

U.S. Medical Carts Market Size, Share & Trends Analysis Report By Product (Computer Workstations, Medication Carts), By Application (Medical Documentation, Medical Equipment), By Type, By Enduse, By Distribution Channel, And Segment Forecasts, 2024 - 2030

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Abstracts

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U.S. Medical Carts Market Growth & Trends

The U.S. medical carts market is anticipated t%li%reach USD 2.02 billion by 2030 and is anticipated t%li%expand at a CAGR of 12.4% from 2024 t%li%2030, according t%li%a new report by Grand View Research, Inc.Market growth can be attributed t%li%the increasing adoption of EMR in hospitals, the rise in the volume of hospitals & urgent care centers, growing hospital admissions, surge in the geriatric population, and technological advancements. Moreover, the integration of telemedicine capabilities int%li%medical carts is expected t%li%boost the market over the forecast period.

An increasing trend of customization in medical carts has been witnessed due t%li%changing user preferences. This factor directly impacts the design of medical carts. Manufacturers are constantly striving t%li%address the different needs of end users in the medical care business as a result of this trend. One of the most prominent design trends is the use of traditional medical carts with customizable options. With this customization, manufacturers can provide customers with options t%li%build medical carts based on their needs while being cost-effective. It can be customized t%li%carry proper equipment for all possible situations. These include cardiac response carts,



emergency room carts, crash carts, and surgical support carts. The aforementioned factors are likely t%li%augment market growth.

The growing geriatric population, highly susceptible t%li%chronic diseases, is further expected t%li%drive the demand for comfort medical carts designed t%li%meet the unique needs of elderly patients and enhance their overall comfort and well-being. According t%li%the U.S. Census Bureau 2023 statistics, the number of Americans aged 65 & older is anticipated t%li%surge from 58 million in 2022 t%li%82 million by 2050, and the 65-and-older age group's share of the total population is expected t%li%rise from 17% t%li%23%. Patients in these age brackets are vulnerable t%li%multiple chronic conditions and necessitate greater patient safety & care. Several preexisting conditions commonly affect these people. In addition, ED setting contributes t%li%changes in vision and hearing, declines in functional reserve, and cognitive impairment. These issues are resolved using comfort carts, driving the market growth.

U.S. Medical Carts Market Report Highlights

The computer workstations segment dominated the market with a share of 59.98% in 2023. Amongst, the powered segment dominated the market in terms of energy source, owing t%li%need for continuous, reliable power supply t%li%support critical medical applications and electronic health records.

The medication delivery segment dominated the market with a share of 29.81% in 2023, as these workstations streamline the process of medication administration. Key drivers include the need for accurate patient data access, improved workflow efficiency, and enhanced safety protocols in healthcare settings.

The emergency carts segment dominated the market with a share of 40.72% in 2023. This dominance is driven by the increasing number of emergency room visits and the emphasis on improving response times and patient outcomes during emergencies.

The hospital segment dominated the market with a share of 35.45% in 2023, owing t%li%a wide range of medical specialties and complex patient cases, necessitating advanced technology solutions.

The physician offices/ clinics/office-based labs segment dominated the



market with a share of 21.86% in 2023. The segment has witnessed considerable growth due t%li%the increasing need for efficient electronic health record (EHR) management and patient data integration. These workstations enhance workflow efficiency and accuracy in clinical settings, supporting better patient outcomes and streamlined operations.



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