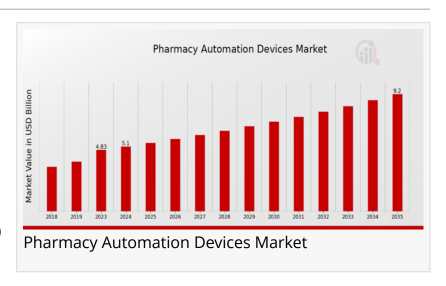


Pharmacy Automation Devices Market Set to Grow at an Impressive CAGR of 5.51% Through 2035 | 9.2 (USD Billion)

The adoption of pharmacy automation devices is being propelled by several key market drivers

NEW YORK, NY, UNITED STATES, September 3, 2025 /EINPresswire.com/ -- A new in-depth analysis from Market Research Future (MRFR) reveals the Pharmacy Automation Devices Market Size was estimated at 4.83 (USD Billion) in 2023. The Pharmacy Automation Devices Market is expected to grow



from 5.1(USD Billion) in 2024 to 9.2 (USD Billion) by 2035. The Pharmacy Automation Devices Market CAGR (growth rate) is expected to be around 5.51% during the forecast period (2025 - 2035)

The press release-style article, based on the findings from Market Research Future's comprehensive report, highlights a transformative shift within the pharmaceutical sector. Healthcare providers and pharmacies are increasingly adopting automated systems to manage complex prescription dispensing processes, reduce human error, and free up pharmacists to focus on clinical and patient care services. This transition is not merely a trend but a fundamental change in how pharmacies operate, and it is poised to redefine the future of healthcare delivery.

Request To Free Sample of This Strategic Report: https://www.marketresearchfuture.com/sample-request/43649

The adoption of pharmacy automation devices is being propelled by several key market drivers. A primary catalyst is the persistent need to reduce medication errors, which pose a significant risk to patient health and lead to substantial financial burdens on healthcare systems. Automated dispensing and compounding systems offer a high degree of precision and accuracy, minimizing the chances of incorrect dosages or drug misidentification. Furthermore, the increasing geriatric population globally and the corresponding rise in chronic diseases have led

to a surge in prescription volumes. Pharmacy automation solutions are essential for handling this increased workload efficiently without compromising on quality or safety. The ongoing global shortage of pharmacists and pharmacy technicians also serves as a critical driver, as automation enables existing staff to manage higher volumes and more complex tasks effectively.

The market's substantial growth is further supported by the diverse range of automation devices available. Segmentation analysis by MRFR provides a detailed look into the market's structure, categorizing it by product type, end-user, and technology.

By Product Type, the market is broadly segmented into automated medication dispensing systems, automated packaging and labeling systems, automated compounding devices, and storage & retrieval systems. Automated medication dispensing systems, which include both centralized and decentralized units, are expected to hold a significant market share due to their direct impact on reducing dispensing errors and improving workflow. The growing popularity of blister packaging and single-dose pouches is fueling the demand for automated packaging and labeling systems, especially in institutional settings like hospitals and long-term care facilities.

When segmented by End-User, the market caters to a wide spectrum of healthcare providers. Hospitals, retail pharmacies, and long-term care facilities represent the largest segments. Hospitals, in particular, are early adopters of pharmacy automation to enhance patient safety and streamline drug inventory management. Meanwhile, retail pharmacies are increasingly implementing automation to manage high prescription volumes, improve customer service, and gain a competitive advantage. The rise of mail-order pharmacies and e-pharmacies further fuels this trend, as these businesses heavily rely on automation for high-volume, efficient order fulfillment.

From a Technology perspective, the market is driven by sophisticated robotics, software solutions, and advanced dispensing mechanisms. Robotics-based automation devices, such as robotic dispensing systems, offer unparalleled speed and accuracy. Software solutions, including pharmacy management systems and inventory management software, are crucial for integrating these devices and providing real-time data on stock levels, dispensing history, and patient information.

The competitive landscape of the Pharmacy Automation Devices Market is highly dynamic, characterized by a mix of established industry giants and innovative new entrants. The market analysis identifies several key players who are shaping the industry through strategic initiatives, research and development, and global expansion.

Top companies in the market include:

Cardinal Health PillPack Omnicell

ScriptPro

Kaba Gallenschuetz

Baxter International

Fresenius Kabi

Cerner

AmerisourceBergen

Asteres

BD

Parata Systems

RoboPharma

Walgreens Boots Alliance

McKesson

These companies are actively engaged in new product launches, mergers and acquisitions, and partnerships to strengthen their market position and expand their product portfolios. For example, some are focusing on developing more compact and affordable solutions for smaller pharmacies, while others are investing in AI and machine learning to create smarter, more predictive automation systems. The competitive environment is fostering a continuous cycle of innovation, which is expected to drive the market forward at an accelerated pace.

You Can Purchase Complete Report:

https://www.marketresearchfuture.com/checkout?currency=one_user-USD&report_id=43649

In conclusion, the Pharmacy Automation Devices Market is poised for remarkable growth over the next decade. The combination of technological innovation, a strong focus on patient safety, and the logistical demands of a growing healthcare sector are creating a perfect storm for automation adoption. As these devices become more sophisticated and integrated, they will play an increasingly vital role in improving efficiency, reducing errors, and ultimately, enhancing the quality of healthcare for patients worldwide.

Related Reports:

Topical Corticosteroids Market: https://www.marketresearchfuture.com/reports/topical-corticosteroids-market-4331

Surgical Equipment Market: https://www.marketresearchfuture.com/reports/surgical-equipment-market-556

Hybrid Operating Room Market: https://www.marketresearchfuture.com/reports/hybrid-operating-room-market-862

Point of Care Technology Market: https://www.marketresearchfuture.com/reports/point-of-care-technology-market-1164

Cardiac Valve Market: https://www.marketresearchfuture.com/reports/cardiac-valve-market-560 Blood Glucose Test Strip Packaging

Market: https://www.marketresearchfuture.com/reports/blood-glucose-test-strip-packaging-

market-551

Asia Pacific Orthopedic Biometrial Market: https://www.marketresearchfuture.com/reports/asia-pacific-orthopedic-biometrial-market-643

Vaccine Adjuvants Market: https://www.marketresearchfuture.com/reports/vaccine-adjuvants-market-1098

High Intensity Focused Ultrasound Therapy

Market: https://www.marketresearchfuture.com/reports/high-intensity-focused-ultrasound-therapy-market-885

Carcinoembryonic Antigen

Market: https://www.marketresearchfuture.com/reports/carcinoembryonic-antigen-market-772

About Market Research Future:

Market Research Future (MRFR) is a global market research company that offers a comprehensive analysis of various markets. With a team of dedicated analysts, MRFR provides detailed market assessments, including market size, share, trends, and growth forecasts, to help clients make informed business decisions.

Sagar Kadam Market Research Future + +1 628-258-0071 email us here Visit us on social media: LinkedIn Facebook

This press release can be viewed online at: https://www.einpresswire.com/article/839353477

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.