

US Bariatric Transport Wheelchairs Market Size study, by Technology (Manual, Automated) by End-User (Hospital, Home Care, Others) Forecasts 2022-2032

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Abstracts

US Bariatric Transport Wheelchairs Market is valued approximately USD 279.40 million in 2023 and is anticipated to grow with a healthy growth rate of more than 5.67% over the forecast period 2024-2032. Bariatric transport wheelchairs are specialized mobility aids designed for individuals with larger body sizes or weights who need enhanced stability and support. These wheelchairs are built with higher weight capacities, typically ranging from 300 to 600 pounds or more, depending on the specific model. They come equipped with reinforced frames, wider seats, and stronger components to ensure durability and safety while transporting bariatric patients. These wheelchairs are essential for offering comfortable and secure mobility options for people facing challenges related to obesity or weight-related mobility issues. The growing demand for technologically advanced and ergonomically designed wheelchairs is a significant trend that is supporting the expansion of the bariatric transport wheelchairs market over the forecast period 2024-2032.

The United States is poised for significant growth in the bariatric transport wheelchairs market over the forecast period. This growth is driven by factors such as its status as a developed region, increasing demands due to busy lifestyles, and the consumption of unhealthy and packaged foods on the rise. Also, the growing significant healthcare expenditure is expected to boost the adoption of bariatric transport wheelchairs by obese and overweight individuals. Moreover, advancements made by key market players are expected to drive market growth in the region. For example, in February 2023, Dynarex unveiled its Bari+Max line of bariatric wheelchairs, designed to accommodate higher weight limits with robust platforms, heavy-duty supports, and wider widths for enhanced durability and stability. Similarly, in March 2021, Invacare Corporation and its subsidiary, Alber USA, LLC, introduced the Alber e-motion (M25), a

next-generation power assist device. This device is equipped with electrically powered wheels and a push rim-activated system, utilizing a robust in-hub motor and lithium-ion batteries for enhanced performance. However, the high initial investment and ongoing maintenance costs, as well as the dearth of skilled professionals to operate this equipment effectively are likely to hamper market growth between 2022 and 2032.

Major market player included in this report are:

21st Century Scientific Inc.

Drive Medical Design and Manufacturing

GF Health Products Inc.

Company 4

Company 5

Company 6

Company 7

Company 8

Company 9

Company 10

The detailed segments and sub-segment of the market are explained below:

By Technology

Manual

Automated

By End-User

Hospital

Home Care

Others

Years considered for the study are as follows:

Historical year – 2022

Base year – 2023

Forecast period – 2024 to 2032

Key Takeaways:

Market Estimates & Forecast for 10 years from 2022 to 2032.

Annualized revenues and Country level analysis for each market segment.
Detailed analysis of geographical landscape with Country level analysis of major regions.
Competitive landscape with information on major players in the market.
Analysis of key business strategies and recommendations on future market approach.
Analysis of competitive structure of the market.
Demand side and supply side analysis of the market

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