EPIQ GRAND ROUNDS

Session 17

Updates in Managing Parenteral Nutrition for the Preterm Neonate

Objectives:

- Describe the current evidence that supports the optimal use of parenteral nutrition in preterm infants
- List ways to optimize the transition from parenteral to enteral nutrition in preterm infants
- Define the metabolic challenges that parenteral nutrition present to the preterm infant



Presented by: Dr. Jae Kim

Dr. Kim is the Institute Co-Director of the Perinatal Institute, Division Director of Neonatology at Cincinnati Children's Hospital Medical Center (CCHMC), and Professor of Pediatrics at the University of Cincinnati College of Medicine. His areas of discovery focus on neonatal nutrition, neonatal bowel injury, point-of-care ultrasound (POCUS), resuscitation and patient centered research. He oversees clinical and translational research in the Perinatal Institute with a core neonatal research team. He has participated in a wide array of clinical and translational activities including investigator initiated, multicenter, quality, and sponsored work. He is the alternate PI for the NICHD Neonatal Research Network site at CCHMC. He is the co-founder of the UC Health Milk Bank and the Director of the nationally recognized multidisciplinary program to advance premature infant nutrition called SPIN (Supporting Premature Infant Nutrition). He is the co-author of the book, Best Medicine: Human Milk in the NICU. He is a founding Scientific Advisor for the NEC Society

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Length: 1 hour

10:00 AM PDT / 11:00 AM MDT / 12:00 PM CDT / 1:00 PM EDT / 2:00 PM ADT / 2:30 PM NDT

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