



CAHO

Committed to Safer Healthcare



National Certifying Examination for Infection Control Professionals

★ ★ ★ ADD CREDIBILITY TO YOUR CAREER ★ ★ ★

Infection Prevention and Control plays a key role in preventing the hospital-acquired infections and promotes patient safety, thereby reducing the length of stay, cost of stay, and morbidity. To help the health care organization to strengthen their infection control team, CAHO is proud to announce the national level certification exam on Infection Prevention and Control for IPC professionals.

What will you gain?

- You will earn credentials and can showcase your competence in IPC
- You can distinguish yourself with confidence
- Enhance your credibility and improve the opportunities for growth
- Becoming National IPC Certified shows your employer and colleagues that you are knowledgeable and skilled to be/become a member of the IPC team



Get Ready for the National IPC certification -
More details coming soon...

Examination Syllabus

- Basic Introduction to IPC and Standard Precautions
- Personal Protective Equipment and Transmission Based Precautions
- Hand Hygiene – Practices and Auditing
- Health Care Associated Infections – Epidemiology & Significance
- Health Care Associated Infection – Definitions
- Ventilator Associated Events & Ventilator Associated Pneumonia –
Surveillance & Bundle Care
- Catheter Associated Blood Stream Infections - Surveillance & Bundle Care
- Catheter Associated Urinary Tract Infections - Surveillance & Bundle Care
- Surgical Site Infections - Surveillance & Bundle Care
- Housekeeping Practices & Linen Management in Hospital Environment
- Biomedical Waste Management – Guidelines, Implementation & Auditing
- Outbreak Management – Basic Principles
- Case Based Scenario for Outbreak Control
- Infection Prevention & Control in Specific Hospital Areas
 - Bone Marrow Transplant/Oncology Units
 - Intensive Care Units
 - Dietary Section
- Sterilisation and Disinfection
- Surveillance in Infection Control
 - Environmental Surface
 - Air
 - Water
- Prevention of Needle Stick Injury and Occupational Infectious Hazards
- Protection of Health care workers – Vaccination and Post Exposure
Prophylaxis
- Setting up of an Infection Control Program in a Hospital Setting
- NABH Standards in Hospital Infection Control
- Statistical Tools Used in IPC Surveillance and Audit