

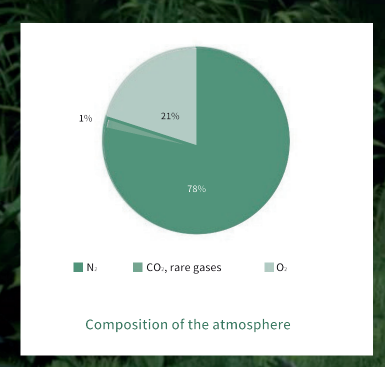
SCIENCE-BACKED WELLNESS FOR HEALTHIER LIVING

https://hyperbarichealth.io

Humans Take 20,000 Breaths Per Day

Daily Pure Oxygen Intake 2,000 gallons or 7,570 litres

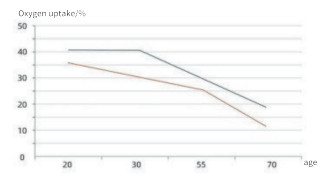
Daily Pure Oxygen Consumption 379 gallons or 1,000 litres



Oxygen Intake Capacity Decreases with Age

Declining at 2% per year for men and 2.5% per year for women

— man — woman



Note: Data from research trials by hemrnasen (1973)

Prevalence of hypoxia in functional tissue

The Hidden Threat of Oxygen Deficiency

- Lack of oxygen in the brain the "silent killer" of memory Headache and dizziness, insomnia and forgetfulness, slow reaction time, risk of brain atrophy
- Cardiac hypoxia a cardiovascular "warning sign"
 Chest tightness and palpitations, arrhythmia, fatigue and tiredness, angina pectoris
- Cellular hypoxia the "hidden driver" of chronic disease
 Hypoxia-inflammation vicious cycle, joint pain, blurred vision, arteriosclerosis
- Lung hypoxia the "invisible shackle" of respiration
 Shortness of breath and shortness of breath, nocturnal apnea, risk of COPD
- Skin Oxygen Deficiency The "Accelerator" of Aging Dullness and dryness, wrinkles, age spots, slow wound healing





Nobel Prize Lack of oxygen is an important factor in many diseases

2019 Nobel Prize in Physiology or Medicine revealed: Cells are sensitive to the amount of oxygen in their environment, and under hypoxic conditions there is an increase in a molecule called hypoxia-inducible factor (HIF), which leads to changes in the expression of more than 300 genes, causing the cells to shift to a metabolic pattern that is completely different from that of an oxygen-rich state.

Chronic oxygen deprivation will lead to accelerated aging of the body and increased risk of disease.

——American Association for the Advancement of Science (AAAS) Science

What Is Hyperbaric Oxygen, & How Is It Used?

Hyperbaric oxygen therapy (HBOT) delivers concentrated oxygen inside a sealed chamber pressurized above normal atmospheric levels (typically 1.3–2.0 ATA for mild chambers).

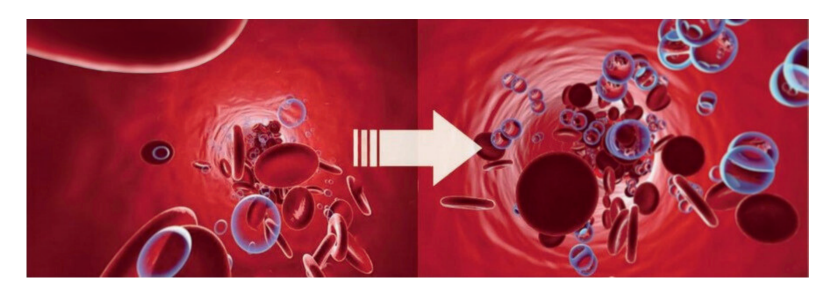
At increased pressure, oxygen dissolves more readily into blood plasma, allowing greater oxygen transport beyond red blood cells.

This elevated oxygen delivery reaches tissues where circulation may be limited or impaired.

Enhanced oxygenation supports cellular repair, reduces oxidative stress, and aids the body's natural recovery processes.

Chambers are utilized in wellness facilities, rehabilitation centers, athletic performance programs, and increasingly in private homes for personal health routines.

HBOT increases the partial pressure of oxygen and enhances the end-to-end arrival of oxygen in the blood vessels.



Oxygen content at normal atmospheric pressure

Oxygen content at higher atmospheric pressure

OxyEdge Core Advantages



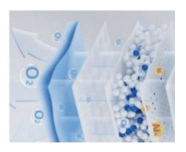
High Tech Instruments and Multiple Safety Measures



First-class luxury configuration and large oxygen therapy space



USA Oxygen Booster System 96% with High Purity Oxygen Generation



Eight levels of safety, security, and air filtration



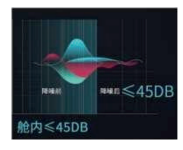
Made with eco-friendly, E0-grade materials that meet the highest national safety standards



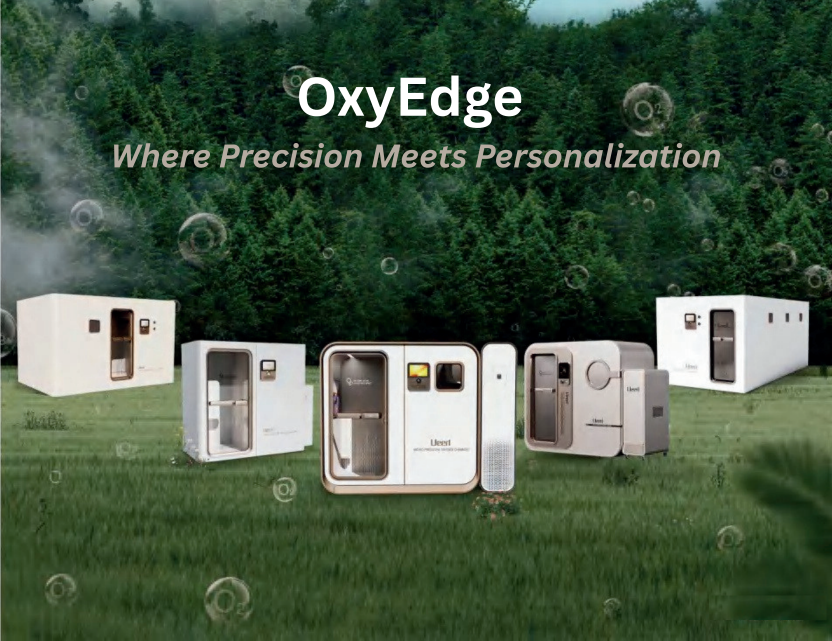
Large air volume ventilation system to keep the air fresh at all times



Ultra-high-strength cabin for superior safety and durability



Ultra-quiet technology. 45 decibels in the cabin.



The OxyEdge Ascend Series









CREST

ELEVATE

SUMMIT

Capacity: 1 - 2 People

Cabin Size: 7' L × 3.6' W × 6' H

Cabin Pressure: 1.3 - 2.0 ATA

Maximum Power: 2050W (main engine + air conditioner) Capacity: 2 - 4 People

Cabin Size: 7' L× 6.6' W × 6.1' H

Cabin Pressure: 1.3-2.0 ATA

Maximum Power: 2350W

(main engine + air conditioner)

Capacity: 4 - 6 People

Cabin Size: 7' L× 11' W × 6.6' H

Cabin Pressure: 1.3 - 1.5 ATA

Maximum Power: 3600W (main engine + air conditioner)

The OxyEdge Pinnacle Series

HORIZON

EXPEDITION

ODYSSEY

Capacity: 1 - 2 People

Cabin Size: 6.75' L× 3.3' W × 6.2' H

Cabin Pressure: 1.3 - 2.0 ATA

Maximum Power: 2050W (main engine + air conditioner)

Capacity: 2 - 4 People

Cabin Size: 6.6' L× 5.5' W × 6.4' H

Cabin Pressure: 1.3 - 2.0 ATA

Maximum Power: 2350W (main engine + air conditioner)

Capacity: 4 - 6 People

Cabin Size: 11' L × 7' W × 6.6' H

Cabin Pressure: 1.3 - 1.5 ATA

Maximum Power: 3600W (main engine + air conditioner)



More Luxury More Room More Custom Options





Customizable Interior Options



Business Class



Conference Room



Relaxing Comfort





Tea Room



Meditation Space



Massage Chair



Double Recliners

Titanium Edition/Black Gold Edition/Platinum Edition

🛡 Ultimate Luxury 👫 More Intelligent 🔞 Completely Custom

Contact Us For More Information



+1-866-777-7885

https://hyperbarichealth.io