

2024 Child Maltreatment Symposium

FREE for clinicians and non-clinical professionals working with children

Thursday, Oct. 17, 2024

11 a.m. - 4 p.m.

Ceruti's Reception Hall

6601 Innovation Blvd. | Fort Wayne, IN 46818

Agenda

11 a.m. - noon Registration and lunch

Noon – 12:40 p.m. Heather Forkey, MD, pediatrics,

UMass Memorial Health

Trauma informed care

12:40 – 1:30 p.m. Shannon Thompson, MD, associate

professor of Clinical Pediatrics; medical director, Foster Care

Bridge Clinic

Bridge to Foster Care

1:30 - 1:45 p.m. Break

1:45 - 2:35 p.m. Heather Forkey, MD

How we can support positive

childhood experiences and resilence

2:35 – 3:15 p.m. Bonnie Doolittle, executive director,

New Mercies Ministries

Bridging the Gap: Serving and supporting socially isolated families

3:15 - 3:55 p.m. Heather Forkey, MD

Burnout and Secondary Stress in Healthcare: How it presents and

what to do

3:55 - 4 p.m. Questions and evaluations

To register, **click here** or scan the QR code.



Objectives

- Recognize the increasing morbidity and mortality with recurrent child physical abuse.
- 2. Implement strategies to eliminate bias and improve recognition of sentinel injuries as markers of possible child abuse.

Parkview Hospital is accredited by the Indiana State Medical Association to provide continuing medical education for physicians.

Parkview Hospital designates this live activity for a maximum of 3.75 *AMA PRA Category 1 Credits™*. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Parkview Health is accredited as a provider of nursing continuing professional development by the American Nurses Credentialing Center's Commission on Accreditation.

No one involved in the educational content of this activity has any relevant financial interest with an ACCME-defined ineligible company.

Participants of this event seeking a NCPD or CME credit certificate must attend 100% of the event and submit the online evaluation at the conclusion of the event.



