A mobile stroke unit is an ambulance that furnishes services to diagnose, evaluate, and/or treat symptoms of an acute Stroke. It may contain, in addition to the normal ambulance equipment, a device for brain imaging (computerized tomography), a point-of-care laboratory and telematic interaction between ambulance and hospital (videoconferencing, exchange of videos of patient examination and CT scans). Thus, this specialized ambulance includes all the tools necessary for hyperacute assessment and treatment of stroke patients and diagnosis-based triage directly at the emergency site.

The mobile stroke unit has growth potential around the world, and the government has taken many steps to ensure that the chances of saving the patient's life are increased.

The global Mobile Stroke Unit market is valued at xx million US$ in 2018 and will reach xx million US$ by the end of 2025, growing at a CAGR of xx% during 2019-2025. The objectives of this study are to define, segment, and project the size of the Mobile Stroke Unit market based on company, product type, end user and key regions.

This report studies the global market size of Mobile Stroke Unit in key regions like North America, Europe, Asia Pacific, Central & South America and Middle East & Africa, focuses on the consumption of Mobile Stroke Unit in these regions.

This research report categorizes the global Mobile Stroke Unit market by top players/brands, region, type and end user. This report also studies the global Mobile Stroke Unit market status, competition landscape, market share, growth rate, future trends, market drivers, opportunities and challenges, sales channels and distributors.

The following manufacturers are covered in this report, with sales, revenue, market share for each company:

Demers
Excellance
Frazer
Frazer's Mobile Stroke Unit
Demers' Mobile Stroke Unit
Market size by End User
Mobile Healthcare Industry
Other
Market size by Region
North America
United States
Canada
Mexico
Asia-Pacific
China
India
Japan
South Korea
Australia
Indonesia
Singapore
Malaysia
Philippines
Thailand
Vietnam
Europe
Germany
France
UK
Italy
Spain
Russia
Central & South America
Brazil
Rest of Central & South America
Middle East & Africa
GCC Countries
Turkey
Egypt
South Africa

The study objectives of this report are:
To study and analyze the global Mobile Stroke Unit market size (value & volume) by company, key regions, products and end user, breakdown data from 2014 to 2018, and forecast to 2025.
To understand the structure of Mobile Stroke Unit market by identifying its various subsegments.
To share detailed information about the key factors influencing the growth of the market (growth potential, opportunities, drivers, industry-specific challenges and risks).
Focuses on the key global Mobile Stroke Unit companies, to define, describe and analyze the sales volume, value, market share, market competition landscape and recent development.
To project the value and sales volume of Mobile Stroke Unit submarkets, with respect to key regions.

To analyze competitive developments such as expansions, agreements, new product launches, and acquisitions in the market.

In this study, the years considered to estimate the market size of Mobile Stroke Unit are as follows:

- **History Year**: 2014-2018
- **Base Year**: 2018
- **Estimated Year**: 2019
- **Forecast Year 2019 to 2025**

This report includes the estimation of market size for value (million US$) and volume (Units). Both top-down and bottom-up approaches have been used to estimate and validate the market size of Mobile Stroke Unit market, to estimate the size of various other dependent submarkets in the overall market. Key players in the market have been identified through secondary research, and their market shares have been determined through primary and secondary research. All percentage shares, splits, and breakdowns have been determined using secondary sources and verified primary sources.

For the data information by region, company, type and application, 2018 is considered as the base year. Whenever data information was unavailable for the base year, the prior year has been considered.

### Table of Contents

1 **Study Coverage**
   - 1.1 Mobile Stroke Unit Product
   - 1.2 Market Segments
   - 1.3 Key Manufacturers Covered
   - 1.4 Market by Type
     - 1.4.1 Global Mobile Stroke Unit Market Size Growth Rate by Product
     - 1.4.2 Frazers’ Mobile Stroke Unit
     - 1.4.3 Demers’ Mobile Stroke Unit
   - 1.5 Market by End User
     - 1.5.1 Global Mobile Stroke Unit Market Size Growth Rate by End User
     - 1.5.2 Mobile Healthcare Industry
     - 1.5.3 Other
   - 1.6 Study Objectives
   - 1.7 Years Considered

2 **Executive Summary**
   - 2.1 Global Mobile Stroke Unit Market Size
     - 2.1.1 Global Mobile Stroke Unit Revenue 2014-2025
     - 2.1.2 Global Mobile Stroke Unit Sales 2014-2025
   - 2.2 Mobile Stroke Unit Growth Rate by Regions
     - 2.2.1 Global Mobile Stroke Unit Sales by Regions
     - 2.2.2 Global Mobile Stroke Unit Revenue by Regions

3 **Breakdown Data by Manufacturers**
   - 3.1 Mobile Stroke Unit Sales by Manufacturers
     - 3.1.1 Mobile Stroke Unit Sales by Manufacturers
     - 3.1.2 Mobile Stroke Unit Sales Market Share by Manufacturers
     - 3.1.3 Global Mobile Stroke Unit Market Concentration Ratio (CR5 and HHI)
   - 3.2 Mobile Stroke Unit Revenue by Manufacturers
     - 3.2.1 Mobile Stroke Unit Revenue by Manufacturers (2014-2019)
     - 3.2.2 Mobile Stroke Unit Revenue Share by Manufacturers (2014-2019)
   - 3.3 Mobile Stroke Unit Price by Manufacturers
   - 3.4 Mobile Stroke Unit Manufacturing Base Distribution, Product Types
     - 3.4.1 Mobile Stroke Unit Manufacturers Manufacturing Base Distribution, Headquarters
     - 3.4.2 Manufacturers Mobile Stroke Unit Product Type
     - 3.4.3 Date of International Manufacturers Enter into Mobile Stroke Unit Market
   - 3.5 Manufacturers Mergers & Acquisitions, Expansion Plans

4 **Breakdown Data by Product**
   - 4.1 Global Mobile Stroke Unit Sales by Product
   - 4.2 Global Mobile Stroke Unit Revenue by Product
   - 4.3 Mobile Stroke Unit Price by Product

5 **Breakdown Data by End User**
   - 5.1 Overview
   - 5.2 Global Mobile Stroke Unit Breakdown Data by End User

6 **North America**
   - 6.1 North America Mobile Stroke Unit by Countries
     - 6.1.1 North America Mobile Stroke Unit Sales by Countries
     - 6.1.2 North America Mobile Stroke Unit Revenue by Countries
     - 6.1.3 United States
     - 6.1.4 Canada
     - 6.1.5 Mexico
   - 6.2 North America Mobile Stroke Unit by Product
   - 6.3 North America Mobile Stroke Unit by End User

7 **Europe**
   - 7.1 Europe Mobile Stroke Unit by Countries
     - 7.1.1 Europe Mobile Stroke Unit Sales by Countries
     - 7.1.2 Europe Mobile Stroke Unit Revenue by Countries
     - 7.1.3 Germany
     - 7.1.4 France
     - 7.1.5 UK
     - 7.1.6 Italy
     - 7.1.7 Russia
   - 7.2 Europe Mobile Stroke Unit by Product
   - 7.3 Europe Mobile Stroke Unit by End User
8 Asia Pacific

- 8.1 Asia Pacific Mobile Stroke Unit by Countries
  - 8.1.1 Asia Pacific Mobile Stroke Unit Sales by Countries
  - 8.1.2 Asia Pacific Mobile Stroke Unit Revenue by Countries
  - 8.1.3 China
  - 8.1.4 Japan
  - 8.1.5 Korea
  - 8.1.6 India
  - 8.1.7 Australia
  - 8.1.8 Indonesia
  - 8.1.9 Malaysia
  - 8.1.10 Philippines
  - 8.1.11 Thailand
  - 8.1.12 Vietnam
  - 8.1.13 Singapore
- 8.2 Asia Pacific Mobile Stroke Unit by Product
- 8.3 Asia Pacific Mobile Stroke Unit by End User

9 Central & South America

- 9.1 Central & South America Mobile Stroke Unit by Countries
  - 9.1.1 Central & South America Mobile Stroke Unit Sales by Countries
  - 9.1.2 Central & South America Mobile Stroke Unit Revenue by Countries
  - 9.1.3 Brazil
- 9.2 Central & South America Mobile Stroke Unit by Product
- 9.3 Central & South America Mobile Stroke Unit by End User

10 Middle East and Africa

- 10.1 Middle East and Africa Mobile Stroke Unit by Countries
  - 10.1.1 Middle East and Africa Mobile Stroke Unit Sales by Countries
  - 10.1.2 Middle East and Africa Mobile Stroke Unit Revenue by Countries
  - 10.1.3 GCC Countries
  - 10.1.4 Turkey
  - 10.1.5 Egypt
  - 10.1.6 South Africa
- 10.2 Middle East and Africa Mobile Stroke Unit by Product
- 10.3 Middle East and Africa Mobile Stroke Unit by End User

11 Company Profiles

- 11.1 Demers
  - 11.1.1 Demers Company Details
  - 11.1.2 Company Business Overview
  - 11.1.4 Demers Mobile Stroke Unit Products Offered
  - 11.1.5 Demers Recent Development
- 11.2 Excellance
  - 11.2.1 Excellance Company Details
  - 11.2.2 Company Business Overview
  - 11.2.3 Excellance Mobile Stroke Unit Sales, Revenue and Gross Margin (2014-2019)
  - 11.2.4 Excellance Mobile Stroke Unit Products Offered
  - 11.2.5 Excellance Recent Development
- 11.3 Frazer
  - 11.3.1 Frazer Company Details
  - 11.3.2 Company Business Overview
  - 11.3.3 Frazer Mobile Stroke Unit Sales, Revenue and Gross Margin (2014-2019)
  - 11.3.4 Frazer Mobile Stroke Unit Products Offered
  - 11.3.5 Frazer Recent Development

12 Future Forecast

- 12.1 Mobile Stroke Unit Market Forecast by Regions
  - 12.1.1 Global Mobile Stroke Unit Sales Forecast by Regions 2019-2025
  - 12.1.2 Global Mobile Stroke Unit Revenue Forecast by Regions 2019-2025
- 12.2 Mobile Stroke Unit Market Forecast by Product
  - 12.2.1 Global Mobile Stroke Unit Sales Forecast by Product 2019-2025
  - 12.2.2 Global Mobile Stroke Unit Revenue Forecast by Product 2019-2025
- 12.3 Mobile Stroke Unit Market Forecast by End User
- 12.4 North America Mobile Stroke Unit Forecast
- 12.5 Europe Mobile Stroke Unit Forecast
- 12.6 Asia Pacific Mobile Stroke Unit Forecast
- 12.7 Central & South America Mobile Stroke Unit Forecast
- 12.8 Middle East and Africa Mobile Stroke Unit Forecast

13 Market Opportunities, Challenges, Risks and Influences Factors Analysis

- 13.1 Market Opportunities and Drivers
- 13.2 Market Challenges
- 13.3 Market Risks/Restraints
- 13.4 Macroscopic Indicators

14 Value Chain and Sales Channels Analysis

- 14.1 Value Chain Analysis
- 14.2 Mobile Stroke Unit Customers
- 14.3 Sales Channels Analysis
  - 14.3.1 Sales Channels
  - 14.3.2 Distributors

15 Research Findings and Conclusion
16 Appendix

- 16.1 Research Methodology
  - 16.1.1 Methodology/Research Approach
  - 16.1.2 Data Source
- 16.2 Author Details