

Medical Device Connectivity Market Trends Overview by Share, Size, Growth and Competitive Landscape

The global [medical device connectivity market research](#) is anticipated to garner a healthy CAGR of 25.2% during the forecast period (2023-2032).

Medical device connectivity enables equipment and medical devices in a healthcare context to interact with one another and exchange information. Because connected medical devices promise better information and monitoring systems, the market for them is anticipated to gain importance. Using real-time location systems, medical equipment that is connected transmits crucial information including maintenance schedules and device tracking systems. The increased demand for home healthcare brought on by the emergence of technologies like mobile-health will aid in the global market's rise.

When a medical emergency occurs in a home healthcare setting, connected [medical devices](#) send messages to the doctors and other concerned parties. By improving the operational effectiveness of the healthcare team, it also helps to reduce the amount of nursing hours.

On the other hand, security issues including patient privacy are probably going to limit industry expansion in the near future. Moreover, small healthcare institutions cannot afford the added expense of providing connectivity for medical devices, which in turn restrains the global market's expansion.

Competitive Dashboard

The medical device connectivity market players comprise Cerner (U.S.), Qualcomm (U.S.), Koninklijke Philips N.V. (Netherlands), GE Healthcare (U.S.), Medtronic (U.S.), Bernoulli Enterprise (U.S.), Nanthealth (U.S.), Cisco Systems (U.S.), Lantronix (U.S.), Infosys (India), Ihealth Lab (U.S.), True Process (U.S.), Stryker Corporation, Nuvon, Inc, eDevice, Inc., and others.

Medical Device Connectivity Market: Segmental Analysis

The [medical device connectivity market trends](#) has been segmented on the basis of technology, products and services, and end user.

By products and services, the medical device connectivity market is segmented into medical device connectivity services and medical device connectivity solutions. Of these, the medical device connectivity services segment commands the largest share, mainly due to surging digitization in the health continuum, rising adoption of interoperability solutions and EHRs in healthcare organizations, especially in emerging nations, and the soaring need to curb healthcare costs.

The technology segment comprises wireless technologies, wired technologies, and hybrid technologies. Of these, the wired technologies segment is likely to gain prominence due to several benefits provided by wired solutions like improved reliability and data security, improved physical control, and high-speed network connectivity.

Based on the end users, the market comprises home healthcare, hospitals, diagnostic centers, ambulatory care centers, and others. Of these, the hospital's segment is anticipated to gain prominence, mainly due to the enhanced healthcare infrastructure in the APAC, improving patient and financial outcomes, and surging need to improve operational efficiency of the healthcare organizations.

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