

OHA ANNUAL MEETING 2023

WORKPLACE VIOLENCE TRACK SCHEDULE

Day	Time	Presentation Name	Description	Presenters
Tuesday	8-9 a.m.	Achieving a Culture of Zero Violence: Leadership Strategies to Reduce the Risk and Anxiety of Patients, Staff, and Visitors	Violence is one of the most significant occupational hazards facing health care workers today. Violence reduction programs should be focused on developing a system-wide approach that recognizes every health care system as a community, with every floor being a unique neighborhood, each with different dynamics. Building trust, transparency and training along with implementing a system-wide community policing based strategy focused on reducing risk and anxiety through exceptional experience-based nontraditional contacts, staff training, professionalism and critical incident response, form the basis from which a robust security program is built.	Brian Uridge, MPA, CHPA, CPP, CTM, deputy director, Public Safety & Security, University of Michigan Health System
Tuesday	9:45-10:45 a.m.	Data Driven Decision Making for Workplace Violence Programs	The faculty will outline how this organization had no type of data or avenues to detect our workplace violence events, what we put in place to capture those events, and how we are now making decisions based upon the new data.	Morgan H. Saunders, MBA, CHPA, CHSP, CHEP, vice president, Facilities & Safety Operations, Holzer Health System Chris R. Smith, manager, Security Operations, Holzer Health System Chris R. Smith, manager, Security Operations, Holzer Health System
Tuesday	2-3 p.m.	Tactics to Transition from Passive to Active Visitation Management	Participants will gain practical and useful action steps to evaluate the current status of visitation management (passive, active or somewhere in-between) and determine which steps can be implemented to create a more secure workplace for staff, providers and patients.	Amy Helder, MS, ACHE, administrative director, The Ohio State University Wexner Medical Center Mike Mandelkorn, director, Medical Center Security, Wexner Medical Center at The Ohio State University Rhodes Hall John Stiles, RA, LEED AP, sr. architectural planning consultant, Medical Center Space and Facilities Planning, The Ohio State University Wexner Medical Center
Tuesday	3:15-4:15 p.m.	Active Shooter Advance Warning Technology	The presenters will provide a background and overview of our artificial intelligence technology that provides early warning of an active shooter when it detects a firearm.	Burgess Nichols Jr, MBA, vice president, Commercial Solutions - Healthcare, ZeroEyes