

Panhandle Neonatal-Perinatal Symposium September 27-28, 2024

CONTINUING EDUCATION CREDIT

ACCREDITATION:



In support of improving patient care, this activity has been planned and implemented by Texas Tech University Health Sciences Center and Northwest Texas Healthcare System. Texas Tech University Health Sciences Center 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.

CREDIT DESIGNATION:



This activity was planned by and for the healthcare team, and learners will receive 11 Interprofessional Continuing Education (IPCE) credits for learning and change.

Physicians

Texas Tech University Health Sciences Center designates this live activity for a maximum of 11 AMA PRA Category 1 Credit(s) TM . Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Ethics and Professional Responsibility

The presentations "Unforgettable Cases in Neonatology: Interactive Session with Nurses and Former NICU Families", "Medicolegal nuggets for Obstetrical Charting: A unique perspective by an obstetrician and attorney" and "Endocannabinoids and Phytocannabinoids in Human Breast Milk", have been designated by Texas Tech University Health Sciences Center for 2 credits of education in medical ethics or professional responsibility.

Nurses

Texas Tech University Health Sciences Center designates this activity for 11 Nursing Contact hours. Nurses should only claim credit commensurate with the extent of their participation in the activity.

Respiratory Therapists

The Panhandle Neonatal and Pediatric Symposium has been approved for a maximum of 10 hours of continuing education Category 1 Continuing Education for Respiratory Therapists (CERT) credits by the Texas Society for Respiratory Care. Program #20240927-9161-99000

Social Workers



As a Jointly Accredited Organization, Texas Tech University Health Sciences Center is approved to offer social work continuing education by the Association of Social Work Boards (ASWB) Approved Continuing Education (ACE) program. Organizations, not individual courses, are approved under this program. Regulatory boards are the final authority on courses accepted for continuing education credit. Social workers completing this course receive 2.5 continuing education credits.

The presentations "Community Births in Texas Panhandle: Why are People Opting For It", "Unraveling Neonatal Outcomes of In Utero SSRI Exposure", "Unforgettable Cases in Neonatology: Interactive Session with Nurses and Former NICU Families", and "Care of the NICU graduate with complex needs", have been designated by Texas Tech University Health Sciences Center for 2.5 credits for Social Workers.

DISCLOSURE & MITIGATION OF RELEVANT FINANCIAL RELATIONSHIPS:

It is the policy of Texas Tech University Health Sciences Center to abide by the ACCME Standards for Integrity and Independence in Accredited Continuing Education. It is the policy of TTUHSC to collect information from all planners, faculty, and others in control of educational content about all their financial relationships with ineligible companies within the past 24 months and mitigate relationships prior to the individuals assuming their roles.

Ineligible companies are those whose primary business is producing, marketing, selling, re-selling, or distributing healthcare products used by or on patients. Governmental agencies and providers of direct patient care services are not considered to be ineligible companies.

Disclosure of a relationship is not intended to suggest or condone bias in any presentation, but is made to provide participants with information that might be of potential importance to their evaluation of a presentation. TTUHSC expects that the content or format of an accredited continuing education and related materials will promote improvements in quality of healthcare and not the specific proprietary business interest of an ineligible company. We employ several strategies to ensure the absence of commercial bias and mitigate relevant financial relationships.

None of the planners or faculty for this educational activity have relevant financial relationships to disclose with ineligible companies except for the following individuals:

- Venkatakrishna Kakkilaya, M.D., faculty for this educational event, participated as reviewer of grant applications and Received Grant support for an investigator-initiated research for Chiesi Pharmaceuticals and was PI of a sponsor-initiated research on neonatal opioid withdrawal syndrome for Spark Biomedical Inc.
- Kari Roberts, MD, faculty for this educational event, is a consultant for ONY Biotech and on the advisory board for Chiesi Pharmaceuticals.

All of the relevant financial relationships listed for these individuals have been mitigated.

RECEIVING CREDIT

For first-time users of the text-in feature from your cell phone, please follow these steps:

- Activate your profile in the TTUHSC OAICME "My Portal" if you haven't already. This step is necessary before
 utilizing the text-in option. Access TTUHSC OAICME "My Portal" using this link:
 https://cmetracker.net/TTUHSC/Publisher?page=pubOpen&nc=7120399723#/myPortal
- 2. Once your profile is activated, text your email address only to 844-984-4767 from your cell phone. You only need to do this step the first time to set up your text messaging account. Save this number on your phone for future use; it will be used for all activities to text in your attendance.
- 3. You'll receive a system reply indicating whether your record was located or not. If there's an issue, please follow the instructions in the reply or contact our office for assistance at 806-743-2929.
- 4. Upon confirmation that your email was found, you're now ready to use the new Text-In attendance feature.
- 5. Follow the instructions provided in the "Instructions on How to Receive Credit" form to confirm your attendance, provide an evaluation, and request credit.

For additional guidance, you can view a tutorial by clicking the link below or the QR Code. https://somvideo.ttuhsc.edu/media/CME+Text-In+Instructional+Video/1 43dn5c6u