

What makes
Proloquo2Go so popular
with people who
cannot speak?

Symbol Based Communication

Customization

Accessibility

Language Development

Active community and Support

Available in 4 languages

Customize, communicate, and connect with Proloquo2Go!

SERVICES

- Psychiatric Assessment & Evaluation
 - Intervention
 - Behavioral Modification
 - Social & Art Theraphy
- Augmentative & Adaptive Communication
 - Psychiatric Behavioral
 - IEP & Learning Assistance



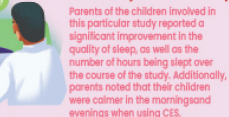
Decrease in Compulsive Bevahior

One of the key advantages of CES for autism is the significant reduction in repetitive and self-stimulatory behaviors typically linked to ASD. This reduction encompasses a decrease in both the frequency and intensity of behaviors such as arm flapping, twirling, and twitching.

Social Engagement

The calming effect of the wave forms helps rebalance the central nervous system and reduce the feelings of stress and anxiety a patient with autism can experience in social situations.







Enjoy Life one Day at a time

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C.E.S Cranial Electrotherapy Simulation

Supporting Calm & Focus

CES is a clinically proven, drug-free device that helps manage anxiety, improve mood, and support restful sleep. Designed to work with the body's natural rhythms.





How Does Cranial Electrotherapy Stimulation work

CES uses gentle micro currents to bring balance and calm, making it a promising tool for individuals on the autism spectrum who may experience high levels of anxiety and stress.

What are the side effects of Cranial Electrotherapy Stimulation?

Less than 1% of patients experience side effects after a CES session.

These side effects include headache and mild skin reaction from the electrodes or ear clips.

Also, dizziness is an infrequent side effect of CES, though this tends to happen more often when the setting is turned up too high.



The Effects of Cranial Electrotherapy Stimulation in Autism

Decrease in Compulsive Bevahior

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Social Engagement

The calming effect of the wave forms helps rebalance the central nervous system and reduce the feelings of stress and anxiety a patient with autism can experience in social situations. Better quality & more sleep parents of the children involved in this particular study reported a significant improvement in the quality of sleep, as well as the number of hours being slept over the course of the study. Additionally, parents noted that their children were calmer in the mornings and evenings when using CES.