

# Snapshot of North America Hospital Information System Market Insights 2030

Healthcare facilities such as hospitals, diagnostic centers, & clinics, are showing interest toward clinical decision support systems, electronic health records

PORTLAND, OREGON, US, August 4, 2022 /EINPresswire.com/ -- Growth of the [Hospital information system market](#) is driven by rapid increase in the adoption of these systems for efficient management of hospital operations also boost the hospital information system market growth. A

hospital information system is a specially organized information system, used to monitor, record and manage clinic-related activities such as finance, documentation and planning. Furthermore, hospital information systems are intended to improve the quality of medical care, eliminate duplication of policies, improve staff efficiency, eliminate duplication of policies, and improve the health of the local area.



Global market is expected to reach \$44,329.8 Million by 2030, growing at a CAGR of 11.00% (2021-2030).

Key players in the market include:

- Allscripts Healthcare, LLC (Practice Fusion),
- Cerner Corporation,
- Dedalus S.p.A. (DXC Technology),
- GE Healthcare,
- Integrated Medical Systems, Inc.,
- Koninklijke Philips N.V. (Carestream Health),
- McKesson Corporation,
- NXGN Management, LLC (NextGen Healthcare, Inc.),
- Wipro Limited.

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A major factor driving the growth of global hospital information systems is the rapidly evolving healthcare facilities. Recently developed clinical information software can solve many problems from information storage to information management. Numerous medical care cloud programming such as EHR systems, EMR systems, e-prescribing, hospital telemetry systems and remote medical care have demonstrated its effectiveness in managing overwhelming information and providing accurate results. Additionally, medical care software is also used to analyze patient data. Growing data privacy and cyber security concerns and lack of adequate IT infrastructure in developing regions will further hinder market growth.

During COVID-19 pandemic, there is a positive impact on hospital information system market during the forecast period. Hospital information systems allow clinical professionals to assess and analyze patients, e-prescribes drugs and therapies and recognizes changes in their ailments through remote consultations. Subsequently, the COVID-19 pandemic is giving huge opportunities to hospital information system because of social distancing being the solution developed for minimizing exposure of COVID-19. In such manner, telemedicine addresses an attractive, powerful, and reasonable choice. Also, this innovation is of basic significance in keeping healthcare providers safe.

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The hospital information system market is segmented based on application, component, delivery model and region. Based on application, the market is divided into clinical information system, administrative information system, electronic medical record, laboratory information system, radiology information system, pharmacy information system. Based on component, the market is categorized into services and software. Based on delivery model, the market is classified into web and cloud-based and on-premise. Based on region, the market is analyzed across North America, Europe, Asia-Pacific, and LAMEA.

North America is projected to account for a major share of the global hospital information system market during the forecast period. The market in the region is anticipated to grow in the future, owing to high acceptance and implementation of IT services specifically in the healthcare sector. Furthermore, the local presence of large players with focus on the development of advanced IT solutions, successful implementation of EHRs in the region, and high deployment of robust IT infrastructure can be attributed to the large share of the region

Key Market Segments

- Based on application, the laboratory information system segment held the largest share in the global market in 2020.
- On the basis of component, the software segment held the largest market share in 2020 and is expected to remain dominant throughout the forecast period.
- On the basis of delivery model, the web and cloud-based held largest market share in 2020 and is expected to remain dominant throughout the forecast period.
- Based on region, North America is expected to experience growth at the highest rate, registering a CAGR of 11.90%

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## [Veterinary Infectious Disease Diagnostics Market](#) [Biosensors Market](#)

Key Regions Covered:

- North America Hospital information system market
- Japan Hospital information system market
- South Korea Hospital information system market
- Singapore Hospital information system market
- Australia Hospital information system market
- Europe Hospital information system market
- China Hospital information system market
- Taiwan Hospital information system market
- New Zealand Hospital information system market

Report Details:

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