

Hydrogen Water is a POWERFUL tool for optimum health!
Rechargeable Hydrogen Producing Water bottle.
A great product everyone should be using!

Rechargeable Battery

Up to 4500 ppm hydrogen infusion

GLASS BOTTLE – Durable and safe

Breathing Tube – Used for hydro inhalation therapy



Hydrogen rich water reduces inflammatory responses and reduces the decay of blood cells! The benefits of regular consumption of hydro rich water are tremendous!

Top Health Benefits of Hydrogen Water:

- 1 Reduce fatigue & boost vitality
- 2 Can help to reduce allergies
- 3 Promote cardiovascular & cerebrovascular health
- 4 Shown promise for Cancer prevention & treatment
- 5 Beneficial for improving the effects of diabetes
- 6 Excellent for reducing inflammation
- 7 Prevention and potential Reversal of Degenerative Diseases
- 8 Excellent for Anti-Aging
- 9 Weight management and Slimming
- 10 Improve memory & cognitive function

HYDROGEN-RICH WATER SMALL EXPERIMENT



1, exposure to air



2. Soak in normal water



3. Soak in hydrogen-rich water

Experiments show that hydrogen-rich water can delay the oxidation reaction

- **Portable and easy to take with you anywhere!**
- **Rechargeable battery**

Please note: When using the hydrogen water bottle it's BEST to use non-carbonated mineral water. Mineral Water contains minerals and elements that help with conductivity and can help to optimize the hydrogen content.

**1.5 hydrogen rich water per day,
equivalent to antioxidant value
of hundreds of fruits and
vegetables**



45 spinach



80 apples



100 bananas



3 pumpkins



35 carrots

There are many studies showing the benefits of drinking hydrogen rich water! A recent study done in 2020 gets into the details of those benefits. The study shows excellent benefits particularly for those over the age of 30.

[CLICK HERE](#) to view the study.

**TO ORDER A BOTTLE AT A 5% DISCOUNT CALL:
MICHELLE SMITH AT 714-724-5975**

The evidence for the beneficial effects of drinking hydrogen-water (HW) is rare. We aimed to investigate the effects of HW consumption on oxidative stress and immune functions in healthy adults using systemic approaches of biochemical, cellular, and molecular nutrition. In a randomized, double-blind, placebo-controlled study, healthy adults (20–59 y) consumed either 1.5 L/d of HW ($n=20$) or plain water (PW, $n=18$) for 4 weeks. The changes from baseline to the 4th week in serum biological antioxidant potential (BAP), derivatives of reactive oxygen, and 8-Oxo-2'-deoxyguanosine did not differ between groups; however, in those aged ≥ 30 y, BAP increased greater in the HW group than the PW group. Apoptosis of peripheral blood mononuclear cells (PBMCs) was significantly less in the HW group. Flow cytometry analysis of CD4⁺, CD8⁺, CD20⁺, CD14⁺ and CD11b⁺ cells showed that the frequency of CD14⁺ cells decreased in the HW group. RNA-sequencing analysis of PBMCs demonstrated that the transcriptomes of the HW group were clearly distinguished from those of the PW group. Most notably, transcriptional networks of inflammatory responses and NF- κ B signaling were significantly down-regulated in the HW group. These findings suggest HW increases antioxidant capacity thereby reducing inflammatory responses in healthy adults.

<https://www.nature.com/articles/s41598-020-68930-2>