

A WAY FOR A BETTER LIFE







Hyperbaric Oxygen Therapy

OXYGEN IS CRITICAL FOR HUMAN BODY

We can live a few weeks without food, a few days without drinking, but without oxygen, we will not survive for longer than a few minutes. When oxygen levels fall, the entire organism starts to malfunction. Lack of oxygen impacts on our health. Optimum oxygen levels allow us to maintain our physical and mental health at the highest levels.

HOW DOES HYPERBARIC OXYGEN THERAPY WORK?

Hyperbaric oxygen therapy is an effective method of supplying oxygen to all parts and cells of the human body. It positively impacts on our psychophysical wellbeing, improves appearance, regenerative power and efficiency of our bodies, and is an effective way to treat many disorders and ailments.



BENEFITS OF HYPERBARIC OXYGEN THERAPY

DIABETES

Hyperbaric oxygen therapy prevents onset of diabetes. It also has excellent healing benefits in cases of slowly healing wounds, ulcers and skin lacerations.

CARDIOLOGY

Sessions in hyperbaric chamber support the functioning of the healthy heart and improve functioning of patients suffering from heart-related disorders.

OVIDA

HYPERBARIC THERAPY

It is based on breathing air with very high oxygen content in a chamber where the pressure is higher than atmospheric. In the conditions of increased pressure, the oxygen stimulates natural mechanisms of cell regeneration, improves circulation, and enables better oxygenation of all organs, including sick and poorly circulated areas of the body.

NEUROLOGY

Hyperbaric oxygen therapy has a positive effect on treating disorders related to the peripheral and central nervous system, for example by repairing and creating new blood vessels in the brain.

ORTHOPEDICS AND REHABILITATION

Hyperbaric oxygen helps alleviate the pain, reduce inflammation and support the regeneration process of damaged tissues.

OVIDA's offer includes easy to use and safe hyperbaric chambers, for one or two people. The chambers we offer are aimed at:

- Individual home-based use
- Small clinics and commercial enterprises
- Rehabilitation clinics
- Sporting clubs and associations, gyms, fitness and wellness clubs
- Bio-renewal rooms, beauty salons and spas
- Hotels and pensions

AUTISM

It has been observed that hyperbaric chambers stimulate improvement of cognitive abilities, communication skills and improve a cause and effect understanding.

ANTI-AGING Hyperbaric oxygen treatment is widely used in rejuvenation therapies. The oxygen reaches the dormant skin cells, stimulates them and aids creation of collagen and stem cells.

SPORT

Hyperbaric oxygen increases the body's efficiency and accelerated regeneration processes. Oxygen therapy is useful in treating injuries and as a way of reducing pain and swelling.

HYPERBARIC CHAMBER (HARD) - ET715 / ET915



Hyperbaric chamber allowing for a comfortable therapy in a lying-down position.

- Steel construction
- Dimensions:
 - Length: 220 cm
 - Diameter: 75 cm or 90 cm
 - Weight: 150 kg / 170 kg
- Pressure: I.5 ATA (50 kPa)
- Oxygen concentrator: 5 l/min or 10 l/min
- Compressor
- Cooler

HYPERBARIC CHAMBER (SOFT) - LYING-DOWN - 1.5 ATA - ES715

Hyperbaric chamber allowing for a comfortable therapy in a lying-down position.

- Thermoplastic polyuterate construction
- Dimensions:
 - Length: 225 cmDiameter: 70 cmWeight: 30 kg
- Pressure: I.5 ATA (50 kPa)
- Oxygen concentrator: 5 I/min or 10 I/min
- Compressor
- Cooler

The chamber has an internal metal frame, welded seams (without toxic glues) and a three-zipper locking system ensuring sealing of the chamber.



HYPERBARIC CHAMBER (SOFT) - PARTLY LYING-DOWN - ES 100



Hyperbaric chamber allowing for a comfortable therapy in a sitting down or lying-down position. It enables comfortable reading, computer work or movie viewing.

- Thermoplastic polyuterate construction
- Dimensions:
 - Length: 170 cm,
 - Height: 110 cm,
 - Width: 70 cm,
 - Diameter: 70 cm
- Weight: 30 kg
- Pressure: I.3 ATA (30 kPa)
- Oxygen concentrator: 5 l/min or 10 l/min
- Compressor
- Cooler



The chamber has an internal metal frame, welded seams (without toxic glues), a comfortable internal chair and a three-zipper locking system ensuring sealing of the chamber.

HYPERBARIC CHAMBER - LYING-DOWN - ES700 / ES800 / ES900

Hyperbaric chamber allowing for a comfortable therapy in a lying-down position.

Thermoplastic polyuterate construction

- Dimensions:
 - Length: 225 cm
 - Diameter: 70 cm, 80 cm or 90 cm
 - Weight: 30 kg
- Pressure: I.3 ATA (30 kPa)
- Oxygen concentrator: 5 l/min or 10 l/min
- Compressor
- Cooler

The chamber has an internal metal frame, welded seams (without toxic glues) and a 2 or 3 zipper locking system ensuring sealing of the chamber.



A MULTI-PERSON HYPERBARIC CHAMBER - KW 230



Special features:

- Internal chamber pressure: I.5 ATA (can be adjusted to I.3 ATA)
- 3 window openings
- Carpet floor
- Eco-leather internal walls
- Wheelchair access ramp

Included equipment:

- 3 oxygen concentrators with a total capacity of 30 I / min
- 3 compressors with a capacity of 37 I / min each
- Touch control panel with LCD display
- External air conditioner with air temperature control
- Monitoring system camera and external 7" monitor
- LED lighting with adjustable colour and light intensity

This multi-person hyperbaric chamber allows for any interior arrangement. For example, it can be equipped with 4-5 seats or with exercise bikes. The modular structure of the chamber allows for easy transportation and installation in any room.

Dimensions:

- Inner diameter: 230 cm
- Internal height of the chamber: 180 cm
- Door width: 80 cm
- Door height: 160 cm
- Total weight: I 100 kg

Measurement parameters inside the chamber:

- Internal chamber pressure
- Relative air humidity and temperature







OVIDA Sp. z o.o., ul. Dojazdowa 54, 44-100 Gliwice, Poland phone: +48 32 428 16 88, mobile: +48 720 836 777 www.ovida.pl kontakt@ovida.pl