

# Home Rehabilitation Products Market Size is Expected to Touch USD 43.6 billion by 2031

*Home Rehabilitation Products Market (2021 - 2031) Size, Share, Competitive Landscape and Trend Analysis Report, by Product type, by Patient type, by End user.*

WILMINGTON, DE, UNITED STATES, July 2, 2026 /EINPresswire.com/ -- [Home rehabilitation products market](https://www.alliedmarketresearch.com/home-rehabilitation-products-market) generated \$22.4 billion in 2021, and is projected to reach \$43.6 billion by 2031, growing at a CAGR of 7.1% from 2022 to 2031.



Home Rehabilitation Products Market - AMR

Rise in chronic medical conditions among people throughout the world, which includes high blood pressure and diabetes, along with cardiovascular and respiratory disease, surge in geriatric population, change in lifestyle and societal behaviour, and prevalence of costly long-term health problems among people are expected to drive the growth of the global home rehabilitation products market. Closure of manufacturing facilities, shortage of workforce, and other supply chain disruptions during the pandemic had a negative impact on the market.

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These home rehabilitation products emerged at the forefront during the outbreak of the COVID-19 pandemic, primarily to limit the risk of exposure to the virus for patients and clinicians. Increase in the geriatric population and the growth in the prevalence of chronic diseases propel the growth of the global home rehabilitation products market.

Home Rehabilitation Products Market Analysis are divided wheelchairs, general aids, body support devices, and positioning devices. All these different types of home rehabilitation products help people suffering from disabilities by improving, maintaining, and restoring physical strength and motion.

Home rehabilitation products assist people with impairments by enhancing, preserving, and

recovering their physical strength and mobility. Increase in elderly population and chronic illness incidences propel the global market for home rehabilitation products. VR-based home rehabilitation can induce successful treatment protocol adherence as effectively as a human-supervised procedure due to real-time multisensory capabilities. Through enhanced stimulation, multisensory, auditory, and visual feedback can motivate consumers to exercise more. In addition, IVR-based physical rehabilitation permits enhanced quantitative input from both the user and the therapist. VR can also be utilized as a valuable exercise treatment tool for a variety of conditions requiring rehabilitation; it can be a solution to the difficulties associated with traditional exercise therapy approaches.

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During the Home Rehabilitation Products Market Forecast period, presence of virtual reality in the home rehabilitation product industry is expected to grow as a result of government assistance in the form of incentives. In addition to expanding healthcare infrastructure and varied rehabilitation support programs, the Home Rehabilitation Products Market Opportunity is anticipated to grow.

The home rehabilitation products market is segmented on the basis of type, patient type, end user, and region. On the basis of type, the market is classified into wheelchairs, general aids, body support devices, positioning devices, and others. The wheelchairs, segment occupied a major Home Rehabilitation Products Market Share in 2021, and is projected to maintain its dominance during the forecast period. This Home Rehabilitation Products Market Growth is attributed to rise in number of spinal cord injuries, which need mobility assistance. However, the others segment is anticipated to grow in the future.

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Based on region, the market across North America held the largest market share in 2021, holding more than two-fifths of the global market, and is expected to maintain its leadership status during the forecast period. The Asia-Pacific region, on the other hand, is expected to cite the fastest CAGR of 8.4% during the forecast period.

The key players analyzed in the global [home rehabilitation products industry](#) report include Medline Industries, Inc., Stryker Corporation, Invacare Corporation, DJO Global, Ekso Bionics Holdings, Inc., RehabCare, Active Medical and Rehabilitation Services Pvt. Ltd., ergoline GmbH, Performance Health, Baxter International, Arjo, Colfax Corp, Dynatronics Corp., Handicare Group AB, Drive DeVilbiss International.

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