

Steroids and Bronchopulmonary Dysplasia Webinar

Internet Live Activity

Date: 5/26/2020

Time: 01:00 - 02:30 PM PDT

Location: Live Virtual Session via MS Teams Meeting hosted from Seattle, WA

Topic/Overview: The Seattle Neonatology Practice has a steroid protocol for use in premature babies with significant lung disease. Recent research has investigated the risk/benefit of longer duration of steroids and timing of steroids. During this webinar, the current RDS/BPD rates will be discussed and historical steroid use in the practice will be reviewed. New research will be examined to determine whether the Practice's protocol should be revised.

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FDA Disclosures: No disclosures stated.

Michael Kamitsuka, MD Disclosure(s) - I/we have no financial relationships to report.

FDA Disclosures: No disclosures stated.

Shrena Patel, MD Disclosure(s) - I/we have no financial relationships to report.

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Sunil Saluja, MD Disclosure(s) - I/we have no financial relationships to report.

FDA Disclosures: No disclosures stated.

Jeffrey Stolz, MD Disclosure(s) - I/we have no financial relationships to report. *FDA Disclosures: Dexamethasone: off-label use; Prednisolone: off-label use.*

Nicole Brenson, MSEd Disclosure(s) - I/we have no financial relationships to report.

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Hilja Dodd Sousa Conceicao, CHCP, CPHQ Disclosure(s) - I/we have no financial relationships to report. **Kassandra S Greci, DNP, APRN, WHNP-BC** Disclosure(s) - I/we have no financial relationships to report.

Commercial Support:

There is no commercial support for this educational activity.

Objectives: At the conclusion of this activity, the participant will be able to:

ACCME Objectives

- 1. Compare the Seattle Practice's current RDS and CLD rates and VON data
- 2. Review the current practice's steroid use protocol for premature infants with severe lung disease
- 3. Examine the research studies for longer steroid courses and the effect of timing for steroid treatment on outcomes
- 4. Discuss whether the current protocol should be changed in light of the new literature

ACGME/ABMS Competencies

- 1. Patient Care and Procedural Skills
- 2. Medical knowledge
- 3. Practice-based Learning and Improvement

ANCC Learning Outcomes

- 1. Compare the Seattle Practice's current RDS and CLD rates and VON data
- 2. Review the current practice's steroid use protocol for premature infants with severe lung disease
- 3. Examine the research studies for longer steroid courses and the effect of timing for steroid treatment on outcomes
- 4. Discuss whether the current protocol should be changed in light of the new literature

ANCC - IOM Competencies

1. Employ evidence-based practice

Evaluation, Attendance and Credit:

Within https://mednax.cloud-cme.com, click My CE and then select Evaluations and Certificates. Follow the instructions to record attendance/time spent and complete the brief evaluation. You will have the option to email the certificate of attendance to your mailbox.