





A GLOBAL PROBLEM

Oxygen Pandemic

Health Problems







Hypoxia

Oxygen Consumption 9.5 kg/m²/year

OXYGEN PANDEMIC

Today, atmospheric oxygen levels are gradually decreasing because of two main factors: the burning of fossil fuels, which consumes oxygen, and deforestation, which reduces oxygen production.





HEALTH PROBLEMS

60% of health problems (sickness and diseases) are linked to **Hypoxia** (lack of oxygen).

- Body Aches
- Insomnia
- Low Energy
- Cancer
- Diabetes
- Dementia

- Arthritis
- Inflammation
- Concentration & Focus
- Myopia
- Eczema
- Asthma

No oxygen =

Mitochondria cannot produce energy





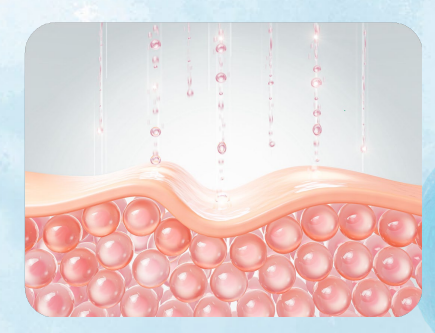
Oxygen is important in body cells (preventing tissue hypoxia)



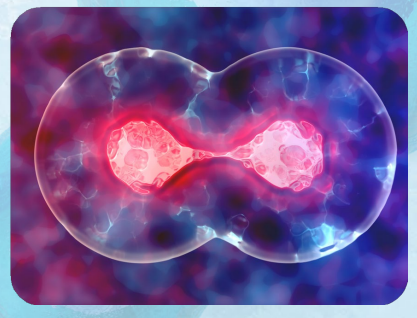




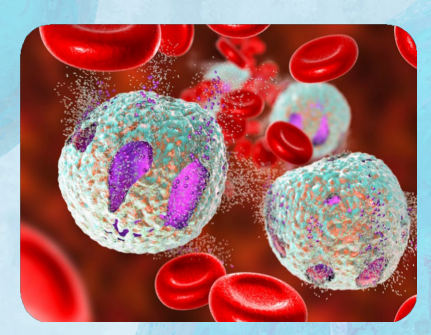
CELLS NEED HIGH ENERGY (ATP) FOR MANY FUNCTIONS:



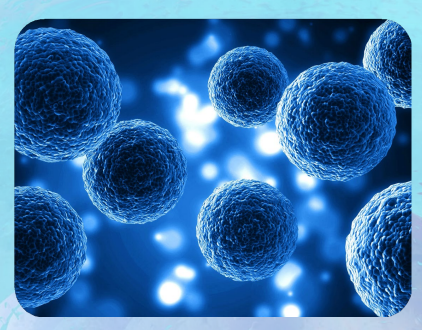
REPAIR of cells after injury



Keep the cells YOUNG
AND ALIVE

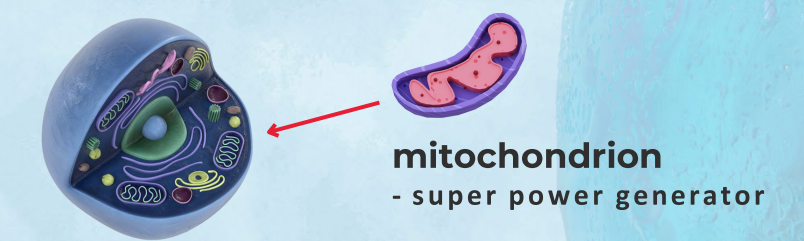


Fight INFECTIONS



Carry out normal CELL FUNCTIONS

Oxygen is closely related to the energy economics of a cell.



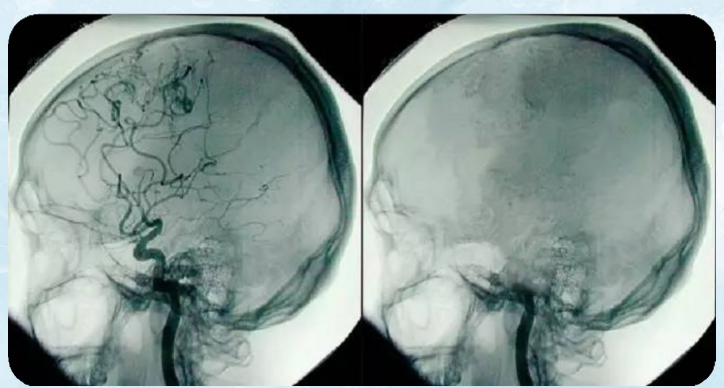


A person can survive without drinking water for 2 days, without eating for 7 days,

but cannot survive a moment without OXYGEN.

Our brain consists of over 80 billion neurons. These brain neurons keep working continuously, constantly controlling and adjusting our thoughts, speech, and actions. It constitutes only 2% of the body's weight but consumes 20% of the blood oxygen supply. The brain's blood oxygen reserve is very low due to the extremely limited space within the skull. As a result, even a brief complete cutoff of blood supply for 3-5 minutes causes irreversible death of brain neurons. Just a few seconds of oxygen interruption can cause the brain to crash, leading to fainting, and ultimately resulting in brain death.









YOU CAN INCREASE THE OXYGEN BY:

Hyperbaric Chamber

- Expensive
- Complicated
- Dangerous!

There are risks of hyperbaric oxygen therapy because of the increased pressure and increased concentration of oxygen during HBOT. Potential risks include: Ear and sinus pain, Middle ear injuries, Lung damage, Temporary vision changes, etc.





Oxygen Concentrator

- Inconvenient
- Inappropriate adjustment of oxygen concentration could lead to oxygen toxicity!







The MOST EFFECTIVE, FASTEST & SAFEST Way to Feed Your Body with OXYGEN --

OXYCENATED WATER!

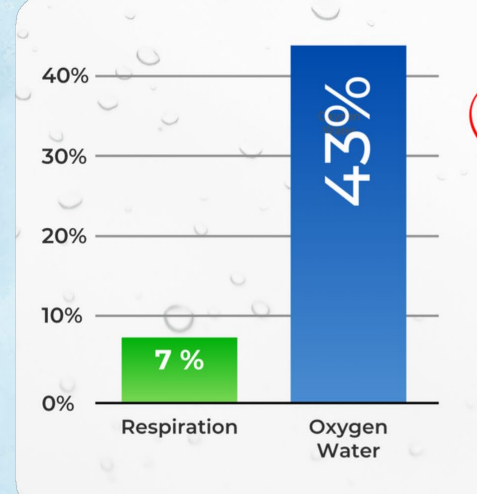
Proven Effective

Supported by experiments and scientifically proven / Dissolved oxygen in water is beneficial to our health

Increase oxygen levels in the blood vessels by drinking 350 ml of oxygenated water.

Drinking oxygenated water prevents and improves high blood pressure by addressing the underlying causes of increased blood pressure and maintaining it within a normal range.





6 times higher exygen absorption in liver.

Oxygen from oxygenated water is absorbed into cells 6 times faster than through breathing.

Dr. Zoital. Literary Review of oxygen therapy. (June, 1992)







Now, we have the best solution to CLOSE THE GAP!



The World's First Regenerative Oxygen Supplement Infuser

- Light and Compact
- Proven Effective
- Affordable yet of High Value







WHAT IS FRESH WATER?

Full of Dissolved Oxygen between 8-20 ppm (parts per million) oxygen concentration in water.

(Dissolved oxygen) OXYGEN LEVELS IN WATER (PPM)

OXYTAP can generate

40ppm dissolved oxygen water

30ppm up to 25-45 ppm

20ppm

0ppm **3~6ppm**

0ppm

General Water

(Filtered, Alkaline, Ionised)

Tap Water

(Bottled Water)

Natural Water

8~20ppm

(Mineral & Spring Water)

25~45

OXYTAP Oxygen Water





OUR FAVOURITE BOTTLED WATER BRANDS

- Shelf life is 2 years from date of manufacture.
- Dissolved oxygen leaves the bottle once bottled from source.
- After 8 –12 months, dissolved oxygen in bottled water is less than tap water.
- Low dissolved oxygen in water makes the water unhealthy and stale.



7.41 ppm of dissolved oxygen left in water.



8.01 ppm of dissolved oxygen left in water.



7.73 ppm of dissolved oxygen left in water.



7.77 ppm of dissolved oxygen left in water.