



## Market Analysis

# Conference: International Conference on Respiratory Disease & Care

**Ms. Suchi**

Doctor, Chairperson, Asia Global Goodwill Ambassadors, Singapore, E-mail: [suchi11sg@gmail.com](mailto:suchi11sg@gmail.com)

## MARKET ANALYSIS REPORT

### Introduction:

Respiratory tract infection refers to verify of infectious diseases involving the tract. Associate in nursing infection of this sort is generally more classified as associate in Nursing higher tract infection (URI or URTI) or a lower tract infection (LRI or LRTI). Lower metabolic process infections, like respiratory illness, will cause a lot of serious conditions than higher metabolic process infections, like the communicable disease.

### Why to Organize Respiratory Disease Conference:

Respiratory 2020 Conference can enlighten the participants by providing the newest clinical updates, recent advancements within the arena of pulmonology & metastasis care. This metastasis Congress can facilitate the physicians and practitioners globally to share their expertise and to adopt the simplest practices, to strengthen the clinical cooperative analysis and to network among one another. Eminent Speakers round the world can discuss on novel technologies and fashionable updates within the respiratory organ and respiratory systems the distinct attribution of this metastasis Conference. Dedicates sessions on Pulmonology, metastasis care, COPD, bronchial asthma can any facilitate the participants to extend their data.

### Scope of Conference:

As per the worldwide respiratory disease statistical surveying was assessed to be resources of \$11.3 billion .The quick growth of Pulmonology will be driven by an extraordinary number of new, progressively appropriate and viable yields entering the market and forcing more prominent esteem contrasted with the cures that are as of now accessible in the market.

This respiratory Care Conference 2020 will discover the new concepts and informative session program including plenary lectures, symposia, workshops on a variety of topics, poster presentations and various programs for participants from all over the world. We delightedly invite you to join us at the Respiratory care Conference 2020, where you will have essential experience with scholars from around the world.

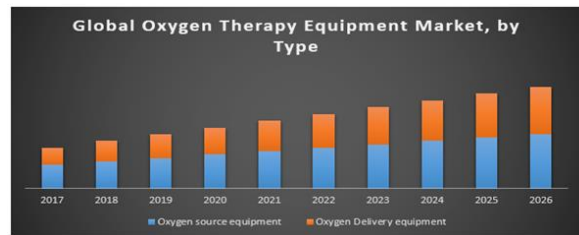
### Business Value of Respiratory Disease & Care Sector:

Growing prevalence of respiratory diseases due to the increasing population and pathogens in the environment has been the key aspect for motivating the respiratory disease market globally. Pharmaceutical companies have been developing new bio-based drugs in amalgamation with bio-technology which promises massive growth opportunities

along with sustainable development for respiratory disease market over the next decade. Every year the usage of Respiratory devices is on high rise and the market is growing exponentially to meet the demand.

Oxygen Therapy Market Size to Reach USD 18.2 Billion By 2024.The global respiratory inhaler devices market value is expected to increase to US\$ 43,214.0Mn by 2025.

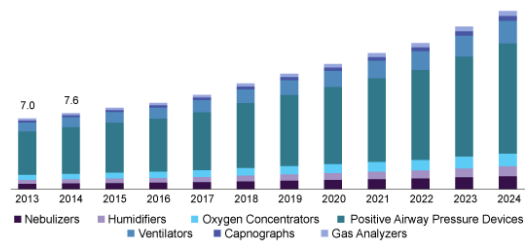
### Oxygen Therapy Equipment Market



<https://www.maximizemarketresearch.com/market-report/global-oxygen-therapy-equipment-market/22459/>

### Respiratory Devices Market Size

U.S. therapeutic respiratory devices market, by product 2013 - 2024 (USD Billion)



<https://www.grandviewresearch.com/industry-analysis/therapeutic-respiratory-devices-market>

### The Global Universities:

#### USA:

- Augusta University
- Wayne State University
- Penn University
- University of Maryland
- Drexel University
- University Of Miami
- University of Georgia
- Harvard University
- Washington University
- University of Illinois
- University of Minnesota
- University of Charleston
- West Virginia University

#### Europe:

- University of Nottingham

- Imperial College London, United Kingdom
- University of Birmingham, United Kingdom
- University of Strasbourg
- Versailles Saint-Quentin-en-Yvelines University
- Albert Ludwig University of Freiburg
- Ruprecht Karl University of Heidelberg
- Eberhard Karl University of Tübingen
- Medical University of Innsbruck
- Medical University of Vienna
- Belarusian State Medical University
- Gomel State Medical University

**Asia Pacific:**

- Khon Kaen University, Thailand
- Topiwala National Medical College, India
- B. Y. L. Nair Charitable Hospital, India
- National University Hospital, South Korea
- Institute Of Respiratory Medicine, Malaysia
- Temple University, Japan
- National University Of, Singapore
- Sms Medical College Hospital, India
- Acute Respiratory Diseases in Students at the University, Philippines

**Middle East:**

- Alexandria University
- Cairo University
- American University of Kuwait
- The Lebanese American University (LAU)
- Weill Cornell Medical College in Qatar
- Paris-Sorbonne University Abu Dhabi
- Mohammed bin Rashid University of Medicine and Health Sciences
- Hebrew University
- King Saud bin Abdul-Aziz University for Health Sciences
- King Saud University
- Gulf Medical University
- Sana'a University

**Respiratory Related Association & Societies:**

**USA:**

- American Lung Association, USA
- American Academy of HIV Medicine
- American Sexual Health Association

- Association for Professionals in Infection Control and Epidemiology
- Infectious Diseases Society of America
- Australasian Society for respiratory Medicine
- International Association of Physicians in Respiratory care
- National Medical Association
- Respiratory Medicine Association
- Alpha-1 Foundation, United States
- American Association for Respiratory Care
- American College of Chest Physicians
- American College of Emergency Physicians
- American College of Physicians

**Europe:**

- European Respiratory Society
- European Federation of Allergy and Airways Diseases Patient Associations
- European Idiopathic Pulmonary Fibrosis & Related Disorders Federation
- European Pulmonary Hypertension Association
- European Association for Bronchology and Interventional Pulmonology
- Cystic Fibrosis Europe
- British Lung Foundation
- British Thoracic Society
- Association for Respiratory Technology and Physiology
- The Primary Care Respiratory Society UK
- European COPD Coalition
- European Lung Foundation

**Asia Pacific:**

- Asian Pacific Society of Respirology
- COPD Patient Organization of Vietnam
- COPD Patients Club Kyrgyzstan
- COPD Club of Northern Thailand
- Chinese COPD Patient Education Organization
- Chinese Thoracic Society

**Middle East:**

- Egyptian Respirology Society
- COPD Research Center of Iran
- Pozitif Yasam Dernegi (Positive Living Association)
- Wooridul Spine association, South Korea

**Lists of Respiratory Disease Hospitals in Worldwide:**

- Chinese COPD Patient Education Organization, China
- COPD Patients Club, Kyrgyzstan
- Singapore General Hospital

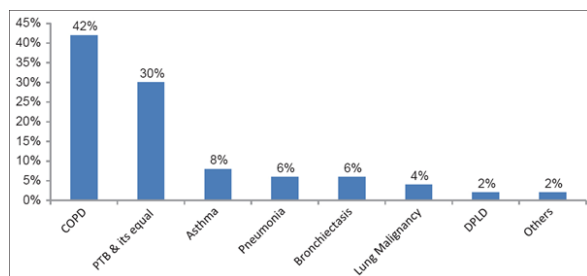


- Toronto General Hospital, Canada
- University of Tokyo Hospital, Japan
- The Mayo Clinic, USA
- Johns Hopkins Hospital, United States
- Cleveland Clinic, United States
- University of Missouri Health System: University Hospital, Columbia
- Upper River Valley Hospital, Canada
- Wooidul Spine Hospital, South Korea
- Vale Hospital, UK
- Ramkhamhaeng Hospital, Thailand

<https://www.maximizemarketresearch.com/market-report/global-oxygen-therapy-equipment-market/22459/>

<https://www.grandviewresearch.com/industry-analysis/therapeutic-respiratory-devices-market>

### Funding on Respiratory Disease:



### References:-

<http://www.lungindia.com/Article.Asp?Issn=0970-2113;Year=2015;Volume=32;Issue=2;Page=132;Epage=136;Aulast=Dhua>

### Forecast For Next 5Year:

Hundreds of a lot of individuals round the world suffer from preventable chronic metastasis diseases. The prevalence estimates shown in table for square measure doubtless to be conservative. This report focuses on the subsequent preventable chronic metastasis diseases. Metastasis symptoms square measure among the key causes of consultation at primary health care centres. Surveys in 9 countries, in seventy six primary health care facilities, among that fifty four (71.1%) concerned medical officers and twenty two (28.9%) nurses solely. The amount of primary health care facilities, involving twenty nine 399 metastasis patients, sowed that the proportion of patients with metastasis symptoms, among those over five years old-time, United Nations agency visited primary health care centres ranged from 8.4%.

### Conclusion:

We are also duty-bound to numerous delegate specialists, company representatives and alternative eminent personalities who supported the conference by facilitating active discussion forums. We have a tendency to sincerely convey the organizing committee members for his or her gracious presence, support and help towards the success of Respiratory Care 2020. With the feedback from the participants and supporters of Respiratory Care 2020. We have a tendency to welcome all the eminent researchers, students and delegate & all participant's to require part during this future conference to witness priceless scientific discussions and contribute to the long run innovations within the field of respiratory disease analysis.

### References:

<http://www.lungindia.com>