## Clinical and Translational Science Institute



ALLISON BRASHEAR MD, MBA Dean, Jacobs School of Medicine and Biomedical Sciences, University at Buffalo



WILLIE UNDERWOOD, MD MSC, MPH Department of Urology Jacobs School of Medicine and Biomedical Sciences University at Buffalo



KELLY WOFFORD Director, Health Equity Office, Erie County Department of Health



RAUL VAZQUEZ, MD President & CEO (G-Health Enterprises)



TIMOTHY F. MURPHY, MD SUNY Distinguished Professor Department of Medicine Senior Associate Dean for Clinical and Translational Research Jacobs School of Medicine and Biomedical Sciences Director, Clinical and Translational Science Institute Director, Community Health Equity Research Institute University at Buffalo

## **HEALTH INEQUITIES WORKSHOP SERIES**

## When Theory Meets Reality: The Fight to Eliminate Health Inequities

This workshop focuses on forging strategies designed to eliminate race-based disparities in the Buffalo-Niagara Region. This workshop will be a brainstorming session on strengthening the movement to eliminate health inequities in the region. This workshop conceptualizes "health disparities" as "health inequities" spawned by systemic structural racism. The workshop will discuss the importance of framing the "health inequity problem" and brainstorm strategies to eliminate health inequities in the Buffalo-Niagara region. This workshop, "theory meeting realty," is the platform for discussing ideas for bringing about "real" change in the healthcare system.

DATE: Thursday, April 20, 2023

**TIME:** 3:00 – 4:30 PM

**LOCATION:** Online via Zoom

REGISTER NOW: <a href="https://bit.ly/3JIYA03">https://bit.ly/3JIYA03</a>

For more information, contact **kameronj@buffalo.edu**.

EVENT SPONSOR: UB Clinical and Translational Science Institute Workforce Development Core

This program is supported by the National Center for Advancing Translational Sciences of the National Institutes of Health under award number UL1TR001412 to the University at Buffalo. The content is solely the responsibility of the authors and does not necessarily represent the official views of the NIH.





