Early Nutrition in the VLBW Infant

Thursday, February 10th, 2022 ● 1:00 pm - 2:00 pm

Hosted by: Lindsay Griebling and Amanda Moua

Faculty

Hannah Malone, NNP-BC and Robin Niemeier, NNP-BC

Neonatal Nurse Practitioners

Department: Neonatal Nurse Practitioners, NICU Children's Hospital Colorado

Overview, Target Audience, and Learner Outcomes

The NNP Grand Rounds are designed to provide NNPs in the organization and community with education on current evidence-based and professional practice updates specific to the NNP role to incorporate into practice. The sessions will cover knowledge, skill, and practice updates for the NNP role. After attending this event, the learner will report increase knowledge on current evidence-based and professional practice specific to the neonatal nurse practitioner role.

Continuing Education Credit

Attendance, sign-in and submission of the evaluation, including a written response to questions related to any change in practice that you may make as a result of learning that took place at this activity, are required for successful completion and receipt of the certificate of attendance.

Children's Hospital Colorado is approved as a provider of nursing continuing professional development by Colorado Nurses Association, an accredited approver by the American Nurses Credentialing Center's Commission on Accreditation. This offering for 1 nursing contact hour is provided by Children's Hospital Colorado.

Financial Disclosure

Planners, faculty, and others in control of content (either individually or as a group) have no relevant financial relationships with ineligible companies.

Registration and Contact Information

No registration fee required. Registration for CE credit is available in Cornerstone by entering "Early Nutrition in the VLBW" into search bar.

Microsoft Teams meeting

Join on your computer or mobile app

Click here to join the meeting

Or call in (audio only)

+1 720-439-5006,,302965602# United States, Denver

Phone Conference ID: 302 965 602#

Find a local number | Reset PIN