

Helping Speed Development in Autistic Patients with Hyperbaric Oxygen Therapy

We have treated dozens of children with Autism Spectrum Disorder (ASD) over the last 20 years and have seen significant improvement in the quality of life for children with ASD, and their families.



How Hyperbarics Helps



Reduces inflammation in the brain



Stimulates stem cells reproduction and mobilization



Increases oxygen flow to hypoxic tissues



Stimulates the up-regulation of growth hormones



Improves sensory and cognitive awareness



Increases alertness, eye contact, attention span and language skills



Calms overactive regions of the brain and stimulates activity in part of brain with idling neurons



Improves motor skills (gross and fine)



Enhances social skills and human interactions



What the Research Says

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Traditional treatment for autism spectrum disorders appear largely ineffective, and can be quite costly. On the other hand, the parents we have met want so badly to help their children lead normal lives.

Fortunately, both research and case studies show that hyperbaric oxygen therapy significantly improves the quality of life for both children with ASD and their families! Parents with children suffering from ASD have been deeply moved by the results they have seen from providing their children with hyperbaric oxygen therapy for autism. In some cases, we see improvements after just a few treatments. In others, it can take multiple treatments to oxygenate the brain and body enough to provide visible improvements to the mother or father. Often, a teacher, speech therapist or healthcare provider is the first to mention that

they have seen improvements in attention span, eye contact, social interaction, concentration, body movement, walking, interactive communication, endurance and energy levels.

HBOT at Bay Area Hyperbarics has helped dozens of autistic patients by improving oxygenation saturation in the brain, thereby oxygenating otherwise hypoxic tissue, thus reducing inflammation in the brain. HBOT also decreases inflammation in the intestines and other parts of the body, upregulates hormones and improves cognitive functions overall. When we talk with parents, we also encourage them to continue integrating their other healing modalities into their child's HBOT program.

Give us a call to discuss your options. Our warm and friendly staff can walk through the studies with you, and can talk about the right HBOT treatment protocol for your child. We feel profound relief watching children with autism improve at Bay Area Hyperbarics.

Patient Experiences

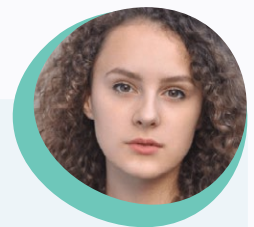
We have helped numerous patients with rheumatoid arthritis live a life with significantly decreased pain, so they could again engage in their daily activities.

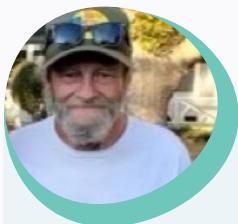
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Alice did not have the ability to focus or the dexterity to put on her own clothes, until hyperbarics! With Hyperbaric oxygen therapy for Autism, Alice began reading chapter books for the first time in her life. She was able to button her blouses and sweaters for the first time without asking her mom to help. Her progress brought tears to our staff and to Alice's parents.

Alice, 16

Gained the ability to read chapter books for the first time!





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Austin rarely engaged and interacted with people, and even more rarely spoke complete sentences! After several hyperbaric treatments, Austin was able to interact verbally with other people. When he said "Mama, I love you" for the first time ever, his mother was elated, as was our staff. She brought Austin back for several additional treatments. Both his focus and interpersonal skills improved throughout his visits, and he began to interact with hyperbaric technicians during his visits.

Sam, 76

Hyperbaric oxygen therapy allowed Sam to continue to keep active by working as long as he wanted.



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Trevor played on his own, but simply did not play with other kids. After several hyperbaric oxygen therapy sessions for his autism, he picked up a ball, walked it back to his brother, and handed it to him. This was the first interactive play he had exhibited. Previously, Trevor might chase the ball, and he might pick it up. He would however never interact with a person. This behavior increased, and after additional hyperbaric oxygen treatments, Trevor continued interacting more often and at a greater level of depth with family, and eventually other people.

Trevor, 3

Began interacting with other children for the first time.

Patients: Get Started with Hyperbarics

Its easy to get started with Hyperbarics. Just follow these simple steps.

1 Give us a call

Did a physician refer you? If so, they can download and fax us back a patient referral form. If not, our medical staff will discuss whether hyperbarics is right for you.

2 We talk with your insurance

Our medical staff contacts Medicare or private insurance to receive authorization and create a plan with you.

3 Patient starts HBOT

Our medical staff meets with the patient to ensure that HBOT is appropriatre, and contacts Medicare or private insurance to receive authorization.



Physicians: Refer a Patient

Refer a patient in three easy steps.

1 You submit patient's information

As a provider, your office fills out and faxes back the Patient Referral Form. Have questions? Call us!

2 We get authorizations

We make sure the patient understands treatment and then follow the prescribed protocol to get the patient on the road to recovery!

3 Patient starts HBOT

Our medical staff meets with the patient to ensure that HBOT is appropriatre, and contacts Medicare or private insurance to receive authorization.



Continued on the following page

Reach out to us

We're here to help.

Contact us today to learn more about how hyperbaric oxygen therapy can help you.



Call Us: (408) 356-7438

FOR PATIENTS



Scan for free
consultation

FOR PHYSICIANS



Scan for Patient
Referral Form