



Did you know?

Dr. Stephen Porges, author of the Polyvagal Theory, is Unyte's Chief Scientific Advisor, working in partnership with a common mission. He applied over 20 years of research to develop the Safe and Sound Protocol (SSP). Dr. Porges studied it in his lab until he released it to a wider audience of clinicians in March of 2017 through Integrated Listening Systems (iLS), which is now a part of Unyte.

WHAT PROFESSIONALS ARE SAYING

"The SSP has allowed me to work with child and adult clients and achieve results in a very short time that would normally take me six months or more to achieve in a regular therapeutic process."

- Ana do Valle, OTR, SEP

"Just wanted to pass on that we just began our two-hundredth client. He started on our two-and-a-half year anniversary. We feel truly blessed to be doing what we do and are thankful every day for the opportunity to change lives."

-A Freer, Therapist

"We have seen tremendous developmental growth spurts using the Focus System in combination with OT. It seems to accelerate many of the children's developmental changes. It also can have a calming effect on some children which makes it easier for our therapists to work with the child."

- Lucy Jane Miller, PhD, OTR/L, Founder, STAR Institute

"My clients with PTSD, panic and anxiety disorders, and cardiovascular disease have clearly benefited from the Interactive Meditation iom2. Thanks for making biofeedback training so accessible!"

- Dr. Cindy Westergaard, Clinical Psychologist

ACCELERATE CLIENT OUTCOMES.

PROGRAMS FOR IN-CLINIC AND HOME USE.

integratedlistening.com/unityte



Bringing evidence-based neural solutions to the world.

Unyte partners with professionals to help accelerate client outcomes.

Manage stress and thrive everyday.

Improve brain function.

Gain greater confidence.

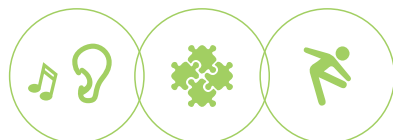


REDUCE STRESS, INCREASE RELAXATION AND REGULATION



SELF-REGULATION, IMMERSIVE MEDITATION JOURNEYS

IMPROVE COGNITIVE, LANGUAGE AND SOCIAL ABILITIES



MUSIC, MULTISENSORY INPUT & MOVEMENT



BRAIN & BODY ORGANIZATION



MY BEST SELF

Evidence-Based Neural Solutions



SAFE & SOUND PROTOCOL™ (SSP)

- 5 hour auditory intervention developed and patented by Dr. Stephen Porges.
- Reduce stress and auditory sensitivity.
- Enhance social engagement and resilience.
- Calm the behavioral and physiological state.
- Accelerate or enhance therapy.

Applications: trauma and anxiety, auditory hypersensitivity, inattention, behavioral dysregulation, difficulty with social communication, preparation for therapy

iom2 INTERACTIVE MEDITATION

- Real-time biofeedback and self-regulation device.
- Your breathing and heart rate guide your practice.
- Reach new levels of calm and relaxation to guide a healthy coping lifestyle.
- Access 100+ interactive meditation Journeys and training environments.

Applications: reduce stress, anxiety, depression, pain, addiction, insomnia, PTSD/trauma, ADD/ADHD, heart disease



FOCUS SYSTEM™

- A multi-sensory program combining auditory, balance, and movement activities.
- Takes 40-60 hours to complete, recommended 3-5x/week.
- Patented programs loaded onto a music player with classical music playlist, air/bone conduction headphones, and Integration Kit (movement and balance equipment and guidebook).
- Includes 30 and 60 minute versions of the programs.
- Target specific goals, make implementation easy in clinics, schools and home.

Applications: sensory processing, body organization, learning and attention difficulties, symptoms related to developmental delays, cognitive inefficiency, head injury, and stroke rehab



VOICEPRO™

- Improve auditory processing skills, develop effective language, memory and social training.
- Delivers unique language activities through bone conduction headphones.
- Adds a microphone to enable real-time audio/vocal feedback loop between therapist and client.

Applications: auditory processing, receptive and expressive language skills, social engagement, reading/literacy instruction, language and vocal training



THE DREAMPAD™

- A patented sleep aid to help reduce stress and improve sleep.
- Soothing music is played through gentle vibration.
- Signals the nervous system's relaxation response to slow down and relax.

Applications: difficulty falling asleep and staying asleep, stress, anxiety, inability to relax