS to download for free CPHIMS Valid Dumps Demo
- 2026 CPHIMS Latest Dumps Free - HIMSS HIMSS Certified Professional in Healthcare Information and Management Systems - Trustable CPHIMS Customized Lab Simulation Easily obtain CPHIMS for free download through “ www.exam4labs.com ” CPHIMS Updated Test Cram
- Newest HIMSS Certified Professional in Healthcare Information and Management Systems Valid Questions - CPHIMS Updated Torrent - CPHIMS Reliable Training Search for “ CPHIMS ” and obtain a free download on “ www.pdfvce.com ” Free CPHIMS Vce Dumps
- Pass Guaranteed Quiz Efficient CPHIMS - HIMSS Certified Professional in Healthcare Information and Management Systems Latest Dumps Free Search for ✓ CPHIMS ✓ and download it for free immediately on ➡ www.prepawayexam.com CPHIMS Authentic Exam Hub
- 2026 CPHIMS Latest Dumps Free - HIMSS HIMSS Certified Professional in Healthcare Information and Management Systems - Trustable CPHIMS Customized Lab Simulation Immediately open > www.pdfvce.com < and search for

