



https://books.google.com/books?isbn=8180617262 Jaypee Brothers, Medical Publishers - 2006 - Preview

Comprehensive Neonatal Care: An Interdisciplinary Approach - Page 31



https://books.google.com/books?isbn=1416029427 Carole Kenner, Judy Wright Lott - 2007 - Preview

Minimal ventilation to prevent bronchopulmonary dysplasia in extremely-low birth-weight infants. ... Neonatal ventilation with inhaled nitric oxide versus ventilatory support without inhaled nitric oxide for preterm infants with severe respiratory ...

Neonatal and Pediatric Respiratory Care - Page 351



https://books.google.com/books?isbn=0323292836

Brian K. Walsh - 2014 - Preview - More editions

All of the following are effects of heliox on mechanical ventilation except: A. Measured flow is falsely low when using a ... D Field, et al: INNOVO Trial Collaborating Group: Neonatal ventilation with inhaled nitric oxide versus ventilatory support

Pediatric and Neonatal Mechanical Ventilation



https://books.google.com/books?isbn=9350900270 Praveen Khilnani - 2014 - Preview - More editions

Pediatric and Neonatal Mechanical Ventilation - Page 235



https://books.google.com/books?isbn=9350900270

Praveen Khilnani - 2014 - Preview - More editions Recent developments in inhaled **nitric oxide** therapy for the **newborn**. Pediatr 1999;121-5. Tworetzky W, Bristow J, Moore P, Brook MM. Inhaled nitric oxide in neonates with persistent pulmonary hypertension. The Lancet 2001:357: 118-20.

Perinatal and Pediatric Respiratory Care - Page 395



https://books.google.com/books?isbn=0323277152 Brian K. Walsh, Michael P. Czervinske, Robert M. DiBlasi - 2013 - Preview - More editions

Van Meurs KP et al; Preemie Inhaled Nitric Oxide Study: Inhaled nitric oxide for premature infants with severe respiratory failure, NEnglJMed 2005;353:13. Field D et al; INNOVO Trial Collaborating Group: Neonatal ventilation with inhaled nitric

> Mallinckrodt Hosp. Prods. IP Ltd. Exhibit 2009 Praxair Distrib., Inc. et al., v. Mallinckrodt Hosp. Prods. IP Ltd. Case IPR2016-00778



Nursing the Neonate - Page 132



https://books.google.com/books?isbn=111869743X

Maggie Meeks, Maggie Hallsworth, Helen Yeo - 2013 - Preview - More editions 58. Avila K, Mazza L, Morgan-Trujillo L (1994) High-frequency oscillatory ventilation: a nursing approach to bedside care. Neonatal Netw, 13 (5), 23-30. 59. Roberts JD, Polaner DM, Lang P, Zapol WM (1992) Inhaled nitric oxide in persistent .

Hemodynamics and Cardiology: Neonatology Questions and Controversies



https://books.google.com/books?isbn=1416031626

Charles S. Kleinman, Istvan Seri (MD.), Richard Alan Polin - 2008 - Preview - More editions

Neonatal ventilation with inhaled nitric oxide versus ventilatory support without inhaled nitric oxide for preterm infants with severe respiratory failure: the innovo multicentre randomised controlled trial. Pediatrics 2005;115:926-936. Hascoet JM .

Manual of Neonatal Respiratory Care - Page 762



https://books.google.com/books?isbn=1461421551 Steven M. Donn, Sunil K. Sinha - 2012 - Preview - More editions

2010;1:CD000014. Huddy CL, Bennett CC, Hardy P, et al. The INNOVO multicentre randomised controlled trial: neonatal ventilation with inhaled nitric oxide versus ventilatory support without nitric oxide for severe respiratory failure in preterm .

Advances in Respiratory Care of the Newborn, An Issue of Clinics in ...



https://books.google.com/books?isbn=1455747408 Judy L. Aschner, Richard A. Polin - 2012 - Preview

Inhaled nitric oxide effects on lung structureand functioninchronically ventilated preterm lambs. Am J Respir Crit Care Med. 2005;172:899–906. 21. Early compared with delayed inhalednitric oxide in moderately hypoxaemic neonates with .

Miller's Anesthesia: 1 - Page 953



https://books.google.com/books?isbn=044306959X

Ronald D. Miller - 2010 - Preview - More editions lung injury in newborn lambs with persistent pulmonary hypertension. J Pediatr 123:947-952, 1993. Wilcox DT, Glick PL, Karamanoukian HL, et al: Partial liquid ventilation and nitric oxide in congenital diaphragmatic hernia. J Pediatr Surg ..

Anesthesia - Page 953



https://books.google.com/books?isbn=1437720617

Ronald D. Miller, Lars I. Eriksson, Lee A Fleisher - 2009 - Preview

lung injury in newborn lambs with persistent pulmonary hypertension. J Pediatr 123:947-952, 1993. Wilcox DT, Glick PL, Karamanoukian HL, et al: Partial liquid ventilation and nitric oxide in congenital diaphragmatic hernia. J Pediatr Surg ...

Neonatal Respiratory Disorders, 2Ed - Page 203



https://books.google.com/books?isbn=1444113925

Anne Greenough - 2003 - Preview - More editions

(2000) Inhaled nitric oxide in term and near-term infants: neurodevelopmental follow-up of The Neonatal Inhaled Nitric ... (1999) Randomized comparison of high-frequency ventilation with high-rate intermittent positive pressure ventilation in .

Mechanical Ventilation: Clinical Applications and Pathophysiology



https://books.google.com/books?isbn=0721601863

Peter Papadakos, Burkhard Lachmann - 2008 - Preview - More editions Rider ED, Jobe AH, Ikegami M et al: Different ventilation strategies alter surfactant responses in preterm rabbits. J Appl ... The Neonatal Inhaled Nitric Oxide Study Group: Inhaled nitric oxide in full-term and nearly full-term infants with hypoxic ...

Avery's Neonatology: Pathophysiology and Management of the Newborn



https://books.google.com/books?isbn=1496318684 Mhairi G. MacDonald, Mary M. Seshia - 2015 - Preview - More editions

Lowdose $\mbox{\bf nitric}$ $\mbox{\bf oxide}$ therapy for persistent pulmonary hypertension of the $\mbox{\bf newborn}.$ N Engl J Med 2000;342(7):469. Field D, Elbourne D, Hardy P, et al.; INNOVO Trial Collaborating Group. Neonatal ventilation with inhaled nitric oxide vs.

Fetal and Neonatal Physiology - Page 820



https://books.google.com/books?isbn=143773636X Richard A. Polin, William W. Fox, Steven H. Abman - 2011 - Preview - More editions

Kinsella JP, Truog WE, Walsh WF, et al: Randomized, multicenter trial of inhaled nitric oxide and high frequency oscillatory ventilation in severe persistent pulmonary hypertension of the newborn, J Pediatr 131:55-62, 1997. RobertsJD

Nitric Oxide: Biology and Pathobiology - Page 932



https://books.google.com/books?isbn=0080525032

Louis J. Ignarro - 2000 - Preview - More editions





Regions of the lungs that are not ventilated are not exposed to inhaled NO. ... 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., ...

Pediatric Physical Therapy - Page 167
https://books.google.com/books?isbn=0781753996
Jan Stephen Tecklin - 2008 - Preview - More editions

Assisted Ventilation of the Neonate. ... Neonatal high frequency ventilation: past, present, future. ... Inhaled nitric oxide in term and nearly term infants $neurod evelopment al follow-up \ of \ the \ \textbf{neonatal} \ inhaled \ \textbf{nitric oxide} \ study \ group \ (NINOS).$

Year Book of Neonatal and Perinatal Medicine 2014,

https://books.google.com/books?isbn=0323264727 Avroy A. Fanaroff - 2015 - Preview

Huddy, C. L., Bennett, C. C., Hardy, P., et al. The INNOVO multicentre randomised controlled trial: neonatal ventilation with inhaled nitric oxide versus ventilatory support without nitric oxide for severe respiratory failure in preterm infants: follow ...

1 2 3 4 5 6 7 8 9 10

Next

Send feedback Privacy Terms

