

Portable Brown's Gas & Pure H2 Inhalation Generator Sale!

Start healing your body with H2 inhalation therapy today!

H2 Respire Sale

Heal with Hydrogen Inhalation Therapy

"The 1st Portable Brown's Gas & Pure H2 Inhalation Machine"

30 Days 100% Customer Satisfaction

No Coupons Needed

Free Shipping Globally for orders \$250+



Limited Time Offer

Retail: \$2028.95 Sale Price: \$1279.00

Special Discount Price: \$1087.15

(Save \$941.80 off Retail)

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Promotion Begins on July 23, 2022 PST and Ends on Aug. 2, 2022 PST

(Limited Time & Quantity Offer!)

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H2 RESPIRE 150 H2 Inhaler Generator

Portable Brown's Gas & Pure Hydrogen Gas Inhalation Generator

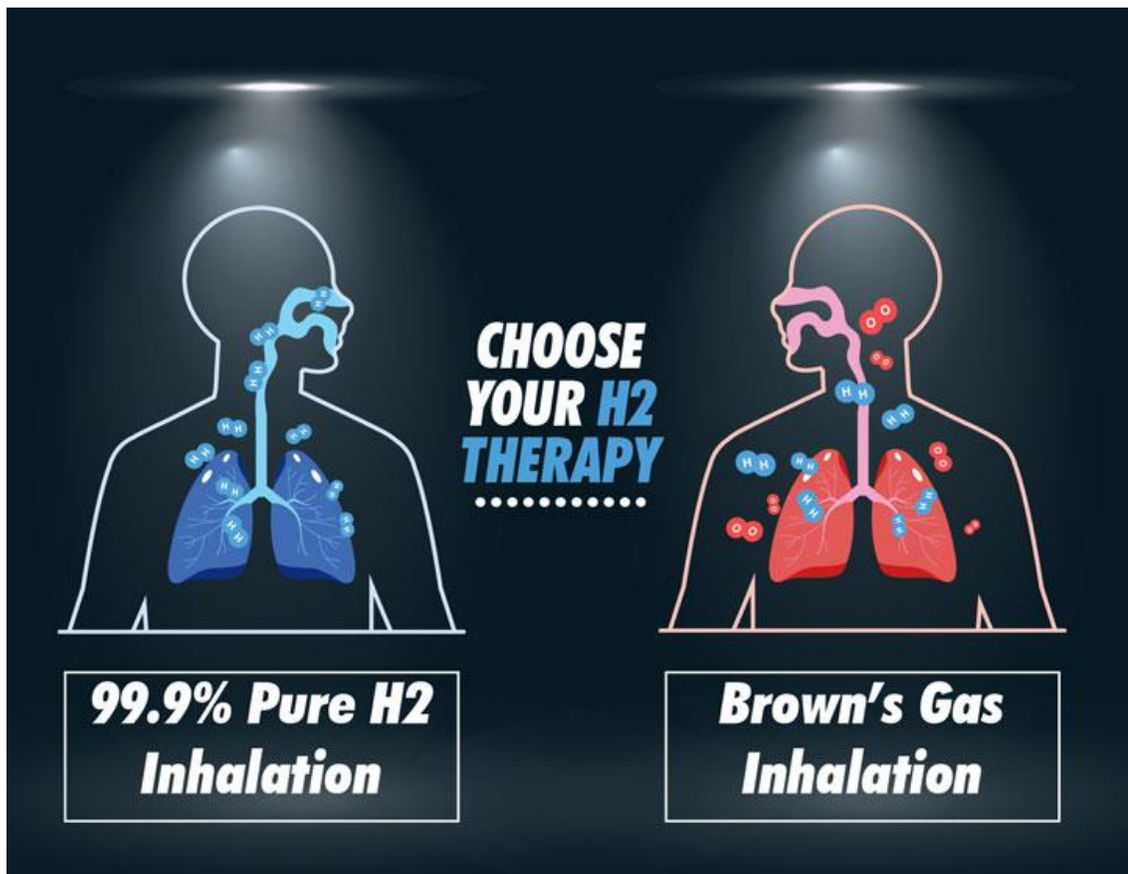


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Hydrogen Flow Rate Above Therapeutic Levels

For H₂ Inhalation to be effective and therapeutic for health, the generator needs a 120ml/min minimum H₂ flow rate. The H₂ Respire has a flow rate of 150 ml/min for Pure Hydrogen & 225ml/mn with the Browns Gas output, making it one of the smallest therapeutic units available today.



Generate Two Types of Therapeutic H₂ Gas

Pure H₂ Gas

The H₂ Respire 150 generates pure H₂ Gas up to 99.9% with a flow rate of 150ml / min.

Studies have shown various benefits of H₂ inhalation therapy for various disease models. Breathing about 1-3 hours of H₂ a day can help promote a healthy lifestyle.

Brown's Gas

With the special Brown's gas add-on adapter kit, the H₂ Respire can make Browns gas with a 225 ml/min flow rate. Studies have shown the benefits of this special combination of H₂ and O₂ for over health and disease management.



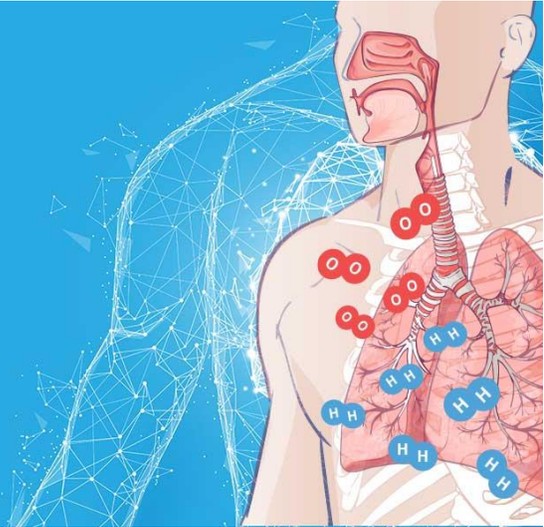
Create Hydrogen Water In Minutes

The Great thing about the H2 Respire 150 is that you can create 2 types of molecular hydrogen gas and make your own Hydrogen water water with this device. Use the special nano stick included and connected it to the tubing. Then get a glass of clean drinking water and run the machine about 10 minutes into the glass and now you can enjoy high-quality molecular hydrogen water and Inhalation.

[Learn More](#)

Benefits of Brown's Gas Hydrogen Inhalation Therapy

Backed By Scientific Studies



What is Molecular Hydrogen Inhalation Therapy?

To understand Brown's Gas, we must first understand hydrogen inhalation therapy. As the name implies, this therapy involves breathing in [hydrogen gas](#) at a low concentration of 1% to 4% via a nasal cannula (tube). While you can ingest Hydrogen in other ways, like water, hydrogen inhalation is the most efficient method, delivering molecular Hydrogen directly to the blood. This makes the Hydrogen immediately available to the rest of the body through blood circulation.

Hydrogen therapy is well-studied, with over 1,000 scientific studies suggesting a multitude of molecular hydrogen benefits in almost every organ in the human body. A few examples of benefits include:

- Boosts athletic performance
- Anti-inflammatory effects
- Neuroprotective support
- Provides antioxidant-like effects, including neutralizing free radicals

What is Brown's Gas?

Brown's Gas is often compared to hydrogen therapy because it contains both Hydrogen and oxygen. However, its concentration of molecular Hydrogen is much higher at 66%, with the remaining 33% being oxygen. Brown's Gas is also known as HHO and HydrOxy.

It was first created thanks to the research of a Bulgarian engineer named Ilya Velbov, who emigrated to Australia and changed his name to Yull Brown, hence the name Brown's Gas. Brown spent 30 years of his career dedicated to water electrolysis technology, which is how the gas is produced.

The electrolysis of water is a process that involves separating the components of water (Hydrogen and oxygen) by the use of a single-line electrolyzer. This is done by inserting two electrodes into a solution containing water and a catalyst. Running an electric current through the solution causes Hydrogen to develop from the negative electrode, while oxygen develops from the positive electrode. During the process, a membrane keeps the Hydrogen and oxygen separated into two different compartments, allowing us to make Brown's Gas then.

In Brown's Gas inhalation therapy, it's important to note that dosage is low to ensure proper oxygen flow. Experts recommend a gas flow of 18 to 20 L/h for an adult of normal weight. This ensures an increase in oxygen inhalation since Brown's Gas contains 33% oxygen.

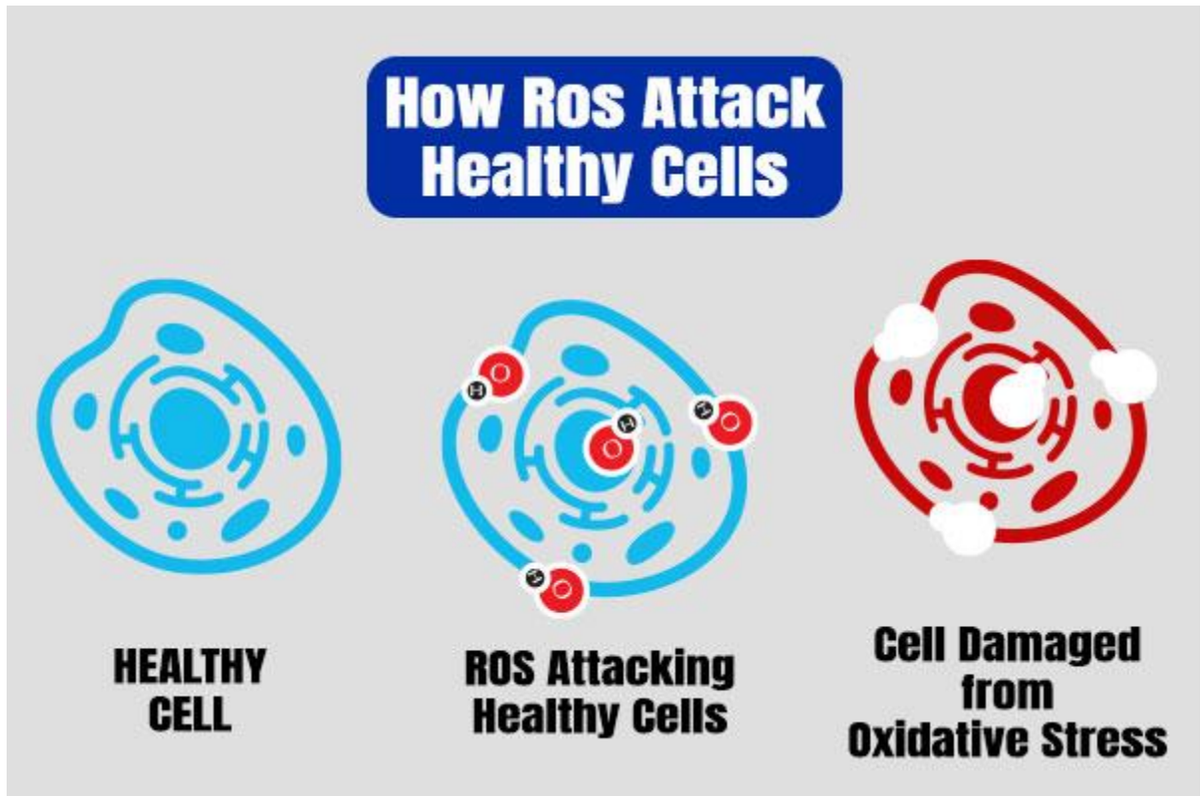
Who Is Brown's Gas Therapy For?

About 10% of the human body's weight and 63% of its volume is made from Hydrogen. We need Hydrogen to thrive, which is why this therapy has many potential benefits. It's worth noting that we do get Hydrogen from eating because organic compounds contain Hydrogen. As we digest and absorb the nutrients of food, we ingest Hydrogen.

The body uses Hydrogen in many key functions, like oxidation to support proper energy levels. We can unlock a series of benefits by providing the body with additional Hydrogen via Brown's Gas therapy. This treatment has shown to be useful for many chronic diseases and conditions, making it potentially useful for almost anyone.

Benefits of Brown's Gas Therapy

Brown's Gas isn't new, but it still requires more research for researchers to fully understand the benefits. With that said, there are a variety of studies that are yielding promising results. It appears that much of its results are yielded by its ability to combat oxidative stress. Read on to find out how.



1. Endometriosis Treatment

Animal studies suggest oxyhydrogen HHO therapy could potentially aid in treating endometriosis. This is a condition in which some of the tissue that is shed during the menstrual cycle flows through the fallopian tube or other areas of the body, which is extremely painful.

In one 2017 study⁽¹⁾, rats with surgically induced endometriosis were given Brown's Gas inhalation therapy for four weeks. At the end of the study, the endometrial tissues were weighed and analyzed. The study showed a significant reduction in the size of the endometrial tissue. It's also noted that the therapy didn't impact the rats' estrous cycle, which combines the reproductive and endocrine systems.

Research suggests that this treatment may be effective because it combats the oxidative stress that's generated as a result of endometriosis. In other words, the added Hydrogen effectively helps to balance the production and accumulation of oxygen reactive species (ROS) in cells and tissues.



2. Cardiac Support and Sleep Apnea

When a person has obstructive sleep apnea (OSA), they also experience intermittent changes in their blood oxygen saturation. This can cause the body to generate many ROS. While ROS do play important roles in physiological processes, an imbalance can cause damage to tissue and cells. In people with OSA, this can result in endoplasmic reticulum stress and cardiac injury. Recent research suggests that Brown's Gas could help protect people from this issue.

In a 2019 animal study⁽²⁾, results showed that 35 days of oxyhydrogen HHO therapy can improve cardiac dysfunction. It also reduced the cellular death caused by endoplasmic reticulum stress.

These results indicate that Brown's Gas therapy can act as an effective antioxidant, as its effects have a positive impact when in contact with oxidative stress injuries.



3. Fights Inflammation and Allergies

Inflammation is linked to most chronic diseases and can be quite dangerous. One such condition is allergic rhinitis (AR). There's some evidence that molecular hydrogen inhalation could improve AR and thus, inflammation.

In a 2018 study⁽³⁾, mice with an animal model of AR were provided with hydrogen inhalation therapy. Researchers studied the frequency and duration of sneezing and scratching exhibited by the mice, in addition to completing several lab tests. They found that the treatment reduced the levels of inflammatory cells in the mice's mucous. It also reversed weight loss for the mice with AR, meaning

that it helped them maintain a healthy weight despite the illness. These results suggest that hydrogen therapy could offer therapeutic effects for those with allergic diseases and improve inflammation.



4. Improves Liver Health

Hepatic ischemia is when the liver doesn't get enough oxygen or blood. In a 2017 animal study⁽⁴⁾, mice with the disease were given Brown's Gas therapy. Researchers note significant improvements to liver function and reduced serum inflammatory cytokines. The data suggests that we may be able to use high concentrations of Hydrogen, like that found in hydrogen therapy, to protect the liver against ischemia injury.



5. Cancer Protection

Over 1.6 million people⁽⁵⁾ in the U.S. are diagnosed with cancer yearly. Research shows that hydrogen therapy may be able to help. In particular, one study looked at gastric cancer, cancer in the stomach lining. It's one of the most common and deadly types of cancer as there's no efficient treatment. However, new research shows that molecular hydrogen inhalation could potentially inhibit cancer cells from proliferating and migrating.

In a 2021 study,⁽⁶⁾ mice with gastric cancer received Brown's Gas therapy. Researchers analyzed the cancer cells, looking for an increase in numbers or migration. They found that the therapy significantly inhibited these factors, which essentially stopped tumor growth. This information suggests that the therapy could potentially be used as an intervention for gastric cancer in humans.



6. Pneumonia in Covid-19 Patients

Pneumonia is one of the predictors of mortality in patients with Covid-19, making the combination of conditions incredibly dangerous. Clinical trials⁽⁷⁾ used Brown's Gas to treat pneumonia in Covid-19 patients in China. The treatment was successful, with experts noting that it neutralized excessive free radicals⁽⁸⁾. They also note that its anti-apoptosis and anti-inflammatory effects played a role in its success. Ultimately, the treatment is described as improving the patients' respiratory exertion.

Since Brown's Gas is an antioxidant, it can eliminate the free radicals causing oxidative stress, bringing the body back into balance. It's also proven to fight inflammation, which means it offers huge potential in the treatment of Covid-19. Whether it escalates to pneumonia, inflammation and oxidative stress caused by Covid-19 can damage our lungs.

3 Key Molecular Hydrogen Benefits for Your Wellness Regimen

While Brown's Gas therapy still requires further research, molecular hydrogen inhalation is readily available and offers a wide variety of benefits for overall wellness. It's also incredibly easy to include into any routine since you can simply drink hydrogen water or inhale it. Here's why you should consider adding it to your own wellness routine.....

[Read More](#)

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