

Baylor's Avoiding Lung Injury Conference

Jointly provided with Texas Children's Hospital & UT Austin School of Nursing



February 24-25, 2022 | 12:00PM – 5:00PM | Virtual

Educational Objectives

At the conclusion of the lecture, the participants should be better able to:

- Describe the nature of lung injury among premature infants.
- Identify sources of lung injury in the course of a premature infant's hospitalization.
- List the main interventions that have been studied and proven to reduce the incidence and severity of lung injury in neonates.
- Implement respiratory care strategies that mitigate the risk of lung injury in neonates.

Target Audience:

Physicians including Neonatologists and Hospitalists, Fellows and Trainees, Nurse Practitioners, Respiratory Therapists, Nurses, Pharmacists, and other healthcare professionals.

Disclosure:

The activity director and nurse planner has determined that the planning committee members have no relevant financial relationship.

The activity director and nurse planner has determined that the following presenter(s)/author(s)/content reviewer(s) have <u>no</u> relevant financial relationship except for the following:

- Kari Roberts is a consultant with ONY Biotech
- Georg Schmölzer is the co-owner of RETAIN Lab Medical, INC.
- Jan Deprest is a consultant for BARD and Ethicon, receive grant funding from Duomed, and serves on the Strategic Advisory Board for Vitara
- Matthew McNally is a patent beneficiary from Neotech

These relevant financial relationships have been appropriately mitigated.

The following speakers intend to reference unlabeled/unapproved use of drugs/products in his/her presentation:

- Rachel Greenberg The drugs or products that will be reference are: furosemide and bumetanide.
- Satyan Lakshminrusimha The drugs or products that will be reference are: inhaled nitric oxide preterm infant.

Accreditation/Credit Designation

Texas Children's Hospital is accredited by the Texas Medical Association to provide continuing medical education for physicians.

Texas Children's Hospital designates this live activity for a maximum of 8.25 AMA PRA Category 1 Credit™.

Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Continuing Professional Education

This activity has been submitted to University of Texas at Austin School of Nursing for approval to award contact hours. University of Texas at Austin School of Nursing is accredited as a provider of nursing continuing professional development by the American Nurses Credentialing Center's Commission on Accreditation.

RRT Education

We are in the process of seeking 5.75 contact hours of Continuing Respiratory Care Education (CRCE) credit by the American Association for Respiratory Care (AARC).

Statement of Ineligible Company Support:

No ineligible company support was used in this activity.

Contact Information:

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The University of Texas at Austin School of Nursing