



**Evidence in ACTION webinar**  
Infant Care

# 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](http://www.fphcare.com/eia)

**Fisher & Paykel**  
HEALTHCARE