

Global Respiratory Care Devices Market: Analysis By Product (Diagnostic, Monitoring, Therapeutic Devices, Consumables and Disposables), By Indication (COPD, Asthma, Sleep Apnea, Infectious Disorders), End User (Hospital, Home Care), Diagnostic and Monitoring Type, Therapeutic, Consumables and Disposable, By Region, By Country (2019 Edition): Opportunities and Forecast (2014-2024)

https://marketpublishers.com/r/GB4E6627B3EEN.html

Date: March 2019 Pages: 260 Price: US\$ 2,400.00 (Single User License) ID: GB4E6627B3EEN

Abstracts

EXECUTIVE SUMMARY

A comprehensive research report created through extensive primary research (inputs from industry experts, companies, stakeholders) and secondary research, the report aims to present the analysis of Global Respiratory Care Devices Market. The report analyzes the Respiratory Care Devices Market By Product (Diagnostic Devices, Monitoring Devices, Therapeutic Devices, Consumables and Disposables), By Diagnostic Type (Spiro meters, Diffusion Systems, Others.), By Monitoring Type (Pulse Oximeter, Capnograph, Gas Analyzers), By Therapeutic Type (PAP Device, Nebulizers, Inhalers, Oxygen Concentrators and Humidifiers, Others), By Consumables and Disposable Type (Filters and Others), By Indication (COPD, Asthma, Sleep Apnea Infectious Disorders, Others) and By End Users (Hospitals, Home Care, Others). The Respiratory Care Devices has been analyzed By Region (North America, Europe, Asia Pacific, Rest of the World) and By Country (U.S., Canada, United Kingdom, Germany, India, China, Saudi Arabia and Brazil) for the historical period of 2014-2018 and the forecast period of 2019-2024.



According to Azoth Analytics research report "Global Respiratory Care Devices Market: Analysis By Product (Diagnostic Devices, Monitoring Devices, Therapeutic Devices, Consumables and Disposables), By Diagnostic Type (Spiro meters, Diffusion Systems, Others.), By Monitoring Type (Pulse Oximeter, Capnograph, Gas Analyzers), By Therapeutic Type (PAP Device, Nebulizers, Inhalers, Oxygen Concentrators and Humidifiers, Others), By Consumables and Disposable Type (Filters and Others), By Indication (COPD, Asthma, Sleep Apnea Infectious Disorders, Others) and By End Users (Hospitals, Home Care, Others), By Region, By Country (2019 Edition): Opportunities and Forecast (2014-2024) - By Region (North America, Europe, APAC, ROW), By Country (U.S., Canada, France, Germany, India, China, Saudi Arabia, Brazil)", global market is projected to display a robust growth represented by a CAGR of 10.06% during 2019 – 2024.

The product segment of Therapeutic devices has been witnessing growth at a noteworthy rate over the past few years backed by increasing production of technical advance PAP devices, rising prevalence of COPD disorders as well as increasing healthcare expenditure. Amongst the regions, North America accounts for the largest regional share in the global respiratory care devices market in 2018. Key factors driving the robust growth rate of North America region include well developed healthcare infrastructure, favorable regulatory reforms, surging adoption of technical advance respiratory care devices as well as rising old age population.

The report titled "Global Respiratory Care Devices Market: Analysis By Product (Diagnostic Devices, Monitoring Devices, Therapeutic Devices, Consumables and Disposables), By Diagnostic Type (Spiro meters, Diffusion Systems, Others.), By Monitoring Type (Pulse Oximeter, Capnograph, Gas Analyzers), By Therapeutic Type (PAP Device, Nebulizers, Inhalers, Oxygen Concentrators and Humidifiers, Others), By Consumables and Disposable Type (Filters and Others), By Indication (COPD, Asthma, Sleep Apnea Infectious Disorders, Others) and By End Users (Hospitals, Home Care, Others), By Region, By Country (2019 Edition): Opportunities and Forecast (2014-2024) - By Region (North America, Europe, APAC, ROW), By Country (U.S., Canada, France, Germany, India, China, Saudi Arabia, Brazil)" has covered and analyzed the potential of Global Healthcare and provides statistics and information on market size, shares and growth factors. The report intends to provide cutting-edge market intelligence and help decision makers take sound investment evaluation. Besides, the report also identifies and analyses the emerging trends along with major drivers, challenges and opportunities in the global respiratory care devices market. Additionally, the report also highlights market entry strategies for various companies across the globe.



SCOPE OF THE REPORT

Global Respiratory Care Devices Market (Actual Period: 2014-2018, Forecast Period: 2019-2024

Global Respiratory Care Devices Market - Size, Growth, Forecast

By Product (Diagnostic Devices, Monitoring Devices, Therapeutic Devices, Consumables and Disposables)

By Diagnostic Type (Spiro meters, Diffusion Systems, Others)

By Monitoring Type (Pulse Oximeter, Capnograph, Gas Analyzers)

By Therapeutic Type (PAP Device, Nebulizers, Inhalers, Oxygen Concentrators and Humidifiers, Others).

By Consumables and Disposable Type (Filters and Others)

By Indication (COPD, Asthma, Sleep Apnea Infectious Disorders, Others)

By End Users (Hospitals, Home Care, Others)

Regional Markets – North America, Europe, APAC and Rest of the World (Actual Period: 2014-2018, Forecast Period: 2019-2024)

Regional Respiratory Care Devices Market – Size, Growth, Forecast

By Product (Diagnostic Devices, Monitoring Devices, Therapeutic Devices, Consumables and Disposables)

By Indication (COPD, Asthma, Sleep Apnea Infectious Disorders, Others)

By End Users (Hospitals, Home Care, Others)

Country Analysis – U.S., Canada, Germany, United Kingdom, India, China, Saudi Arabia, Brazil (Actual Period: 2014-2018, Forecast Period: 2019-2024)



Respiratory Care Devices Market - Size and Growth

By Indication (COPD, Asthma, Sleep Apnea Infectious Disorders, Others)

By End Users (Hospitals, Home Care, Others)

Other Report Highlights

Market Dynamics – Drivers and Restraints

Market Trends

Porter Five Force Analysis

Policy and Regulatory Landscape

Competitive Landscape

Company Analysis – Philips Group, ResMed, Fisher & Paykel Healthcare, Hamilton Medical AG, Masimo Corporation, General Electric Healthcare, Invacare Corporation, Medtronic.

CUSTOMIZATION OF THE REPORT

The report could be customized according to the client's specific research requirements. No additional cost will be required to pay for limited additional research.



Contents

1. RESEARCH METHODOLOGY

- 2. EXECUTIVE SUMMARY
- **3. STRATEGIC RECOMMENDATIONS**

4. RESPIRATORY CARE DEVICES MARKET OVERVIEW

5. GLOBAL RESPIRATORY CARE DEVICES MARKET: GROWTH AND FORECAST

- 5.1 By Value (2014-2018)
- 5.2 By Value (2019-2024)

6. GLOBAL RESPIRATORY CARE DEVICES MARKET: BY PRODUCT TYPE

6.1 Global Respiratory Care Devices Market-By Product Type: Breakdown(%)
6.1.1 Global Respiratory Care Devices Market Size and Share, By Technology , 2018
6.1.2 Global Respiratory Care Devices Market Size and Share, By Technology , 2024
6.2 Global Diagnostic Respiratory Care Devices Market Overview
6.2.1 By Value (2014-2024)
6.3 Global Monitoring Respiratory Care Devices Market Overview
6.3.1 By Value (2014-2024)
6.4 Global Therapeutic Respiratory Care Devices Market Overview
6.4.1 By Value (2014-2024)
6.5 Global Consumables and Disposables Respiratory Care Devices Market Overview
6.5.1 By Value (2014-2024)

7 GLOBAL RESPIRATORY CARE DEVICES MARKET: BY DIAGNOSTIC TYPE

7.1 Global Respiratory Care Devices Market: By Diagnostic Type: Breakdown(%)

7.1.1 Global Respiratory Care Devices Market Size and Share, Market-By Diagnostic Type, 2018

7.1.2 Global Respiratory Care Devices Market Size and Share, Market-By Diagnostic Type,2024

7.2 Global Respiratory Care Devices Market: By Diagnostic Type, By Value7.2.1 By Value (2014-2024)



8 GLOBAL RESPIRATORY CARE DEVICES MARKET: BY THERAPEUTIC TYPE

8.1 Global Respiratory Care Devices Market: By Therapeutic Type: Breakdown(%)

8.1.1 Global Respiratory Care Devices Market Size and Share, Market-By Therapeutic Type, 2018

8.1.2 Global Respiratory Care Devices Market Size and Share, Market-By Therapeutic Type, 2024

8.2 Global Respiratory Care Devices Market Size and Share, Market-By Therapeutic Type, By Value

8.2.1 By Value (2014-2024)

9 GLOBAL RESPIRATORY CARE DEVICES MARKET: BY MONITORING TYPE

9.1 Global Respiratory Care Devices Market: By Monitoring Type: Breakdown(%)

9.1.1 Global Respiratory Care Devices Market Size and Share, Market-By Monitoring Type, 2018

9.1.2 Global Respiratory Care Devices Market Size and Share, Market-By Monitoring Type 2024

9.2 Global Respiratory Care Devices Market Size and Share, Market-By Monitoring Type, By Value

9.2.1 By Value (2014-2024)

10 GLOBAL RESPIRATORY CARE DEVICES MARKET: BY CONSUMABLES AND DISPOSABLES

10.1 Global Respiratory Care Devices Market: By Consumables and Disposables : Breakdown(%)

10.1.1 Global Respiratory Care Devices Market Size and Share, Market-By Consumables and Disposables, 2018

10.1.2 Global Respiratory Care Devices Market Size and Share, Market-By Consumables and Disposables, 2024

10.2 Global Respiratory Care Devices Market Size and Share, Market-By Consumables and Disposables, By Value

10.2.1 By Value (2014-2024)

11 GLOBAL RESPIRATORY CARE DEVICES MARKET: BY INDICATION

11.1 Global Respiratory Care Devices Market: By Indication: Breakdown(%)

11.1.1 Global Respiratory Care Devices Market Size and Share, Market-By Indication,



2018

11.1.2 Global Respiratory Care Devices Market Size and Share, Market-By Indication, 2024

- 11.2 Global Respiratory Care Devices For COPD Disorder Market
- 11.2.1 By Value (2014-2024)
- 11.3 Global Respiratory Care Devices For Asthma Market
- 11.3.1 By Value (2014-2024)
- 11.4 Global Respiratory Care Devices For Sleep Apnea Disorder Market 11.4.1 By Value (2014-2024)
- 11.5 Global Respiratory Care Devices For Infectious Disorder Market 11.5.1 By Value (2014-2024)
- 11.6 Global Respiratory Care Devices For Others Disorder Market
- 11.6.1 By Value (2014-2024)

12 GLOBAL RESPIRATORY CARE DEVICES MARKET: BY END USERS

- 12.1 Global Respiratory Care Devices Market :By End Users: Breakdown(%)
- 12.1.1 Global Respiratory Care Devices Market: By End Users, 2018
- 12.1.2 Global Respiratory Care Devices Market: By End Users, 2024
- 12.2 Global Hospital Respiratory Care Devices Market
- 12.2.1 By Value (2014-2024)
- 12.3 Global Home Respiratory Care Devices Market
- 12.3.1 By Value (2014-2024)
- 12.4 Global Others End User Respiratory Care Devices Market
- 12.4.1 By Value (2014-2024)

13. GLOBAL RESPIRATORY CARE DEVICES MARKET: REGIONAL ANALYSIS

- 13.1 Global Respiratory Care Devices Market, By Region: Breakdown (%)
- 13.1.1 Global Respiratory Care Devices Market Size, By Region, 2018 (%)
- 13.1.2 Global Respiratory Care Devices Market Size, By Region, 2024 (%)
- 13.2 North America Respiratory Care Devices Market: An Analysis
- 13.2.1 By Value (2014-2018)
- 13.2.2 By Value (2019-2024)
- 13.3 North America Respiratory Care Devices Market: Segment Analysis13.3.1 North America Respiratory Care Devices Market: By Product, By

Value(2014-2024)

13.3.2 North America Respiratory Care Devices Market: By Indication, By value (2014-2024)



13.3.3 North America Respiratory Care Devices Market: By End Users Type, By value (2014-2024)

13.4 North America Respiratory Care Devices Market: Country Analysis (U.S. and Canada)

13.4.1 U.S. Respiratory Care Devices Market, By Value (2014-2024)

13.4.1.1 U.S. Respiratory Care Devices, By Indication, By Value (2014-2024)

13.4.1.2 U.S. Respiratory Care Devices, By End User, By Value (2014-2024)

13.4.2 Canada Respiratory Care Devices Market, By Value (2014-2024)

13.4.2.1 Canada Respiratory Care Devices Market, By Indication, By Value (2014-2024)

13.4.2.2 Canada Respiratory Care Devices Market, By End User, By Value (2014-2024)

13.5 Europe Respiratory Care Devices Market: An Analysis

13.5.1 By Value (2014-2018)

13.5.2 By Value (2019-2024)

13.6 Europe Respiratory Care Devices Market: Segment Analysis

13.6.1 Europe Respiratory Care Devices Market: By Product, By Value (2014-2024)

13.6.2 Europe Respiratory Care Devices Market: By Indication, By value (2014-2024)

13.6.3 Europe Respiratory Care Devices Market: By End User Type, By value (2014-2024)

13.7 Europe Respiratory Care Devices Market: Country Analysis (Germany, United Kingdom., Rest of Europe)

13.7.1 Germany Respiratory Care Devices Market, By Value (2014-2024)

13.7.1.1 Germany Respiratory Care Devices Market, By Product, By Value (2014-2024)

13.7.1.2 Germany Respiratory Care Devices Market, By End User, By Value (2014-2024)

13.7.2 United Kingdom Respiratory Care Devices Market, By Value (2013-2023)

13.7.2.1 United Kingdom Respiratory Care Devices Market, By Indication, By Value (2014-2024)

13.7.2.2 United Kingdom Respiratory Care Devices Market, By End User, By Value (2014-2024)

13.7.3 Rest of Europe Respiratory Care Devices Market, By Value (2014-2024)

13.7.2 Rest of Europe Respiratory Care Devices Market, By Indication, By Value (2014-2024)

13.7.3.1 Rest of Europe Respiratory Care Devices Market, By End User, By Value (2014-2024)

13.8 Asia Pacific Respiratory Care Devices Market: An Analysis

13.8.1 By Value (2014-2018)



13.8.2 By Value (2019-2024)

13.9 Asia Pacific Respiratory Care Devices Market: Segment Analysis

13.9.1 Asia Pacific Respiratory Care Devices Market: By Product, By Value (2014-2024)

13.9.2 Asia Pacific Respiratory Care Devices Market: By Indication, By value (2014-2024)

13.9.3 Asia Pacific Respiratory Care Devices Market: By End Users, By value (2014-2024)

13.10 Asia Pacific Respiratory Care Devices Market: Country Analysis (India, China & Rest of Asia Pacific)

13.10.1 China Respiratory Care Devices Market, By Value (2014-2024)

13.10.1.1 China Respiratory Care Devices Market, By Indication, By Value (2014-2024)

13.10.1.2 China Respiratory Care Devices Market, By End Users, By Value (2014-2024)

13.10.2 India Respiratory Care Devices Market, By Value (2014-2024)

13.10.3.1 India Respiratory Care Devices Market, By Indication, By Value (2013-2023) (2014-2024)

13.10.3.1 India Respiratory Care Devices Market, By End User, By Value (2014-2024)

13.10.4 Rest of Asia Pacific Respiratory Care Devices Market, By Value (2014-2024) 13.10.4.1 Rest of Asia Pacific Respiratory Care Devices Market, By indication, By

Value (2014-2024)

13.10.4.1 Rest of Asia Pacific Respiratory Care Devices Market, By End User, By Value (2014-2024)

13.11 Rest of World Respiratory Care Devices Market: An Analysis

13.11.1 By Value (2014-2018)

13.11.2 By Value (2019-2024)

13.12 Rest of World Respiratory Care Devices Market: Segment Analysis

13.12.1 Rest of World Respiratory Care Devices Market: By Product, By Value (2014-2024)

13.12.2 Rest of World Respiratory Care Devices Market: By Application, By Value (2014-2024)

13.12.3 Rest of World Respiratory Care Devices Market: By End User, By Value (2014-2024)

13.13 Rest of World Respiratory Care Devices Market: Country Analysis (Brazil, Saudi Arabia & Others)

13.13.1 Brazil Respiratory Care Devices Market, By Value (2014-2024)

13.13.1 Brazil Respiratory Care Devices Market, By Indication, By Value (2014-2024),



13.13.2 Brazil Respiratory Care Devices Market, By End User, By Value (2014-2024)
13.13.2 Saudi Arabia Respiratory Care Devices Market, By Value (2014-2024)
13.13.2 Saudi Arabia Respiratory Care DevicesMarket, By End User, By Value
(2014-2024)
13.13.3 Others Respiratory Care Devices Market, By Value (2014-2024)

13.13.4 Others Respiratory Care Devices Market, By Value (2014-2024) 13.13.5 Others Respiratory Care Devices Market, By Indication, By Value (2014-2024)

(2014-2024)

14. MARKET DYNAMICS

14.1 Drivers 14.2 Challenges

15. MARKET TRENDS

16. PORTER'S FIVE FORCES ANALYSIS –RESPIRATORY CARE DEVICES MARKET

17. SWOT ANALYSIS – RESPIRATORY CARE DEVICES MARKET

18. POLICY AND REGULATORY LANDSCAPE

19. COMPANY PROFILES

- 19.1 Fisher and Paykel Healthcare
- 19.2 Medtronic
- 19.3 Philips Group
- 19.4 ResMed Inc
- 19.5 Invacare Corporation
- 19.6 Hamilton Medical AG
- 19.7 General Electric Healthcare
- 19.8 Masimo Corporation



List Of Figures

LIST OF FIGURES

Figure 1: Global Respiratory Care Devices Market Size, By Value, 2014-2018 (USD Million)

Figure 2: Global Respiratory Care Devices Market Size, By Value, Forecast, 2019-2024(USD Million)

Figure 3: Deaths Due To Air Pollution, By Disease Type, 2016

Figure 4: Global PM2.5 air pollution, mean annual exposure, 2012-2016

Figure 5: Global Aged Population(Above 65), By Country, 2017 (% of total)

Figure 6: Global Health Expenditure Per Capita, (2012-2016, USD Trillion)

Figure 7: Global Health Expenditure Per Capita, By Select Countries, (2016, USD)

Figure 8: Global Respiratory Care Devices Market Size, By Product, 2018(%)

Figure 9: Global Respiratory Care Devices Market Size, By Product, 2024F(%)

Figure 10: Global Diagnostic Respiratory Care Devices Market Size, By Value, 2014-2018 (USD Million)

Figure 11: Global Diagnostic Respiratory Care Devices Market Size, By Value 2019E-2024F (USD Million)

Figure 12: Global Monitoring Respiratory Care Devices Market Size, By Value, 2014-2018 (USD Million)

Figure 13: Global Monitoring Respiratory Care Devices Market Size, By Value 2019E-2024F (USD Million)

Figure 14: Global Therapeutic Respiratory Care Devices Market Size, By Value, 2014-2018 (USD Million)

Figure 15: Global Therapeutic Respiratory Care Devices Market Size, By Value 2019E-2024F (USD Million)

Figure 16: Global Consumables and Disposables Respiratory Care Devices Market Size, By Value, 2014-2018 (USD Million)

Figure 17: Global Consumables and Disposables Respiratory Care Devices Market Size, By Value 2019E-2024F (USD Million)

Figure 18: Global Respiratory Care Devices Market Size, By Diagnostic Type, 2018(%)

Figure 19: Global Respiratory Care Devices Market Size, By Diagnostic Type, 2024(%)

Figure 20: Global Respiratory Care Devices Market: By Diagnostic Type, By Value, 2014-2024 (USD Million)

Figure 21: Global Respiratory Care Devices Market Size, By Therapeutic Type, 2018(%)

Figure 22: Global Respiratory Care Devices Market Size, By Product Type, 2024(%) Figure 23: Global Respiratory Care Devices Market: By Therapeutic Type, By Value,



2014-2024 (USD Million)

Figure 24: Global Respiratory Care Devices Market Size, By Monitoring Type, 2018(%) Figure 25: Global Respiratory Care Devices Market Size, By Monitoring Type, 2018(%)

Figure 26: Global Respiratory Care Devices Market: By Monitoring Type, By Value,

2014-2024 (USD Million)

Figure 27: Global Respiratory Care Devices Market Size, By Consumables and Disposables Type, 2018(%)

Figure 28: Global Respiratory Care Devices Market Size, By Consumables and Disposables Type Type, 2024(%)

Figure 29: Global Respiratory Care Devices Market: By Consumables and Disposables, By Value, 2014-2024 (USD Million)

Figure 30: Global Respiratory Care Devices Market Size, By Indication, 2018(%)

Figure 31: Global Respiratory Care Devices Market Size, By Indication, 2024F(%)

Figure 32: Global Respiratory Care Devices For COPD Disorder Market Size, By Value, 2014-2018 (USD Million)

Figure 33: Global Respiratory Care Devices For COPD Disorder Market Size, By Value 2019E-2024F (USD Million)

Figure 34: Global Respiratory Care Devices For Asthma Market Size, By Value, 2014-2018 (USD Million)

Figure 35: Global Respiratory Care Devices For Asthma Market Size, By Value 2019E-2024F (USD Million)

Figure 36: Global Prevalence of Asthma (2014-17, Million)

Figure 37: Global Respiratory Care Devices For Sleep Apnea Disorder Market Size, By Value, 2014-2018 (USD Million)

Figure 38: Global Respiratory Care Devices For Sleep Apnea Disorder Market Size, By Value 2019E-2024F (USD Million)

Figure 39: Global Respiratory Care Devices For Infectious Disorder Market Size, By Value, 2014-2018 (USD Million)

Figure 40: Global Respiratory Care Devices For Infectious Disorder Market Size, By Value 2019E-2024F (USD Million)

Figure 41: Global Prevalence of Upper and Lower Respiratory Infections (2014-17, Million)

Figure 42: Global Respiratory Care Devices For Others Disorder Market Size, By Value, 2014-2018 (USD Million)

Figure 43: Global Respiratory Care Devices For Others Disorder Market Size, By Value 2019E-2024F (USD Million)

Figure 44: Global Respiratory Care Devices Market Size, By End Users, 2018 (%)

Figure 45: Global Respiratory Care Devices Market Size, By End Users, 2024F(%)

Figure 46: Global Hospital Respiratory Care Devices Market Size, By Value, 2014-2018



(USD Million)

Figure 47: Global Hospital Respiratory Care Devices Market Size, By Value 2019E-2024F (USD Million)

Figure 48: Global Home Care Respiratory Care Devices Market Size, By Value, 2014-2018 (USD Million)

Figure 49: Global Home Care Respiratory Care Devices Market Size, By Value 2019E-2024F (USD Million)

Figure 50: Global Others End User Respiratory Care Devices Market Size, By Value, 2014-2018 (USD Million)

Figure 51: Global Others End Users Respiratory Care Devices Market Size, By Value 2019E-2024F (USD Million)

Figure 52: Global Respiratory Care Devices Market Size, By Region, 2018 (%)

Figure 53: Global Respiratory Care Devices Market Size, By Region, 2024F (%)

Figure 54: North America Respiratory Care Devices Market Size, By Value, 2014-2018 (USD Million)

Figure 55: North America Respiratory Care Devices Market Size, By Value, Forecast, 2019-2024(USD Million

Figure 56: North America GDP per capita, current prices, 2013-2023F (In USD)

Figure 57: North America Population above 65 year in Million (2015 & 2030F & 2050F)

Figure 58: North America Respiratory Care Devices Market: By Product, By Value, 2014-2024 (USD Million)

Figure 59: North America Respiratory Care Devices Market: By Indication, By Value, 2014-2024 (USD Million)

Figure 60: North America Prevalence of Upper and Lower Respiratory Infections (2014-17, Million)

Figure 61: North America Prevalence of Interstitial Lung Disease and Pulmonary Sarcoidosis (2014-17, Million)

Figure 62: North America Prevalence of Chronic Respiratory Disorders (2014-17, Million)

Figure 63: North America Prevalence of COPD (2014-17, Million)

Figure 64: North America Prevalence of Asthma (2014-17, Million)

Figure 65: North America Respiratory Care Devices Market: By End Users, By Value, 2014-2024 (USD Million)

Figure 66: North America Respiratory Care Devices Market, Country Share, 2018 (% of Total)

Figure 67: North America Respiratory Care Devices, Country Share, 2024F (% of Total) Figure 68: United States Respiratory Care Devices Market Size, By Value, 2014-2018 (USD Million)

Figure 69: United States Respiratory Care Devices Market Size, By Value,



2019E-2024F (USD Million)

Figure 70: Average Spending Growth Rates, Medicare and Private Health Insurance Figure 71: U.S. Per Capita Health Expenditure, 2012-2016 (USD) Figure 72: U.S., Population ages 65 and above, 2013-2017 (% of total) Figure 73: U.S., Population ages 65 and above, Forecast (In Millions) Figure 74: Smoking Prevalence, Age 15+, 2012-2016 (%) Figure 75: USA, PM2.5 air pollution, mean annual exposure (micrograms per cubic meter), 2012-2018 Figure 76: United States Respiratory Care Devices Market: By Indication, By Value, 2014-2024 (USD Million) Figure 77: United States Prevalence of Upper and Lower Respiratory Infections (2014-17, Million) Figure 78: United States Prevalence of Interstitial Lung Disease and Pulmonary Sarcoidosis (2014-17, Million) Figure 79: United States Prevalence of Chronic Respiratory Disorders (2014-17, Million) Figure 80: United States Prevalence of COPD (2014-17, Million) Figure 81: United States Prevalence of Asthma (2014-17, Million) Figure 82: United States Respiratory Care Devices Market: By End Users, By Value, 2014-2024 (USD Million) Figure 83: Total Number of People Taking Home Care Services In USA (Million, 2013 & Forecast 2018) Figure 84: Canada Respiratory Care Devices Market Size, By Value, 2014-2018 (USD Million) Figure 85: Canada Respiratory Care Devices Market Size By Value, 2019E-2024F (USD Million) Figure 86: Daily or occasional smokers, by age group and sex, population aged 12 and older, Canada, 2017 Figure 87: Smoking Status, Population aged 12 and older, Canada, 2017 Figure 88: Canada, PM2.5 air pollution, mean annual exposure (micrograms per cubic meter), 2012-2016 Figure 89: Percentage Change in Deaths Between, 2007–2017 Due to Respiratory Diseases Figure 90: Canada, Expenditure on Health as a share of GDP, 2012-2017 (in %) Figure 91: Canada, Per Capita Healthcare Expenditure, 2012-2017 (USD) Figure 92: Canada, Population ages 65 and above, 2012-2017 (% of total) Figure 93: Canada Respiratory Care Devices Market: By Indication, By Value, 2014-2024 (USD Million)

Figure 94: Canada Prevalence of Chronic Respiratory Disorders (2014-17, Million) Figure 95: Canada Prevalence of COPD (2014-17, Million)



Figure 96: Canada Prevalence of Asthma (2014-17, Million) Figure 97: Canada Prevalence of Upper and Lower Respiratory Infections (2014-17, Million) Figure 98: Canada Prevalence of Interstitial Lung Disease and Pulmonary Sarcoidosis (2014-17, Million) Figure 99: Canada Respiratory Care Devices Market: By End Users, By Value, 2014-2024 (USD Million) Figure 100: Europe Respiratory Care Devices Market Size, By Value, 2014-2018 (USD Million) Figure 101: Health Expenditure, By Select Country, 2016 (% of GDP) Figure 102: Europe Population ages 65 years and above (% of total population), 2013-17 Figure 103: Europe Respiratory Care Devices Market Size, By Value, Forecast, 2019-2024(USD Million) Figure 104: Diabetes Prevalence (% of population ages 20 to 79), By Select Country, 2017 Figure 105: Obesity Rate, By Select Country, 2017 (In Percentage) Figure 106: Europe Respiratory Care Devices Market: By Product, By Value, 2014-2024 (USD Million) Figure 107: Europe Respiratory Care Devices Market: By Indication, By Value, 2014-2024 (USD Million) Figure 108: Europe Respiratory Care Devices Market: By End Users, By Value, 2014-2024 (USD Million) Figure 109: Europe Respiratory Care Devices Market, Country Share, 2018 (% of Total) Figure 110: Europe Respiratory Care Devices Market, Country Share, 2024 (% of Total) Figure 111: Germany Respiratory Care Devices Market, By Value, 2014-2018 (USD Million) Figure 112: Germany Respiratory Care Devices Market, By Value 2019-2024(USD Million) Figure 113: Germany Old Age Population(% of Total Population, 2013-2016) Figure 114: Germany Healthcare Expenditure (USD Billion ,2014-2017) Figure 115: Germany, Smoking Prevalence, Age 15+, 2012-2016, (% of Total) Figure 116: Germany Respiratory Care Devices Market: By Indication, By Value, 2014-2024 (USD Million) Figure 117: Germany Prevalence of Chronic Respiratory Disorders (2014-17, Million) Figure 118: Germany Prevalence of COPD (2014-17, Million) Figure 119: Germany Prevalence of Asthma (2014-17, Million) Figure 120: Germany Prevalence of Upper and Lower Respiratory Infections

(2014-17, Million)



Figure 121: Germany Prevalence of Interstitial Lung Disease and Pulmonary Sarcoidosis (2014-17, Million)

Figure 122: Germany Respiratory Care Devices Market: By End Users, By Value, 2014-2024 (USD Million)

Figure 123: Hospital Cases in Germany by Age Group in 2016 (In Millions)

Figure 124: Total Number of Hospitals in Germany (2012-2016)

Figure 125: Total Number of Cases in Hospitals in Germany (2012-2016)

Figure 126: Germany Healthcare Expenditure (USD Billion ,2014-2017)

Figure 127: Germany Healthcare Expenditure By Ambulatory Care (USD Billion ,2014-2017)

Figure 128: Germany Healthcare Expenditure By Hospitals (USD Billion ,2014-2017) Figure 129: Germany Healthcare Expenditure By Home Health Care Services (USD Billion ,2014-2017)

Figure 130: United Kingdom Respiratory Care Devices Market Size, By Value, 2014-2018 (USD Million)

Figure 131: United Kingdom Respiratory Care Devices Market Size By Value, 2019E-2024F (USD Million)

Figure 132: Smoking Prevalence in Adults in England-trend in current smokers (2011-2017)

Figure 133: U.K, Population Ages 65 and Above (% of total), 2012-2017

Figure 134: Prevalence of Obesity in Adults in Different States of United Kingdom (%,2017)

Figure 135: United Kingdom Respiratory Care Devices Market: By Indication, By Value, 2014-2024 (USD Million)

Figure 136: United Kingdom Europe Prevalence of Upper and Lower Respiratory Infections (2014-17, Million)

Figure 137: United Kingdom Prevalence of Interstitial Lung Disease and Pulmonary Sarcoidosis (2014-17, Million)

Figure 138: United Kingdom Prevalence of Chronic Respiratory Disorders (2014-17, Million)

Figure 139: United Kingdom Prevalence of COPD (2014-17, Million)

Figure 140: United Kingdom Prevalence of Asthma (2014-17, Million)

Figure 141: United Kingdom Respiratory Care Devices Market: By End Users, By Value, 2014-2024 (USD Million)

Figure 142: Rest of Europe Respiratory Care Devices Market Size, By Value, 2014-2018 (USD Million)

Figure 143: Rest of Europe Respiratory Care Devices Market Size By Value, 2019E-2024F (USD Million)

Figure 144: Rest of Europe Respiratory Care Devices Market: By Indication, By Value,



2014-2024 (USD Million)

Figure 145: Rest of Europe Respiratory Care Devices Market: By End Users, By Value, 2014-2024 (USD Million)

Figure 146: Asia Pacific Respiratory Care Devices Market Size, By Value, 2014-2018 (USD Million)

Figure 147: East Asia & Pacific, PM2.5 air pollution, mean annual exposure (micrograms per cubic meter), 2012-2016

Figure 148: South Asia, PM2.5 air pollution, mean annual exposure (micrograms per cubic meter), 2012-2016

Figure 149: Asia Pacific Respiratory Care Devices Market Size, By Value, Forecast, 2019-2024(USD Million)

Figure 150: GDP Per Capita in APAC, By Select Country, 2016 (In USD)

Figure 151: Population ages 65 and above, By Select Country, 2017 (% of total)

Figure 152: Men Smoking Prevalence in Asia, 2016, (% of Total Population)

Figure 153: Asia Pacific Respiratory Care Devices Market: By Product, By Value, 2014-2024 (USD Million)

Figure 154: Asia Pacific Respiratory Care Devices Market: By Indication, By Value, 2014-2024 (USD Million)

Figure 155: Southeast Asia, East Asia, and Oceania Prevalence of Upper and Lower Respiratory Infections (2014-17, Million)

Figure 156: Southeast Asia, East Asia, and Oceania Prevalence of Interstitial Lung Disease and Pulmonary Sarcoidosis (2014-17, Million)

Figure 157: Southeast Asia, East Asia, and Oceania Prevalence of Chronic Respiratory Disorders (2014-17, Million)

Figure 158: Southeast Asia, East Asia, and Oceania Prevalence of COPD (2014-17, Million)

Figure 159: Southeast Asia, East Asia, and Oceania Prevalence of Asthma (2014-17, Million)

Figure 160: Asia Pacific Respiratory Care Devices Market: By End Users, By Value, 2014-2024 (USD Million)

Figure 161: Asia Pacific Respiratory Care Devices Market, Country Share, 2018 (% of Total)

Figure 162: Asia Pacific Respiratory Care Devices Market, Country Share, 2024 (% of Total)

Figure 163: China Respiratory Care Devices Market Size, By Value, 2014-2018 (USD Million)

Figure 164: China Respiratory Care Devices Market Size By Value, 2019E-2024F (USD Million)

Figure 165: China, PM2.5 air pollution, mean annual exposure (micrograms per cubic



meter), 2012-2016

Figure 166: China, Tobacco Attributable Deaths, 2030

Figure 167: China Respiratory Care Devices Market: By Indication, By Value,

2014-2024 (USD Million)

Figure 168: China Prevalence of Upper and Lower Respiratory Infections

(2014-17, Million)

Figure 169: China Prevalence of Interstitial Lung Disease and Pulmonary Sarcoidosis (2014-17, Million)

Figure 170: China Prevalence of Chronic Respiratory Disorders (2014-17, Million)

Figure 171: China Prevalence of COPD (2014-17, Million)

Figure 172: China Prevalence of Asthma (2014-17, Million)

Figure 173: China Respiratory Care Devices Market: By End Users, By Value,

2014-2024 (USD Million)

Figure 174: India Respiratory Care Devices Market Size, By Value, 2014-2018 (USD Million)

Figure 175: India Respiratory Care Devices Market Size By Value, 2019E-2024F (USD Million)

Figure 176: India, Population ages 65 and above, 2013-2017

Figure 177: India, PM2.5 air pollution, mean annual exposure (micrograms per cubic meter), 2012-2017

Figure 178: India, Smoking Prevalence, Age 15+, 2012-2016, (% of Total)

Figure 179: India Respiratory Care Devices Market: By Indication, By Value, 2014-2024 (USD Million)

Figure 180: India Europe Prevalence of Upper and Lower Respiratory Infections (2014-17, Million)

Figure 181: India Prevalence of Interstitial Lung Disease and Pulmonary Sarcoidosis (2014-17, Million)

Figure 182: India Prevalence of Chronic Respiratory Disorders (2014-17, Million)

Figure 183: India Prevalence of COPD (2014-17, Million)

Figure 184: India Prevalence of Asthma (2014-17, Million)

Figure 185: India Respiratory Care Devices Market: By End Users, By Value,

2014-2024 (USD Million)

Figure 186: Rest of Asia Pacific Respiratory Care Devices Market Size, By Value, 2014-2018 (USD Million)

Figure 187: Rest of Asia Pacific Respiratory Care Devices Market Size By Value, 2019E-2024F (USD Million)

Figure 188: Rest of APAC Respiratory Care Devices Market: By Indication, By Value, 2014-2024 (USD Million)

Figure 189: Rest of Asia Pacific Respiratory Care Devices Market: By End Users, By



Value, 2014-2024 (USD Million)

Figure 190: Rest of World Respiratory Care Devices Market Size, By Value, 2014-2018 (USD Million)

Figure 191: Population ages 65 and above, By Select Country, 2017 (% of total)

Figure 192: Population ages 60 or above, By Select Country, 2050 (% of total)

Figure 193: Rest of World Respiratory Care Devices Market Size, By Value, Forecast, 2019-2024(USD Million)

Figure 194: Rest of World Respiratory Care Devices Market: By Product, By Value, 2014-2024 (USD Million)

Figure 195: Rest of World Respiratory Care Devices Market: By Indication, By Value, 2014-2024 (USD Million)

Figure 196: Latin America and Caribbean Prevalence of Upper and Lower Respiratory Infections (2014-17, Million)

Figure 197: Latin America and Caribbean Prevalence of Interstitial Lung Disease and Pulmonary Sarcoidosis (2014-17, Million)

Figure 198: Latin America and Caribbean Prevalence of Chronic Respiratory Disorders (2014-17, Million)

Figure 199: Latin America and Caribbean Prevalence of COPD (2014-17, Million)

Figure 200: Latin America and Caribbean Prevalence of Asthma (2014-17, Million)

Figure 201: Rest of World Respiratory Care Devices Market: By End Users, By Value, 2014-2024 (USD Million)

Figure 202: Brazil Respiratory Care Devices Market: By Indication, By Value, 2014-2024 (USD Million)

Figure 203: Brazil Prevalence of Upper and Lower Respiratory Infections

(2014-17, Million)

Figure 204: Brazil Prevalence of Interstitial Lung Disease and Pulmonary Sarcoidosis (2014-17, Million)

Figure 205: Brazil Prevalence of Chronic Respiratory Disorders (2014-17, Million)

Figure 206: Brazil Prevalence of COPD (2014-17, Million)

Figure 207: Brazil Prevalence of Asthma (2014-17, Million)

Figure 208: Brazil Respiratory Care Devices Market: By End Users, By Value,

2014-2024 (USD Million)

Figure 209: Saudi Arabia Respiratory Care Devices Market Size, By Value, 2014-2018 (USD Million)

Figure 210: Saudi Arabia Respiratory Care Devices Market Size By Value,

2019E-2024F (USD Million)

Figure 211: Saudi Arabia Respiratory Care Devices Market: By Indication, By Value, 2014-2024 (USD Million)

Figure 212: Saudi Arabia Prevalence of Upper and Lower Respiratory Infections



(2014-17, Million)

Figure 213: Saudi Arabia Prevalence of Interstitial Lung Disease and Pulmonary Sarcoidosis (2014-17, Million)

Figure 214: Saudi Arabia Prevalence of Chronic Respiratory Disorders (2014-17, Million)

Figure 215: Saudi Arabia Prevalence of COPD (2014-17, Million)

Figure 216: Saudi Arabia Prevalence of Asthma (2014-17, Million)

Figure 217: Saudi Arabia Respiratory Care Devices Market: By End Users, By Value, 2014-2024 (USD Million)

Figure 218: Others Respiratory Care Devices Market Size, By Value, 2014-2018 (USD Million)

Figure 219: Others Respiratory Care Devices Market Size By Value, 2019E-2024F (USD Million)

Figure 220: Others Respiratory Care Devices Market Size By Value, 2019E-2024F (USD Million)

Figure 221: Others Respiratory Care Devices Market: By End Users, By Value, 2014-2024 (USD Million)

Figure 222: Global Respiratory Care Devices Market Size, By Company Share, 2018(%)

Figure 223: Fisher & Paykel Healthcare Sales, 2014-2018 (USD Million)

Figure 224: Fisher & Paykel Healthcare Sales, By Business Group, 2018 (%)

Figure 225: Fisher & Paykel Healthcare Sales, By Region, 2018(%)

Figure 226: Medtronic Sales, 2014-2018 (USD Million)

Figure 227: Medtronic Sales, By Business Group, 2018 (%)

Figure 228: Medtronic Sales, By Region, 2018(%)

Figure 229: Philips Group Sales, 2015-2018 (USD Million)

Figure 230: Philips Group Sales, By Business Group, 2018 (%)

Figure 231: Philips Group Sales, By Region, 2018(%)

Figure 232: ResMed Inc. Sales, 2014-2018 (USD Million)

Figure 233: ResMed Inc. Sales, By Region, 2018(%)



I would like to order

Product name: Global Respiratory Care Devices Market: Analysis By Product (Diagnostic, Monitoring, Therapeutic Devices, Consumables and Disposables), By Indication (COPD, Asthma, Sleep Apnea, Infectious Disorders), End User (Hospital, Home Care), Diagnostic and Monitoring Type, Therapeutic, Consumables and Disposable, By Region, By Country (2019 Edition): Opportunities and Forecast (2014-2024)

Product link: https://marketpublishers.com/r/GB4E6627B3EEN.html

Price: US\$ 2,400.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/GB4E6627B3EEN.html</u>