

MeRT for Autism Featured in the San Francisco Chronicle

Brain Performance Technologies' MeRT therapy for autism featured in the SF Chronicle, highlighting benefits for improving brain function and quality of life.

SAN JOSE, CA, UNITED STATES, January 8, 2025 /EINPresswire.com/ -- Brain Performance Technologies, the Bay Area's leading provider of MeRT

(magnetic e-resonance therapy), is proud to announce its recent feature in the San Francisco Chronicle. Journalist Annie Vainshtein highlighted the potential of MeRT for individuals with autism in her latest article, which chronicles a family's six-week journey with the treatment.



“

Our goal is to help people; magnetic brain stimulation is an established evidenced based treatment for variety of mental health disorders. We are proud to offer it to those with autism.”

Kelley Jensen

The article sheds light on the experiences of a local family who pursued MeRT therapy for their autistic child. It provides an in-depth look at the measurable changes they observed, offering insight into how this therapy can support families navigating autism. The story underscores the growing interest in alternative, non-invasive treatments for individuals with mental health and developmental disorders.

MeRT is a specialized form of transcranial magnetic stimulation (TMS). By delivering targeted, safe, and non-

invasive magnetic stimulation to the brain, MeRT aims to enhance brain activity, including the production of alpha waves. This therapy is designed to improve functionality for individuals with a variety of mental health conditions, including autism spectrum disorder.

“We're honored to see MeRT featured in the San Francisco Chronicle,” said Kelley Jensen from Brain Performance Technologies. “Our goal is to help people; magnetic brain stimulation is an established evidence-based treatment for a variety of mental health disorders. We are proud to offer it to those with autism.”

The Chronicle's coverage highlights the struggles and triumphs of families dealing with autism and emphasizes the importance of exploring accessible treatments. While there is currently no cure for autism, therapies like MeRT offer a pathway toward improved quality of life and functionality.

The full article by Annie Vainshtein can be read here: [San Francisco Chronicle Article](#).

For more information about MeRT and its applications, visit Brain Performance Technologies at www.1bpt.com or join the [MeRT for Autism USA](#) Facebook group to hear more testimonials and read relevant studies.

Kelley Jensen

Brain Performance Technologies

+1 669-240-8655

kelly@1bpt.com

Visit us on social media:

[Facebook](#)

[Instagram](#)

[YouTube](#)

[TikTok](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/775286433>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.