

# North America to Dominate Medical Oxygen Market During Forecast Period

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Increasing prevalence of chronic diseases is expected to drive the growth of global medical oxygen market

According to TechSci Research report, "Global Medical Oxygen Market By Form (Compressed, Liquid Oxygen, Oxygen Concentrators, Others), By Purity (99.5%, >99.5%), By Delivery Mode (Topical Application, Aerial Diffusion, Direct Inhalation, Others), By Modality (Portable Medical Oxygen Systems v/s Standalone Medical Oxygen Systems), By Technology (Continuous Flow v/s Pulse Dose), By Application (COPD, Pneumonia, Asthma, Bronchopulmonary, Others), By End User (Hospitals, Ambulatory Centers, Others), By Region, Competition, Forecast & Opportunities, 2025", global medical oxygen market is expected to witness a significant CAGR during the forecast period. Need for better medical facilities is one of the major factors accounting for the growth of global medical oxygen market. Moreover, technological advancement in healthcare sector is expected to bode well for the growth of global medical oxygen market through the forecast period. In addition to this, growing incidence of chronic obstructive pulmonary diseases (COPDs) is expected to positively influence the growth of global medical oxygen market in the years to come. Also, the government and non-government organizations worldwide are launching several campaigns and programs for educating citizens about COPD and ways to manage it, is further making headway for the growth of global medical oxygen market over the coming years.

Browse XX market data Tables and XX Figures spread through XXX Pages and an in-depth TOC on

"Global Medical Oxygen Market "

Global medical oxygen market can be segmented based on form, purity, delivery mode, modality, technology, application, end user, company, and region. Considering the end user, the market is

fragmented into hospitals, ambulatory centers, emergency medical centers, home care settings, and others. Among these, the home care settings segment is forecast to register high growth during the forecast period which can be attributed to increasing demand for home healthcare oxygen therapies. Additionally, improvement in standard of living along with growing usage of home-based therapy, are further anticipated to boost the growth of segment during the forecast period. In terms of application, the market can be categorized into COPD, pneumonia, asthma, bronchopulmonary, cystic fibrosis, heart failure, sleep apnea, lung disorders, and others. Here, the COPD application segment dominated the market until 2019 and is projected to maintain its dominance during the next five years as well, which is attributable to high prevalence of tobacco use and rising pollution levels. Based on modality, the market is bifurcated into portable medical oxygen systems and standalone medical oxygen system. Out of these, portable medical oxygen systems is estimated to register highest growth in the years to come on account of rise in the number of air travelers coupled with increasing approvals for portable concentrators from the Federal Aviation Administration (FAA).

Linde Plc, Air Liquide, Air Products and Chemicals, Inc., Taiyo Nippon Sanso Corporation, Messer Group, Cryofab Inc, Terumo Medical Corporation, Keen Compressed Gas Co, GF Health Products Inc., Koninklijke Philips N.V., Invacare Corporation, Goyal MG Gases Private Limited, Ellenbarrie Industrial Gases Limited, Devilbiss Healthcare LLC, Inogen Inc., O2 Concepts, Teijin Limited, GCE Healthcare, Inova Labs Inc., Novair Medicalare among others are the leading players operating in global medical oxygen market. The leading players are adopting several growth strategies to enhance the market scenario of medical oxygen.

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“North America is forecast to dominate the global medical oxygen market until 2025 on account of growing prevalence of lung disorders in the region. Furthermore, increasing cases of severe chronic obstructive pulmonary disorder among population owing to unhealthy lifestyles, is further anticipated to boost the market growth for medical oxygen over the coming years. Asia-Pacific region is estimated to register high growth in the years to come which can be attributed to awareness regarding available technologies.”, said Mr. Karan Chechi, Research Director with TechSci Research, a research based global management consulting firm.

“Global Medical Oxygen Market By Form (Compressed, Liquid Oxygen, Oxygen Concentrators, Others), By Purity (99.5%, >99.5%), By Delivery Mode (Topical Application, Aerial Diffusion, Direct Inhalation, Others), By Modality (Portable Medical Oxygen Systems v/s Standalone Medical Oxygen Systems), By Technology (Continuous Flow v/s Pulse Dose), By Application (COPD, Pneumonia, Asthma, Bronchopulmonary, Others), By End User (Hospitals, Ambulatory Centers, Others), By Region, Competition, Forecast & Opportunities, 2025” has evaluated the future growth potential of global medical oxygen market and provides statistics & information on market size, structure and future market growth. The report intends to provide cutting-edge market intelligence and help decision makers take sound investment decisions. Besides, the report also identifies and analyzes the emerging trends along with essential drivers, challenges and opportunities in global medical oxygen market.

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