



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.



#### **METABOLSM BALANCE**

ReOxy® helps regulate cholesterol levels, improve insulin sensitivity, and enhance energy production, supporting a balanced metabolism essential for longevity<sup>2,3,7,8</sup>.



#### **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<sup>6,7,8</sup>.



#### **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<sup>4,5</sup>.



#### **CARDIOVASCULAR RESILIENCE**

ReOxy® improve cardiovascular function and lower blood pressure, supporting long-term heart health and vitality<sup>3,7,8</sup>.

# About Reoxy®

## SAFE

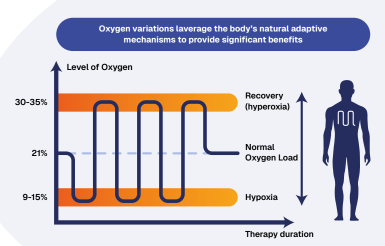
ReOxy® meets high medical standards. Clinical trials confirm that it is well tolerated, with no severe side effects reported

## PERSONALIZED

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

## MATURAL

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

info@aimediq.com www.aimediq.com Presented by Ai Mediq S.A

19, rue de Bitbourg L-1723, Luxembourg +352 27 860 697

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

ReOxy, SRT and IHHT are registered trademarks of Ai Mediq S.A., Luxembourg. Masimo SET is a registered trademark o Masimo Inc., USA. Covered by patents: EP3452154, US20190134326 (Pending)

**Manufactured by Bitmos GmbH** 

37, Himmelgeister Str. D-40225, Düsseldorf Germany +49 211 60 10 10 30

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

<sup>&</sup>lt;sup>2</sup> Afina AB, Oleg SG, Alexander AB, Ines D, Alexander Yu S, Nikita VV, Denis ST, Daria GG, Zhang Y, Chavdar SP, Dmitriy VG, Elena AS, Irina VK and Philippe Yu K (2021) The Effects of Intermittent Hypoxic–Hyperoxic Exposures on Lipid Profile and Inflammation in Patients With Metabolic Syndrome. Front. Cardiovasc. Med. 8:700826. doi: 10.3389/fcvm.2021.700826

<sup>&</sup>lt;sup>3</sup> Bestavashvili, A.; Glazachev, O.; Bestavashvili, A.; Suvorov, A.; Zhang, Y.; Zhang, Y.; Rozhkov, A.; Kuznetsova, N.; Pavlov, C.; Glushenkov, D.; et al. Intermittent Hypoxic-Hyperoxic Exposures Effects in Patients with Metabolic Syndrome: Correction of Cardiovascular and Metabolic Profile. Biomedicines 2022, 10, 566. https://doi.org/10.3390/ biomedicines10030566

Syndrome: Correction of Cardiovascular and Metabonic Frome, Bonneutchies 2022, 10, 300. https://doi.org/10.5390/.blomedichies10303000 Bayer, U.; Likar, R.; Pinter, G.; Stettner, H.; Demschar, S.; Trummer, B.; Neuwersch, S.; Glazachev, O.; Burtscher, M. Intermittent hypoxic-hyperoxic training on cognitive performance in geriatric patients. Alzheimer's Dementia Transl. Res. Clin. Interv. 2017, 3, 114-122

<sup>&</sup>lt;sup>5</sup> Behrendt T, Bielitzki R, Behrens M, Glazachev OS and Schega L (2022) Effects of Intermittent Hypoxia-Hyperoxia Exposure Prior to Aerobic Cycling Exercise on Physical and Cognitive Performance in Geriatric Patients—A Randomized Controlled Trial. Front. Physiol. 13:899096.

A programme based on repeated hypoxia-hyperoxia exposure and light exercise enhances performance in athletes with overtraining syndrome: a pilot study. Davide Susta et al. Clin Physiol Funct Imaging, 2015.

Glazachev, O.; Kopylov, P.; Susta, D.; Dudnik, E.; Zagaynaya, E. Adaptations following an intermittent hypoxia-hyperoxia training in coronary artery disease patients: A controlled study. Clin. Cardiol. 2017, 40, 370-376.
Dudnik, E.; Zagaynaya, E.; Glazachev, O.S.; Susta, D. Intermittent Hypoxia-Hyperoxia Conditioning Improves Cardiorespiratory Fitness in Older Comorbid Cardiac Outpatients without Hematological Changes: A Randomized Controlled Trial. High Alt. Med. Biol. 2018, 19, 339-343