

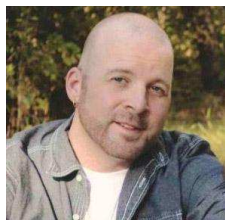
stressors are often contributing drivers to child death. As a result, CDR teams create a unique data set that can be used to identify individual, family, community, agency, and policy strengths and gaps. The National Center provides extensive resources on a wide range of topics. This includes resources for specific causes and manners of death such as drowning, suicide, or motor vehicle crashes. Resources for discussing, uncovering, and addressing inequities present at the individual, family, community, agency, and systems levels are also available. Lastly, the National Center provides resources for CDR teams on how to improve data collection, entry, analysis, and dissemination. The National Center produces a variety of data products and maintains an interactive web-based Tableau environment populated by deaths entered into the National Fatality Review- Case Reporting System (NFR-CRS) by CDR teams. This data is available at the national, state, and local levels. It is intended to inform and enhance prevention activities. The National Center also produces data infographics and in-depth data reports. One of the most impactful components of CDR is improved systems responses and interpersonal relationships between agencies. Leveraging relationships to conduct public health work is a core public health function. CDR teams offer a unique web of partners that can help inform injury prevention activities. This session will focus on the CDR process, the data collected and provide examples of how CDR and IFCK collaborate.

Objectives: 1. Gain an understanding of the CDR process. 2. Understand how data collected by CDR teams can inform injury prevention activities. 3. Identify opportunities to build or enhance collaboration between CDR teams and IFCK coalitions. 4. Hear success stories from IFCK coalitions that are collaborating with their CDR program.

WORKSHOP SESSION 2C

How to Transport a Superhero: Considerations for safe transportation of children with unique medical circumstances

Saturday, December 2, 2023, 2:50 PM to 4:05 PM



Dex Tuttle, M.Ed., CPST-I
Injury Prevention Program Manager
Children's Minnesota
Dex.Tuttle@childrensmn.org



Michelle Nichols, CPST-I
Injury Prevention Health Educator
Oregon Child Passenger Safety Coordinator
OHSU Doernbecher Children's Hospital
nichmich@ohsu.edu

Description: Car safety seats are designed for the typical child with minimal positioning or behavioral needs, but how do the nearly 20% of children with disabilities travel safely if a conventional car seat does not meet their needs? Child Passenger Safety Technicians are left with limited opportunities to build their skillset after tech class or the Safe

Travel for All Children enrichment course, often with limited resources or mentoring opportunities. This session will serve as a technical update including tips, tricks, and resources to best meet the family's needs.

Objectives: 1. Awareness of common medical diagnoses and their car seat challenges. 2. Describe when/how various adaptive car seats can be used. 3. Participate in real-life case studies to determine which car seat(s) can be used.

WORKSHOP SESSION 2D

Navigating Mentor-Mentee Relationships in Injury Prevention: From Successes to Challenges

Saturday, December 2, 2023, 2:50 PM to 4:05 PM



Sofia Chaudhary, MD
Assistant Professor of Pediatrics and
Emergency Medicine
Emory University School of Medicine
Pediatric Emergency Medicine
Physician,
Children's Healthcare of Atlanta
schaud3@emory.edu



Brent M. Troy, MD, MPH, FAAP
Assistant Professor
Department of Pediatrics
University of Texas at Austin Dell
Medical School



Kathy W. Monroe, MD, MSQI
Professor of Pediatrics
University of Alabama
krmonroe@uabmc.edu



Wendy J. Pomerantz, MD, MS
Professor of Pediatrics
University of Cincinnati
Cincinnati Children's Hospital
Division of Emergency Medicine
wendy.pomerantz@cchmc.org
Twitter @WJPomerantzMD



Maneesha Agarwal, MD, FAAP
Associate Professor of Pediatrics and
Emergency Medicine
Emory University School of Medicine
Pediatric Emergency Medicine
Physician
Children's Healthcare of Atlanta
maneesha.agarwal@emory.edu