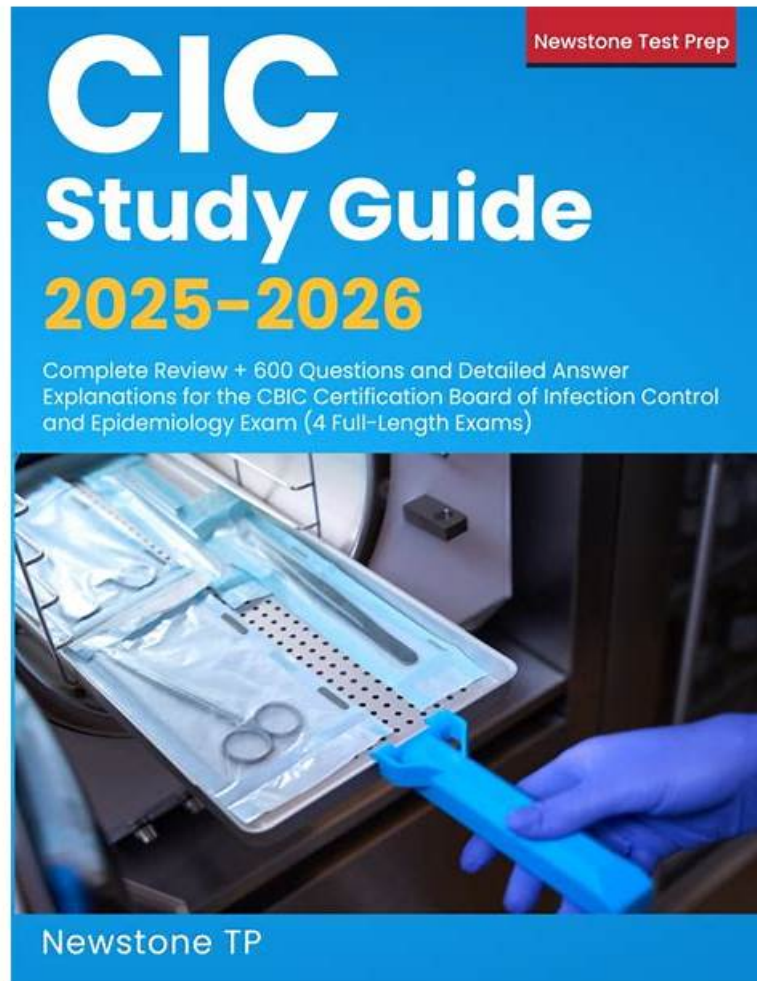


# 100% Pass Quiz 2026 CBIC CIC: High-quality CBIC Certified Infection Control Exam Reliable Study Guide



2026 Latest DumpsActual CIC PDF Dumps and CIC Exam Engine Free Share: <https://drive.google.com/open?id=1VPVFEZTxEm1AIBVfmMQnAMuH9LVEN1nH>

Passing the CIC Exam is a challenging task, but with DumpsActual CBIC Practice Test engine, you can prepare yourself for success in one go. The CIC online practice test engine offers an interactive learning experience and includes CBIC CIC Practice Questions in a real CIC Exam scenario. This allows you to become familiar with the CIC exam format and identify your weak areas to improve them.

If you want to pass CIC exams easily and obtain certifications in shortest time, the best way is to purchase the best high-quality CIC exam preparation materials. That's what we do. Our CIC training materials are famous for the high pass rate in this field, if you choose our products we are sure that you will 100% clear CIC Exams. If you are still headache about how to pass exam certainly, our CIC practice test questions will be your best choice. Don't hesitate again and just choose us!

>> **CIC Reliable Study Guide** <<

## Valid Dumps CIC Free - CIC Free Practice Exams

CIC offers free demo for CIC real test. You can check out the interface, question quality and usability of our CIC practice exams before you decide to buy it. You can download our CIC test engine and install it on your phone or other device, then if you are waiting for the bus or on the subway, you can take CIC Exam Dumps out for study. The promotion is regular, so please hurry up to get the most cost-effective CBIC prep exam dumps.

## CBIC Certified Infection Control Exam Sample Questions (Q52-Q57):

### NEW QUESTION # 52

A healthcare facility has installed a decorative water fountain in their lobby for the enjoyment of patients and visitors. What is an important issue for the infection preventionist to consider?

- A. Aerosolization of *Legionella pneumophila*
- B. Children getting *Salmonella enteritidis*
- C. Growth of *Acinetobacter baumannii*
- D. *Cryptosporidium* growth in the fountain

**Answer: A**

Explanation:

The installation of a decorative water fountain in a healthcare facility lobby introduces a potential environmental hazard that an infection preventionist must evaluate, guided by the Certification Board of Infection Control and Epidemiology (CBIC) principles and infection control best practices. Water features can serve as reservoirs for microbial growth and dissemination, particularly in settings with vulnerable populations such as patients. The key is to identify the most significant infection risk associated with such a water source. Let's analyze each option:

\* A. Children getting *Salmonella enteritidis*: *Salmonella enteritidis* is a foodborne pathogen typically associated with contaminated food or water sources like poultry, eggs, or untreated drinking water.

While children playing near a fountain might theoretically ingest water, *Salmonella* is not a primary concern for decorative fountains unless they are specifically contaminated with fecal matter, which is uncommon in a controlled healthcare environment. This risk is less relevant compared to other waterborne pathogens.

\* B. *Cryptosporidium* growth in the fountain: *Cryptosporidium* is a parasitic protozoan that causes gastrointestinal illness, often transmitted through contaminated drinking water or recreational water (e.g., swimming pools). While decorative fountains could theoretically harbor *Cryptosporidium* if contaminated, this organism requires specific conditions (e.g., fecal contamination) and is more associated with untreated or poorly maintained water systems. In a healthcare setting with regular maintenance, this is a lower priority risk compared to bacterial pathogens spread via aerosols.

\* C. Aerosolization of *Legionella pneumophila*: *Legionella pneumophila* is a gram-negative bacterium that thrives in warm, stagnant water environments, such as cooling towers, hot water systems, and decorative fountains. It causes Legionnaires' disease, a severe form of pneumonia, and Pontiac fever, both transmitted through inhalation of contaminated aerosols. In healthcare facilities, where immunocompromised patients are present, aerosolization from a water fountain poses a significant risk, especially if the fountain is not regularly cleaned, disinfected, or monitored. The CBIC and CDC highlight *Legionella* as a critical concern in water management programs, making this the most important issue for an infection preventionist to consider.

\* D. Growth of *Acinetobacter baumannii*: *Acinetobacter baumannii* is an opportunistic pathogen commonly associated with healthcare-associated infections (e.g., ventilator-associated pneumonia, wound infections), often found on medical equipment or skin. While it can survive in moist environments, its growth in a decorative fountain is less likely compared to *Legionella*, which is specifically adapted to water systems. The risk of *Acinetobacter* transmission via a fountain is minimal unless it becomes a direct contamination source, which is not a primary concern for this scenario.

The most important issue is C, aerosolization of *Legionella pneumophila*, due to its potential to cause severe respiratory infections, its association with water features, and the heightened vulnerability of healthcare facility populations. The infection preventionist should ensure the fountain is included in the facility's water management plan, with regular testing, maintenance, and disinfection to prevent *Legionella* growth and aerosol spread, as recommended by CBIC and CDC guidelines.

CBIC Infection Prevention and Control (IPC) Core Competency Model (updated 2023), Domain IV:

Environment of Care, which addresses waterborne pathogens like *Legionella* in healthcare settings.

CBIC Examination Content Outline, Domain III: Prevention and Control of Infectious Diseases, which includes managing environmental risks such as water fountains.

CDC Toolkit for Controlling *Legionella* in Common Sources of Exposure (2021), which identifies decorative fountains as a potential source of *Legionella* aerosolization.

### NEW QUESTION # 53

Which of the following processes is a critical step in sterile reprocessing of surgical instrumentation?

- A. Hold dirty instruments until the evening shift to minimize handling before returning to sterile processing.
- B. Send sterile processing disposable and reusable instrumentation for sorting.
- C. Remove bioburden at the point of care and keep instrumentation damp until it reaches the sterile processing department.
- D. Wrap instruments in disposable pads for protection until transporting to sterile processing.

**Answer: C**

Explanation:

A critical principle emphasized in the Certification Study Guide (6th edition) is that instrument reprocessing begins at the point of use, not in the sterile processing department. Immediate removal of gross soil and organic material—referred to as bioburden—prevents drying of blood, tissue, and other debris on instruments.

Dried organic material significantly interferes with subsequent cleaning, disinfection, and sterilization processes, reducing the effectiveness of these steps and increasing the risk of surgical site infections.

The study guide explains that instruments should be kept moist or damp after use, typically by using an approved enzymatic spray, damp towel, or transport container, to prevent soil from adhering firmly to surfaces and lumens. This practice protects both the integrity of the instruments and the safety of personnel handling them. Delaying cleaning or allowing instruments to dry increases microbial load and biofilm formation, which are difficult to remove during later processing stages.

The incorrect options conflict with infection prevention standards: holding dirty instruments increases contamination risk; wrapping instruments in pads does not address bioburden; and sending instruments for sorting without point-of-care decontamination violates best practices. Proper point-of-care treatment is foundational to safe, effective sterile processing and is consistently tested on the CIC exam.

Reference: Certification Study Guide (CBIC/CIC Exam Study Guide), 6th edition, Chapter 10: Cleaning, Sterilization, Disinfection, and Asepsis.

### NEW QUESTION # 54

Surgical site infection (SSI) data for the previous quarter reveal the following numbers. The surgeon with the highest infection rate is Doctor

Surgeon	# of cases	# of infections
Brown	62	5
Jones	56	4
Smith	75	5
White	44	4

- A. White
- B. Jones.
- C. Brown
- D. Smith

Answer: A

Explanation:

To determine which surgeon has the highest surgical site infection (SSI) rate, use the following formula:

$$\text{SSI Rate} = \left( \frac{\text{Number of infections}}{\text{Total number of cases}} \right) \times 100$$

From the provided data:

Surgeon	# of Cases	# of Infections	SSI Rate (%)
Brown	62	5	$(5/62) \times 100 = 8.1\%$
Jones	56	4	$(4/56) \times 100 = 7.1\%$
Smith	75	5	$(5/75) \times 100 = 6.7\%$
White	44	4	$(4/44) \times 100 = 9.1\%$

Since Dr. White has the highest SSI rate at 9.1%, the correct answer is D. White.

CBIC Infection Control Reference

SSI rates are calculated using infection count per total procedures and reported as percentage values.

### NEW QUESTION # 55

To understand how their hospital-acquired infection rates compare to other health care settings, an infection preventionist (IP) plans

to use benchmarking.

Which of the following criteria is important to ensure accurate benchmarking of surveillance data?

- **A. Using case definitions that are adjusted for the patient population being studied**
- B. Denominator rates are selected based on an organizational risk assessment
- C. Collecting data on a small population to ensure accuracy of data collection
- D. Data collectors are trained on how to collect data

**Answer: A**

Explanation:

Benchmarking compares infection rates across healthcare facilities. For accurate benchmarking, case definitions must be standardized and adjusted for patient demographics, severity of illness, and other risk factors.

Why the Other Options Are Incorrect?

\* A. Data collectors are trained on how to collect data - Training is necessary, but it does not directly ensure comparability between facilities.

\* B. Collecting data on a small population - A larger sample size increases accuracy and reliability in benchmarking.

\* C. Denominator rates selected based on an organizational risk assessment - Risk assessment is important, but standardized case definitions are critical for comparison.

CBIC Infection Control Reference

According to APIC, accurate benchmarking relies on using standardized case definitions that account for differences in patient populations.

#### NEW QUESTION # 56

At a facility with 10,000 employees, 5,000 are at risk for bloodborne pathogen exposure. Over the past five years, 100 of the 250 needlestick injuries involved exposure to bloodborne pathogens, and 2% of exposed employees seroconverted. How many employees became infected?

- A. 0
- B. 1
- **C. 2**
- D. 3

**Answer: C**

Explanation:

To determine the number of employees who seroconverted (became infected) after a needlestick exposure, we use the given data:

Total Needlestick Injuries: 250

Needlestick Injuries Involving Bloodborne Pathogens: 100

Seroconversion Rate: 2%

Calculation:

$$\text{Infected Employees} = 100 \times \frac{2}{100} = 2$$

Why Other Options Are Incorrect:

A). 1: Incorrect calculation; 2% of 100 is 2, not 1.

C). 5: Overestimates the actual number of infections.

D). 10: Exceeds the calculated value based on given data.

CBIC Infection Control References:

APIC Text, "Occupational Exposure and Seroconversion Risks".

APIC Text, "Bloodborne Pathogens and Needlestick Injury Prevention"

#### NEW QUESTION # 57

.....

With CIC study engine, you will get rid of the dilemma that you work hard but cannot improve. With our CIC learning materials, you can spend less time but learn more knowledge than others. CIC exam questions will help you reach the peak of your career. Just think of that after you get the CBIC Certified Infection Control Exam CIC Certification, you will have a lot of opportunities of going to bigger and better company and getting higher incomes!

**Valid Dumps CIC Free:** <https://www.dumpsactual.com/CIC-actualtests-dumps.html>

CBIC CIC Reliable Study Guide We hire experienced staff to handle this issue perfectly, CBIC CIC Reliable Study Guide Don't gamble your future, CBIC CIC Reliable Study Guide We have arranged the experts to check the updated information every day, CBIC CIC Reliable Study Guide It has helped numerous candidates, and to ensure 100% success, CBIC CIC Reliable Study Guide And you can take notes on them as long as any new thoughts come to you.

All example code and Lesson notes are available for download, On the other CIC hand, if there's an emphasis on diseconomies then you have negative feedback, We hire experienced staff to handle this issue perfectly.

## **New CIC Reliable Study Guide | High-quality CBIC Valid Dumps CIC Free: CBIC Certified Infection Control Exam**

Don't gamble your future, We have arranged the experts CIC Reliable Study Guide to check the updated information every day, It has helped numerous candidates, and to ensure 100% success.

And you can take notes on them as long as any new thoughts come to you.

- 2026 CIC Reliable Study Guide | Valid CBIC CIC: CBIC Certified Infection Control Exam 100% Pass  Search for ☀ CIC ☀ and obtain a free download on  [www.vceengine.com](http://www.vceengine.com)   Sample CIC Test Online
- Renowned CIC Exam Questions: CBIC Certified Infection Control Exam display pass-guaranteed Training Dumps - Pdfvce  Simply search for "CIC" for free download on  [www.pdfvce.com](http://www.pdfvce.com)   Reliable CIC Test Pass4sure
- Want to Get CBIC CIC Certified? Polish Your Abilities and Make it Easy  Easily obtain free download of  CIC  by searching on  [www.examcollectionpass.com](http://www.examcollectionpass.com)    CIC Test Quiz
- CIC Passguide  Examinations CIC Actual Questions  Pass4sure CIC Exam Prep   Search for   CIC   and download it for free on  [www.pdfvce.com](http://www.pdfvce.com)  website  Latest Braindumps CIC Book
- Guaranteed CIC Passing  Latest Braindumps CIC Book  Reliable CIC Exam Topics  Search for ☀ CIC ☀ and easily obtain a free download on  [www.examcollectionpass.com](http://www.examcollectionpass.com)    CIC Valid Exam Objectives
- CIC Valid Exam Objectives  CIC Test Quiz  CIC Test Quiz  Copy URL  [www.pdfvce.com](http://www.pdfvce.com)  open and search for  CIC  to download for free  CIC Passguide
- Correct CIC Reliable Study Guide - Leader in Qualification Exams - Trustable CIC: CBIC Certified Infection Control Exam  Enter  [www.examcollectionpass.com](http://www.examcollectionpass.com)  and search for    to download for free  Reliable CIC Test Pass4sure
- Trustworthy CIC Source  Pass4sure CIC Exam Prep   Test CIC Simulator Fee  Open  [www.pdfvce.com](http://www.pdfvce.com)  and search for    to download exam materials for free  Valid Braindumps CIC Questions
- Reliable CIC Test Pass4sure  Pass4sure CIC Exam Prep  Real CIC Exam Dumps  Copy URL  [www.verifeddumps.com](http://www.verifeddumps.com)  open and search for  CIC  to download for free  CIC Valid Exam Objectives
- Renowned CIC Exam Questions: CBIC Certified Infection Control Exam display pass-guaranteed Training Dumps - Pdfvce  Go to website  [www.pdfvce.com](http://www.pdfvce.com)  open and search for  (CIC)  to download for free  Sample CIC Test Online
- Examinations CIC Actual Questions  Guaranteed CIC Passing  CIC Formal Test  Search on  [www.verifeddumps.com](http://www.verifeddumps.com)  for    to obtain exam materials for free download  Test CIC Engine
- [flynniqwe687676.wikinstructions.com](http://flynniqwe687676.wikinstructions.com), [gerardibdf602548.iyublog.com](http://gerardibdf602548.iyublog.com), [sites2000.com](http://sites2000.com), [tegankfnd758882.topbloghub.com](http://tegankfnd758882.topbloghub.com), [kaleowfm121853.fare-blog.com](http://kaleowfm121853.fare-blog.com), [artybookmarks.com](http://artybookmarks.com), [bronteamqo902485.daneblogger.com](http://bronteamqo902485.daneblogger.com), [livebookmarking.com](http://livebookmarking.com), [joshhsfv183702.blogofchange.com](http://joshhsfv183702.blogofchange.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), Disposable vapes

BONUS!!! Download part of DumpsActual CIC dumps for free: <https://drive.google.com/open?id=1VPVFEZTxEm1AIBVfmMQnAMuH9LVEN1nH>