

APLUS CONFERENCE 2023

ADVANCES IN PREMATURE LUNG PROTECTION AT UT SOUTHWESTERN

LECTURES

Master the techniques for resuscitating preterm infants in the delivery room, with a special focus on effective face mask positive pressure ventilation (PPV), and developing strategies to enhance noninvasive respiratory support for preterm infants.

WORKSHOPS

Engage in practical instruction regarding optimization of CPAP, Less Invasive Surfactant Administration (LISA) and Surfactant Administration through Laryngeal mask or Supraglottic Airway (SALSA). Additionally, learn to utilize bedside ultrasound for assessing respiratory distress syndrome and other lung diseases.

A&P

Join the conversation regarding the formulation of a unit-specific quality improvement strategy encompassing all facets of noninvasive respiratory support.

We invite you to join us for the inaugural educational conference of the Premature Lung Protection Team. This event will be available both in person and virtually, featuring insightful presentations focused on advancing the optimization of noninvasive ventilation techniques.

We are honored to have Dr. Angela Kribs, pioneer of LISA as our keynote speaker. Presentations will be delivered by UTSW faculty along with guest speakers from the University of Minnesota and Cohen Children's, NY.

The University of Texas Southwestern Medical Center is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. This activity has been approved for AMA PRA Category 1 Credits[™].

Scheduled CE Educational Offering by Parkland Health: Parkland Health-Clinical Education & Academic Partnership is accredited as a provider of continuing nursing education by the American Nurses Credentialing Center's Commission on Accreditation.

For questions regarding the conference, please contact CEOffice@utsouthwestern.edu.