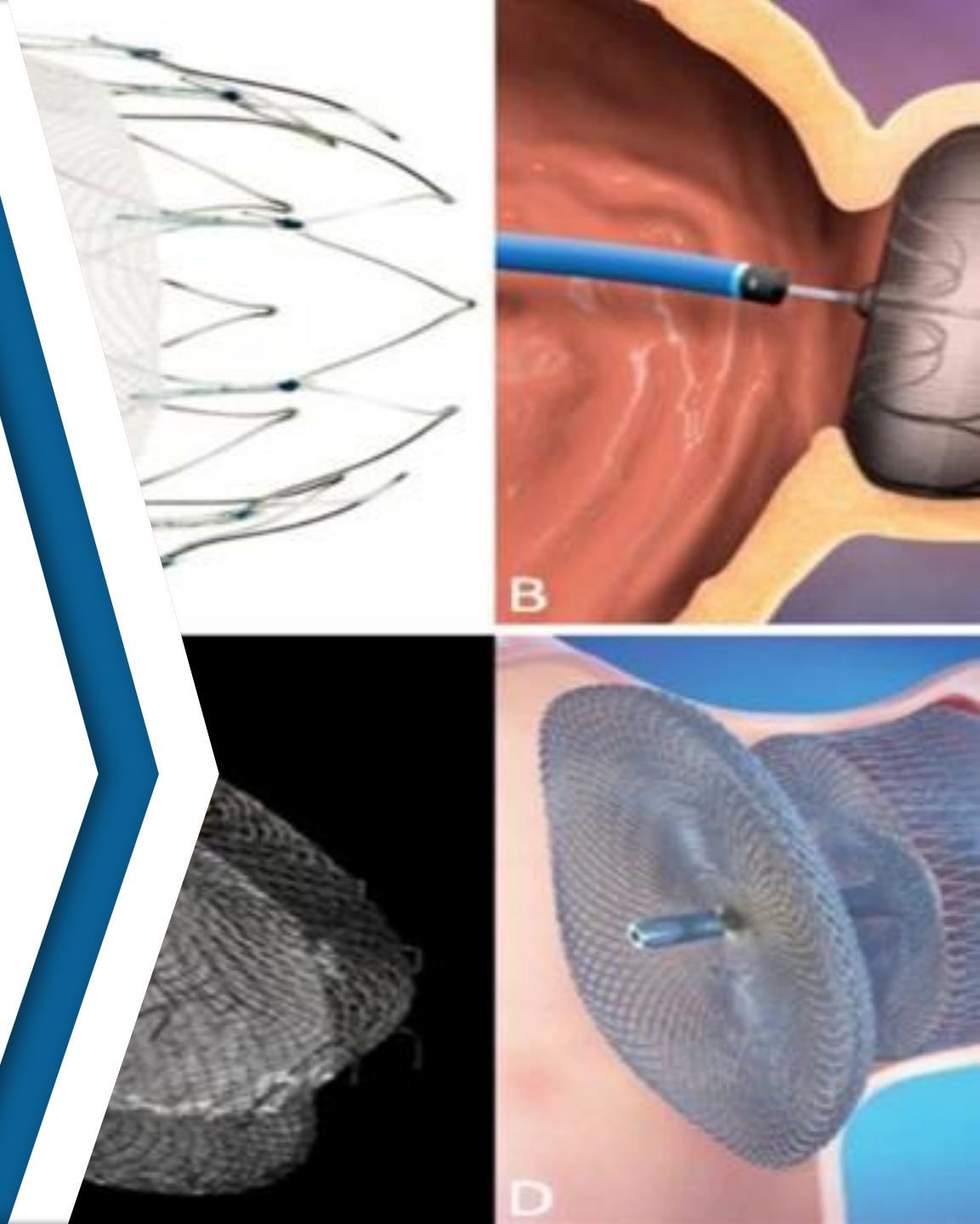


# The US Left Atrial Appendage Closure Device Market: Size & Forecasts with Impact Analysis of COVID-19 (2021-2025)

September 2021



# The US Left Atrial Appendage Closure Device Market: Coverage

Executive Summary

Introduction/Market Overview

The US Market Analysis

Dynamics

Competitive Landscape

Company Profiling

# The US Left Atrial Appendage Closure Device Market: Coverage

## Scope of the Report

Attributes	Details
Title	The US Left Atrial Appendage Closure Device Market: Size & Forecasts with Impact Analysis of COVID-19 (2021-2025)
Coverage	The US
Market Influencing Variables	Growth Drivers, Challenges, Market Trends
Forecast Period of Market	2021-2025
Competition in the Market	Fragmented
Key Players	Johnson & Johnson, Abbott, Boston Scientific and Atricure

# The US Left Atrial Appendage Closure Device Market

## Executive Summary

Left atrial appendage closure is a nominal invading surgery that is done to decrease the chance of stroke that happens due to atrial fibrillation (also called as Afib or AF). Left atrial appendage closure is also called LAAC or LAA closure. Atrial fibrillation is a usual type of arrhythmia, a situation in which human heart beats out of rhythm. LAA closure equipment provides blood clot control as a substitute to blood thinners. AFib influence human heart's potential to pump blood usually. Which can lead to blood to pool in a region of the heart known as the left atrial appendage. Over there, blood cells can stick altogether and can make a clot. When a blood clot get away from the left atrial appendage and moves to other body part, it can cut off the blood supply to the brain, leading to a stroke.

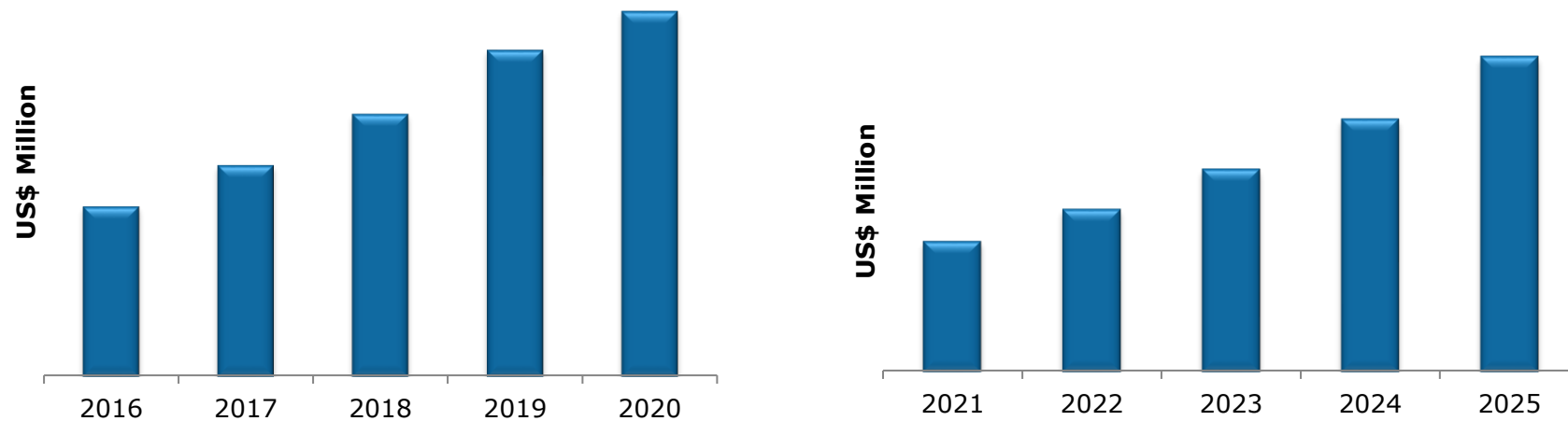
The US Left atrial appendage closure device market can be segmented on the basis of product, endoscopes, Epicardial left atrial appendage closure device and endocardial left atrial appendage closure device; on the basis of procedure, such as percutaneous and surgical and on the basis of end-users, such as hospitals, ambulatory surgery centres and others.

The US left atrial appendage closure device market has increased significantly during the years 2016-2020 and projections are made that the market would rise in the next four years i.e. 2021-2025 tremendously. The left atrial appendage closure device market is expected to increase due to aging population, growing gross national income, increasing prevalence of atrial fibrillation, increasing healthcare spending worldwide, growing urbanization and rising adoption of minimally invasive procedure. Yet, the market faces some challenges such as high cost of left atrial appendage closure procedure & equipment, unfavorable reimbursement policies in developing countries and high degree of competition.

The COVID-19 pandemic had a positive impact on the market because when restrictions were lifted people were getting their procedures done immediately as heart patients have lower survival chances if they catch coronavirus.

# Left Atrial Appendage Closure Device Market: The US Analysis

The US Left Atrial Appendage Closure Device Market by Value

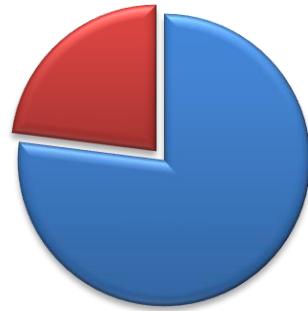


CAGRs	
2016-2020	xx%
2021-2025	xx%

The US left atrial appendage closure device market, valued at US\$... million in 2020, increased as compared to US\$... million in 2019 . The US left atrial appendage closure device market is anticipated to reach up to US\$... million by 2025 from US\$... million in 2021..

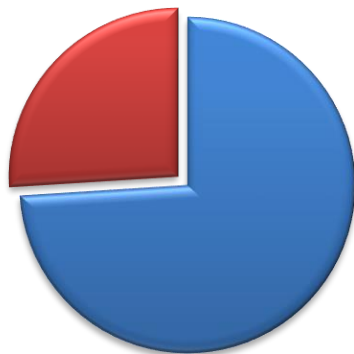
# Left Atrial Appendage Closure Device Market: The US Analysis

The US Left Atrial Appendage Closure Device Market by Product; 2020



Product	Share
Epicardial LAA Closure Device	xx%
Endocardial LAA Closure Device	xx%

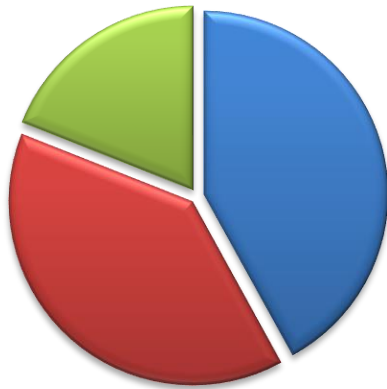
The US Left Atrial Appendage Closure Device Market by Procedure; 2020



End-Users	Share
Percutaneous	xx%
Surgical	xx%

# Left Atrial Appendage Closure Device Market: The US Analysis

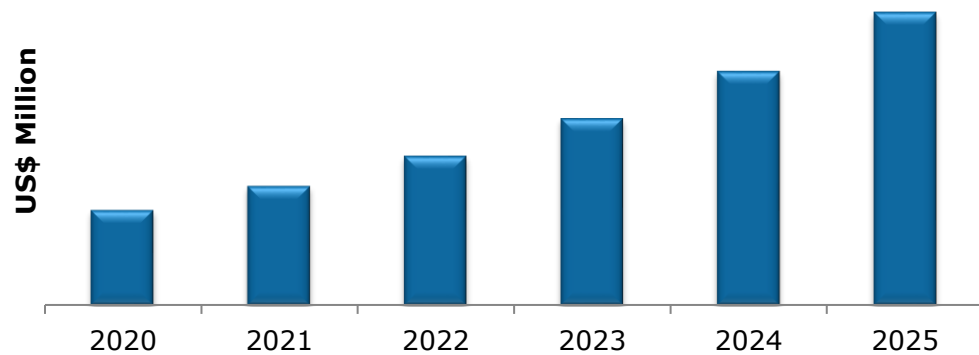
The US Left Atrial Appendage Closure Device Market by End-Users; 2020



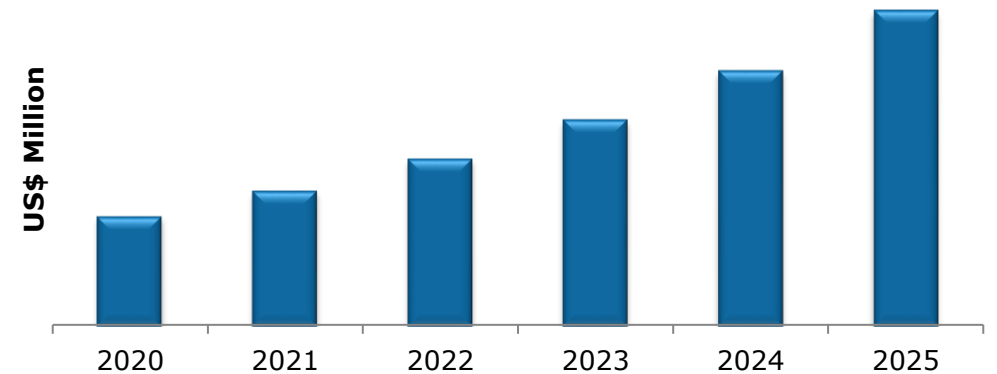
End-Users	Share
Hospitals	xx%
Ambulatory Surgery Centres	xx%
Others	xx%

# The US Left Atrial Appendage Closure Device Market: Product Analysis

The US Epicardial Left Atrial Appendage Closure Device Market by Value



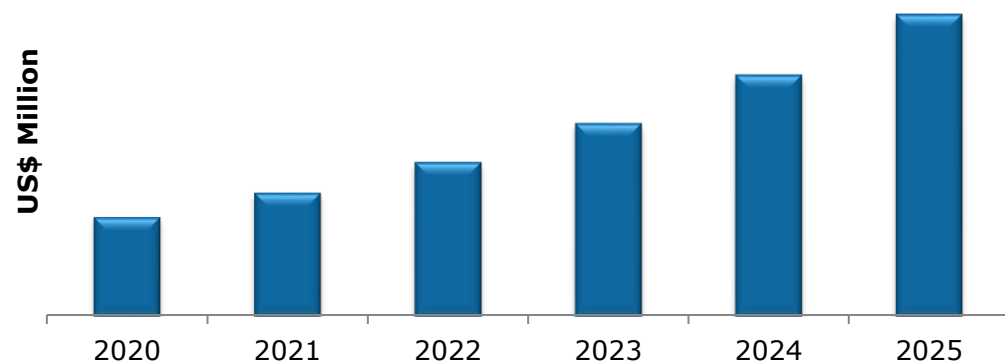
The US Endocardial Left Atrial Appendage Closure Device Market by Value



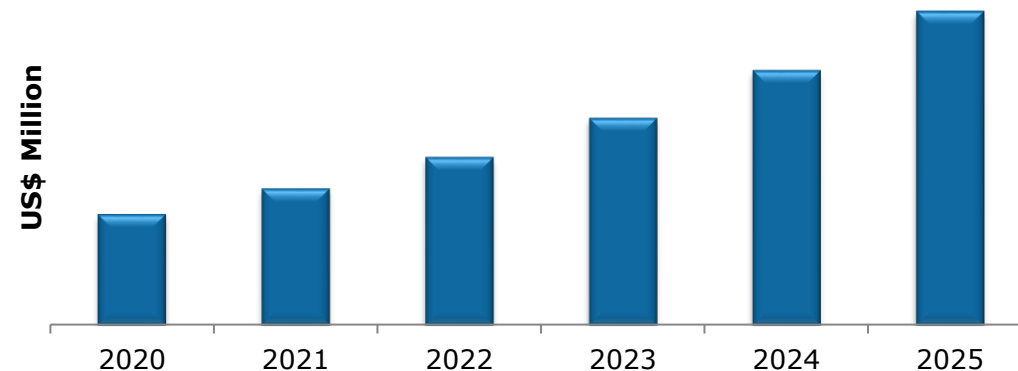
Segment	CAGR
	2021-2025
Epicardial LAA Closure Device	xx%
Endocardial LAA Closure Device	xx%

# The US Left Atrial Appendage Closure Device Market: Procedure Analysis

**The US Percutaneous Left Atrial Appendage Closure Device Market by Value**



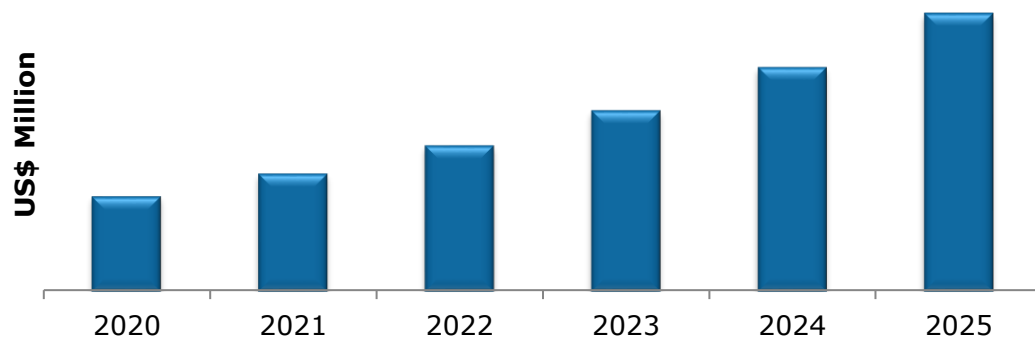
**The US Surgical Left Atrial Appendage Closure Device Market by Value**



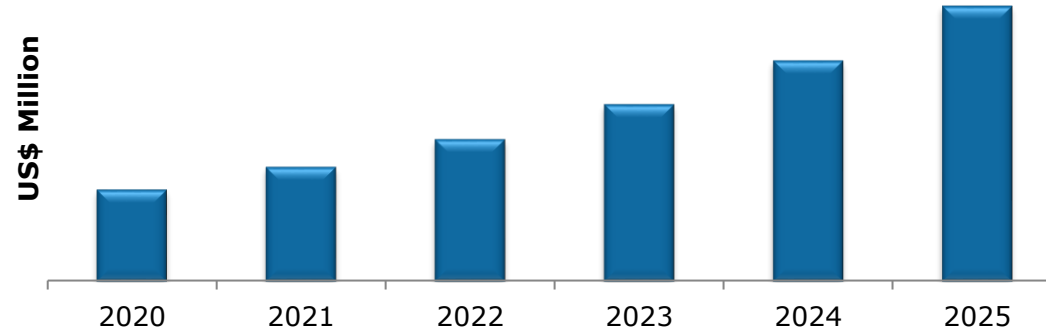
Segment	CAGR
	2021-2025
Percutaneous	xx%
Surgical	xx%

# The US Left Atrial Appendage Closure Device Market: End-Users Analysis

The US Hospital Left Atrial Appendage Closure Device Market by Value



The US Ambulatory Surgical Centres Left Atrial Appendage Closure Device Market by Value



Segment	CAGR
	2021-2025
Hospital	xx%
Ambulatory Surgical Centres	xx%
Others	xx%

# Left Atrial Appendage Closure Device Market: Dynamics



# Left Atrial Appendage Closure Device Market: Competitive Landscape

## Players Profiled

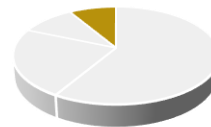
- Johnson & Johnson



- Abbott



- Boston Scientific



- AtriCure



Note: The graphs on this slide are only for sample representation.