

ReOxy[®] PREVENTIVE HEALTH

Breathe. Live Better.

Innovative Breathing Therapy for Healthy Aging

Aging is a natural process, and advances in longevity science suggest that optimizing key physiological functions can help sustain long-term health and vitality. Today, longevity is about healthspan—preserving quality of life, mobility, and cognitive resilience as we age.

Controlled Oxygen Therapy Inspired by Nature

Research suggests that high-altitude populations often experience greater longevity due to their physiological adaptation to lower oxygen levels¹. Inspired by this natural process, ReOxy® provides a safe oxygen therapy experience using Intermittent Hypoxic-Hyperoxic Therapy (IHHT) to activate the body's adaptive responses. Since each individual has a unique oxygen code, ReOxy® personalizes the therapy to match user capabilities and maximize effectiveness.

Scientific studies shows that ReOxy® positively impacts key aging-related markers.



METABOLISM BALANCE

ReOxy® helps regulate cholesterol levels, improve insulin sensitivity, and enhance energy production, supporting a balanced metabolism essential for longevity^{2,3,7,8}.



EXERCISE CAPACITY

By optimizing oxygen use, ReOxy® boosts endurance, reduces fatigue, and enhances recovery, making physical activity easier and more sustainable—even for individuals with reduced mobility^{6,7,8}.



COGNITIVE HEALTH

ReOxy® supports brain oxygenation, memory, and focus, promoting cognitive sharpness. Studies show positive effects even in pathological cognitive decline, such as in Alzheimer's disease and mild cognitive impairment^{4,5}.



CARDIOVASCULAR RESILIENCE

ReOxy® improve cardiovascular function and lower blood pressure, supporting long-term heart health and vitality^{3,7,8}.

About ReOxy®

SAFE

ReOxy® meets high medical standards. Clinical trials confirm that it is well tolerated, with no severe side effects reported

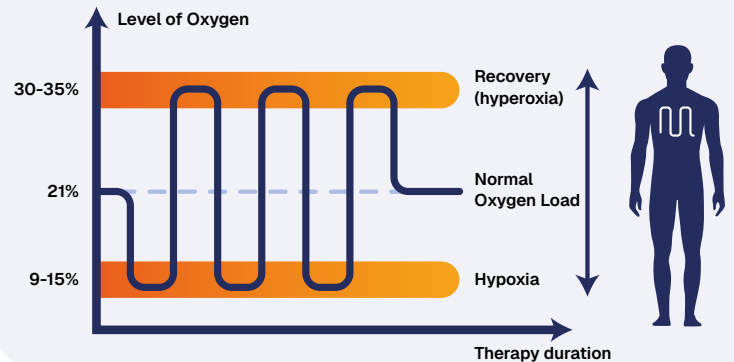
PERSONALIZED

ReOxy®'s unique smart algorithm (SRT®) automatically adjusts each session to match the user's individual physical capabilities

NATURAL

This therapy is drug-free, painless, and requires no invasive procedures—simply breathe and experience the benefits

Oxygen variations leverage the body's natural adaptive mechanisms to provide significant benefits



SIT, BREATHE, RELAX, **AND EXPERIENCE THE BENEFITS**

Who can benefit from ReOxy®

Longevity & preventive health clinics

Integrate ReOxy® into holistic longevity programs for individuals seeking cutting-edge health solutions.

Wellness & SPA centers

Offer ReOxy® sessions as part of recovery and vitality-focused programs.

Medical & rehabilitation clinics

Support cardiovascular health, metabolic function, and mobility in patients undergoing rehabilitation.

Individuals seeking active aging

For those looking to proactively maintain health, mobility, and cognitive function with a science-backed, natural approach.





Stay connected & learn more

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Presented by Ai Mediq S.A

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ReOxy is distributed in DE, LU, IT, CH, AT, UK, FI,
LT, LV, EE, PO, AE, IL, KZ, SG, HK, TW, CN, MY, VN, AU

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¹Extended longevity at high altitude: Benefits of exposure to chronic hypoxia. Gustavo R. et al. BLDE University Journal of Health Sciences, 2017.

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