

France Stretchers Market Size and Forecasts (2020 - 2030), Regional Share, Trends, and Growth Opportunity Analysis Report Coverage: By Product Type (Fixed Stretchers, Adjustable Stretchers, and Stretcher Chairs), Technology (Non-Motorized Stretchers and Motorized Stretchers), Application (Emergency and Transport Stretchers, Pediatric Stretchers, Radiology Stretchers, Bariatric Stretchers, Procedural Stretchers, and OB/GYN Stretchers), Scale (With Scale Stretchers and Without Scale Stretchers), and End User (Public Sector and Private Sector)

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Abstracts

According to our new research study on 'France Stretchers Market Forecasts (2020 - 2030), Country Share, Trends, and Growth Opportunity Analysis – by Product Type, Technology, Application, Scale, and End User,' the market is expected to grow from US\$ 100.51 million in 2022 to US\$ 155.55 million by 2030; it is estimated to record a CAGR of 5.6% from 2022 to 2030.

Stretchers are used to transport patients in an ambulance for non-emergency or emergency transport. Electric, manual, or pneumatic stretchers are available on the market. A paramedic is required to operate and manage a manual stretcher, including mechanical, auto-loading, and non-powered stretchers. Pneumatic stretchers are sometimes referred to as hydraulic stretchers. It has a hydraulic mechanism that controls the movement of the stretchers. Therefore, it is in high demand and has a high market value. The rising number of hospitals investing in new technologies to enhance



healthcare is also expected to drive market expansion.

According to Newsweek and Statista's World's Best Smart Hospitals 2023, France is home to more than 6% of the world's most modern hospitals. Technological improvements play a crucial role in the good and effective treatments of patients. New technologies are important for the overall efficiency of medical devices. Monitoring the health status of unconscious patients, especially if the person has suffered an accident, is an important aspect of patient care. Multiple sensors are implemented in a stretcher to monitor human health status, and the information is updated on the hospital server via IoT to make doctors aware of patients' conditions. Smart stretchers are extremely helpful in improving patient safety during the transition period and strengthening collaborations between hospital staff members. Stretchers integrated with sensors and networks have the potential to improve a new system that aims to ensure high levels of patient safety. In addition, stretchers can help detect the emergency status of affected persons and check their condition without increasing the workload of the workforce. The stretcher also sends the biometrically important points to the police station to help them through legal actions in the event of an accident.

Stryker offers Prime Connect smart stretchers. With both visual and audible bedtime alerts, Prime Connect can communicate with the nurse or the nurse station to enable fall protocol compliance from anywhere in the facility. Prime Connect can be connected to the existing nurse call system, enabling beds to transmit alerts. The wireless system of the Prime Connect stretcher can be integrated into web applications such as the Vision Dashboard and Smart Equipment Management. It can also be integrated into a wide range of Vocera–Stryker products to optimize communication and workflows and ensure safe patient care.

Thus, technological advancements in stretchers are likely to bring new trends to the French stretcher market in the future.

In 2018, 35% of the French population was diagnosed with a chronic disease. Considering the rapid aging of the population, the French government has been making historic improvements in its healthcare sector. As of January 2020, more than 25% of the French population is aged 60 or older. The senior population affected with chronic diseases results in high rates of unplanned hospital admissions and readmissions and recurrent emergency room visits, as well as high utilization of hospital resources. Moreover, the risk of hospitalization was higher among COVID-19 patients with old age; the incidence of admissions was more than five times higher, while the risk of related inhospital mortality was more than 100 times higher in people aged ?85 compared to



people aged 40–44. Thus, the rising geriatric population bolsters the France stretchers market growth.

By Technology, France Stretchers Market-Based Insights

Based on technology, the France stretchers market is segmented into non-motorized stretchers and motorized stretchers. The motorized stretchers segment held a larger market share in 2022, and the same segment is anticipated to register a higher CAGR of 5.9% during 2022–2030. Motorized stretchers are breakthrough products, and they are a core component of a revolutionary new generation of motorized medical transport systems, representing a breakthrough in emergency and logistics operations in medical facilities. Motorized stretchers allow hospital staff to move stretchers with bariatric patients, reducing back strain for nursing staff. The stretchers are comfortable and safe for patients and can be self-driven or pushed on foot using a unique trolley platform offered with each unit. The unit has a hydraulic motorized lifting system that facilitates the transfer of patients and the loading and unloading of the stretcher into the ambulance without assistance or fatigue. However, motorized stretchers are expensive and come with features such as adjustable height, side rails, and backrests.

By Application, France Stretchers Market-Based Insights

The France stretchers market, based on application, is segmented into emergency and transport stretchers, pediatric stretchers, radiology stretchers, bariatric stretchers, procedural stretchers, and OB/GYN stretchers. The emergency and transport stretchers segment held the largest market share in 2022, and the procedural stretchers segment is anticipated to register the highest CAGR of 6.3% during 2022–2030. Emergency and transport stretchers are designed to confer ease of use and smooth movements. Thus, injured persons receive help as quickly as possible when these stretchers are deployed in medical facilities. These stretchers ensure safety and comfort for patients while supporting specialists through easy adjustment and manageability. They are an essential part of emergency equipment. Procedural stretchers are the ideal choice for emergencies, operating rooms (OR), intensive care units, and outpatient settings where their reliability, versatility, and robust exterior are critical. This carrier offers excellent mobility, comfort, and quality. Surgical stretchers are designed for versatility and simplicity of use. These stretchers reduce physical strain on patients and caregivers and are easy to steer and stop while providing precise cornering and control. In addition to providing patients with comfort, treatment stretchers are fully compatible with various medical devices, such as C-arms and X-ray machines.



The World Health Organization (WHO), Service Mobile d'Urgence et R?animation, Emergency Medical Service, and Regional Health Authorities are a few of the major primary and secondary sources referred to while preparing the report on the France stretchers market.



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