



**Arizona
Perinatal Trust**

34th Annual Conference

Curriculum & Speakers

Feast or Famine: Effects of GLP-1 Agonists and Food Insecurity During Pregnancy

Cathleen Harris, MD, MFM

Recent Updates in Neonatal Thermoregulation and Hyperbilirubinemia

Marc Ellsworth, MD

The Value of Screening, Referral, and Care for Perinatal Mental Health Conditions

Noel Rodriguez, MD, MFM

Eat, Sleep, Console

Lisa Grisham PhD, DNP, NNP-BC

Necrotizing Enterocolitis: Physiology and Legal Conundrums: Bovine and Human Milk /Fortifiers

Alan Bedrick, MD

Midwifery Practice: Integration in a Hospital Setting

Amanda Simeon, CNM

Delivering Updates on Obstetric Anesthesia in a Rural Setting

Michael Mackinnon, DNP, FNP-C, CRNA, FAANA

The System is Working: The Fractal Pyramid Framework - Western Structures in Tribal Nations

Wendell Honanie

From Algorithms to Bedside: AI and the Future of Perinatal Care

Dean Coonrod, MD-MPH

The Reproductive Grief Cycle: Finding Rhythm When the World Stands Still

Laura Bacon, DNP, APRN-CNS, RNC-OB

Join us for a dynamic educational experience, where interprofessional subject matter experts address vital perinatal topics.



Dates:

August 13 & 14, 2026



Conference Location:

NAU High Country Conference Center
201 West Butler Avenue
Flagstaff, AZ 86001



Lodging:

Drury Inn & Suites
300 South Milton Road
Flagstaff, AZ 86001



Education Credits:

(Pending Approval)

Nursing (CEU) - 10
Physician (CME) - 10



Registration Cost:

\$250

REGISTER NOW

azperinatal.org/annual-conference



(602) 835-2525



APT@azperinatal.org

CME Notification:

Acknowledgement: This CME event is not supported by any commercial entity.

Accreditation Statement: This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Arizona Medical Association (ArMA) through the Joint Providership of HonorHealth and Innovative Care Partners. HonorHealth is accredited by ArMA to provide continuing medical education for Physicians.

Credit Statement: HonorHealth designates this course activity for a maximum of 10 AMA PRA Category 1 Credit(s)[™]. Physicians should only claim credit commensurate with the extent of their participation.