

# Global In-Vitro Diagnostic (IVD) Market: Size, Trends & Forecasts (2017-2021)

November 2017



# Global In-Vitro Diagnostic Market: Coverage

Executive Summary and Scope

Introduction/Market Overview

Global Market Analysis

Regional Market Analysis

Dynamics

Competitive Landscape

Company Profiling

# Global In-Vitro Diagnostic Market: Coverage

## Scope of the Report

Attributes	Details
Title	Global In-Vitro Diagnostic Market: Size, Trends & Forecasts (2017-2021)
Coverage	Global and Regional
Regional Coverage	The US, Europe, Asia and ROW
Market Influencing Variables	Growth Drivers, Challenges, Market Trends
Forecast Period of Market	2017-2021
Competition in the Market	Highly Competitive and Fragmented
Key Players	Roche Holding, Danaher Corporation, Abbott Laboratories and Siemens Group

# Global In-Vitro Diagnostic Market

## Executive Summary

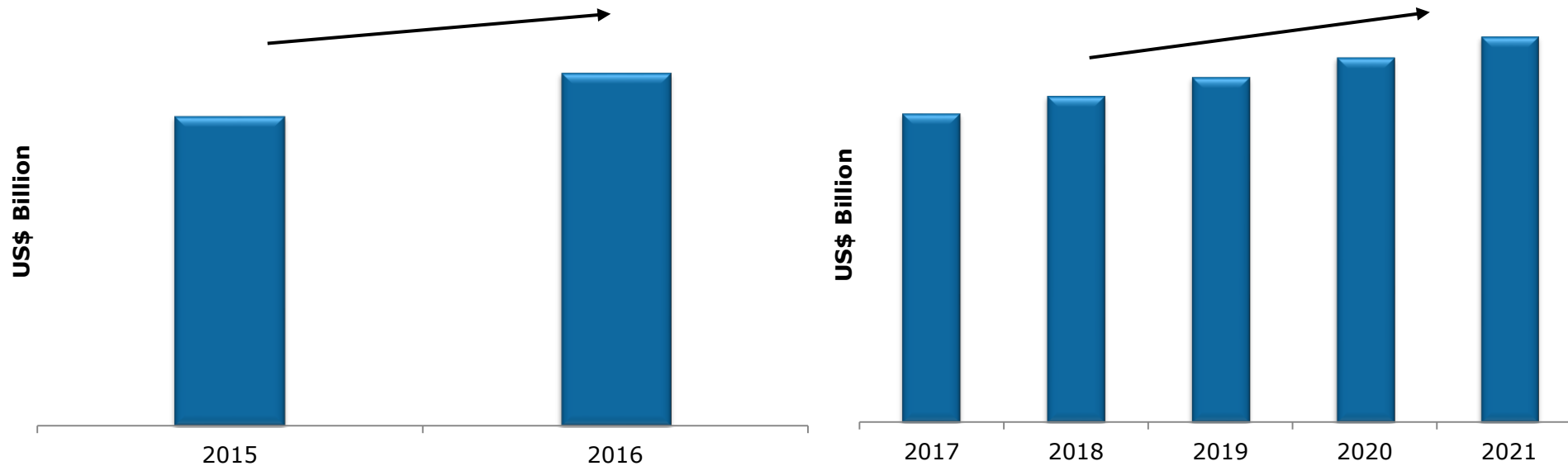
Clinical trials are defined as research examinations in which individuals volunteer to test new medications, interferences or tests as a way to prevent, distinguish, treat or oversee different illnesses or medical conditions. The clinical trials can broadly be classified into two categories named as In Vivo and In Vitro. In vivo indicates to a medical test, trial or strategy that is done on (or in) a living being, for example, a research laboratory animal or human. In vitro refers to a medicinal report or examination which is done in the research facility inside the confines of a test tube or lab dish.

In Vitro Diagnostics (IVD) are medical devices and accessories used to perform tests on biological samples (such as tissues, blood or urine) to determine the status of a person health. The in vitro diagnostics can further be divided on the basis of products, by technology and by end users. The In Vitro Diagnostics (IVD) is generally divided into three types of products namely, reagents, Instrumentations and Software Services. The IVD is primarily segmented into eight technologies Immunodiagnostics, Self-Monitoring Blood Glucose (SMBG), Point-of-Care, Molecular Diagnostics, Microbiology, Clinical Chemistry, Hematology and Other. The in vitro diagnostic end users are broadly classified into three categories named as Laboratory, Hospitals and Patients Self-Testing.

The global in-vitro diagnostics (IVD) market is expected to increase at high growth rates during the forecasted period (2017-2021). The global in-vitro diagnostics is supported by various growth drivers, such as, increasing disposable income, increasing obese population, swelling diabetic population, rising healthcare expenditure, etc.

# In-Vitro Diagnostic Market: Global Analysis

## Global In-Vitro Diagnostic Market by Value

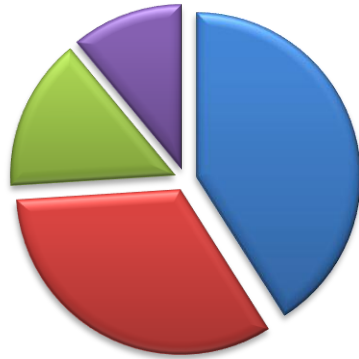


CAGRs	
2017-2021	xx%

The global in-vitro diagnostic market is expected to reach the US\$... billion, as compared to US\$... billion in 2017. The in-vitro diagnostics market is expected to grow at a CAGR of ....% during the forecast period of 2017-2021.

# In-Vitro Diagnostic Market: Global Analysis

Global In-Vitro Diagnostic Market by Region; 2016



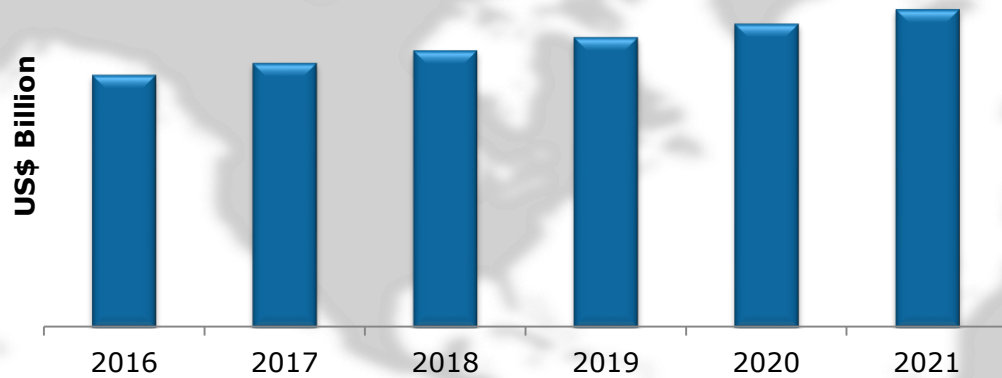
Global In-Vitro Diagnostic Market Technology; 2016



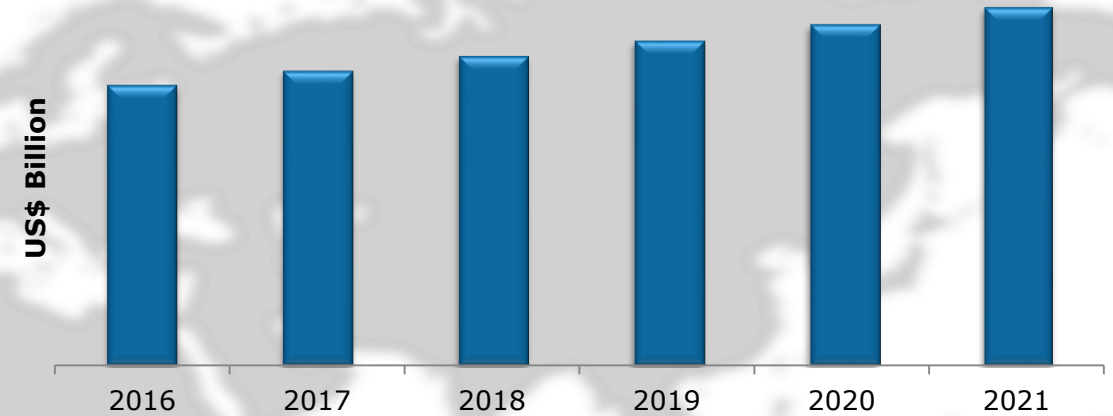
Technology	Share	CAGRs
Immunodiagnostic	xx%	xx%
SMBG	xx%	xx%
Clinical Chemistry	xx%	xx%
Molecular Diagnostic	xx%	xx%
Point of care(POC)	xx%	xx%
Other	xx%	xx%

# In-Vitro Diagnostic Market: Regional Analysis

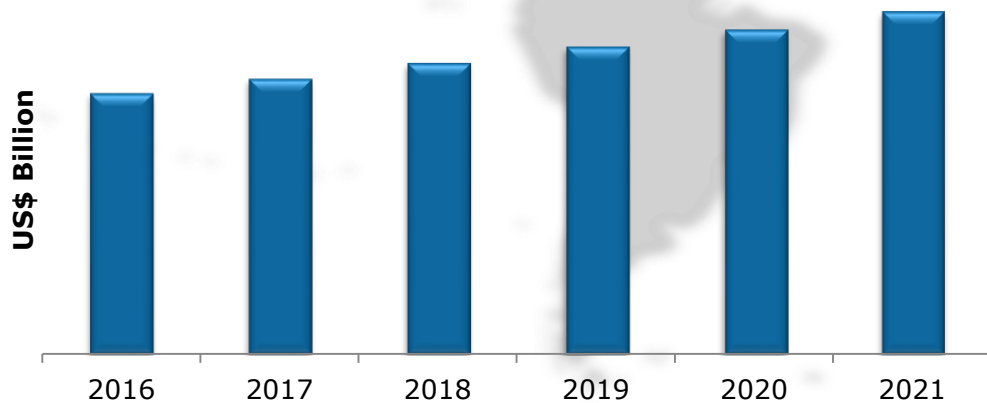
The US In-Vitro Diagnostic Market by Value



Europe In-Vitro Diagnostic Market by Value

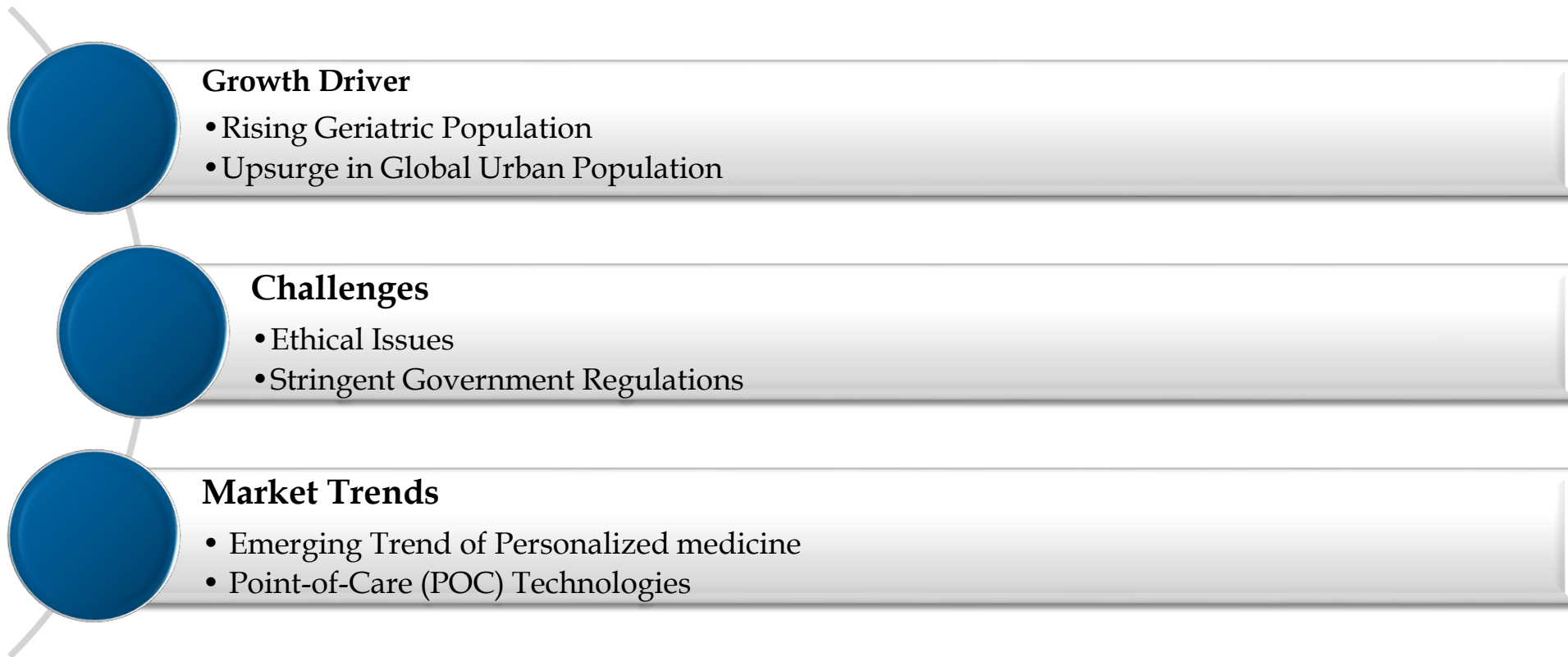


Asia In-Vitro Diagnostic Market by Value



Region	CAGR
	2016-2021
The US	xx%
Europe	xx%
Asia	xx%
Others	xx%

# In-Vitro Diagnostic Market: Dynamics



# In-Vitro Diagnostic Market: Competitive Landscape

## Players Profiled

- Roche Holding
- Danaher Corporation
- Abbott Laboratories
- Siemens Group



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