# Cambridge Core

Access leading journals in your subject

Explore today at cambridge.org/core

Cambridge **Core** 



# Medicine

Books and Journals from Cambridge University Press

The Cambridge Medicine programme focuses its book publishing in a defined set of core clinical areas with our great strength in the clinical brain sciences. Other specialties of significant focus include reproductive medicine/obstetrics and gynaecology, anaesthesia and critical care, emergency medicine and pathology.

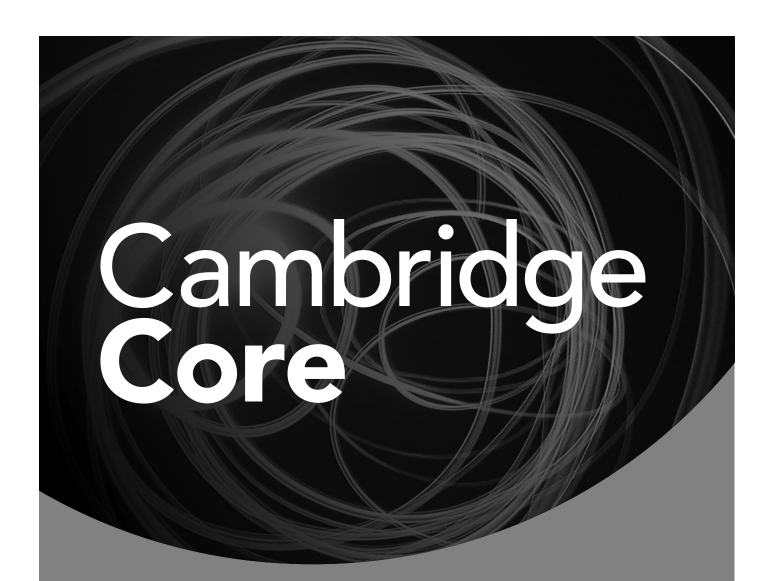
Our journals programme covers a broad spectrum of medical disciplines including emergency and disaster medicine, epidemiology and infectious diseases, biomedical science, genetics, nutrition, mental health and psychiatry, and neuroscience.

We partner with many learned societies including The Society for Healthcare Epidemiology of America, and the Neuroscience Education Institute, and the Royal College of Obstetricians and Gynaecologists.

For further details visit: cambridge.org/core-medicine

Cambridge **Core** 





The new home of Cambridge Journals cambridge.org/core

Cambridge Core







# CDC/SHEA Outbreak Response Training Program (ORTP)

Designed to provide US hospital epidemiologists who oversee infection control programs with the skills, knowledge, and tools available to effectively lead outbreaks at both facility-level outbreaks & large-scale public health emergencies.

# **Upcoming "DecisionSim" Modules!**

This online simulation-based education enhances decision-making and delivers feedback and improves outcomes through "real-world" training.

Thanks to funding from the Centers for Disease Control and Prevention (CDC), ORTP programming is at NO COST to the participants.



## Leadership DecisionSim Module:

Hospital Epidemiologist-Led Hospital Incident Command Systems: What to Expect?

### Content Authors:

Jennifer Hanrahan, DO, MA MetroHealth Medical Center

Teena Chopra MD, MPH Detroit Medical Center/Wayne State University

### Study DecisionSim Module:

Defending Against Superbugs: An Interactive Case Study Managing an "Outbreak" of Carbapenem-Resistant Enterobacteriaceae (CRE) in a Hospital Setting

### **Content Authors:**

Christopher Pfeiffer, MD, MS VA Portland Health Care System

Priya Nori MD Montefiore Health System Albert Einstein College of Medicine

SHEA/CDC Outbreak Response Training Program (ORTP) Visit us online for the latest information and online resources.

www.ortp.shea-online.org



Don't miss
the premier
international
infectious
diseases
meeting of
the year



October 3-7, 2018

San Francisco, CA

www.idweek.org

A JOINT MEETING OF







