



NICU GRAND ROUNDS



4 TH Thursday's (Monthly) noon − 1 p.m. Join from your device/desktop - via Microsoft Teams	
January 27	July 28
February 24	August 25
March 24	September 22
April 28	October 27

Dates in Red Conference "Canceled"

May 26

June 23

Objectives: Upon completion of this activity, the participants should be able to:

- Describe the pathophysiology of neonatal disease process or congenital anomaly
- Explain how the neonatal disease process or congenital anomaly affects developmental outcomes in newborns
- Describe and identify the risk factors of the disease process or congenital anomaly with emphasis on those that can be modified in the neonatal intensive care unit
- Identify the vital role each interprofessional team member plays in quickly recognizing the needs of the neonate in intensive care.

 $\begin{array}{ll} \textbf{Program Director:} & \textbf{Christina Chan, M.D.-} \ program \ director, Department \ of \ Pediatrics, \ UT \ Southwestern \ Medical \ Center \ | \ medical \ director, \ NICU, \ Texas \ Health \ Presbyterian \ Hospital \ Dallas \ - \ Dallas, \ Texas \end{array}$

Target Audience: This interprofessional activity is designed for various physicians, nurses and respiratory therapists in neonatology, pediatrics and obstetrics.

Format: Didactic lecture with question-and-answer session

Accreditation:

In support of improving patient care, Texas Health Resources is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.



November 24

December 22

Designation of Credit:

Physicians: The Texas Health Resources designates this live activity for a maximum of 1 *AMA PRA Category 1 Credit*TM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Nurses: 1 contact hour will be provided for nursing.

Doctors on the medical staff practice independently and are not employees or agents of the hospital except for resident doctors in the hospital's graduate medical education program. © 2022 Texas Health Resources.