The report **"Global Sleep Apnea Devices Market, By Diagnostic Devices (Polysomnography Devices, Pulse Oximeters, and Actigraphy Devices), By Therapeutic Devices (Positive Airway Pressure (PAP) Devices, (Continuous Positive Airway Pressure (CPAP) Devices, and Bi-Level Positive Airway Pressure (BiPAP) Devices), Oxygen Devices (Oxygen Concentrators, Portable Oxygen Concentrators, and Liquid Portable Oxygen), Oral Appliances, Adaptive Servo Ventilation (ASV) Devices, and Masks and Accessories), By End User (Sleep Laboratories and Hospitals, and Home Care Settings/Individuals), and By Region (North America, Europe, Asia Pacific, Latin America, and Middle East & Africa) - Trends, Analysis and Forecast till 2030”.**

**Key Highlights:**

* In September 2019, Philips unveils connected sleep apnea wearable NightBalance.
* In April 2017, In October 2017, Respicardia announced approval of Remed System from the U.S. FDA, for the treatment of moderate to severe central sleep apnea. The product approval in country significantly enhanced the company’s market presence in the U.S. and strengthen its revenue generation stream.
* In April 2017, Royal Philips announced the launch of Dream Series range, with an aim to improve sleep therapy experience for people with obstructive sleep apnea. The product launch enabled the company to strengthen its product portfolio and expand the customer base.

**Analyst View:**

***Market Growth Drivers***

* Increasing Incidences of Sleep Apnea
* Large pool of undiagnosed sleep apnea patients
* Rising Awareness and Technological advancement
* Rising demand for portable, efficient and superior sleep apnea devices

***Opportunities and Trends***

* Increasing focus on telemedicine and mHealth (mobile health)
* Product innovation strategy adopted by key industry players

Browse 60 market data tables\* and 35 figures\* through 140 slides and in-depth TOC on “Global Sleep Apnea Devices Market”, By Diagnostic Devices (Polysomnography Devices, Pulse Oximeters, and Actigraphy Devices), By Therapeutic Devices (Positive Airway Pressure (PAP) Devices, (Continuous Positive Airway Pressure (CPAP) Devices, and Bi-Level Positive Airway Pressure (BiPAP) Devices), Oxygen Devices (Oxygen Concentrators, Portable Oxygen Concentrators, and Liquid Portable Oxygen), Oral Appliances, Adaptive Servo Ventilation (ASV) Devices, and Masks and Accessories), By End User (Sleep Laboratories and Hospitals, and Home Care Settings/Individuals),and By Region (North America, Europe, Asia Pacific, Latin America, and Middle East & Africa) - Trends, Analysis and Forecast till 2030

**Key Market Insights from the report:**

The market report has been segmented on the basis of diagnostic devices, therapeutic devices, end user, and region.

* By diagnostic devices, polysomnography devices led the market with 34.88% of revenue share in 2018 and is estimated to witness a CAGR of 7.05% over the forecast period. As there is no gold standard for diagnosis of OSA, polysomnography is one of the most preferred diagnostic tests for sleep apnea.
* By therapeutic devices, PAP Devices led the therapeutic segment due to higher product adoption and availability and comparative higher patient outcome. The segment is expected to witness a CAGR of 5.1% between 2019 and 2025.
* By end user, There is a growth in the number of sleep labs and sleep tests performed using a clinical polysomnography device globally, as these tests are being considered the standard diagnostic test for sleep apnea over a long period of time

* By regions, North America led the global market with a revenue share of 50.01% in 2018. Large patient pool and presence of established manufacturers are anticipated to further strengthen the regional market.

To know the upcoming trends and insights prevalent in this market, click the link below***:***

[**https://www.prophecymarketinsights.com/market\_insight/Global-Sleep-Apnea-Devices-Market-4157**](https://www.prophecymarketinsights.com/market_insight/Global-Sleep-Apnea-Devices-Market-4157)

**Competitive Landscape:**

The prominent player operating in the global sleep apnea devices market includes GE Healthcare, Fisher & Paykel Healthcare Limited, BMC Medical Co. Ltd, Cadwell Laboratories ResMed, Invacare Corporation, Braebon Medical Corporation, ImThera Medical Inc., Phillips Respironics, Curative Medical Inc., and Nihon Kohden

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