

Manual of Neonatal Respiratory Care - Page 495



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Assessment of lung function pre-**nitric oxide** therapy: a predictor of response? Pediatr Res. 1994;35:212A. Ballard RA, Truog WE, Cnaan A, et al. Inhaled **nitric oxide** in preterm **infants** undergoing mechanical ventilation. N Engl J Med. 2006 ...

Neonatal and Pediatric Respiratory Care - Page 351



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Macrae DJ, et al: Inhaled **nitric oxide** therapy in **neonates** and children: reaching a European consensus, Intensive Care Med 30:372, 2004. Barefield ES, et al: Inhaled **nitric oxide** in term **infants** with hypoxemic **respiratory** failure, J Pediatr ...

Neonatal Respiratory Care Handbook - Page 22



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If, on the other hand, the arterial line is not available, then noninvasive monitoring with pulse oximetry, and either an end-tidal CO2 monitor or transcutaneous monitor will work perfectly. inhaled **nitric oxide** In 1987, **nitric oxide** was found to ...

New Therapies for Neonatal Respiratory Failure - Page 347



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Induction of NADPH-dependent diaphorase and **nitric oxide** synthase activity in aortic smooth muscle and cultured macrophages. Mol. Pharmacol., 41,1163–8. Moncada, S., Palmer, R. M. J., & Higgs, E. A. (1989). Biosynthesis of **nitric oxide** ...

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Jay P. Goldsmith, Edward H. Karotkin - 2011 - Preview - More editions Neonatal Inhaled Nitric Oxide Study Group: Inhaled nitric oxide and hypoxic

respiratory failure in infants with congenital diaphragmatic respiratory failure. Pediatrics 99:838-845, 1997. Thiebeault DW, Haney B: Lung volume, pulmonary ...

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Neonatal Inhaled Nitric Oxide Study Group: Inhaled nitric oxide in fullterm and nearly
full-term infants with hypoxic respiratory failure, N EnglJ Med 336:597–604, 1997. Clark
RH, Kueser TJ, Walker MW, et al: Low-dose nitric oxide therapy for ...

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Today, substantiated indications for inhaled nitric oxide (Table I) include hypoxic respiratory failure of the newborn (Clark, 1999; Hoffman et al., 1997; Kinsella et al., 1997; Neonatal Inhaled Nitric Oxide Study Group, 1997a; Roberts et al., 1997) ...

Nitric Oxide and the Regulation of the Peripheral Circulation

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Philip J. Kadowitz, Dennis B. McNamara - 2012 - Preview - More editions Respiratory distress syndrome,or hyalinemembrane disease, of the premature infant is characterized by surfactant deficiencyor dysfunction and,in many cases, with pulmonary hypertension. Several clinical series of inhaled NO in premature $\ensuremath{\ldots}$

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Giuseppe Buonocore, Rodolfo Bracci, Michael Weindling - 2012 - Preview - More editions Am Rev Resp Dis 137:107S Pepke-Zaba J, Higenbottam TW, Dinh-Xuan AT et al (1991) Inhaled **nitric oxide** as a cause of ... Oxide Study Group (1997) Inhaled **nitric oxide** in full-term and nearly full-term infants with hypoxic respiratory failure.

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