





## Targeted Issue Staff Liaisons

---

Jaclynn Haymon, MPA, RN  
Targeted Issues Program Manager  
(202) 476-6843  
jhaymon@cnmc.org

- CONNECTICUT – Children’s Medical Center; Efficacy of Driving Simulator Training for Novice Teen Drivers
- MASSACHUSETTS – Children’s Hospital Boston Center for Biopreparedness; REUNITE: A Novel Imaging System for Children Separated During Disaster
- OHIO – The Ohio State University Research Foundation; Impact of Pre-Hospital Factors on Functional Independence of Injured Children
- PENNSYLVANIA – The Children’s Hospital of Philadelphia; Defining Quality Performance Measures for Pediatric Emergency Care
- TEXAS – Southwestern Medical Center at Dallas; Diagnostic Signatures in Febrile Infant
- TEXAS – Baylor College of Medicine; Pediatric Emergency Department (ED) Use of an Asthma Educational Intervention to Improve Quality of Care
- WASHINGTON – University of Washington; Enhancing Coordination Between EMS Systems and Primary Care for Injured Adolescents with Alcohol Problems and PTSD

Diana Fendya, MSN(R), RN  
(202) 476-6891  
dfendya@cnmc.org

- ARKANSAS – Arkansas Children’s Hospital Research Institute; Development and Evaluation of Targeted ATV Safety Educational Strategies for Rural Children
- CALIFORNIA – Los Angeles Biomedical Research Institute at Harbor-UCLA; Evaluation of the Pediatric Assessment Triangle as an Assessment Tool for Children in the Prehospital Setting
- ILLINOIS – Loyola University Chicago; Pediatric Quality Improvement Modules: Head Trauma, Seizures and DKA
- MICHIGAN – Michigan State University Kalamazoo Center for Medical Studies; Michigan Pediatric Errors and Excellence Discovery with Simulation (MI-PE2DS)
- WASHINGTON, DC – Children’s Research Institute of Children’s National Medical Center; Family Presence During Pediatric Trauma Team Activation: Measuring the Effects of a Multidisciplinary Approach to Patient-Family-Centered Care
- WISCONSIN – Medical College of Wisconsin; Educational Pediatric Pain Management Program for the EMT-P