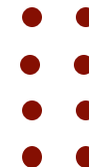


The Global Health Network
invites you to
a virtual workshop:

PANDORA
Pan-African Network For Rapid Research, Response
and Preparedness for Infectious Diseases Epidemics

CANTAM
Central Africa Clinical Research Network



Infection prevention and control: Controlling antimicrobial resistance transmission

This workshop aims to provide training to healthcare workers on infection prevention and control (IPC) practices in relation to reducing antimicrobial resistance (AMR) transmission within the hospital environment. It is aimed at healthcare workers in low and middle income countries.

It will cover the basics of IPC and AMR, including common resistant pathogens, the practical applications within the hospital environment, waste management and disinfection, and an introduction to surveillance and stewardship. Each of these sections will be reinforced with discussion sessions, in which there are a variety of activities, including comparing IPC policies between countries, root cause analysis, barrier to implementation evaluation and infection control case studies.

Live workshop

18&19 November 2020

09:00-13:00 (GMT)

Objectives

- Understand IPC in the context of AMR transmission
- Evaluate current IPC practices
- Identify areas where there may be problems (barriers)
- Suggest potential solutions to these barriers

Certificates of Attendance



Certificates of Attendance are available. Please refer to The Global Health Network's certificates policy for more information

Learn More at:

pandora.tghn.org



REGISTER NOW

 **THE GLOBAL HEALTH NETWORK**



[@info_tghn](https://twitter.com/info_tghn)

[@PandoraIDNet](https://twitter.com/PandoraIDNet)