



Quiet Operation Personal Oxygen Therapy Machine Ideal for Night and Sensitive Environments Providing Stable Oxygen Flow

Our Product Introduction

Our products please visit us on oxygenconcentratormedical.com

Basic Information

- Place of Origin: China
- Brand Name: Tylenolmed
- Certification: CE,ISO13485,SGS ,FCC,RoHs
- Model Number: ND-ZY10SL
- Minimum Order Quantity: Negotiable
- Price: Negotiable
- Packaging Details: OPP packing ,1pcs per Carton. Carton size:540*370*695mm,Gross Weight:21kgs.
- Delivery Time: 7-10 Working days
- Payment Terms: T/T, Western Union
- Supply Ability: 1000pcs



Product Specification

- Highlight: quiet personal oxygen concentrator, oxygen therapy machine for night use, stable flow oxygen concentrator

Product Description:

The Medical Oxygen Concentrator is an advanced Oxygen Enrichment Equipment Device designed to provide a continuous and reliable supply of oxygen for individuals requiring oxygen therapy. This state-of-the-art Home Medical Oxygen Generator is engineered to deliver high-purity oxygen efficiently and safely, making it an essential device for patients with respiratory conditions such as chronic obstructive pulmonary disease (COPD), asthma, pneumonia, and other ailments that impair breathing.

As a Personal Oxygen Therapy Machine, this concentrator offers convenience and ease of use, allowing patients to receive oxygen therapy in the comfort of their own homes without the need for bulky oxygen cylinders or frequent refills. By extracting oxygen from ambient air and concentrating it to therapeutic levels, the device ensures that users have access to oxygen whenever needed, promoting better health outcomes and enhancing quality of life.

One of the key features of this Oxygen Enrichment Equipment Device is its advanced filtration system that removes nitrogen and other impurities from the air, delivering oxygen concentrations typically above 90%. This high-purity oxygen output supports effective lung function and improves blood oxygen levels, which is crucial for patients managing chronic respiratory diseases. Moreover, the device operates quietly and efficiently, making it suitable for use during both day and night without disturbing the user's rest.

The Home Medical Oxygen Generator is designed with user-friendly controls and a compact, lightweight structure, which facilitates portability and easy handling. Its intuitive interface allows users to adjust oxygen flow rates according to their prescribed therapy, ensuring personalized and precise treatment. Additionally, the machine includes safety features such as alarms for low oxygen concentration, power failure, and system malfunctions, providing peace of mind for patients and caregivers alike.

Energy efficiency is another hallmark of this Personal Oxygen Therapy Machine. It consumes minimal power while maintaining optimal performance, making it a cost-effective solution for long-term oxygen therapy. The device is also built with durable materials, ensuring longevity and consistent functionality even with daily use. Regular maintenance is simple, with washable filters and easy access to internal components, helping to keep the concentrator in top working condition.

For individuals who require oxygen therapy but prefer the freedom to move around their homes or travel short distances, this Medical Oxygen Concentrator offers a practical and reliable option. It eliminates the dependence on heavy and cumbersome oxygen tanks, providing greater mobility and independence. Whether used for continuous oxygen delivery or intermittent therapy sessions, this concentrator adapts seamlessly to the patient's lifestyle and medical needs.

In summary, the Medical Oxygen Concentrator is an indispensable Oxygen Enrichment Equipment Device that delivers high-quality oxygen therapy in a convenient, safe, and efficient manner. As a Home Medical Oxygen Generator, it empowers patients to manage their respiratory conditions effectively from the comfort of home. This Personal Oxygen Therapy Machine combines advanced technology, ease of use, and portability, making it a superior choice for oxygen enrichment and respiratory care.

Features:

- High-efficiency Medical Oxygen Concentrator for reliable oxygen delivery
- Advanced Oxygen Enrichment Equipment Device designed for medical use
- Portable Oxygen Concentrator Device with compact and lightweight design
- Continuous oxygen flow to support patients with respiratory conditions
- User-friendly interface with easy-to-read display and controls
- Low noise operation suitable for home and clinical environments
- Energy-efficient performance for extended use
- Durable construction ensuring long-term reliability
- Multiple safety features including alarms for low oxygen concentration and power failure
- Oxygen Enrichment Equipment Device certified to meet medical standards

Technical Parameters:

Product Name	Medical Grade Oxygen Concentrator
Device Type	Portable Oxygen Concentrator Device
Oxygen Purity	90% ± 3%
Oxygen Flow Rate	1-5 L/min
Noise Level	≤ 50 dB
Power Supply	AC 100-240V, 50/60Hz
Battery Life	Up to 4 hours (optional)
Weight	Approximately 5 kg
Dimensions (LxWxH)	350 x 200 x 250 mm
Operation Mode	Continuous and Pulse Mode

Applications:

The Tylenolmed Medical Oxygen Concentrator, model ND-ZY10SL, is an advanced Home Medical Oxygen Generator designed to provide reliable oxygen enrichment for individuals requiring supplemental oxygen therapy. Certified with CE, ISO13485, SGS, FCC, and

RoHs, this device guarantees safety, quality, and compliance with international standards. Manufactured in China, the ND-ZY10SL model combines cutting-edge technology with user-friendly features, making it an essential Oxygen Enrichment Equipment Device for various medical and personal applications.

This Portable Oxygen Concentrator Device is ideal for use in multiple occasions and scenarios. At home, it serves as a dependable oxygen supply system for patients with chronic respiratory conditions such as COPD, asthma, or pneumonia, allowing them to maintain optimal oxygen levels conveniently and comfortably. Its portability ensures that users can easily carry the device with them, enabling oxygen therapy during travel, outdoor activities, or visits to medical facilities without interruption.

In clinical settings, the Tylenolmed ND-ZY10SL is suitable for hospitals, clinics, and rehabilitation centers where precise oxygen delivery is required. Its efficient oxygen concentration capabilities support patients during recovery from surgery or respiratory illnesses, enhancing their healing process. The compact design and quiet operation also make it well-suited for use in nursing homes and eldercare facilities, ensuring elderly patients receive consistent oxygen enrichment without disturbance.

The product's packaging includes OPP packing with one unit per carton, measuring 540*370*695mm and a gross weight of 21kgs, facilitating safe and efficient transportation. With a supply ability of 1000 pieces and a delivery time of 7-10 working days, Tylenolmed offers flexible minimum order quantities and negotiable pricing to accommodate different customer needs. Payment terms include T/T and Western Union, providing convenient transaction options.

Overall, the Tylenolmed ND-ZY10SL Medical Oxygen Concentrator is a versatile, certified, and user-friendly solution, perfect for anyone requiring a reliable oxygen enrichment solution. Whether for home use, medical facilities, or on-the-go oxygen therapy, this Portable Oxygen Concentrator Device ensures continuous and effective oxygen delivery to improve the quality of life for patients worldwide.

Support and Services:

Our Medical Oxygen Concentrator is designed to provide reliable and continuous oxygen therapy for patients requiring supplemental oxygen. For optimal performance and safety, please ensure the device is used in accordance with the user manual and maintained regularly.

If you experience any operational issues, please first refer to the troubleshooting section of the manual. Common issues such as low oxygen purity, alarms, or power interruptions can often be resolved by checking the power supply, filters, and tubing connections.

For maintenance, it is recommended to clean or replace the air inlet filter regularly and to have the device inspected by qualified technicians periodically. Avoid using the concentrator in dusty or smoky environments to prolong its lifespan.

In case of malfunction or if the device requires servicing, please contact authorized service centers to ensure genuine parts and expert repairs. Using unauthorized service providers or parts may void the warranty and compromise patient safety.

We are committed to supporting healthcare providers and patients by offering comprehensive technical support and service options. Please consult the warranty documentation for details on service coverage and terms.

Packing and Shipping:

Product Packaging and Shipping for Medical Oxygen Concentrator

The Medical Oxygen Concentrator is carefully packaged to ensure safety and protection during transit. Each unit is placed in a custom-fitted foam mold inside a sturdy, double-walled cardboard box to prevent damage from shocks and vibrations. The packaging includes all necessary accessories such as power cords, nasal cannulas, user manuals, and warranty cards, securely packed to avoid any movement.

For added protection, the outer box is sealed with tamper-evident tape and labeled with handling instructions, including "Fragile," "This Side Up," and "Keep Dry." The packaging materials are compliant with environmental standards to minimize ecological impact.

Shipping is conducted through reliable courier services with tracking capabilities to ensure timely delivery. The Medical Oxygen Concentrator is shipped with appropriate documentation, including customs paperwork if applicable, to facilitate smooth transit. We recommend choosing expedited shipping options for urgent medical needs.

Upon receipt, customers are advised to inspect the packaging and product for any visible damage and report issues immediately to our customer service for prompt resolution.

FAQ:

Q1: What certifications does the Tylenolmed ND-ZY10SL Medical Oxygen Concentrator have?

A1: The Tylenolmed ND-ZY10SL Medical Oxygen Concentrator is certified with CE, ISO13485, SGS, FCC, and RoHs, ensuring it meets international quality and safety standards.

Q2: Where is the Tylenolmed ND-ZY10SL Medical Oxygen Concentrator manufactured?

A2: This oxygen concentrator is manufactured in China.

Q3: What is the minimum order quantity for the Tylenolmed ND-ZY10SL Medical Oxygen Concentrator?

A3: The minimum order quantity is negotiable, allowing flexibility depending on your needs.

Q4: What are the payment terms available for purchasing the Tylenolmed ND-ZY10SL Medical Oxygen Concentrator?

A4: We accept payment via T/T (Telegraphic Transfer) and Western Union.

Q5: How long does it take to deliver the Tylenolmed ND-ZY10SL Medical Oxygen Concentrator after placing an order?

A5: The delivery time is typically 7-10 working days.

O2EMENG

HYPERBARIC OXYGEN CHAMBER

- IMPROVE BRAIN BLOOD CIRCULATION
- SPEED UP METABOLISM
- HIGH PRESSURE OXYGEN INHALATION



CHAMBER CAPSULE DESCRIPTION



1. Automatic digital display real-time temperature, humidity, oxygen purity and pressure.
2. Rotary timer system, use of time can be pressed in advance Multiple noise reduction technology.
3. Excellent Silence performance, the noise is ≤ 63 dB. Offer you a peaceful experience environment.
4. Double pressure relief device Spiral step less super smooth rotary valve. Spiral ergonomic hand-held design. Pressure relief is smoother and more convenient. Internal and external two-way integrated polycarbonate valve. One valve, two-way operation.
5. Automatic pressurize relief valves
Two automatic high precision constant pressure valve. Ensure the product is safe and effective by Aluminum alloy steel, high hardness, wear resistance.
6. Communicating system.
Intercom telephone is convenient for users to talk with operator outside.
7. Machine start-up protection system.
The chamber only can be turned on when the chamber door is completely closed, avoiding the danger of the door being left unlocked.
8. Automatic pressurize and depressurize system.
Based on the principle of "Cylinder (engine)", Pressurize automatically after the door is completely closed.
9. Made by Aluminum alloy steel; With environmental spray paint;
Strong weight bearing capacity, Durable and wear-resistant; non-deformable; long lifespan.
10. In case of unexpected power failure, the door can be opened by emergency safety from inside the chamber.



WHY ARE MORE AND MORE PEOPLE CHOOSING HYPERBARIC OXYGEN CHAMBERS?

In some parts of the body, the capillaries are so narrow that blood cells cannot pass through them, bound oxygen cannot reach them, and they can only rely on dissolved oxygen. The oxygen generator has little change in the dissolved oxygen in the blood, which is also the reason why the ordinary oxygen absorption effect in the plateau area is general.



CONCLUSION



It is more feasible to increase the dissolved oxygen in the blood. The hyperbaric oxygen chamber can maintain the oxygen partial pressure within a safe and effective range by flexibly adjusting the oxygen concentration or pressure, and gently and effectively improve the oxygen delivery to tissues and organs by increasing dissolved oxygen.



HARD TYPE HYPERBARIC OXYGEN CHAMBER



Innovative technology, quality assurance

The cabin door is made of aviation PC material

Multiple safety technologies
One-button pressure relief protection system during power outage

AI intelligent voice control system

OUR CERTIFICATE



SHIPPING AND DELIVERY



FAQ

1. How does hyperbarics work?

Hyperbarics is a technology in which the air pressure in the environment is increased. When a person's body is placed in a more pressure environment, it absorbs more oxygen molecules per volume of compressed air.

The body normally transports oxygen via the hemoglobin of the red blood cells. By increasing the air pressure, oxygen is then driven into the body's fluids, allowing a super-saturation of tissues and organs with oxygen. The increased pressure infuses the body with oxygen, even reaching injuries with damaged circulation.

2. What are the health benefits of hyperbaric oxygen chambers?

Studies have shown that hyperbaric oxygen chambers can treat hypoxic diseases, relieve fatigue, delay aging, prevent cardiovascular disease, improve sleep quality, accelerated wound repair and enhance immunity. We have customers serviced shows hyperbaric oxygen therapy makes very positive results.

3. How long is the treatment?

Usually, we recommend our clients receive the HBOT therapy 5-6 sessions per week, 60-90mins per session. Using frequency or duration can be adjusted according to individual circumstances.

4. Is HBOT safe?

Hyperbaric oxygen therapy is prescribed by a physician and performed under medical supervision. Although there are minor risks like all medical treatments, overall hyperbaric oxygen therapy is extremely safe.

5. Is there anyone who can not use our chamber?

Pregnant ladies, patients who catch a cold or Flu, or those who have rhinitis or otitis media are not recommended to use the chamber.

6. How do you feel inside a hyperbaric oxygen chamber?

When lying in the oxygen chamber, you will feel comfortable and at ease. Also, You may feel a little squeezing of the ears because of the pressure. It is quite normal and can be relieved by chewing or swallowing.

7. After bought the chamber, do I need to buy any other things?

No, the price of our chamber includes the chamber capsule, all machines, namely the air compressor, oxygen concentrator, air cooler, and accessories like frame, tubes, etc, so you don't have to buy anything else.

8. Is it complex to install the chamber or change the filter?

Of course not, we will provide you with a video to show you how to install the chamber and change the filter.

We also support online services to help you with all the issues, so don't worry.

9. What is the general time warranty expected for ZHIKANG oxygen chambers?

We will provide one-year warranty and lifelong after-sales services.

If any quality problem/fault in material/design is under correct operation within one year,

if it's easy to fix, we will send new components for free and teach you how to repair them.

(Even after the one-year warranty period, you can also contact us freely and we will be glad to help you.)



Shenzhen Emeng Health Technology Co., LTD

+86 13760822077

kaylayi0612@foxmail.com

oxygenconcentratormedical.com

Room D, 7th Floor, Guang Long Building, 162 Ping Xin North Road, PingHu Street, LongGang District, ShenZhen