

## **Tiny lungs, big needs:** The role of optimal humidity in neonatal care

## Wednesday, June 25, 2025

MORNING: 9 am PDT / 11 am CDT / 12 pm EDT AFTERNOON: 1 pm PDT / 3 pm CDT / 4 pm EDT (recorded)

1.0 CRCE CREDIT (RTS), 1.00 CERP (RNS)



Kelly Gradon BSc (Hons) Explore the physics and physiology of heated humidification in infant care in our free EIA webinar – Tiny lungs, big needs: The role of optimal humidity in neonatal care.

In the webinar, clinical research scientist Kelly Gradon, BSc (Hons), will:

- Review the physics and physiology of heated humidification in the clinical environment
- Discuss the role of optimal humidity across the care continuum and special considerations for neonatal patients

Kelly has been part of the Fisher & Paykel Healthcare clinical research team for five years, specializing in infant care and humidification at our New Zealand head office. She brings extensive research experience to the role, holding a Bachelor of Science in Physiology and postgraduate studies in fetal physiology.



Morning session



Afternoon session



## Evidence. Education. Empowerment. www.fphcare.com/eia

This program has been approved by the American Association of Critical-Care Nurses (AACN) for 1.0 CERPs, Synergy CERP Category A, File Number 25605. Approval to recognition of continuing education only and does not imply AACN approval or endorsement of the content of this educational activity, or the products mentioned.