



program agenda

GLOBAL HEALTH SERIES

Symposium 2 of 4

DATE

Wednesday, November 20, 2024

TIME

12:00 PM – 1:30 PM EST / 5:00 PM – 6:30 PM GMT

Transforming Healthcare in Africa

Integrating Digital Health, Artificial Intelligence, and Machine Learning for a Sustainable Future

As Africa moves towards improving healthcare delivery, digital health, artificial intelligence (AI), and machine learning (ML) technologies emerge as pivotal innovations. This symposium aims to explore the vast potential and address the challenges of integrating these technologies into Africa's healthcare systems. It seeks to bring together industry leaders, healthcare professionals, technologists, policymakers, and researchers to forge a path for the adoption and scaling of digital health solutions across the continent.

This session will also explore, discuss, and identify regulatory, ethical, social, and technical challenges associated with deploying digital health and AI technologies in healthcare across Africa.

At the close of this activity, participants should be able to:

- Discuss and identify regulatory, ethical, social, and technical challenges associated with deploying digital health and AI technologies in healthcare across Africa.
- Address the challenges associated with the deployment and digital and AI technologies in healthcare across Africa.

CONTENT EXPERT



DANKWA-MULLAN
Irene Dankwa-Mullan, MD, MPH
Merative, formerly IBM Watson Health

TECH INNOVATOR



AKOGO
Darlington A. Akogo
minoHealth AI Labs

CHAIR



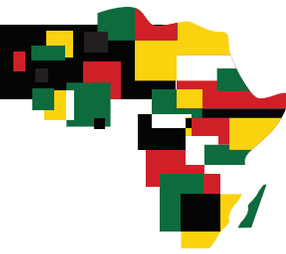
SARPONG
Daniel F.K. Sarpong, PhD
Yale University School of Medicine

CO-CHAIR



AKUFFO
Samuel Akuffo, BPharm, MBA
Zipline

PROGRAM AGENDA



GREETINGS

HOST

C. Alicia Georges, EdD, RN

National Black Nurses Foundation, Inc.

WELCOME

SYMPOSIUM CHAIR

Daniel F.K. Sarpong, PhD

Yale University School of Medicine

OVERVIEW & SPEAKER INTRODUCTIONS

SYMPOSIUM CO-CHAIR

Samuel Akuffo, BPharm, MBA

Zipline

POWERING PROGRESS: LEVERAGING AI AND DIGITAL HEALTH FOR EQUITABLE CARE IN AFRICA

CONTENT EXPERT

Irene Dankwa-Mullan, MD, MPH

Merative, formerly IBM Watson Health

EMPOWERING HEALTHCARE: BRIDGING ACCESS GAPS IN IMAGING AND DIAGNOSTICS WITH AI AND LARGE LANGUAGE MODELS

TECH INNOVATOR

Darlington A. Akogo

minoHealth AI Labs

MODERATED PANEL DISCUSSION

MODERATOR

Samuel Akuffo, BPharm, MBA

Zipline

PANELISTS

Irene Dankwa-Mullan, MD, MPH

Merative, formerly IBM Watson Health

Darlington A. Akogo

minoHealth AI Labs

A WAY FORWARD AND SYMPOSIUM CLOSING

RAPPORTEUR

Patricia A. Matthews-Juarez, PhD

National Black Nurses Foundation, Inc.

This activity has been approved for AMA PRA Category 1 credit(s)™.

This activity has been planned and implemented in accordance with the Essential Areas and Policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of the Morehouse School of Medicine and The National Black Nursing Foundation. The Morehouse School of Medicine is accredited by the ACCME to provide continuing medical education for physicians.

The Morehouse School of Medicine designates this live activity for a maximum of up to 1.5 AMA PRA Category 1 credit(s)™. Physicians should only claim credit commensurate with the extent to their participation in the activity.

Hosts

National Black Nurses Foundation, Inc. • Joshua Group, LLC

Joint Sponsor

Morehouse School of Medicine

Partners

Ghanaian-Diaspora Nursing Alliance • National Heart, Lung, and Blood Institute • NYU Grossman School of Medicine • Texas A&M University, School of Dentistry • Virginia Commonwealth University, School of Pharmacy • Xavier University of Louisiana, College of Pharmacy • Yale University School of Medicine

