

# Global Point of Care Test Market: Size & Forecast with Impact Analysis of COVID-19 (2020-2024)

July 2020



# Global Point of Care Test Market: Coverage

Executive Summary and Scope

Introduction/Market Overview

Global Market Analysis

Regional Market Analysis

COVID-19

Dynamics

Competitive Landscape

Company Profiles

# Global Point of Care Test Market : Coverage

## Scope of the Report

Attributes	Details
Title	Global Point of Care Test Market: Size & Forecast with Impact Analysis of COVID-19 (2020-2024)
Coverage	Global and Regional
Regional Coverage	Asia Pacific, North America, Europe, China, Japan, The US
Market Influencing Variables	Growth Drivers, Challenges, Market Trends
Forecast Period of Market	2020-2024
Competition in the Market	Consolidated
Key Players	Roche, Abbott Laboratories, Danaher Corporation, and Siemens AG

# Global Point of Care Test Market

## Executive Summary

Point of care test (POCT) is a type of diagnosis where tests are performed at or near a patient and at the site where care or treatment is provided. It is generally performed outside of a laboratory setting. Such type of testing provides results within a short span of time and allows for faster therapeutic action. Some of the common examples of POCT devices are blood glucose monitors, thermometers, home pregnancy tests, and rapid strep tests. Point of care test can be performed in all forms of settings such as emergency/critical settings and self care settings. Such type of diagnosis is also known as beside testing, near patient testing, mobile testing, remote testing etc.

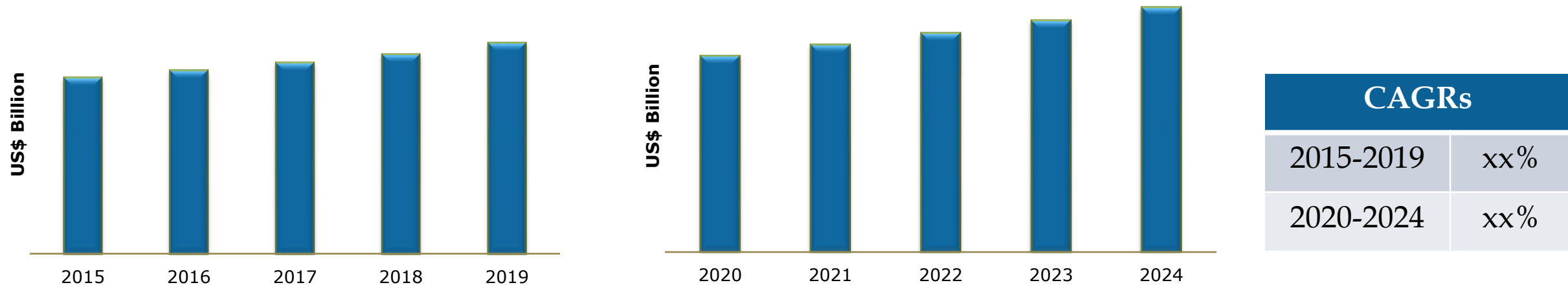
Point of care test on the basis of product can be broadly categorized into glucose monitoring, BGEM, cardiac markers, infectious disease, pregnancy and fertility, alcohol & drug abuse, haemoglobin, cholesterol, and urine chemistry. Furthermore, on the basis of technology point of care test are bifurcated into biosensors and microfluidics.

The global point of care test market has shown tremendous growth over the past few years and projections are made that the market would grow at a rapid pace over the forecasted period (2020-2024) as well. The aging population and rising prevalence of infectious & chronic diseases are the major factors contributed in the growth of market. Moreover, rising diabetic population, expanding healthcare costs, cost effectiveness of point of care testing etc. would further augment market growth.

However, the market faces some challenges which are restraining the growth. Some of the major challenges faced by the industry are: difficulty in management of POC testing, quality concern issues associated with POCT devices, testing performed by non laboratory personnel etc. Though, the market growth would be further supported by various market trends like advancement in technology, increase in home-based POC usage, advent of decentralized laboratory testing etc.

# Global Point of Care Test Market: An Analysis

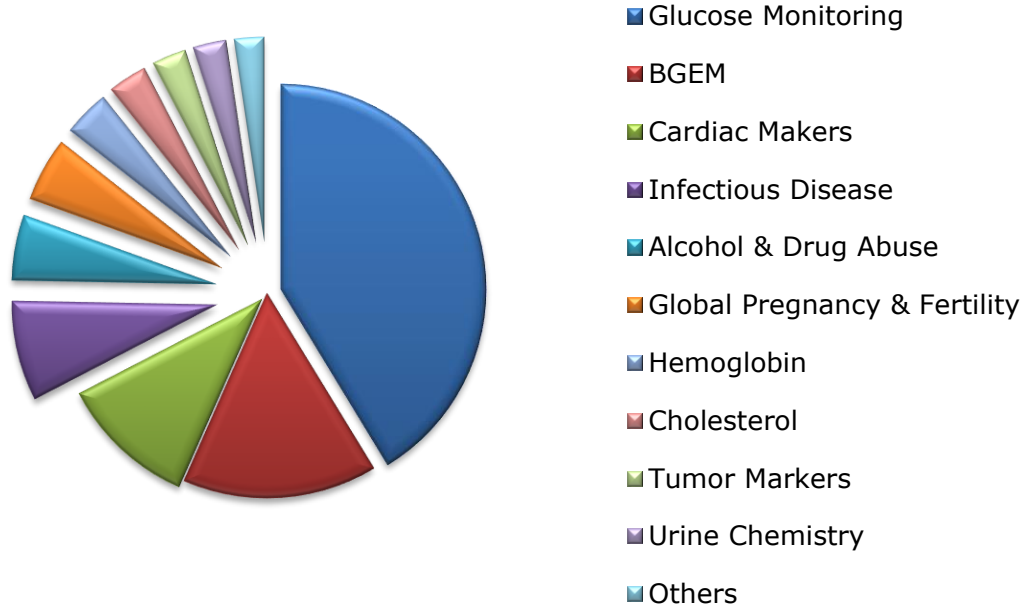
## Global Point of Care Test Market by Value



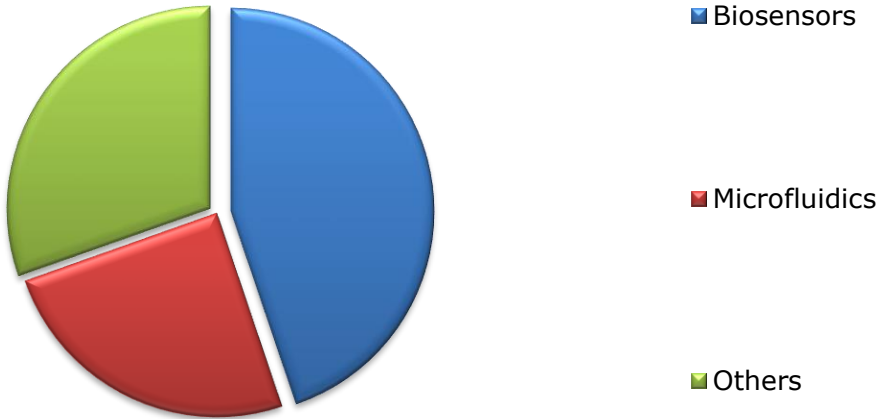
The global point of care test market value was US\$... billion in 2019, in comparison to US\$... billion in 2018, the market propelled at a CAGR of xx% during 2015-2019 years. The global point of care test market is anticipated to rise up to US\$... billion by 2024, as compared to US\$... billion in 2020, representing a CAGR of xx% over the years 2020 to 2024.

# Point of Care Test Market: Global Analysis

Global Point of care Test Market Value by Product; 2019

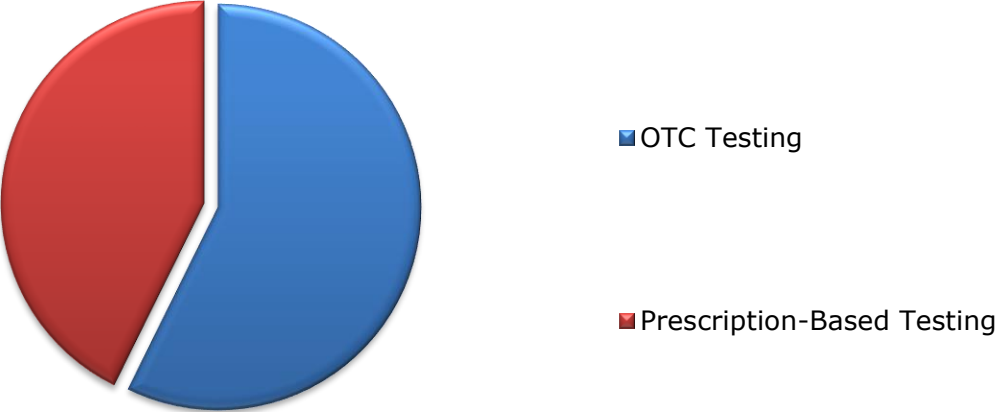


Global Point of Care Test Market by Technology; 2019

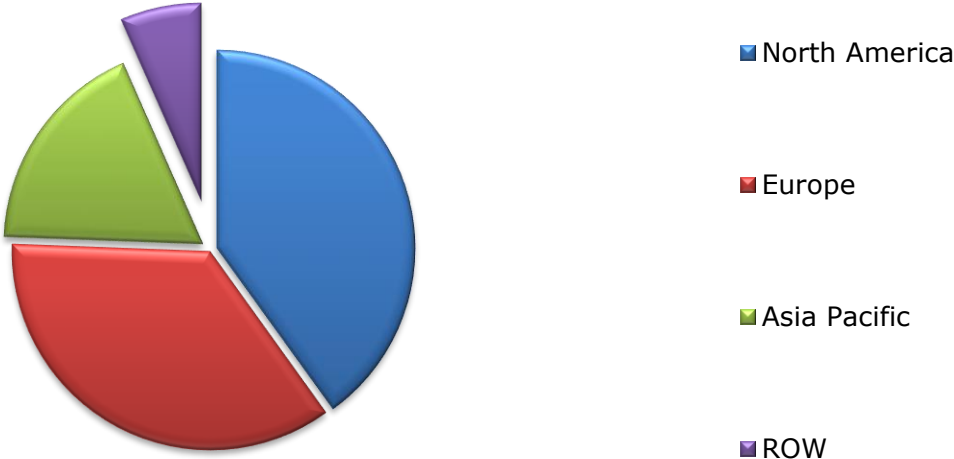


# Point of Care Test Market: Global Analysis

Global Point of care Test Market Value by Prescription; 2019

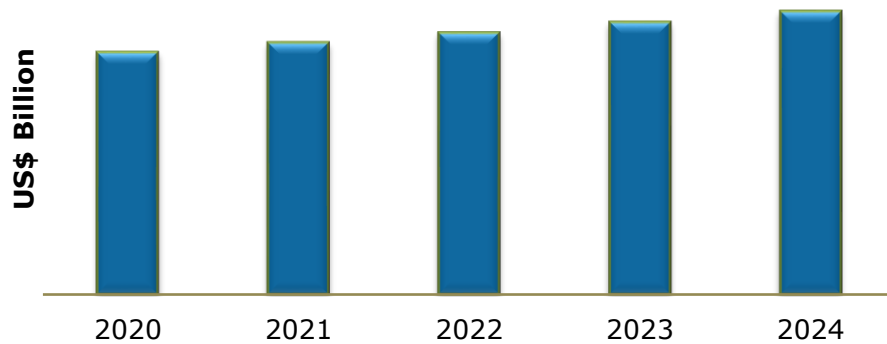


Global Point of Care Test Market by Region; 2019

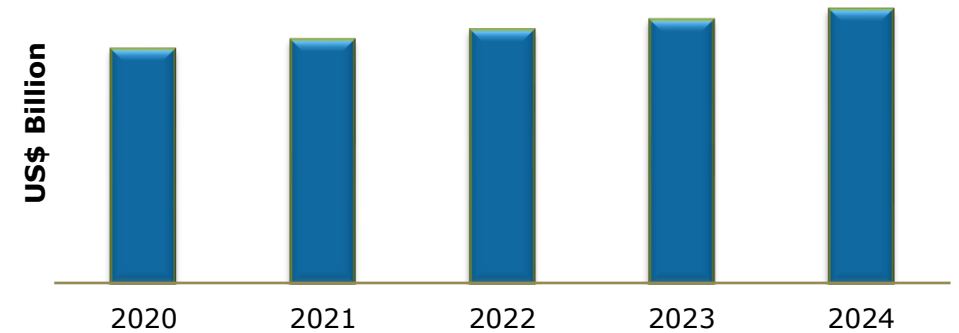


# Point of Care Test Market: Product Analysis

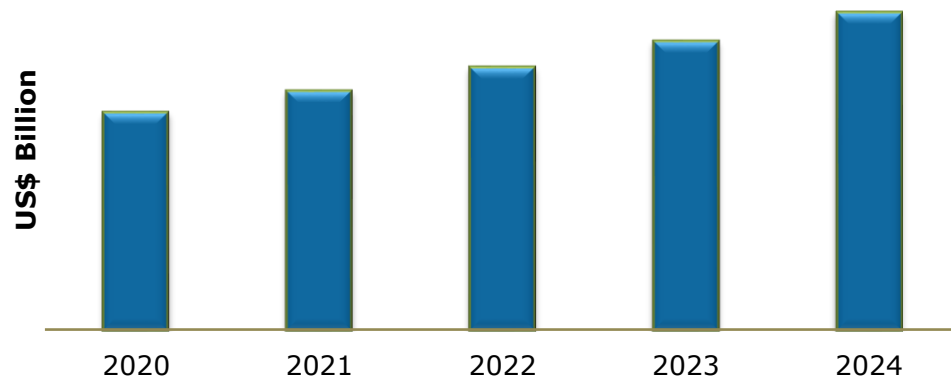
## Global Glucose Monitoring POCT Market by Value



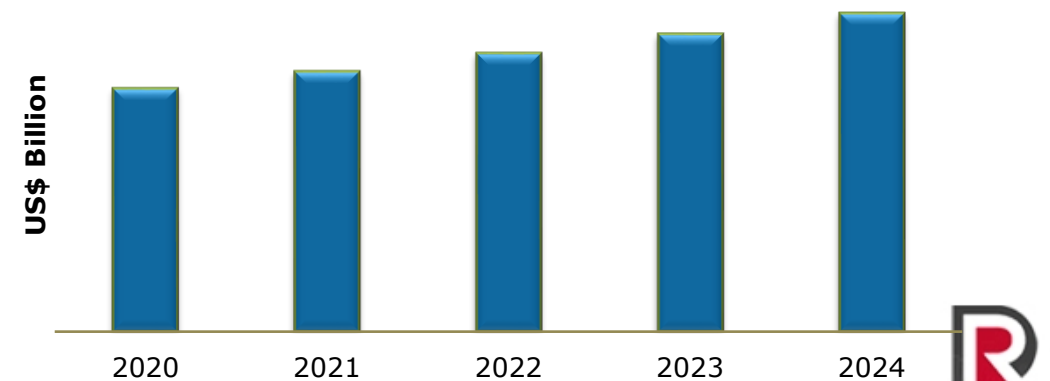
## Global BGEM POCT Market by Value



## Global Cardiac Markers POCT Market by Value

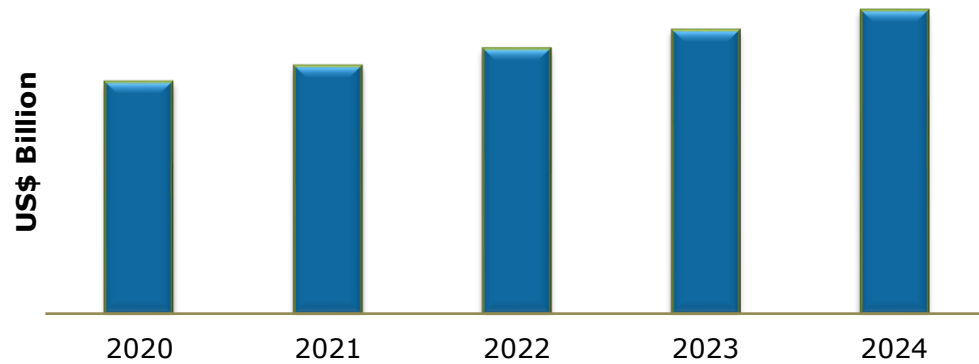


## Global Infectious Disease POCT Market by Value

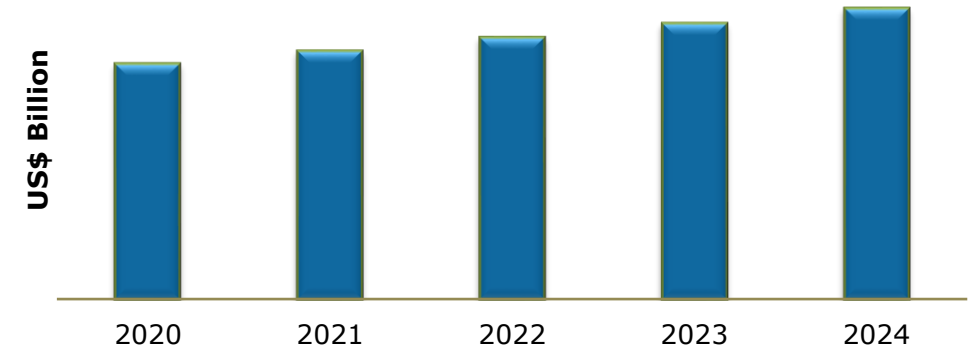


# Point of Care Test Market: Product Analysis

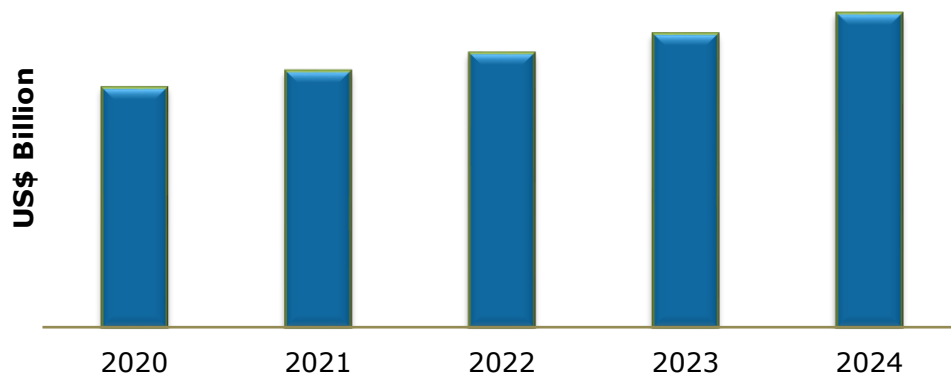
## Global Alcohol & Drug Abuse POCT Market by Value



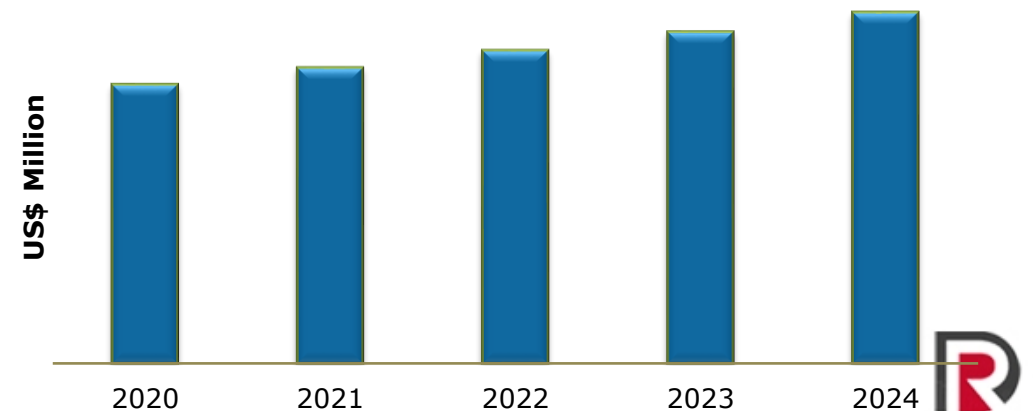
## Global Pregnancy & Fertility POCT Market by Value



## Global Hemoglobin POCT Market by Value

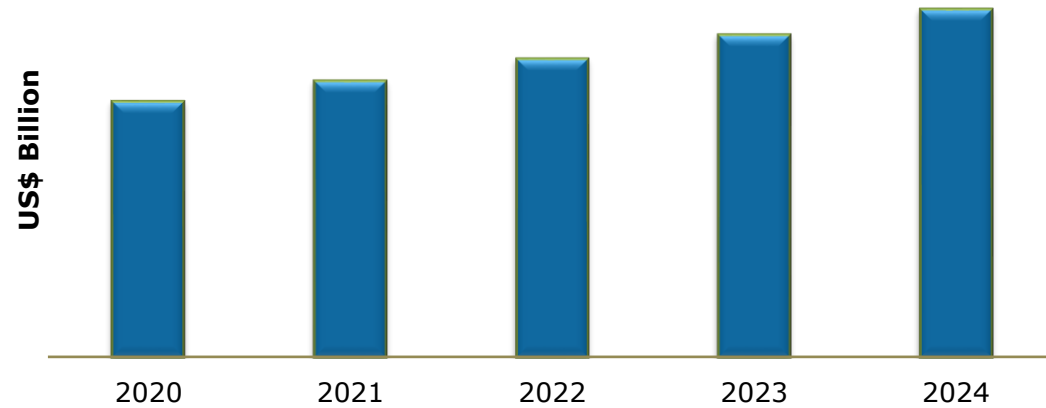


## Global Cholesterol POCT Market by Value

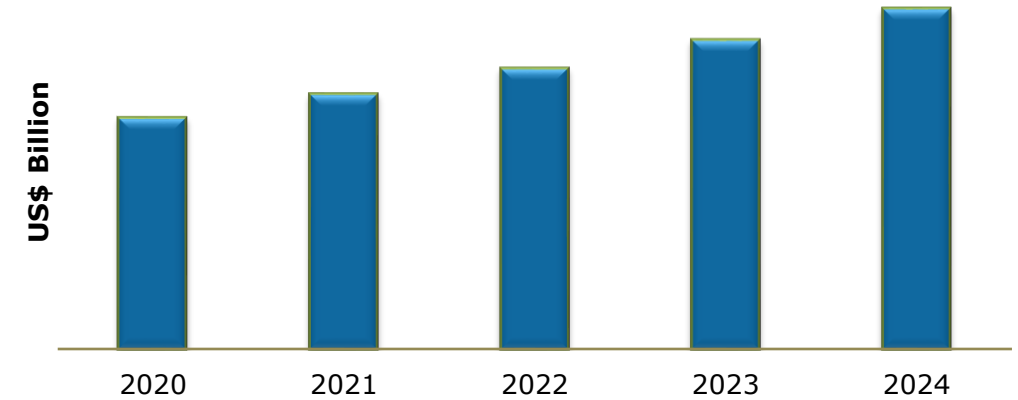


# Point of Care Test Market: Technology Analysis

## Global Biosensor POCT Market by Value



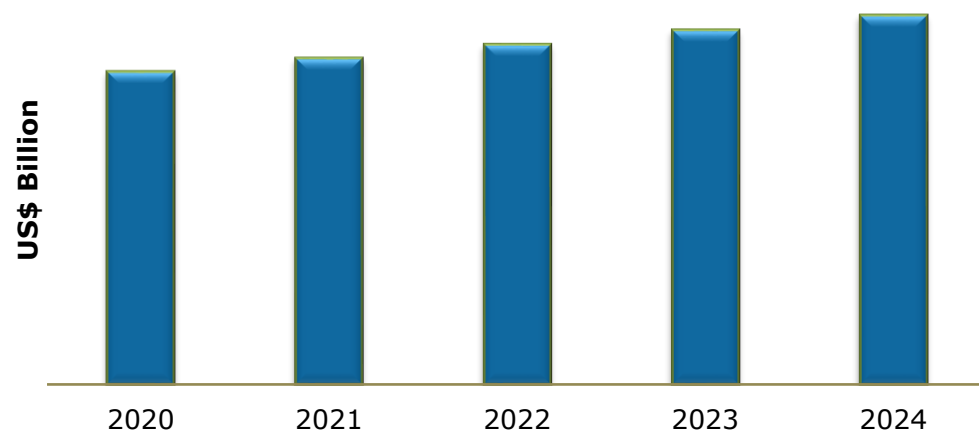
## Global Microfluidics POCT Market by Value



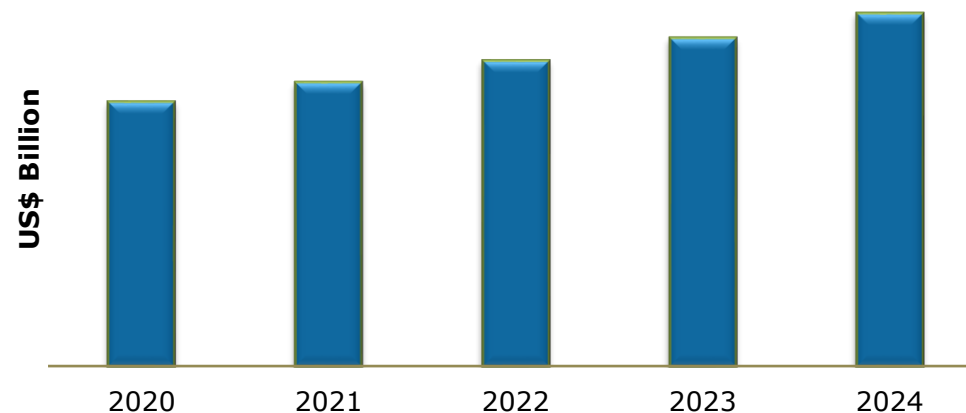
Technology	CAGR (2020-2024)
Biosensors	xx%
Microfluidics	xx%

# Point of Care Test Market: Prescription Analysis

Global Over the Counter POCT Market by Value



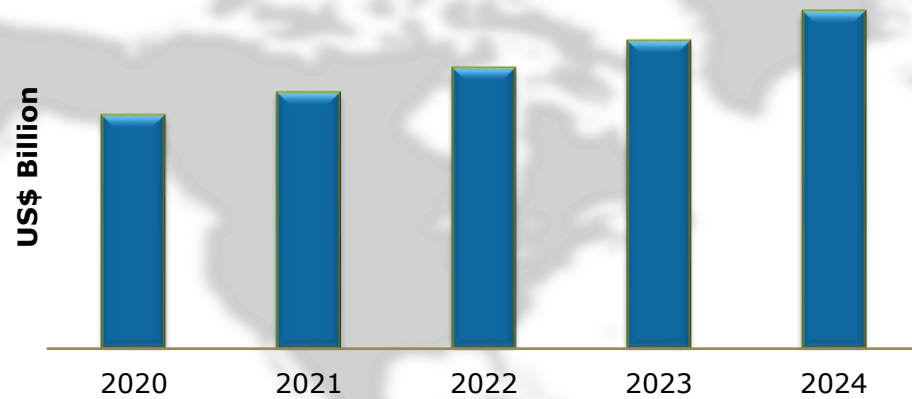
Global Prescription-Based POCT Market by Value



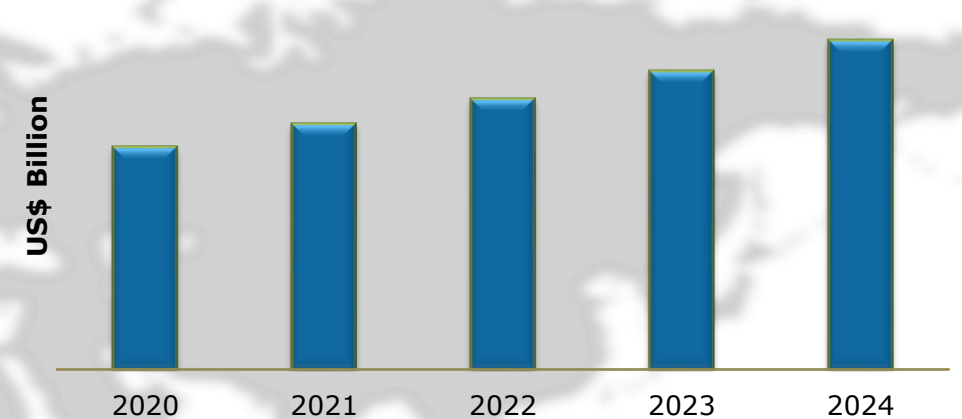
Prescription	CAGR (2020-2024)
Over the Counter POCT	xx%
Prescription-Based POCT	xx%

# Point of Care Test Market: Regional Analysis

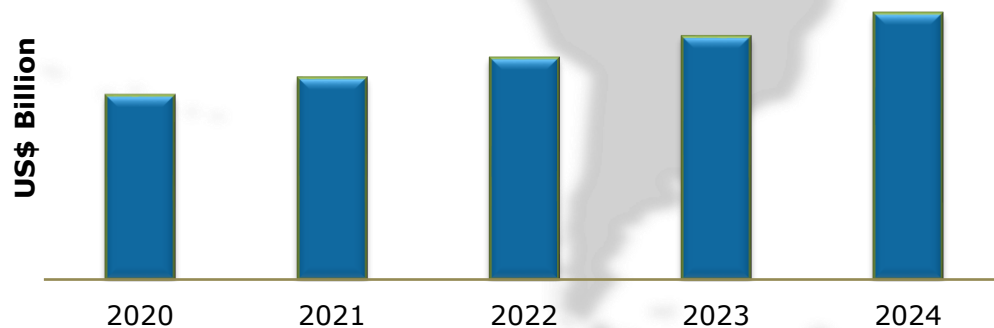
## North America Point of Care Test Market by Value



## Asia Pacific Point of Care Test Market by Value

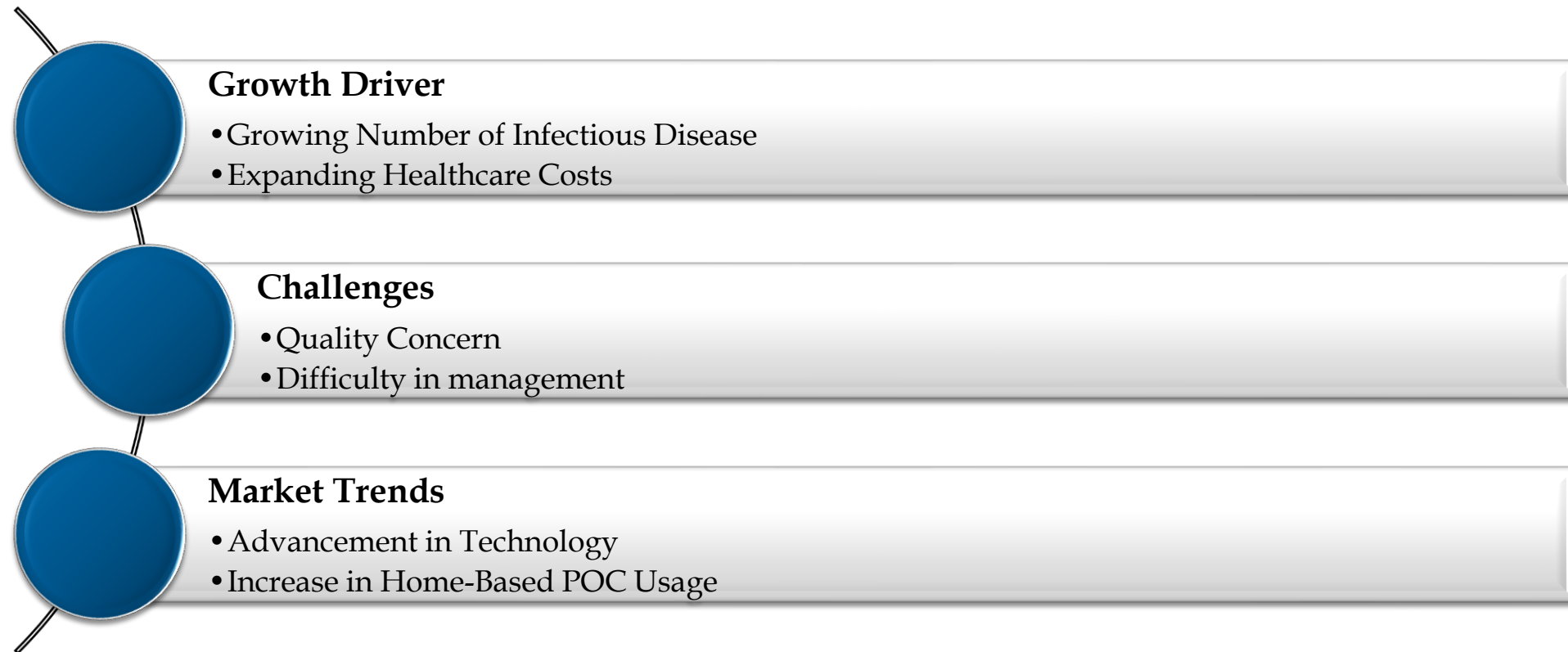


## Europe Point of Care Test Market Value







Region	CAGR
	2020-2024
Asia Pacific	xx%
North America	xx%
Europe	xx%
ROW	xx%

# Point of Care Test Market: Dynamics



# Point of Care Test Market: Competitive Landscape

## Players Profiled

- Roche A 3D pie chart with four segments: a large light gray segment, a smaller light gray segment, a very small dark gray segment, and a very small white segment.
- Abbott Laboratories A 3D pie chart with three segments: a large dark blue segment, a medium light gray segment, and a small white segment.
- Danaher Corporation A 3D pie chart with four segments: a large light gray segment, a medium light gray segment, a small yellow segment, and a very small white segment.
- Siemens AG A 3D pie chart with four segments: a large light gray segment, a medium light gray segment, a small green segment, and a very small white segment.

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