

High Volume Dispensing Systems Market - Global Industry Size, Share, Trends, Opportunity, and Forecast, 2018-2028 Segmented By Product (Systems/Cabinets, Software Solutions), By End Use (Retail Pharmacies, Hospital Pharmacies, Others), By Region, and By Competition

https://marketpublishers.com/r/HC2DA2668AD6EN.html

Date: January 2024 Pages: 190 Price: US\$ 4,500.00 (Single User License) ID: HC2DA2668AD6EN

Abstracts

Global High Volume Dispensing Systems Market was valued at USD 2.38 billion in 2022 and is anticipated to project impressive growth in the forecast period with a CAGR of 7.92% through 2028. In the realm of business, high-capacity dispensing systems can be described as specialized cabinets designed for the efficient management and distribution of substantial quantities of medication supplies. The market for these systems is experiencing growth driven by several noteworthy trends, including technological advancements, a rising occurrence of medication errors, and an increasing adoption of pharmacy automation systems and software for high-capacity dispensing.

To illustrate the urgency of the situation, it's worth noting that the U.S. Food and Drug Administration (FDA) receives an annual influx of over 100,000 reports related to suspected medication errors. Furthermore, according to the World Health Organization (WHO) statistics from 2017, medical errors led to at least one fatality each year, and were responsible for injuries in approximately 1.3 million individuals in the United States annually.

Key Market Drivers

Medication Error Reduction



Medication errors are a critical issue in healthcare systems worldwide, causing harm to patients, escalating healthcare costs, and tarnishing the reputation of healthcare providers. To combat this problem, there is a growing emphasis on reducing medication errors, and high-volume dispensing systems have emerged as a vital solution.

Medication errors are alarmingly common, and their consequences can be severe. These errors can occur at various stages of the medication process, from prescription to administration. A study by the World Health Organization (WHO) estimated that medication errors cause at least one death annually and injure approximately 1.3 million people in the United States alone.

The primary goal of reducing medication errors is to improve patient safety. High volume dispensing systems are designed to minimize the risk of errors by ensuring accurate and consistent dispensing of medications. They employ advanced technologies, such as barcode scanning and RFID tracking, to verify medications before they reach the patient. This level of precision significantly reduces the chances of medication errors, making it a valuable tool in the pursuit of patient safety.

Healthcare facilities are under increasing pressure to meet stringent regulatory requirements aimed at reducing medication errors. For instance, the U.S. Food and Drug Administration (FDA) receives a significant number of reports related to suspected medication errors each year. Non-compliance with these regulations can lead to severe penalties and damage a facility's reputation. High volume dispensing systems offer the means to meet these regulatory standards, enhancing their adoption.

Medication error reduction also has a positive impact on operational efficiency in healthcare facilities. By automating the medication dispensing process, high volume dispensing systems not only reduce errors but also save time for healthcare professionals. This efficiency leads to more streamlined operations, shorter patient wait times, and increased overall productivity.

Medication errors have financial implications, both for healthcare facilities and patients. The cost of treating patients who suffer adverse effects from medication errors, coupled with potential legal expenses, can be substantial. High volume dispensing systems help minimize these costs by reducing the incidence of errors, making them a cost-effective investment in the long run.

The increasing awareness of medication errors has driven the demand for advanced



solutions, including high volume dispensing systems. As healthcare facilities prioritize patient safety and error reduction, they are more inclined to invest in these systems, thus contributing to market growth.

Pharmacy Automation

The global high volume dispensing systems market is experiencing a remarkable surge in growth, and a significant catalyst behind this trend is the increasing adoption of pharmacy automation. Pharmacy automation has revolutionized medication management, enhancing precision, efficiency, and safety in healthcare settings.

Pharmacy automation refers to the integration of technology, software, and robotics in pharmaceutical practices. It automates various aspects of the medication management process, including inventory control, prescription filling, and medication dispensing. Pharmacy automation systems not only streamline workflow but also significantly reduce the risk of errors, making them indispensable in modern healthcare settings.

One of the primary benefits of pharmacy automation is its ability to provide precision in medication management. High volume dispensing systems integrated with automation technology ensure that medications are accurately dispensed and verified. This precision minimizes the likelihood of medication errors, ultimately leading to improved patient safety. As healthcare facilities place a paramount emphasis on patient well-being, the demand for high volume dispensing systems has surged, propelling market growth.

Pharmacy automation streamlines the workflow within healthcare facilities, reducing the burden on pharmacy staff. High volume dispensing systems enable quick and efficient access to a wide range of medications, allowing healthcare providers to meet patient needs swiftly and without delay. This enhanced efficiency benefits both patients and healthcare professionals, making these systems an essential component of healthcare operations.

Medication errors are a significant concern in healthcare, and their consequences can be severe. Pharmacy automation helps to mitigate the risk of medication errors by utilizing technologies such as barcode scanning, and RFID tracking to verify and dispense medications accurately. The reduction in medication errors, in turn, minimizes potential adverse patient outcomes and legal liabilities, making the adoption of highvolume dispensing systems more attractive.



Healthcare facilities must adhere to stringent regulatory standards, which include accurate medication management. Pharmacy automation, when integrated with high volume dispensing systems, ensures that these standards are met. This regulatory compliance not only safeguards patient safety but also reduces the risk of penalties and legal consequences, encouraging the adoption of these advanced systems.

Technological Advancements

The global high volume dispensing systems market is experiencing a substantial growth trajectory, largely propelled by continuous technological advancements in healthcare. High volume dispensing systems, known for their capacity to handle and dispense large volumes of medication inventory, have evolved dramatically in recent years.

Technological advancements have paved the way for robust automation in high volume dispensing systems. These systems are now equipped with automated robotic arms, conveyor belts, and other mechanisms that efficiently handle, sort, and dispense medications. The introduction of automation has drastically reduced the need for manual labor, improved workflow efficiency, and lowered the risk of human errors in medication management.

Modern high volume dispensing systems are designed to be seamlessly connected to pharmacy information systems, electronic health records (EHRs), and other healthcare software platforms. This connectivity allows for real-time data exchange, ensuring that healthcare professionals have access to accurate patient information and medication records. Enhanced connectivity improves coordination among healthcare teams and contributes to patient safety.

Technological advancements have introduced Radio-Frequency Identification (RFID) and barcode technology to high volume dispensing systems. These technologies enable the precise tracking and verification of medication inventory. By scanning RFID tags or barcodes, healthcare providers can verify the right medication for the right patient, thereby reducing the risk of medication errors.

Advanced software integration has become a hallmark of modern high volume dispensing systems. These systems now feature intelligent software that not only automates medication dispensing but also provides analytics and reporting capabilities. This data-driven approach allows healthcare facilities to better manage inventory, track usage trends, and ensure timely restocking of essential medications.



High volume dispensing systems are increasingly equipped with remote monitoring capabilities. Through secure networks, healthcare professionals can monitor and manage the dispensing process from virtually anywhere, improving overall operational efficiency. This capability has become especially crucial in times of crisis, such as the COVID-19 pandemic, where remote access to medication dispensing systems has proven invaluable.

Growing Healthcare Industry

The global healthcare industry is experiencing significant growth, driven by factors such as population expansion, the aging of demographics, and increased accessibility to healthcare services. This expansion has sparked the demand for advanced solutions to efficiently manage and dispense medications, which, in turn, has led to the remarkable growth of the global high volume dispensing systems market.

The healthcare industry is a vital sector with a profound impact on the well-being of individuals and communities. As the global population grows and ages, the demand for healthcare services has surged. Emerging economies, in particular, have seen increased investment in healthcare infrastructure, expanded healthcare insurance coverage, and the proliferation of healthcare facilities. This, in turn, has driven the need for more efficient and reliable medication management systems.

As populations age, the demand for healthcare services, including medication management, continues to rise. Elderly individuals typically require more medications and care, making efficient medication dispensing systems indispensable. High volume dispensing systems not only improve the speed and accuracy of medication distribution but also contribute to better patient outcomes, especially among the elderly.

The healthcare industry has seen a proliferation of specialized medications and treatment regimens, each with its own requirements and complexities. Managing this array of medications manually can be challenging, increasing the risk of medication errors. High volume dispensing systems equipped with advanced software and automation capabilities simplify the process of managing complex medication regimens and reduce the likelihood of errors.

Emerging economies are investing significantly in expanding healthcare infrastructure. New hospitals, clinics, and long-term care facilities are being established to meet the growing demand. High volume dispensing systems are an integral part of the infrastructure, ensuring that these facilities can efficiently manage their medication



inventory and deliver timely patient care.

Efficient medication management has a direct impact on patient outcomes. High volume dispensing systems contribute to better adherence to prescribed medications, reducing the risk of complications and readmissions. Healthcare providers recognize the importance of these systems in improving the quality of care they deliver.

Key Market Challenges

Cost of Implementation

One of the foremost challenges in the adoption of high-volume dispensing systems is the initial cost of implementation. These systems are technologically advanced and typically require a significant investment, which can be a barrier for smaller healthcare facilities and institutions with limited budgets. While the long-term benefits, including error reduction and operational efficiency, are substantial, the upfront costs can deter some potential buyers.

Integration with Existing Infrastructure

The integration of high-volume dispensing systems with existing healthcare infrastructure can be a complex and time-consuming process. Many healthcare facilities already have established pharmacy information systems, electronic health records, and other software platforms. Ensuring seamless connectivity and data sharing with these systems can be a challenge, as it requires customization and adaptation to the facility's specific needs.

User Training

The successful implementation and utilization of high-volume dispensing systems requires adequate user training. Healthcare staff, including pharmacists and nurses, need to be proficient in operating these systems to ensure their effective use. Training can be costly and time-consuming, and facilities may face resistance to change from employees who are accustomed to traditional manual processes.

Key Market Trends

Integration with Artificial Intelligence (AI)



Artificial Intelligence (AI) is making significant inroads in healthcare, and high-volume dispensing systems are no exception. AI-powered algorithms can optimize medication dispensing by predicting usage patterns, ensuring inventory accuracy, and reducing waste. These systems can also provide real-time alerts and recommendations to healthcare professionals, enhancing decision-making and medication management.

Modular and Scalable Systems

Healthcare facilities require adaptable solutions that can grow with their evolving needs. High volume dispensing systems are becoming more modular and scalable, allowing healthcare providers to customize the systems to suit their specific requirements. This flexibility is essential for accommodating changing patient populations and medication demands.

Increased Focus on Sustainability

Sustainability is becoming a significant consideration in healthcare, and high-volume dispensing systems are adapting accordingly. Manufacturers are incorporating ecofriendly materials and energy-efficient features into their systems. Sustainability initiatives not only align with global environmental goals but also contribute to cost savings for healthcare facilities.

Segmental Insights

Product Insights

Based on the category of Product, systems and cabinets asserted their dominance in the market, securing a substantial market share in 2022. The substantial surge in demand for efficient pharmacy operations, along with mounting concerns about the safe distribution of medications, is poised to positively impact the sales of high-capacity cabinets. Furthermore, the expanding global pharmacy network, coupled with the increasing number of prescriptions, is a driving force behind the substantial growth in medication inventories, which, in turn, is expected to contribute to the segment's expansion.

Technological advancements in cabinet designs, aimed at enhancing patient safety and prescription processing, are further boosting the high-volume dispensing systems market. Recent innovations in cabinet designs encompass the integration of RFID, barcode, and imaging technologies, in addition to the implementation of cutting-edge



software solutions. Take, for example, the iA SmartPod automated dispensing system, designed to optimize central pharmacy fulfillment for high-volume needs, thereby enhancing performance and streamlining the fulfillment process.

Among these developments, software solutions are projected to exhibit the most rapid growth over the forecast period. The rising demand for pharmacy software solutions to streamline workflow stands out as a pivotal factor expected to drive segment growth during this same period. NEXiA software (iA) represents one of the foremost suites of advanced pharmacy software, contributing significantly to this upward trajectory. Furthermore, the increasing adoption of these large-capacity dispensing software solutions and systems across various medical applications, particularly in the realm of controlled substances, is fostering overall market growth.

End Use Insights

Based on End Use, retail pharmacies took center stage in 2022 and are projected to experience the most rapid CAGR during the forecast period. This can be attributed to the increasing number of retail pharmacies and prescriptions, which, in turn, are resulting in substantial quantities of medication inventory. Additionally, the surging demand for specialty medicines is driving the requirement for cabinets and software that enable the safe and efficient dispensing of medications. For instance, in 2021, the United States spent approximately USD 603 billion on medications, with USD 301 billion allocated to specialty drugs. These cabinets have proven their effectiveness in reducing labor costs and preventing medication shortages or excess stock. Moreover, the market is receiving a boost from the growing support of government and both public and private entities, as they initiate favorable programs to implement these systems in pharmacies. The increasing financial burden and the risk of medication errors are further intensifying the demand for high-capacity dispensing systems.

The adoption of these systems in hospital pharmacies is anticipated to witness a substantial growth rate of 7.3% during the forecast period. Rising discrepancies in inventory, an increasing number of medication errors, and a growing emphasis on reducing workloads are driving the demand for these systems in hospital settings.

Regional Insights

North America emerged as the dominant force in the market during 2022. This was primarily due to the presence of a substantial number of market players, which expanded the availability of these systems in the region. Additionally, North America



boasts a well-established healthcare infrastructure and a high prevalence of chronic diseases. The early adoption of such cabinets and software by pharmacies and hospitals, coupled with swift technological advancements, worked to the advantage of the market in this region. Furthermore, the region is expected to maintain its leading position through 2030, thanks to the increasing investments made by both public and private entities in the field of pharmacy automation. The mounting concerns regarding inadequate inventory management are serving as a significant catalyst for the demand for these cabinets and software in the region.

On the other hand, Asia Pacific is poised to exhibit the most rapid CAGR over the forecast period. This growth can be attributed to a rising number of prescriptions, a shortage of qualified pharmacists, and ongoing efforts to enhance healthcare infrastructure within the region. As of April 2022, India alone had 1,686,342 registered pharmacists, reflecting the growth in the healthcare sector. In recent years, increased healthcare expenditure, a growing incidence of dispensing errors, and a rising disease burden are all contributing to the projected increase in medication inventory. This, in

Key Market Players

McKesson Corporation

Healthmark Group Ltd

TCGRx

R/X Automation Solutions Inc

ScriptPro LLC

Omnicell Inc

Report Scope:

In this report, the Global High Volume Dispensing Systems Market has been segmented into the following categories, in addition to the industry trends which have also been detailed below:

High Volume Dispensing Systems Market, By Product:



Systems/Cabinets

Software Solutions

High Volume Dispensing Systems Market, By End Use:

Retail Pharmacies

Hospital Pharmacies

Others

High Volume Dispensing Systems Market, By Region:

North America

United States

Canada

Mexico

Europe

Germany

United Kingdom

France

Italy

Spain

Asia-Pacific

China

Japan



India

Australia

South Korea

South America

Brazil

Argentina

Colombia

Middle East & Africa

South Africa

Saudi Arabia

UAE

Kuwait

Competitive Landscape

Company Profiles: Detailed analysis of the major companies present in the Global High Volume Dispensing Systems Market.

Available Customizations:

Global High Volume Dispensing Systems market report with the given market data, Tech Sci Research offers customizations according to a company's specific needs. The following customization options are available for the report:

Company Information



Detailed analysis and profiling of additional market players (up to five).



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