







# E-Prescribing Systems Market Insights Growth During the Forecast Period

## Market Scenario

Market Research Future (MRFR), in its latest “E-Prescribing Systems Market” report, reveals various factors that are expected to write various factors that can control the growth course of the market. MRFR finding states that the global e-prescribe systems market size is projected to reach USD 1.76 billion by 2030 at 23.4% CAGR during the forecast period 2022-2030. The surge in need for providing better quality patient care is expected prompt the e-prescribing systems market size to increase. Practitioners and pharmacists are being highly benefitted by electronic prescription, which can promote the growth of the e-prescribing systems global market in the years to come. E-prescribing technology improves patient safety and enable easy access to patient medical history that can benefit in the correct choice for treatment regime. Thus, it can be concluded that the market of e-prescribing can thrive in coming years. In addition, increase in incentive programs launched by global governments to improve healthcare quality, cut healthcare expenses, and reduce prescription inaccuracies are causing surge in the adoption of e-prescription systems.

## Key Players

Global [e-prescribing systems market players](#) are; Cerner Corporation, Aprima, Practice Fusion, Inc., eClinicalWorks, Surescripts, Allscripts, eMDs, Inc., Athena health Inc., iMedX Inc., and Henry Schein e-prescribe. Competitiveness among prominent players of the market can favor the global e-prescribing systems market to earn considerable turnover. MRFR report can assist key players to design strategies that can allow them to stay ahead of the progress curve.

## Segmental Study

The e-prescribing systems market study can be segmented by mode of delivery, system type, end users, and component. Segmental insights of the e-prescription systems market can assist venture capitalist to discern areas for investment to yield substantial revenue.

The system type-based segments of the market are integrated system and stand-alone system. The integrated system segment can win considerable profits for the e-prescription systems global market.

The mode of delivery-based segments of the market are web-based, cloud-based, and on-premise. Cloud-based e-prescription systems are likely to gain popularity in years to come, which can boost the market growth.

The component-based segments of the market are software, services, and hardware. Marketers are investing in the development of effective and smart e-prescription software.



The end user-based segments of the market are clinics, hospitals, and pharmacy. The immense benefits offered by e-prescriptions to its end-users can favor the market.

## Regional Analysis

North America [e-prescription systems market insights](#) can secure the pole position globally. In the US, the surge in initiatives and funding by the government body can authorize the availability of potential scope of the e-prescribing systems market to surge. The availability of modern technical infrastructure can spur the expansion of the regional market.

Europe e-prescription systems market health to improve in the years to come. EU market can be benefitted by the rise in healthcare based projects and the availability of robust healthcare networks. The need to curb healthcare expenditure and the existence of medical infrastructure empowered with latest medical technologies are other driver of the EU e-prescribing systems market.

Asia Pacific e-prescribing systems market growth is likely to be expedited due to rise in the number of healthcare organizations, developing healthcare programmes, and launch of projects that can enhance patient safety and care. The growing inclination towards digitization to eliminate frauds and human errors, increase in healthcare expenditure, and the adoption for latest technologies can fuel the market growth.

The MEA e-prescribing systems market is expected for a slow growth through the study period. Lack of awareness about patient management software and limited access to modern treatment facilities can hinder the regional market growth.

## About US:

Market Research Future (MRFR), enable customers to unravel the complexity of various industries through Cooked Research Report (CRR), Half-Cooked Research Reports (HCRR), Raw Research Reports (3R), Continuous-Feed Research (CFR), and Market Research & Consulting Services.

## Contact us:

Market Research Future (part of Wantstats Research and Media Private Limited),

99 Hudson Street, 5th Floor, New York,

