

Market Analysis

Market Analysis of Asian Pulmonology Summit

Alain L. Fymat

Professor, International Institute of Medicine and Science University of California, USA, E-mail: alain.fymat@filmas.org

According to the latest research by PMR, the global interventional pulmonology market is expected to account for US\$ 1,665.4 MN by the end of 2026. The interventional pulmonology market is expected to grow at a CAGR of 4.6% through the forecast period 2018-2026. There was a drop in the number of bronchoscopy tests from 1990 to 2005. However, according to many studies, this trend reversed after 2005. It has also been observed that, there has been a rise in reimbursements for interventional pulmonology procedures such as trans bronchial needle aspiration, whose outpatient hospital payment from Medicare in 2017 increased by US\$ 800 per patient over 2012. Such factors are driving the growth of the interventional pulmonology market.

The global market for chronic obstructive pulmonary disease (COPD) prescription drugs was valued at \$34.9 billion in 2011. This figure is expected to reach \$38 billion in 2012 and \$47.1 billion in 2017, growing at a five-year compound annual growth rate (CAGR) of 4.4%.

Why to attend???

International Conference on Respiratory and Pulmonary medicine to bring together worldwide distinguished academics in the field of Pulmonologists, Pulmonary specialists, Respiratory specialist , Chest medicine specialist, Respirologist, Public Health professionals, Scientists, Academic scientists, Industry researchers, Scholars to exchange about state of the art Research and Technologies and to bring discoveries of cancer to Patients. To understand the current state of research and the challenges to future discovery. Attending International conference is for the Professional Development.

Scope of Conference:

The aim of the Conference is to provide a platform to academicians and practitioners from multiple disciplines to debate and deliberate on social change that is encompassed by innovation and technology.

As per the worldwide Pulmonology 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 Pulmonology 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 Pulmonology 2020, where you will have essential experience with scholars from around the world.

Target Audience:

- Directors, Board Members, Presidents, Vice Presidents, Deans and Head of the Departments
- COPD Students, Scientists, Faculty
- Medical Colleges
- COPD Associations and Societies
- Business Entrepreneurs, Pharmaceutical companies

Business Value of Pulmonology Sector:

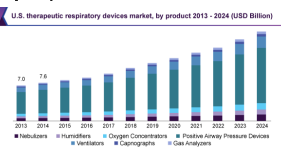
Growing prevalence of respiratory diseases due to the increasing population and pathogens in the environment has been the key aspect for motivating the respiratory disease market globally. Pharmaceutical companies have been developing new bio-based drugs in amalgamation with bio-technology which promises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



Respiratory Devices Market Size



Associations of pulmonology in Hong Kong:

Hong Kong Lung Foundation

Hong Kong & Macau Chapter of the American College of Chest Physicians

Hong Kong Tuberculosis, Chest & Heart Disease Association

Ho Chi Minh City Respiratory Society

Associations in Asia:

Bangladesh Lung foundation, Bangladesh

Chinese Society of respiratory Disease, China

Global initiative of Asthma

Indian Chest Society, India

Indonesian Society of Respirology, Indonesia

Singapore Thoracic Society, Singapore

Taiwan Society of Pulmonary & Critical Care Medicine, Taiwan

Mlaysian association for broncology and interventional

pulmonology, Malayasia

Malaysian thoriac society, Malaysia

Lung Foundation of Malaysia, Malaysia

Academy of medicine of Malaysia, Malaysia

Institution of Respiratory Medicine, Malaysia

Thoracic Society of Thailand, Thailand

Associations in Worldwide

Algerian Society of Pneumology, Algeria

Asociación Argentina de Medicina Respiratoria, Argentina

Thoracic Society of Australia and New Zealand, New Zealand

Austrian Society for Pneumology, Austria

Belgian Thoracic Society, Belgium

Sociedade Brasileira de Pneumologia e Tisiologia, Brazil

Bulgarian Respiratory Society, Bulgaria

Canadian Thoracic Society, Canada

Universities in Hong Kong:

The Chinese University of Hong Kong

The University of Hong Kong

Hong Kong Baptist University

City University of Hong Kong

Hong Kong University of Science and Technology

The Open University of Hong Kong

Shue Yan University

Community College of City University of Hong Kong

St. John's College, University of Hong Kong

University Health Centre

Universities in Asia:

University Malaya, Malaysia

University Sains Malaysia (USM), Malaysia

The University of Tokyo, Japan

National University of Singapore (NUS), Singapore

The Chinese University of Hong Kong (CUHK), Hong Kong.

Fudan University, China

Seoul National University (SNU), South Korea.

Taipei Medical University, Taiwan.

Mahidol University, Thailand.

Bandung Institute of Technology (ITB), Indonesia.

Newcastle University Medicine Malaysia, Malaysia

Universites in Worldwide:

Harvard University, USA

University of Oxford, UK

Leiden University, Netherlands

Linnaeus University, Sweden

McGill University, Canada

Medi7 Bent Leigh, Australia

Tufts University, United States

University of California, San Francisco

University of California Los Angeles, United States

University of Colorado Boulder, United States

University of Groningen, Netherlands

University of Pittsburgh, Pennsylvania

University of Toronto, Canada

University of Washington, United States

References:-

Http://Www.Lungindia.Com/Article.Asp?Issn=0970-2113;Year=2015;Volume=32;Issue=2;Spage=132;Epage= 136;Aulast=Dhua

Forecast For Next 5 Year:

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 Pulmonology 2020. With the feedback from the participants



and supporters of Pulmonology 2020. We have a tendency to welcome all the eminent researchers, students and delegate & all participants to require part during this future conference to witness priceless scientific discussions and contribute to the long run innovations within the field of Pulmonology.

References:

Http://www.lungindia.com

Https://www.maximizemarketresearch.com/marketreport/global-oxygen-therapy-equipment-market/22459/

Https://www.grandviewresearch.com/industry-analysis/therapeutic-respiratory-devices-market