INOMAX® (nitric oxide) gas, for inhalation Reference Bibliography

This bibliography contains verifiable peer-reviewed manuscripts and abstracts on the use of INOmax in term and near-term (>34 weeks gestation) neonates with hypoxic respiratory failure associated with clinical or echocardiographic evidence of pulmonary hypertension. Human studies, health economic and outcomes analyses (HEOR), reports are included and, where available, links to PubMed are provided.

Updated: November 2019

Prospective Studies


Retrospective Studies


Case Reports


Outside of United States Studies


32. Rhine WD, Suzuki S, Potenziano JL, Escalante S, Togari H. Efficacy of inhaled nitric oxide in neonates with hypoxic respiratory failure and pulmonary hypertension: an analysis of time to...


**Cost Effectiveness Studies**


**Neurodevelopmental Follow-up Studies**


There is a vast body of clinical data in the peer-reviewed literature regarding the therapeutic use of inhaled nitric oxide. For more information, please contact our Medical Information Group by phone at 800.844.2830, by fax at 913.451.6409, or by email at medinfo@mnk.com