

UAE Bronchoscope Market, By Type (Flexible Bronchoscope, Rigid Bronchoscope, and Others), By Usability (Reusable v/s Disposable), By Application (Bronchial Diagnosis v/s Bronchial Treatment), By End User (Hospitals & Clinics, Ambulatory Care Centers, and Others), By Region, Competition, Forecast and Opportunities, 2019-2029F

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Report description:

UAE Bronchoscope Market was valued at USD 23.35 Million in 2023 and is anticipated to project impressive growth in the forecast period with a CAGR of 5.12% through 2029. Bronchoscopes are essential medical devices used in diagnostic and therapeutic procedures within the field of pulmonology. They consist of a flexible or rigid tube equipped with a light and camera, allowing visualization of the airways and lungs. This tool enables doctors to examine the respiratory tract, obtain tissue samples for biopsy, remove foreign objects, and treat various respiratory conditions. In the United Arab Emirates (UAE), the bronchoscope market reflects advancements in medical technology and the growing demand for minimally invasive procedures. The market is driven by factors such as increasing incidences of respiratory diseases, technological innovations in bronchoscopy equipment, and rising healthcare expenditures. Key players in the UAE bronchoscope market include both international and domestic manufacturers who offer a range of products catering to different clinical needs. These bronchoscopes vary in terms of flexibility, diameter, imaging capabilities, and additional functionalities such as therapeutic tools for interventions like stent placement or tumor removal. The UAE healthcare sector's emphasis on quality healthcare services and the presence of state-of-the-art medical facilities further supports the adoption of advanced bronchoscopy techniques. Hospitals and specialty clinics across major cities like Dubai and Abu Dhabi regularly invest in upgrading their bronchoscopy equipment to meet international standards and provide patients with the latest diagnostic and treatment options. The prevalence of various disorders is increasing. For instance, a 2024 study from the American Cancer Society revealed that in the UAE, 25.4% of cancer cases were diagnosed in individuals under 40 years old, with consistent rates of 20% to 30% observed across both genders and among Emirati and non-Emirati populations. The highest frequency of cancer diagnoses occurred in the 40-44 age group for the general population and both Emirati and non-Emirati women. In contrast, non-Emirati men showed a peak in cancer diagnoses at a younger age group (55-59 years)

compared to Emirati men (70-74 years).

Regulatory frameworks in the UAE ensure that bronchoscopes and related medical devices meet stringent safety and quality standards before they are introduced into the market. This regulatory environment fosters trust among healthcare providers and patients alike, encouraging the steady growth of the bronchoscope market. UAE bronchoscope market is characterized by innovation, technological advancement, and a commitment to improving patient outcomes in respiratory care. As the healthcare infrastructure continues to evolve and expand, so too will the opportunities for manufacturers and healthcare providers to collaborate in advancing bronchoscopy techniques and improving respiratory health across the region. Key Market Drivers

Increasing Respiratory Diseases

The increasing prevalence of respiratory diseases in the UAE is influenced by several factors, reflecting both lifestyle changes and environmental challenges. Urbanization and industrialization have led to higher levels of air pollution, a significant risk factor for respiratory conditions such as asthma and COPD. The region's rapid economic development has also brought about changes in lifestyle, including sedentary habits and dietary patterns, contributing to the rising incidence of obesity-a known exacerbating factor for respiratory diseases like obstructive sleep apnea. The prevalence of smoking, both traditional and emerging forms such as waterpipe smoking, remains a major concern. The habit is prevalent among both locals and expatriates despite public health campaigns aimed at reducing tobacco use. Moreover, the UAE's demographic diversity and increasing aging population further compound the burden of respiratory diseases, as older adults are more susceptible to conditions such as pneumonia and lung cancer. For instance, According to a 2023 study published by the National Institute of Health, respiratory pathogens constitute 15% of all healthcare encounters among children in the United Arab Emirates (UAE). Despite this, there is limited understanding of the seasonal prevalence and molecular epidemiology of respiratory viral infections in the region. The study aimed to uncover patterns in seasonal viral prevalence to track disease activity effectively. This knowledge would enable healthcare professionals to optimize the timing of Respiratory Syncytial Virus (RSV) prophylaxis for high-risk infants in the UAE, potentially reducing the burden of respiratory illnesses in this vulnerable population.

The prevalence of these respiratory diseases necessitates a proactive approach from healthcare providers in the UAE. This includes not only early detection and effective management strategies but also preventive measures to mitigate risk factors such as smoking and air pollution. Public health initiatives focusing on education, awareness, and lifestyle modifications are crucial in combating the escalating incidence of respiratory diseases and improving the overall respiratory health of the population in the UAE.

Growing Healthcare Infrastructure

The UAE's growing healthcare infrastructure is a pivotal response to the increasing burden of respiratory diseases and other healthcare needs. With rapid urbanization and a rising population, particularly in cities like Dubai and Abu Dhabi, there has been substantial investment in healthcare facilities. This includes the establishment of modern hospitals, specialized clinics, and medical centers equipped with state-of-the-art technology for diagnosing and treating respiratory conditions.

These advancements in healthcare infrastructure not only expand access to healthcare services but also enhance the quality of care provided to patients with respiratory diseases. Advanced diagnostic equipment such as high-resolution CT scanners and pulmonary function testing labs enable earlier and more accurate detection of conditions like asthma, COPD, and lung cancer. Similarly, the availability of specialized respiratory care units and intensive care facilities ensures that patients receive comprehensive treatment tailored to their specific needs. The growth in healthcare infrastructure supports the recruitment and retention of skilled healthcare professionals, including pulmonologists, respiratory therapists, and specialized nursing staff. This ensures a multidisciplinary approach to managing respiratory diseases, integrating expertise from various medical disciplines to optimize patient outcomes.

The expansion of healthcare infrastructure in the UAE is also aligned with global standards of healthcare delivery, fostering confidence among residents and attracting medical tourism. Ultimately, this development not only addresses the current healthcare demands related to respiratory diseases but also positions the UAE as a hub for advanced healthcare services in the region.

Healthcare Expenditure

Healthcare expenditure in the UAE has been steadily increasing, driven in part by the rising prevalence of respiratory diseases and

the broader healthcare needs of its population. As the country experiences economic growth and demographic changes, there is a heightened demand for healthcare services, including those related to respiratory care. The government of the UAE has been proactive in allocating substantial funds towards healthcare infrastructure development, which includes the construction of new hospitals, expansion of existing facilities, and procurement of advanced medical technologies such as bronchoscopes and imaging equipment. These investments aim to enhance diagnostic capabilities, treatment outcomes, and overall patient care standards. The private sector plays a significant role in healthcare expenditure, with numerous private hospitals and clinics investing in cutting-edge medical technologies and attracting skilled healthcare professionals. This competitive landscape contributes to the accessibility and quality of respiratory care services available to residents and expatriates alike. For instance, on December 2023, the Abu Dhabi Public Health Centre (ADPHC) of the Department of Health [] Abu Dhabi (DoH) is hosting a pioneering event in the Middle East. From December 11 to 13, 2023, Abu Dhabi will be the venue for a World Health Organization consultation on comprehensive surveillance for influenza and other respiratory viruses. This significant gathering includes over 100 participants, comprising representatives from global disease prevention agencies, diagnostic laboratories in 60 countries, and international experts. The primary objective is to develop and implement a global strategy for preparedness against influenza and other priority respiratory viruses with epidemic and pandemic potential.

Healthcare expenditure encompasses expenditures on public health initiatives aimed at preventing respiratory diseases. These initiatives include tobacco control programs, air quality monitoring, vaccination campaigns, and health education efforts designed to raise awareness about the risks associated with smoking, environmental pollutants, and unhealthy lifestyles. The increasing healthcare expenditure in the UAE underscores the government's commitment to improving healthcare infrastructure and services in response to the growing burden of respiratory diseases and other healthcare challenges facing the population. Educational Initiatives and Training

Educational initiatives and training programs play a crucial role in addressing the rising incidence of respiratory diseases in the UAE. These programs are designed to enhance the skills and knowledge of healthcare professionals, particularly pulmonologists, respiratory therapists, and primary care physicians, in diagnosing, managing, and treating respiratory conditions effectively. Institutions and healthcare organizations in the UAE regularly conduct workshops, seminars, and continuing medical education (CME) courses focused on respiratory care. These educational initiatives cover a range of topics, including the latest advancements in bronchoscopy techniques, interpretation of pulmonary function tests, management of asthma and COPD exacerbations, and strategies for smoking cessation. The international collaborations and partnerships with renowned medical institutions bring expertise and best practices in respiratory medicine to the UAE. These collaborations often include exchange programs for healthcare professionals, where they receive hands-on training and exposure to advanced diagnostic and therapeutic procedures. The emphasis on education extends beyond healthcare professionals to include public health campaigns aimed at raising awareness about respiratory diseases among the general population. These campaigns educate individuals about the importance of early detection, adherence to treatment plans, and lifestyle modifications to prevent respiratory illnesses. By investing in educational initiatives and training, the UAE aims to build a skilled workforce capable of delivering high-quality respiratory care services. This proactive approach not only improves patient outcomes but also strengthens the healthcare system's capacity to manage the growing burden of respiratory diseases effectively in the years to come.

Key Market Challenges

Cost and Affordability

Cost and affordability are significant challenges within the UAE bronchoscope market, influencing both procurement decisions by healthcare providers and accessibility for patients requiring diagnostic and therapeutic bronchoscopy procedures. The initial cost of bronchoscope equipment can be substantial, particularly for advanced models with high-definition imaging capabilities and additional therapeutic functionalities. These costs include not only the purchase of the bronchoscope itself but also accessories, maintenance contracts, and periodic upgrades to keep pace with technological advancements. For healthcare facilities, especially smaller clinics or those in less affluent regions, these expenses may strain budgets and limit their ability to invest in state-of-the-art bronchoscopy equipment. The ongoing operational costs such as sterilization, disinfection, and repair services add to the overall financial burden associated with bronchoscopy equipment. Healthcare providers must also consider the cost of training their staff in the proper use of bronchoscopes and maintaining proficiency in advanced techniques, which requires additional investment in education and certification programs.

Affordability extends beyond the healthcare provider to patients requiring bronchoscopy procedures. Depending on the healthcare system and insurance coverage, out-of-pocket expenses for diagnostic tests and treatments can pose a financial barrier to accessing timely and necessary care. This issue is particularly pertinent in a diverse population like that of the UAE, where socioeconomic disparities may affect healthcare utilization patterns. To address these challenges, manufacturers and healthcare providers in the UAE may explore strategies such as financing options or leasing agreements to spread out the upfront costs of bronchoscopy equipment. Collaborations with governmental or non-governmental organizations could also facilitate subsidies or grants to support healthcare facilities in acquiring essential medical technologies.

Therefore, fostering partnerships with insurance providers to enhance coverage for bronchoscopy procedures and related costs could improve affordability for patients. Ultimately, balancing cost considerations with the imperative of providing high-quality respiratory care remains essential in ensuring equitable access to bronchoscopy services across the UAE. Training and Expertise

Training and expertise are critical aspects of the UAE bronchoscope market, essential for ensuring safe and effective utilization of bronchoscopy equipment in diagnosing and treating respiratory conditions. Healthcare professionals, including pulmonologists, respiratory therapists, and nurses, require specialized training to proficiently operate bronchoscopes and interpret diagnostic findings. This training encompasses theoretical knowledge of respiratory anatomy, bronchoscopy techniques, and hands-on practice with simulation models and live procedures. Continuous medical education (CME) programs and workshops play a vital role in updating skills and staying abreast of advancements in bronchoscopy technology. In the UAE, institutions and healthcare organizations collaborate to offer comprehensive training programs tailored to the needs of healthcare professionals. These programs may be facilitated by academic medical centers, specialty hospitals, or international collaborations that bring expertise in bronchoscopy from around the world. Training often covers topics such as bronchoscope handling, navigation through the airways, biopsy techniques, and management of complications.

Ensuring adequate expertise among healthcare professionals is crucial not only for maximizing the diagnostic yield of bronchoscopy but also for optimizing patient safety and outcomes. Competence in advanced bronchoscopy techniques, such as endobronchial ultrasound (EBUS) and navigational bronchoscopy, enhances the ability to perform minimally invasive procedures accurately and effectively. Challenges in training and expertise include ensuring access to standardized training programs across different regions of the UAE, as well as addressing language and cultural diversity among healthcare professionals. Therefore, ongoing professional development is essential to maintain proficiency and adapt to evolving technologies in bronchoscopy. By investing in training and promoting continuous education, the UAE bronchoscope market can cultivate a skilled workforce capable of delivering high-quality respiratory care. This commitment not only enhances patient care standards but also strengthens the healthcare system's capacity to address the growing burden of respiratory diseases effectively.

Key Market Trends

Shift Towards Minimally Invasive Techniques

The UAE bronchoscope market is increasingly embracing minimally invasive techniques, marking a significant shift in respiratory care practices. Minimally invasive bronchoscopy techniques utilize flexible bronchoscopes equipped with advanced imaging technologies, allowing for detailed visualization of the airways with minimal discomfort and reduced recovery times for patients. One prominent trend driving this shift is the adoption of high-definition (HD) imaging systems in bronchoscopy equipment. These systems provide clearer and more detailed images of the airway anatomy, enabling healthcare providers to identify lesions, tumors, and other abnormalities with greater precision. Narrow-band imaging (NBI) is another technology gaining popularity in the UAE, which enhances contrast and improves visualization of mucosal structures, aiding in the detection of early-stage cancers and inflammatory conditions.

The advancements in bronchoscope design have led to the development of thinner and more flexible scopes. These devices can navigate through narrow passages within the lungs more effectively, reaching peripheral lesions that were previously challenging to access without invasive surgical procedures. This capability is particularly beneficial in diagnosing lung nodules and small tumors, as well as in performing biopsies and obtaining tissue samples for accurate pathological assessment.

The shift towards minimally invasive techniques in the UAE bronchoscope market is driven by several factors. Patients prefer these less invasive procedures due to reduced discomfort, shorter recovery times, and lower risk of complications compared to traditional surgical approaches. Healthcare providers also benefit from enhanced diagnostic capabilities and improved patient

outcomes, leading to higher satisfaction rates among both patients and medical professionals. As healthcare systems globally emphasize cost-effective and efficient care delivery, minimally invasive bronchoscopy techniques align with these goals by potentially reducing hospital stays and overall healthcare expenditures. This trend underscores a commitment to advancing respiratory care through innovation and technological integration, positioning the UAE at the forefront of minimally invasive bronchoscopy practices in the region.

Expansion of Therapeutic Applications

The expansion of therapeutic applications within the UAE bronchoscope market represents a significant advancement in respiratory care, offering new possibilities for managing and treating a variety of pulmonary conditions beyond traditional diagnostic procedures. One notable trend is the increasing use of bronchoscopy for therapeutic interventions such as the management of airway stenosis. Bronchoscopic techniques allow for the placement of stents or dilation of narrowed airways, relieving obstruction and improving airflow to enhance respiratory function. This approach is particularly beneficial for patients with benign or malignant strictures causing airway obstruction due to conditions like lung cancer or tuberculosis sequelae. Another growing therapeutic application is the use of bronchoscopy in the treatment of lung cancer. Advanced bronchoscopic techniques, including endobronchial ultrasound-guided transbronchial needle aspiration (EBUS-TBNA) and navigational bronchoscopy, enable precise staging and biopsy of lung tumors. Additionally, bronchoscopy facilitates the delivery of localized therapies such as photodynamic therapy (PDT) or endobronchial brachytherapy directly to the tumor site, offering minimally invasive treatment options for select patients. Bronchoscopy plays a crucial role in managing complications related to lung transplantation, such as airway strictures or infections. Therapeutic bronchoscopic interventions, such as bronchial thermoplasty or cryotherapy, can help alleviate symptoms and improve outcomes for transplant recipients by maintaining airway patency and reducing the risk of complications.

The expansion of therapeutic applications in the UAE bronchoscope market reflects advancements in technology and techniques, driven by the pursuit of better patient outcomes and reduced healthcare costs. These innovations not only expand the scope of bronchoscopy beyond mere diagnostics but also underscore its role as a versatile tool in comprehensive respiratory care. As healthcare providers and institutions continue to adopt and refine these therapeutic interventions, the potential benefits for patients in the UAE and beyond are poised to grow significantly.

Segmental Insights

Type Insights

Based on Type, Flexible Bronchoscopes dominated the market in the UAE and globally. This dominance is primarily due to their versatility, ease of manoeuvrability, and capability to navigate through the intricate anatomy of the airways. Flexible bronchoscopes are equipped with advanced imaging technologies such as high-definition cameras and flexible insertion tubes, allowing pulmonologists to visualize and access remote areas within the lungs with minimal discomfort to the patient. Unlike rigid bronchoscopes, which require larger incisions and are primarily used for therapeutic interventions or in specific cases where rigid instrumentation is necessary, flexible bronchoscopes are more commonly used for both diagnostic and therapeutic purposes. They are suitable for procedures such as bronchoalveolar lavage, biopsy sampling, foreign body removal, and bronchial brushing, making them indispensable tools in respiratory medicine. The continuous advancements in flexible bronchoscope technology, including improvements in imaging quality, scope flexibility, and accessory capabilities, contribute to their widespread adoption in clinical practice. These factors collectively position flexible bronchoscopes as the dominant choice in the UAE bronchoscope market, reflecting their effectiveness in addressing a wide range of respiratory conditions while minimizing patient discomfort and procedural invasiveness.

Usability Insights

Based on usability, reusable bronchoscopes currently dominated over disposable ones. The primary reason for this dominance lies in cost-effectiveness and environmental considerations. Reusable bronchoscopes are typically more cost-efficient in the long term, as they can be sterilized and reused multiple times without compromising performance or safety, provided proper sterilization protocols are followed. The reusable bronchoscopes are often preferred for their durability and potential for superior image quality compared to disposable counterparts. They are designed to withstand repeated sterilization cycles and maintain optimal functionality over an extended period, making them suitable for various diagnostic and therapeutic procedures in respiratory medicine. While disposable bronchoscopes offer the advantage of eliminating the risk of cross-contamination between patients

and reducing the need for reprocessing, they can be significantly more expensive per procedure. This cost consideration, coupled with the environmental impact of single-use medical devices, influences healthcare providers' and facilities' decisions in favour of reusable bronchoscopes.

The cost-effectiveness, durability, and performance advantages of reusable bronchoscopes contribute to their dominant position in the UAE market. However, ongoing advancements in manufacturing techniques and materials for disposable bronchoscopes may influence future trends, particularly as concerns over infection control and environmental sustainability continue to evolve in healthcare settings.

Regional Insights

Dubai was emerged as a dominated region in the UAE bronchoscope market due to several key factors that distinguish it within the healthcare sector. Firstly, Dubai's strategic positioning as a regional hub for medical tourism and healthcare excellence attracts substantial investments in advanced medical technologies, including bronchoscopy equipment. The city boasts state-of-the-art hospitals, specialized clinics, and research facilities that prioritize the adoption of cutting-edge bronchoscope technologies to deliver superior respiratory care. Dubai's robust infrastructure and regulatory framework ensure high standards of healthcare delivery, compliance with international guidelines, and patient safety. These factors instill confidence among healthcare providers and patients alike, encouraging the adoption of innovative bronchoscopy techniques and equipment. Dubai's reputation for fostering innovation and entrepreneurship in healthcare further supports its prominence in the bronchoscope market. The city hosts international medical conferences, workshops, and training programs that attract healthcare professionals seeking to enhance their skills in bronchoscopy and other specialized fields. Dubai's cosmopolitan nature and diverse population contribute to a varied demand for healthcare services, including advanced respiratory care. This demographic diversity drives the need for versatile bronchoscope technologies capable of addressing a wide range of respiratory conditions effectively. Dubai's combination of advanced infrastructure, regulatory excellence, innovation-driven healthcare ecosystem, and strategic positioning in medical tourism collectively propel it as a dominant player in the UAE bronchoscope market. Key Market Players

Future Art Broadcast Trading LLC (Fujifilm UAE)

Medtronic Meta FZ-LLC

OLYMPUS Marine Services LLC (Olympus Corporation UAE)

Boston Scientific Corporation, UAE

Pentax Medical UAE Limited

- FUJIFILM Middle East FZE
- 🛛 Karl Storz Endoskope
- Ambu A/S(Distributor)
- C Richard Wolf Middle East

Shanghai AoHua Photoelectricity Endoscope Co. Ltd.

Report Scope:

In this report, the UAE Bronchoscope Market has been segmented into the following categories, in addition to the industry trends which have also been detailed below:

- UAE Bronchoscope Market, By Type:
- o Flexible Bronchoscope
- o Rigid Bronchoscope
- o Others
- UAE Bronchoscope Market, By Usability:
- o Reusable
- o Disposable
- UAE Bronchoscope Market, By Application:
- o Bronchial Diagnosis
- o Bronchial Treatment
- UAE Bronchoscope Market, By End User:

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

UAE Bronchoscope Market, By Region:

- o Abu Dhabi
- o Dubai
- o Sharjah
- o Rest of UAE

Competitive Landscape

Company Profiles: Detailed analysis of the major companies presents in the UAE Bronchoscope Market.

Available Customizations:

UAE Bronchoscope 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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