

# U.S. Acute Care Procedure Chair Market Size, Share & Trends Analysis Report By Product (Powered Chairs, Manual Chairs), By Application (Multi-functional Treatment Chairs, Stretcher Chairs, General Procedure Chairs), By End Use, And Segment Forecasts, 2026 - 2033

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## Abstracts

### Summary

The U.S. acute care procedure chair market size was estimated at USD 103.19 million in 2025 and is projected to reach USD 182.38 million by 2033, growing at a CAGR of 7.37% from 2026 to 2033. This growth can be attributed to the rising volume of outpatient and emergency procedures, increasing demand for workflow-efficient patient handling solutions, expanding adoption of ergonomically advanced chairs in ambulatory surgery centers and hospital emergency departments, and growing emphasis on infection-control-compliant, multifunctional equipment that supports rapid patient turnover and improved clinical outcomes.

Rising hospitalization rates in the U.S. are driving up demand for acute care procedure chairs. The growing burden of diseases, surgical interventions, and age-related health conditions has led to more patients requiring inpatient care. As hospitals experience higher patient volumes, the need for efficient, adaptable, and comfortable procedure chairs increases to support examinations, treatments, and routine clinical workflows. This trend is expected to strengthen market growth in the years to come.

In recent years, the country has experienced growth in admissions to community hospitals and other healthcare facilities.

Thus, the rise in hospital admissions across the U.S. increases the number of patients requiring examinations, treatments, and short-term care, as a result strengthening the demand for acute care procedure chairs and supporting market growth as healthcare facilities manage higher patient volumes.

Moreover, the rising burden of road accidents and sports injuries is expected to drive growth in the U.S. acute care procedure chair industry. These incidents often require surgical procedures, increasing demand for multifunctional treatment and stretcher chairs. According to the National Safety Council, approximately 46,027 individuals died in motor vehicle crashes in the U.S. in 2022 and medically consulted injuries from such incidents totaled 5.2 million that year.

## U.S. Acute Care Procedure Chair Market Report Segmentation

This report forecasts revenue growth at country levels and provides an analysis of the latest industry trends in each of the sub-segments from 2021 to 2033. For this study, Grand View Research has segmented the U.S. acute care procedure chair market report based on product, application, and end use:

### U.S. Acute Care Procedure Chair Product Outlook (Revenue, USD Million, 2021 - 2033)

Powered Chairs

Manual Chairs

### U.S. Acute Care Procedure Chair Application Outlook (Revenue, USD Million, 2021 - 2033)

Multi-functional Treatment Chairs

Stretcher Chairs

General Procedure Chairs

Ophthalmic Chairs

Gynecological Chairs

ENT Chairs

Plastic Surgeries

U.S. Acute Care Procedure Chair End Use Outlook (Revenue, USD Million,  
2021 - 2033)

Acute Care Hospitals

In-office Settings

Ambulatory Surgical Centers

Diagnostic Centers

Emergency Departments

**This report can be delivered to the clients within 2 Business Days**

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