# **CDC-IHS Healthcare Infection Prevention and Control Training**

	Session	Presenter
	Day 1:	
8:00-8:30	Arrival and registration	
8:30-9:00	Introductions and background	Fagan
9:00-10:00	Principles of infection prevention and control	Fagan, Valderrama
10:00-10:30	Roles and responsibilities for facility infection control committee	IHS
10:30-10:45	Break	
10:45-11:15	Core Infection Prevention and Control Practices	Valderrama
11:15-11:45	Risk recognition and risk management	Christensen
11:45-1:00	Lunch	
1:00-2:45	Infection Control Assessment (ICAR) Tools: description of ICAR outpatient tool, review results, table-top discussion	CDC/IHS
2:45-3:00	Break	
2:30-4:30	Infection Control Assessment (ICAR) Tools description of ICAR outpatient tool, review results, table-top discussion	CDC/IHS
4:30-5:00	General Discussion / Q&A	
	Day 2:	
8:00-8:30	Arrival and registration	
8:30-10:15	Environmental infection control: environmental services; cleaning, disinfection & disinfection; device reprocessing; water-related environmental infection control	Christensen, Benowitz, Fagan
10:15-10:30	Break	
10:30-11:45	Setting specific IPC considerations: dental; podiatry	Benowitz, Valderrama
11:45-1:00	Lunch	
1:00-2:45	HAI outbreak response in outpatient care: Table-top exercise including discussions of facility walkthrough, safe practices, case findings, patient notification, communications	CDC/IHS
2:45-3:00	Break	
2:30-4:30	HAI outbreak response in outpatient care: Table-top exercise including discussions of facility walkthrough, safe practices, case findings, patient notification, communications (cont.)	CDC/IHS
4:30-5:00	General Discussion / Q&A	

For any IHS PHS officers who will be attending, the uniform of the day for the training will be service khakis.

Portland Training Location: <a href="http://www.sheratonportlandairport.com/">http://www.sheratonportlandairport.com/</a>

# CDC – IHS Healthcare Infection Prevention and Control Training Accreditation Information

# **OBJECTIVES:**

- 1. Explain basic principles of infection prevention and control for healthcare settings.
- **2.** Describe the importance of roles and responsibilities of the infection control committee and appropriate interaction with facility administration.
- 3. Define risk recognition as part of routine care practices in the environment of care.
- **4.** Identify environmental infection control principles to break the chain of infection as part of routine care practices.
- 5. Describe application of infection control assessment tools.
- **6.** Explain infection prevention and control considerations for setting specific healthcare settings (e.g., dental, podiatry, dialysis).
- **7.** Define the methods to respond to an outbreak in an outpatient care setting (e.g., case finding, patient notification, media relations)

Origination Date: October 31, 2017 Expiration Date: October 31, 2019

#### **ACCREDITATION STATEMENTS:**

**CME activities with Joint Providers**: This activity has been planned and implemented in accordance with the Essential Areas and policies of the Accreditation Council for Continuing Medical Education through the joint providership of the Centers for Disease Control and Prevention and Indian Health Service. The Centers for Disease Control and Prevention is accredited by the (ACCME<sup>®</sup>) to provide medical education for physicians. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

The Centers for Disease Control and Prevention designates this **live activity** for a maximum of **13.5** *AMA PRA Category 1 Credits*™.

**CNE:** The Centers for Disease Control and Prevention is accredited as a provider of Continuing Nursing Education by the American Nurses Credentialing Center's Commission on Accreditation.

This activity provides **13.5** contact hours.

**CEU:** The Centers for Disease Control and Prevention is authorized by IACET to offer **1.4** CEU's for this program.

**CECH:** Sponsored by the Centers for Disease Control and Prevention, a designated provider of continuing education contact hours (CECH) in health education by the National Commission for Health Education Credentialing, Inc. This program is designated for Certified Health Education Specialists (CHES®) and/or Master Certified Health Education Specialists (MCHES®) to receive up to **13.5** total Category I continuing education contact hours. Maximum advanced level continuing education contact hours available are **0**. CDC provider number **98614.** 

### For Certified Public Health Professionals (CPH)

The Centers for Disease Control and Prevention is a pre-approved provider of Certified in Public Health (CPH) recertification credits and is authorized to offer **14** CPH recertification credits for this program. CDC is an approved provider of CPH Recertification Credits by the National Board of Public Health Examiners. Effective October 1, 2013, the National Board of Public Health Examiners (NBPHE) accepts continuing education units (CEU) for CPH recertification credits from CDC. Please select CEU as your choice for continuing education when registering for a course on TCEOnline. Learners seeking CPH should use the guidelines provided by the NBPHE for calculating recertification credits. For assistance please contact NBPHE at <a href="http://www.NBPHE.org">http://www.NBPHE.org</a>.

**DISCLOSURE:** In compliance with continuing education requirements, all presenters must disclose any financial or other associations with the manufacturers of commercial products, suppliers of commercial services, or commercial supporters as well as any use of unlabeled product(s) or product(s) under investigational use.

CDC, our planners, presenters, and their spouses/partners wish to disclose they have no financial interests or other relationships with the manufacturers of commercial products, suppliers of commercial services, or commercial supporters. Planners have reviewed content to ensure there is no bias.

Content will not include any discussion of the unlabeled use of a product or a product under investigational use.

CDC did not accept commercial support for this activity.

The Centers for Disease Control and Prevention and Indian Health Service are jointly providing the CNE for this activity.

# To receive continuing education (CE):

Complete the activity

Complete the Evaluation at <a href="https://www.cdc.gov/TCEOnline">www.cdc.gov/TCEOnline</a>
Pass the posttest at **75** % at <a href="https://www.cdc.gov/TCEOnline">www.cdc.gov/TCEOnline</a>

FEES: There are no fees for CE.