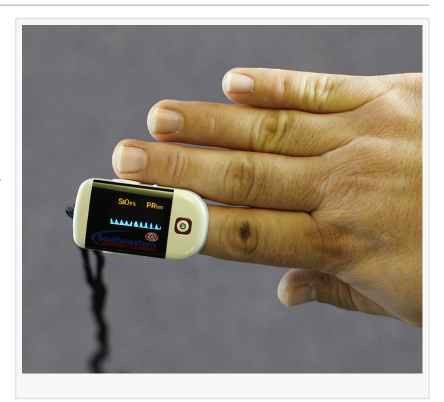


# Smart Pulse Oximeters Market: Innovations, Comprehensive Market Analysis, CAGR and Forecast 2022-2031

The smart pulse oximeters market size was \$1.6 billion in 2021, and is estimated to reach \$3.5 billion by 2031, growing at a CAGR of 7.7% from 2022 to 2031.

PORTLAND, OREGON, UNITED STATES, April 18, 2023 /EINPresswire.com/ -- According to a new report published by Allied Market Research, titled, "Smart Pulse Oximeters Market," The smart pulse oximeters market size was \$1.6 billion in 2021, and is estimated to reach \$3.5 billion by 2031, growing at a CAGR of 7.7% from 2022 to 2031. Smart pulse oximeters are used to assess the oxygen level in patient's body. The report includes revenue generated from the sales of the smart



pulse oximeter devices. The different types of smart pulse oximeters include fingertip, handheld, wrist-worn, and pediatric pulse oximeters.

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Top Key Market Players -

Contec Medical Systems Co. Ltd

Masimo Corporation

Meditech Equipment Co. Ltd.

Medtronic Plc.

Omron Corporation
Koninklijke Philips N.V
Promed Technology Co. Ltd.
Smith Group Plc.
Tenko Medical Systems
Smart pulse oximeters work together to measure important health measurements, such as respiratory rate, heart rate, and pulse rate. These are used to assess the patient's condition before or during the diagnosis of a medical condition. They are used in medical settings, at home or at the site of a medical emergency.
In addition, the prevalence of heart disease in China has increased significantly. According to the article published in the Journal of Geriatric Cardiology by Li-Yuan Ma, in China in 2020, more than 290 million people will suffer from heart disease and nearly 2 out of 5 will die in cardiovascular disease (CVD). Therefore, the increase in the number of heart diseases leads to an increase in surgeries. This has led to an increase in the use of smart pulse oximeters for heart disease

diagnosis, which is driving the growth of the smart pulse oximeter market. In addition, in January 2021, Tyto Care introduced its first finger oximeter to monitor blood oxygen levels. Additionally,

monitoring products to its portfolio. Therefore, the increasing number of products launches by

in December 2021, Zynex Inc, acquired Kestrel Labs Inc., a patient monitoring technology company. The acquisition will enable Zynex Inc to add more laser-based pulse oximetry

Nonin Medical Inc.

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various major players is driving the growth of the market.

Additionally, increasing geriatric population and rising respiratory conditions, such as chronic obstructive pulmonary disease (COPD) and sleep apnea, are expected to drive the pulse oximeter market. However, lack of awareness about these devices in developing economies will hinder the market growth. Also, the adoption of smart pulse oximeter has increased in recent years, due to factors such as better compensation conditions and serious complications of diseases, such as anemia, lung cancer and pneumonia, which affect blood oxygen level. According to the CXO, these devices have a high adoption rate in urban areas, due to the large amount of government spending to improve healthcare and favorable reimbursement standards.

In North America, the smart pulse oximeter market in the United States has gained momentum, due to technological advancements, government regulations, increasing incidence of health-related infections (HAIs), and increased patient and caregiver numbers. In Asia-Pacific, China and India together constitute the largest base of patients suffering from chronic arterial disease, driving the volume growth of the smart pulse oximeter market. Additionally, increasing healthcare expenditure, upgrading healthcare infrastructure and medical tourism are increasing the growth of the smart pulse oximeter market in this region. Key strategies driven by key market players to gain access to the Smart Pulse Oximeter market include product launches/validations.

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# **KEY FINDINGS OF THE STUDY**

- By type, the fingertip smart pulse oximeter segment was the highest contributor to the market in 2021.
- By end user, the hospitals and clinics segment dominate the market.
- North America accounted for a majority of the smart pulse oximeter market share in 2021, and is anticipated to remain dominant during the forecast period.

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