

North America Medical Oxygen Market, By Form (Liquid Oxygen, Compressed Oxygen, Oxygen Gas Mixture), By Delivery Mode (Tanks/Pipeline, Cylinder, Others), By Application (Therapeutic, Diagnostic), By End-User (Hospitals & Clinics, Ambulatory Care Centers, Homecare, Others), By Country, Competition, Forecast and Opportunities, 2019-2029F

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Report description:

North America Medical Oxygen Market was valued at USD 3.66 billion in 2023 and is anticipated to project impressive growth in the forecast period with a CAGR of 7.68% through 2029. The North America Medical Oxygen Market is a critical component of the healthcare industry, providing a lifeline to patients with various respiratory conditions and playing a pivotal role in medical interventions. In this comprehensive market overview, we will delve into the key aspects of the North America Medical Oxygen Market, providing detailed insights into its size, growth drivers, challenges, and competitive landscape.

Key Market Drivers Increasing Prevalence of Respiratory Disorders

The increasing prevalence of respiratory disorders in North America is significantly influenced by the aging demographic, environmental factors, and lifestyle choices. As the population ages, the susceptibility to chronic respiratory conditions such as chronic obstructive pulmonary disease (COPD) and sleep apnea escalates. This demographic shift results in a higher incidence of these ailments, thereby driving the demand for medical oxygen therapy to manage and alleviate symptoms.

Environmental factors play a crucial role in exacerbating respiratory issues. Pollution, allergens, and other environmental irritants have been linked to a rise in respiratory conditions across the region. Urban areas, in particular, face higher levels of air pollution, which can trigger and worsen respiratory diseases. Climate change and increasing allergen levels contribute to respiratory distress, further escalating the need for effective treatment solutions such as medical oxygen therapy.

Lifestyle choices, notably smoking, have also had a profound impact on respiratory health in North America. Despite public health

campaigns and smoking cessation efforts, the region continues to grapple with high rates of smoking. This persistent smoking epidemic has led to a surge in smoking-related lung diseases, including COPD and lung cancer. The health consequences of smoking necessitate long-term medical oxygen therapy to manage chronic respiratory conditions and improve patients' quality of life.

The combination of these factors creates a sustained and growing demand for medical oxygen. Healthcare providers and facilities are increasingly focused on ensuring the availability and accessibility of medical oxygen to cater to the needs of patients with respiratory disorders. This trend underscores the critical importance of addressing both the environmental and lifestyle factors contributing to respiratory health issues, as well as the need for robust healthcare infrastructure to support effective treatment and management of these conditions.

Technological Advancements in Oxygen Delivery Systems

Technological advancements in oxygen delivery systems have significantly enhanced the efficacy and convenience of oxygen therapy, transforming patient care. One of the most notable developments is the creation of advanced portable oxygen concentrators. These devices are designed to be lightweight and highly efficient, offering patients increased mobility and freedom. Unlike traditional oxygen tanks, portable concentrators do not require regular refilling and are easy to carry, enabling patients to maintain their lifestyle with minimal disruption. This improvement has significantly boosted the adoption of portable oxygen concentrators, providing patients with a better quality of life by allowing them to engage in daily activities more freely. In addition to hardware advancements, the integration of telehealth services has become increasingly prevalent, particularly following the COVID-19 pandemic. Telehealth allows healthcare providers to monitor oxygen therapy remotely, facilitating timely adjustments and interventions without necessitating frequent in-person visits. This remote monitoring capability is especially beneficial for patients with chronic respiratory conditions who require continuous and long-term oxygen therapy. By leveraging telehealth, healthcare providers can ensure that patients receive optimal care while reducing the risk of exposure to infections and other health complications associated with frequent hospital visits.

Technological advancements have led to more precise and customizable oxygen delivery systems. Modern oxygen concentrators and delivery devices can be finely tuned to match the specific needs of individual patients, ensuring that the right amount of oxygen is delivered at the right time. This level of precision enhances the effectiveness of oxygen therapy, leading to improved patient outcomes. Personalization of treatment plans, facilitated by advanced technology, helps in addressing the unique respiratory requirements of each patient, thereby maximizing the therapeutic benefits of oxygen therapy.

Growing Awareness and Education

Growing awareness and education about medical oxygen therapy are crucial components driving the growth of the North America Medical Oxygen Market. As patients become more informed about the benefits of medical oxygen, especially for managing respiratory conditions such as chronic obstructive pulmonary disease (COPD) and sleep apnea, there is a noticeable increase in early diagnosis and prompt initiation of treatment. This proactive approach not only enhances patient outcomes but also reduces the burden on healthcare systems by preventing the progression of these conditions to more severe stages.

Healthcare professionals are also benefiting from enhanced training programs focused on the diagnosis and prescription of oxygen therapy. Comprehensive training ensures that medical practitioners can accurately identify patients who would benefit from oxygen therapy and prescribe it appropriately. This targeted approach ensures that patients receive the necessary treatment in a timely manner, optimizing their respiratory health and overall guality of life.

Advocacy organizations, such as the American Lung Association, play a pivotal role in raising awareness about respiratory health and the importance of oxygen therapy. These organizations conduct campaigns, provide educational resources, and advocate for patients' access to necessary treatments. By highlighting the benefits and availability of medical oxygen, they contribute to a broader understanding and acceptance of oxygen therapy as a viable and essential treatment option for respiratory conditions. The confluence of increased awareness, improved education, technological advancements, and rising healthcare expenditure is propelling the North America Medical Oxygen Market forward. These drivers collectively ensure that the market is well-equipped to meet the growing demand for oxygen therapy, providing critical support to patients with respiratory disorders and enhancing the overall standard of respiratory care in the region.

Key Market Challenges Supply Chain Disruptions

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Supply chain disruptions have emerged as a major challenge in the North America Medical Oxygen Market, primarily due to the following reasons:

The COVID-19 pandemic highlighted the vulnerabilities in the medical oxygen supply chain. The surge in demand for oxygen during the pandemic, particularly for severe cases, strained existing supply networks. Ensuring the timely delivery of medical oxygen to healthcare facilities across a vast region like North America is a complex logistical task. Disruptions in transportation and distribution networks can lead to delays in oxygen delivery, potentially jeopardizing patient care. North America Competition: The North America demand for medical oxygen has increased, leading to competition for limited resources, including oxygen concentrators and cylinders. This North America competition can impact the availability of these essential oxygen delivery systems.

Regulatory Compliance and Quality Control

Ensuring regulatory compliance and maintaining stringent quality control standards in the North America Medical Oxygen Market presents ongoing challenges:

The medical oxygen industry is subject to strict regulations and standards to ensure patient safety. Compliance with these regulations requires continuous monitoring, documentation, and adherence to best practices, which can be resource-intensive for manufacturers and providers. Quality Assurance: Maintaining the quality and purity of medical oxygen is paramount. Any compromise in quality can have severe consequences for patient health. Ensuring that oxygen is free from impurities and contaminants is an ongoing challenge. Certification and Testing: Medical oxygen equipment and systems must undergo rigorous certification and testing processes. These processes require time and resources, potentially affecting the speed at which new technologies or products can be introduced to the market.

Financial and Economic Pressures

Financial and economic pressures impact the North America Medical Oxygen Market in various ways, including:

Providing medical oxygen therapy, especially in homecare settings, can be expensive. Balancing the need to invest in advanced oxygen delivery systems and maintaining affordability for patients can be challenging. Healthcare Budget Constraints: Healthcare budgets in both the public and private sectors are subject to constraints. Budget limitations can limit investments in healthcare infrastructure, affecting the accessibility of oxygen therapy in certain regions or for specific populations. Reimbursement Challenges: In the United States, the intricacies of healthcare reimbursement can pose challenges for providers seeking reimbursement for oxygen therapy. Navigating the reimbursement landscape and ensuring that patients have access to affordable oxygen therapy can be complex.

Key Market Trends

Rise in Demand for Portable Oxygen Concentrators

The demand for portable oxygen concentrators (POCs) is on the rise in the North American medical oxygen market, driven by several key factors.

Patients are increasingly seeking oxygen therapy options that allow them to maintain an active and mobile lifestyle. POCs provide the flexibility needed for patients to move around, travel, and engage in daily activities while receiving essential oxygen therapy. This mobility is crucial for improving the quality of life for individuals who require continuous oxygen support.

Advances in POC technology have significantly enhanced the efficiency, portability, and user-friendliness of these devices. Modern POCs are now more lightweight and compact, making them easier to carry. They offer longer battery life, improved oxygen delivery, and quieter operation, which enhances user comfort and convenience. These technological improvements make POCs a preferred choice for many patients.

The trend towards home healthcare, particularly in the wake of the COVID-19 pandemic, has accelerated the demand for POCs. The pandemic highlighted the importance of receiving medical care in the safety and comfort of one shome. POCs enable patients to receive necessary oxygen therapy at home, reducing the need for hospital visits and minimizing exposure to potential infections. This shift towards home-based care is supported by healthcare providers and insurers who recognize the benefits of home healthcare in terms of patient outcomes and cost-efficiency.

Telehealth Integration for Oxygen Therapy Monitoring

The integration of telehealth services for monitoring oxygen therapy has emerged as a significant trend in the North America Medical Oxygen Market, driven by patient convenience, real-time monitoring capabilities, and the lasting impact of the COVID-19

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pandemic. Telehealth services allow patients to connect with healthcare providers remotely, making it easier to manage oxygen therapy from the comfort of their homes. This is particularly beneficial for patients with chronic respiratory conditions who would otherwise need frequent in-person visits to adjust and monitor their oxygen therapy. The ability to have virtual consultations reduces the logistical burden on patients, saving time and reducing travel-related stress and expenses.

Telehealth platforms facilitate real-time data collection on patients' oxygen saturation levels and adherence to treatment plans. Through these platforms, healthcare providers can continuously monitor patients' conditions and make timely adjustments to their oxygen therapy. This continuous monitoring is crucial for identifying and addressing potential issues before they escalate, thereby improving patient outcomes. In case of emergencies, healthcare providers can intervene promptly, ensuring that patients receive the necessary care without delay.

The COVID-19 pandemic significantly accelerated the adoption of telehealth across various healthcare sectors, including oxygen therapy. During the pandemic, the need to minimize in-person interactions to reduce the risk of virus transmission made telehealth an essential tool. Both patients and healthcare providers became more accustomed to virtual consultations, recognizing the benefits of remote care. As a result, the integration of telehealth for monitoring oxygen therapy has persisted beyond the pandemic, becoming a standard practice in many healthcare settings.

Segmental Insights

Form Insights

Based on the category of Form, the liquid oxygen segment emerged as the fastest growing segment in the North America market for Medical Oxygen in 2023. Liquid oxygen, often abbreviated as LOX, is not a newcomer to the medical oxygen scene. Its origins date back to the early 20th century when scientists harnessed the cryogenic properties of oxygen, liquefying it at extremely low temperatures. This breakthrough paved the way for a more efficient and versatile form of medical oxygen therapy. One of the key factors that sets liquid oxygen apart is its exceptional purity. When oxygen is converted into liquid form, impurities and contaminants are removed, resulting in a product that surpasses gaseous oxygen in terms of quality. This high level of purity is paramount in the medical field, where precision and safety are paramount. The liquid state of oxygen allows for efficient storage and transportation. Unlike compressed oxygen gas, which requires bulky cylinders, liquid oxygen can be stored in smaller, insulated containers. This not only saves space but also simplifies logistics, making it an attractive choice for medical facilities. Liquid oxygen's versatility extends to its ability to deliver customized treatment options. Medical professionals can adjust the flow rate and concentration of oxygen to meet the specific needs of patients, ensuring optimal care for a wide range of respiratory conditions. The liquid oxygen segment has made significant strides in the realm of home healthcare. Portable liquid oxygen systems have become increasingly popular, empowering patients with respiratory issues to maintain their independence while receiving the necessary treatment.

Liquid oxygen systems are known for their efficiency in terms of oxygen supply duration. The conversion of liquid oxygen to a gaseous state occurs at the point of use, eliminating the risk of oxygen wastage. This translates into cost savings for both medical facilities and patients. Compared to traditional oxygen cylinders, liquid oxygen systems require less frequent refills. This not only saves time but also reduces the overall operational costs for healthcare providers, making it an economically viable choice. These factors are expected to drive the growth of this segment.

Delivery Mode Insight

Based on the category of Delivery Mode, the tanks/pipeline oxygen segment emerged as the dominant segment in the North America market for Medical Oxygen in 2023. The tank/pipeline oxygen delivery mode is not a newcomer to the medical oxygen market. It has been the backbone of the industry for decades, offering a proven and trusted solution for delivering oxygen to patients in healthcare facilities. This long-standing reliability has contributed significantly to its dominance in the North American market. One of the primary advantages of the tank/pipeline delivery mode is its ability to provide a consistent and uninterrupted supply of oxygen. This is particularly critical in healthcare settings where patient well-being depends on the continuous availability of medical oxygen. Tanks and pipelines ensure that oxygen is readily accessible whenever and wherever it is needed. Tank/pipeline oxygen delivery offers unparalleled flexibility in healthcare settings. Large tanks can supply oxygen to entire hospital wings, while smaller, portable tanks serve individual patients. This adaptability ensures that medical facilities can cater to a wide range of patients with varying oxygen needs. These factors are expected to drive the growth of this segment. Country Insights

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United States emerged as the dominant country in the North America Medical Oxygen market in 2023, holding the largest market share in terms of value. The U.S. boasts a vast and sophisticated healthcare infrastructure, including world-renowned hospitals, research institutions, and medical facilities. This extensive network ensures a constant demand for medical oxygen. The U.S. has a significant prevalence of respiratory conditions such as chronic obstructive pulmonary disease (COPD), asthma, and sleep apnea. This drives the demand for medical oxygen therapy. The country has a history of early adoption of advanced medical technologies, including cutting-edge oxygen delivery systems and portable concentrators, which cater to patient needs efficiently. Key Market Players

∏Linde PLC

□□Air Products and Chemicals Inc

∏∏Air Liquide SA

∏Messer SE & Co KGaA

∏Keen Compressed Gas Co

∏Atlas Copco AB

□□AGL Welding Supply Co., Inc.

Report Scope:

In this report, the North America Medical Oxygen Market has been segmented into the following categories, in addition to the industry trends which have also been detailed below:

□North America Medical Oxygen Market, By Form:

- o Liquid Oxygen
- o Compressed Oxygen
- o Oxygen Gas Mixture

■North America Medical Oxygen Market, By Delivery Mode:

- o Tanks/Pipeline
- o Cylinder
- o Others

■North America Medical Oxygen Market, By Application:

- o Therapeutics
- o Diagnostics

□North America Medical Oxygen Market, By End-User:

- o Hospitals & Clinics
- o Ambulatory Care Centers
- o Homecare
- o Others

□North America Medical Oxygen Market, By Country:

- o United States
- o Canada
- o Mexico

Competitive Landscape

Company Profiles: Detailed analysis of the major companies present in the North America Medical Oxygen Market.

Available Customizations:

North America Medical Oxygen market report with the given market data, TechSci Research offers customizations according to a company's specific needs. The following customization options are available for the report:

Company Information

Detailed analysis and profiling of additional market players (up to five).

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