

Learning Opportunity: Pediatric Brain Health Summit

November 5 - 6, 2020 | 11 a.m. to 2 p.m.

The Summit is part of the Texas Pediatric Brain Health Initiative, a multi-sector, multi-agency collaboration focused on the prenatal to 3-year-old developmental window. The purpose is to use the current science on pediatric brain development to help inform and support programs that promote community resilience and development in Texas Children. The summit will have several speakers as well as collaboration between community organization and medical practice.

The summit will focus on building stronger connections between pediatric providers and community- based organizations that provide support and services for our families.

When: November 5 - 6, 2020 from 11:00 a.m. to 2:00 p.m.

Cost: Free and open to the public

Topics:

- Policies and practices that help support families and mitigate adversity
- Why screen for social determinants of Health, adverse childhood experiences, and postnatal depression in pediatric setting?
- Creating connections between community organizations and medical practice
- Things that pediatric practitioners can do to support families

How to register for online Summit:

Summit Registration <u>link</u> **4**. *Note: Please register for both days

Continuing Education credit: Yes, credit for multiple disciplines will be provided for this event.

Have questions?

For questions or additional information, please contact your Texas Medicaid Network team via email <u>TexasMedicaidNetworkDepartment@BCBSTX.com</u>.

By clicking this link, you will go to a new website/app ("site"). This new site may be offered by a vendor or an independent third party. The site may also contain non-Medicare related information. In addition, some sites may require you to agree to their terms of use and privacy policy.

Blue Cross and Blue Shield of Texas, a Division of Health Care Service Corporation, a Mutual Legal Reserve Company, an Independent Licensee of the Blue Cross and Blue Shield Association

Revised: