

Negotiation with Baylor Scott & White

Baylor Scott & White notified Blue Cross and Blue Shield of Texas that they intend to leave our networks on **July 1, 2024**. This affects many plans at BCBSTX, not just TRS's. Here's what you need to know:

What This Means

If BCBSTX and BSW don't sign **new contracts before July 1, 2024**, **BSW doctors, hospitals and other facilities won't be in network for health plans at BCBSTX**, including TRS-ActiveCare plans, on July 1. BCBSTX is working closely with BSW leadership and hope to sign new contracts before that date.

Why We're Reaching Out

This may impact participants if BSW goes out of network. **BCBSTX can help make their move to other doctors, hospitals and facilities as seamless as possible** if they need new care options on or after **July 1, 2024**:

- They can always access in-network doctors, hospitals and facilities in BCBSTX's robust network.
- BCBSTX will work with them on continuing their care, if eligible.
- BCBSTX can help them schedule a visit with other in-network providers.

They can also call a Personal Health Guide at **1-866-355-5999** anytime to find new doctors or for help with their plan.

For the latest information, check [Negotiation with Baylor Scott & White](#).

www.bcbstx.com/trsactivecareba



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

1001 E. Lookout Drive, Richardson, TX 75082

© Copyright 2024 Health Care Service Corporation. All Rights Reserved.

[Legal and Privacy](#) | [Non-Discrimination Notice](#) | [Language Assistance](#) | [Update Your Preferences](#) | [Unsubscribe](#)

view in [Web Browser](#)