

North America Medical Scheduling Software Market Forecast to 2028 - COVID-19 Impact and Regional Analysis By Software (Installed Software and Web-Based Software) and End User (Hospitals, Clinics, and Other End Users)

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Abstracts

The North America medical scheduling software market is expected to grow from US\$ 184.55 million in 2022 to US\$ 396.18 million by 2028; it is estimated to grow at a CAGR of 13.6% from 2022 to 2028.

Surging Use of Smart Devices for Monitoring Health Boosts North America Medical Scheduling Software Market

The rising adoption of advanced technologies in healthcare is allowing patients, as well as healthcare service providers, to manage personal data and interactions efficiently. Smartphones are allowing patients and medical staff to manage hospital schedules and transforming people's perspectives toward health. Different internet-enabled mobile devices contribute to better management and ease of healthcare practices and data collection. These devices are used to offer services to patients in terms of providing appropriate guidance regarding the physician and the related details of appointment scheduling. Due to the availability of a variety of applications with easy access, many people prefer using smartphone apps to avoid waiting times and get convenient appointments. In recent years, there has been a surge in the number of individuals suffering from heart disease and diabetes. This has underlined the importance of keeping up physical health among people in developed as well as developing countries. Consequently, the demand for various health monitoring devices for keeping track of health parameters has also increased in recent years. Further, the use of handheld and wearable devices for monitoring vital signs has been high among the geriatric



population as well as millennials. Thus, the surge in the use of smart devices for monitoring health is fueling the North America medical scheduling software market.

North America Medical Scheduling Software Market Overview

The North America medical scheduling software market is segmented into the US, Canada, and Mexico. The US will hold a significant share of the market in 2021. The demand for medical scheduling software in the country is anticipated to witness growth at a significant rate during the forecast period owing to various factors such as a technologically advanced healthcare system, rapid adoption of health IT, and an increase in government funding. Also, to enhance patient care and satisfaction, the adoption of medical scheduling software is expected to witness tremendous growth in North America during the forecast period. Moreover, increasing focus on digitalization in healthcare and reducing phone traffic for scheduling appointments is expected to stimulate growth and contribute to exceptional revenue generation for the North America medical scheduling software market.

North America Medical Scheduling Software Market Revenue and Forecast to 2028 (US\$ Million)

North America Medical Scheduling Software Market Segmentation

The North America medical scheduling software market is segmented on the basis of software, end user, and country.

Based on software, the North America medical scheduling software market is bifurcated into installed software and web-based software. The web-based software segment held a larger North America medical scheduling software market share in 2022.

Based on end user, the North America medical scheduling software market is segmented into hospitals, clinics, and others. The hospitals segment held the largest North America medical scheduling software market share in 2022.

Based on country, the North America medical scheduling software market is segmented into the US, Canada, and Mexico. The US dominated the North America medical scheduling software market in 2022.

AdvancedMD, Inc.; ByteBloc Software; Daw Systems, Inc.; Delta Health Technologies, Inc.; DHS Worldwide; TimeTrade; Voicent Communications Inc.; WellSky; Workpath;



and Yocale Network Corporation; are the leading companies operating in the North America medical scheduling software market.



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