

# Global Analytical Laboratory Instrument Market: Size & Forecast with Impact Analysis of COVID-19 (2021-2025)

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## Abstracts

Scope of the Report

The report titled "Global Analytical Laboratory Instrument Market: Size & Forecast with Impact Analysis of COVID-19 (2021-2025)", provides an in depth analysis of the global analytical laboratory instrument market by value, by type, by end-users, by region, etc. The report provides a regional analysis of the global analytical laboratory instrument market, including the following regions: North America, Asia Pacific, Europe and Rest of the World (ROW). The report also provides a detailed analysis of the COVID-19 impact on the analytical laboratory instrument market.

The report also assesses the key opportunities in the market and outlines the factors that are and will be driving the growth of the industry. Growth of the overall analytical laboratory instrument market has also been forecasted for the period 2021-2025, taking into consideration the previous growth patterns, the growth drivers and the current and future trends.

Global analytical laboratory instrument market is fragmented with many major market players operating worldwide. The key players of the analytical laboratory instrument market are Thermo Fisher Scientific, Danaher Corporation, Agilent Technologies and Waters Corporation are also profiled with their financial information and respective business strategies.

#### Country Coverage

North America



Asia Pacific

Europe

Rest of the World

#### **Company Coverage**

Thermo Fisher Scientific

**Danaher Corporation** 

**Agilent Technologies** 

Waters Corporation

#### **Executive Summary**

Analytical laboratory instrument or equipment or devices are products utilized for analytical usage in biology, pharm, medical, food-manufacturing laboratories and oil refineries. The equipment or device assists in examination of matter and founding the composition. Few examples of the analytical laboratory instrument are refractometer, electrochemical instrument, conductivity meter, automatic density meter, automatic titrators, colony counter, and more.

The analytical laboratory instrument market can be segmented on the basis of types, elemental analysis, molecular analysis, separational analysis and others. The analytical laboratory instrument market can also be divided on the basis of end-users, pharmaceutical, biotechnology, research & academic institutes, environmental testing, food beverage testing, petrochemical and others.

The analytical laboratory instrument 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 analytical laboratory instrument market is expected to increase due to accelerating investment in biotech, growing R&D in pharmaceutical, aging population, increasing prevalence of cancer cases, increasing CO2 emissions



and rising proteomics market. Yet, the market faces some challenges such as reduction in free trade, high cost of instruments and high degree of competition.

The COVID-19 pandemic had a positive impact on global analytical laboratory instrument market. It negatively affected the market in 1st and 2nd quarter but the market picked up in 3rd and 4th quarter. The pandemic would create a positive impact in the future of the market too as increased research on virus require high-end analytical laboratory instrument.?



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