



2023 KyPQC Annual Hybrid Meeting



The Kentucky Horse Park
American Saddlebred Museum
Thursday, August 10, 2023
7:30 a.m. - 5:00 p.m.



Day Of Agenda- August 10, 2023

Registration will open at 7:30 a.m. to 8:45 a.m.

8:45 a.m - 9:00 a.m.

Our Welcome and Opening Remarks will be Presented by :
Representative Kimberly Moser, BSN,RN

MMRC Lecture: 9 a.m. - 10 a.m

Kentucky Accomplishments, Data, and Recommendations

Jan Bright, BSN, RN / James Cousett, MPH / Trina Miller, BSN,RN

Health Equity Lecture: 10 a.m - 11 a.m.

Perinatal Community Health Workers: Experience in Mamatoto Village

Aza Nedhari, CPM, LGCP

Morning Break: 11:00 a.m. - 11:15 a.m.

Registrants are encouraged to visit exhibitors

Don't forget to take your Bingo Card!

Award Ceremony for First Initiatives Pilot Hospitals: 11:15 a.m - 12 p.m.

Monica Clouse, MPH, CPH and Mary Beth Allen, PhD, MBA - Recognize Awardees

Steven J. Stack, MD, MBA, FACE ; Commissioner KDPH

Collaborative Working Lunch + Opportunity to Visit Exhibitors: 12:00 p.m. - 12:50 p.m.

Take time to explore the American Saddlebred Museum

Don't Forget your Bingo Card!

Obstetrical Workgroup Lecture: 12:50 p.m. - 1:50 p.m.

Intimate Partner Violence & Maternal Mortality and Morbidity

Ann Coker, PhD, MPH

Neonatal Workgroup Lecture: 1:50 p.m. - 2:50 p.m.

Preventing NAS: From Preconception to Early Childhood

Emily Ferrell, DrPH, CPH, MPH

Afternoon Break : 2:50 p.m. - 3:05 p.m.

Snacks and Beverages will be served in the entryway

Registrants are encouraged to visit exhibitors- Don't Forget Your Bingo Card!

Hot Topics: 3:05 p.m. - 3:35 p.m.

New AIM Bundle ; Postpartum Depression/SUD Screening; Newborn screening

AIM- Chelsea Lennox, MPH/ KHA - Melanie Landrum, BS, CPC / KY State Lab- Lea Mott, MT ASCP

Closing Plenary KY ACOG Lecture: 3:35 p.m. - 4:35 p.m.

Perinatal Mental Health - A Psychiatrist's Perspective

Rachele Yadon, MD

Adjournment and Next Steps: 4:35 p.m. - 4:45 p.m.

Connie G. White, MD, MS FACOG, Deputy Commissioner,
KDPH and Medical Advisor for KyPQC