

DistillerSR - Windows Internet Explorer

https://systematic-review.net/Submit/RenderForm.php?id=1&hide_abstract=1

DistillerSR

Project iNO (Switch) User ritu.sharma (My Settings)
Messages 1 new
Live Support User Guide

Review Datarama Reports References Forms Manage Levels Users Logout

Refid: 12. Skateboards: Are they really perilous? A retrospective study from a district hospital.
Rethnam U, Yesupalan RS, Sinha A.

Submit Form and go to or Skip to Next

1. Does this apply to any of the key questions?
Answer questions under exclusion, inclusion, OR unclear below

No (go to "exclusion criteria") Yes (go to "inclusion criteria") Unclear: no abstract, or cannot determine eligibility from abstract alone (retrieve article for full-text screening)

KEY QUESTIONS

1: Does inhaled nitric oxide (iNO) therapy increase survival and/or reduce the occurrence or severity of bronchopulmonary dysplasia (BPD) among premature infants who receive respiratory support?
2: Are there short-term risks of iNO therapy among premature infants who receive respiratory support?
3: Are there effects of iNO therapy on long-term pulmonary and/or neurodevelopmental outcomes among premature infants who receive respiratory support?
4: Does the effect of iNO therapy on BPD and/or death or neurodevelopmental impairment vary across subpopulations of premature infants?
5: Does the effect of iNO therapy on BPD and/or death or neurodevelopmental impairment vary by timing of initiation, mode of delivery, dose and duration, or concurrent (prostacyclin, phosphodiesterase inhibitors, ductal inhibitors, systemic steroids, surfactant, and vitamin A) therapies?

2. Exclusion Criteria (choose ONE)

No original data (e.g., commentary or review)
 No human data included
 Not written in English and cannot determine eligibility
 Article does not include infants born at less than 34 weeks gestation
 Article does not include pre-term infants who required respiratory support
 Article does not include pre-term infants who were treated with inhaled nitric oxide
 Article does not address any of the Key Questions
 Article address Key Question 1 or 2 **ONLY** and is not a randomized controlled trial
 Article should be excluded for other reasons

Clear Response

NOTES ON EXCLUSIONS:
EXCLUDE: ALL letters to the editor
EXCLUDE: ALL articles on near-miss ECMO (ECMO is not used in our group of infants)
EXCLUDE: ALL articles on iNO use POST-cardiac surgery. If there is an article on iNO pre-cardiac surgery we may want to look at it
D HERNIA:
Studies on diaphragmatic hernia—read carefully and err on the side of caution. This is a subgroup of infants we may be very interested in.
NO ORIGINAL DATA:
If an article is a review or meta-analysis, please make a note in the comments if you think it is of interest. We will pull it and review references, etc.
Also, ALL article in the journal, "Pediatric Clinics of North America" are reviews.

3. Inclusion criteria: Abstract should apply to at least one of the key questions (Choose all that apply):

Key Question 1 [MUST be an RCT]
 Key Question 2 [MUST be an RCT]
 Key Question 3
 Key Question 4
 Key Question 5

4. Unclear: No abstract available, or cannot determine eligibility from abstract alone

Unclear-retrieve article for full-text screen

5. Comment

Submit Form and go to or Skip to Next