BIYOUNG-WATER-DISPENSERS

Miniaturized for Home Use Produces Dissolved Oxygen up to 100 ppm in Water



BI-YOUNG

The Commitment of Love

The Best Way to Stay Young Is to Keep High Level Oxygen in Your Body



- *Our world leading technology has minimized the oxygenated bottled water dispensers for family use and also improves the utilization of oxygen in the bottles.
- *Biyoung has the core technology to oxygenate over one thousand liters of water with half a liter oxygen.
- * The "high dissolved oxygen" technology by Biyoung creates high-concentration oxygenated water of more than 100ppm per liter, and solves the problem of oxygen volatilization when it is not imported.
- *Bottled high-oxygen water sold in Europe, America, Japan and other countries, the price of each bottle is as high as about 3 US dollars. Biyoung Biotech will reduce the manufacturing cost per liter of high oxygen water to less than 0.1 US dollar. The manufacturing cost is low, friendly to the environment, energy saving and carbon reduction.
- *The products can be used with tap water and drinkable water.

BI-YOUNG



Since 2010 in 10 Worldwide Invention Contests, 13 Gold Medals and 6 Special prizes are awarded.

The medals and awards are from Geneva, Switzerland, Paris, France Pittsburgh USA, Kaohsiung, Seoul, Kuwait Middle East, Hong Kong, Malaysia and Japan.

In 2016, the products acquire China and US patents.

Biyoung Helps You Boost Oxygen Density Within Your Body

In order to send oxygen to the whole body to maintain life, the heart needs to pound one hundred thousand times and inhale seventeen thousand times in a day, and thus all organs can work and sustain operation in our body.



High Oxygen Brings You a Carefree Life

China patent: ZL 2013 1 0084815.8

US patent: US 9,138,695 B2



Design Principle of Biyoung Patented Oxygen Dispensers

In the Countercurrent Exchange System, referred to as CES in biotechnology, the use of Bionics can be said to be the mainstream, which reduces the blood pressure of the legs of penguin by 80%, and also the fish gills use this feature to exchange oxygen. Hence the rate of oxygen exchange has increased from 5% to 90%. The Biyoung bio-tech R&D team utilize this biotechnology to promote the commercialization of oxygen dispensers.

It is the key to the invention of oxygen water dispensers.

Biyoung oxygen dispensers can increase the dissolved oxygen in the water up to 100ppm, so that the oxygen utilization rate is as high as 90% or more, and the family can easily drink the healthy water every day.

BI-YOUNG

BIYOUNG BIOTECHNOLOGY CO., LTD



BIYOUNG BIOTECHNOLOGY CO., LTD

- https://www.facebook.com/biyoungwater/
- biyoung 2018
- biyoung.ltd
- biyoungwater@gmail.com
- +8867 9728881
- No.363, Dashun 2nd Rd., Sanmin Dist., Kaohsiung City 807, Taiwan