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## **CORRIGENDUM**

## Nasal intermittent positive pressure ventilation in the newborn: review of literature and evidence-based guidelines

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**Correction to**: *Journal of Perinatology* (2009) **30,** 505–512; doi:10.1038/jp.2009.165; published online 22 October 2009

The article stated that SNIPPV was significantly better than NCPAP in preventing extubation failure within 72 h (and even after including 'late failures') in 154 enrolled infants who recovered from RDS. The correct number of infants enrolled was 64.