

Saudi Arabia Mobility Aid Medical Devices Market- By Product (Wheelchairs (Manual v/s Automatic), Walking Aids (Canes, Crutches, Walker), Mobility Lifts, Slings (Universal Slings, Bathing & Toileting Slings, Stand Up Slings), Tricycles (Universal Slings, Bathing & Toileting Slings, Stand Up Slings), Mobility Scooters (3-Wheel v/s 4-Wheel)), By End User (Personal and Institutional) By Region, Competition, Forecast and Opportunities, 2028

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Abstracts

Saudi Arabia Mobility Aid Medical Devices Market is expected to grow at a significant rate during the forecast period. The factors responsible for the growth of the market are increased investment & reimbursement programs by the government, rising need for early detection tools, technical developments to enhance turnaround time, and construction of new facilities by market participants in developing countries are believed to be driving the market's growth. Medical devices that aid in mobility help the elderly and the disabled get around. The primary element driving the market expansion for mobility aid medical devices is the quickening pace of technical improvement. Additionally, the adoption rates of mobility aids are anticipated to considerably increase with the development of sophisticated mobility scooters, transfer lifts, and automatic rollators. For instance, Phoenix Instinct is the first smart wheelchair that is lightweight and has a carbon fiber body in addition to other technologies that make life easier.

Rising aging population along with mobility impairment Disorders is Fueling the Market Growth



The elderly population is becoming much more in need of these devices since they require care, safety, and ease of movement and transfer in both hospital and homecare settings. Growing aging populations are associated with an increase in mobility impairment disorders which is expected to drive the growth of the market. The governments are taking a number of steps to educate the public and various healthcare organizations about the usage of mobility aid medical devices. A significant factor in the development of demand for mobile devices is undoubtedly the expansion of the healthcare infrastructure. Hence, the rising aging population in Saudi Arabia is fueling the demand for the Mobility Aid Medical Devices Market throughout the forecast period.

Increasing Road Accidents in Saudi Arabia is Driving the Market Expansion

Increasing road accidents is a major factor responsible for the increase in demand of mobility aid medical devices as road accidents lead to physical damage and sometimes lead to difficulty in moving. According to the most recent WHO data, 12,317 people died in road traffic accidents in Saudi Arabia in 2020, accounting for 9.19% of all fatalities along with physical difficulties such as paralysis, spinal cord injuries. cerebral palsy. Moreover, Saudi Arabia is ranked 34 in the world with an age-adjusted death rate of 36.13 per 100,000 people. Hence, road accidents are a major cause of physical deformities and may result in moving complications.

Rising Prevalence of Chronic Conditions

During the forecast period, there is expected to be a rise in the prevalence of chronic diseases among all age groups, including muscular dystrophy, cerebral palsy, and arthritis. Along with this, it is projected that the sharp rise in spinal cord injuries is anticipated to significantly drive the market for mobility assistance devices over the forecast period. Moreover, increasing spinal cord injuries is further expected to boom the growth of the market. As nerve function is diminished beneath the site of damage. Spinal cord damage higher up can paralyze the majority of the body and all limbs (called tetraplegia or quadriplegia). Legs and lower body paralysis may result from a lower spinal cord injury (called paraplegia). This factor is expected to fuel the demand of wheelchairs throughout the forecast period, 2024-2028.

Market Segmentation

Saudi Arabia Mobility Aid Medical Devices Market is segmented based on product and end-use. Based on product, the market is further divided into wheelchairs, walking aids, mobility lifts, slings, tricycles, and mobility scooters. On the basis of end user, the



market is divided into personal and institutional.

Market players

Pride Mobility Products Corporation, Back Comfort Trading Co., Medline Industries, Invacare Corporation, Permobil AB, and Ottobock Healthcare are the major players in the Saudi Arabia Mobility Aid Medical Devices Market.

Report Scope:

Western

In this report, the Saudi Arabia Mobility Aid Medical Devices Market has been segmented into the following categories, in addition to the industry trends which have also been detailed below:

Saudi Arabia Mobility Aid Medical Devices Market, By Product: Wheelchairs Walking Aids **Mobility Lifts** Slings **Tricycles Mobility Scooters** Saudi Arabia Mobility Aid Medical Devices Market, By End-User: Personal Institutional Saudi Arabia Mobility Aid Medical Devices Market, By Region Northern & Central



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Southern

Competitive Landscape

Company Profiles: Detailed analysis of the major companies present in the Saudi Arabia Mobility Aid Medical Devices Market.

Available Customizations:

With the given market data, TechSci 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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