Tune into Safe Healthcare Making Dialysis Safer for Patients: Optimizing Antibiotic Use in Outpatient Hemodialysis Facilities.

WD4446

PROGRAM DESCRIPTION: This enduring activity is designed to increase knowledge and change competency of practices and strategies.	
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OBJECTIVES:	
At the conclusion of the session, the participant will be able to:	
 Describe infection control techniques that reduce the risk and spread of healthcare- associated infections (HAI). Identify unsafe practices that place patients at risk for HAIs. Describe best practices for infection control and prevention in daily practice in healthcare settings. Apply standards, guidelines, best practices, and established processes related to safe and effective medication use. 	
FACULTY/ CREDENTIALS:	Jane Doe, Degree(s), Title, Organization Name
ORIGINATION DATE: EXPIRATION DATE:	January 21, 2021 January 21. 2022
URL: https://www.cdc.gov/infectioncontrol/training/safe-healthcare-webinars.html	
HARDWARE/SOFTWARE:	Computer Hardware; Internet connection; Browser
MATERIALS:	None
TARGET AUDIENCE:	Physicians, Registered Nurses, Pharmacist

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PREREQUISITES: General awareness of germ-based theory.

FORMAT: This activity is **Web on Demand**.

CONTACT INFORMATION: dhqpwebinars@cdc.gov

ACCREDITATION STATEMENTS: Just CDC



In support of improving patient care, The Centers for Disease Control and Prevention is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

CME: The Centers for Disease Control and Prevention designates this **enduring** activity for a maximum of **1.0** AMA PRA Category 1 Credits[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

CNE: The Centers for Disease Control and Prevention designates this activity for **1.0** nursing contact hours.

CPE: The Centers for Disease Control and Prevention designated this **Knowledge-based** event for pharmacists to receive **1.0** CEUs in pharmacy education. The Universal Activity Number is **JA4008229-0000-21-018-H05-P**.

Once credit is claimed, an unofficial statement of credit is immediately available on TCEOnline. Official credit will be uploaded within 60 days on the NABP/CPE Monitor

CEU: The Centers for Disease Control and Prevention is authorized by IACET to offer **0.1** 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 **1.0** total Category I continuing

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education contact hours. Maximum advanced level continuing education contact hours available are **1.0**. Continuing Competency credits available are **1.** 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 **1.0** CPH recertification credits for this program.

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.

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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 continuing education activity.

Instructions for Obtaining Continuing Education (CE)

In order to receive continuing education (CE) for WD4446 Tune into Safe Healthcare Making Dialysis Safer for Patients: Optimizing Antibiotic Use in Outpatient Hemodialysis Facilities please visit TCEO at https://tceols.cdc.gov/ and follow the 9 Simple Steps listed at https://tceols.cdc.gov/Home/Steps before January 21, 2022

Complete the activity:

Complete the Evaluation at www.cdc.gov/Get CE

Pass the posttest at 75% at www.cdc.gov/GetCE

FEES: No fees are charged for CDC's CE activities.

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