

# Point-of-Care Coagulation Testing Market - Global Industry Analysis, Size, Share, Growth, Trends and Forecast- 2025

WiseGuyReports.com Presents "Point-of-Care Coagulation Testing Market Analysis - Global & Regional Industry Forecast (2018 - 2023)" New Document to its Studi

PUNE, MAHARASTRA, INDIA, October 22, 2019 /EINPresswire.com/ -- [Point-of-Care Coagulation Testing](#) market manufactures certain machines which the patient himself can use to provide the sample within and get the report in minutes. This saves a lot of time and the effort taken by the diagnostic centers to test the samples manually. Moreover, with the Point-of-Care Coagulation Testing system, the report is always exact.



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The global Point-of-Care Coagulation Testing market survives in the highly competitive field for certain factors that help the market to experience a steady upraise. Rapid industrialization and urbanization are the foremost factors that help the case. However, with more people becoming health conscious and keeping Point-of-Care Coagulation Testing ready at their household also helps the market grow.

For the diagnosis of any disease, samples are required to be taken from the body. It can be either in the form of mucus or blood or excretion. These samples are taken to laboratory where they are tested manually or with some traditional machines before providing a tentative result. Point-of-Care Coagulation Testing means system takes care of diagnosis right before the patient and provides the report instantly.

## Major Key Players:

- Abbott Laboratories
- Alere
- 3. F. Hoffmann-La Roche
- 4. Siemens Healthcare

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Segmentation

Product type and type of technology used form the segmentation that cement the pillars of the Point-of-Care Coagulation Testing market to steady rise in global standards. The segmentation is included in the detailed market report of Point-of-Care Coagulation Testing to help in building a better market in the near future.

Based on the type, the segmentation of the Point-of-Care Coagulation Testing market includes equipment and consumables. These are two types of mechanisms used by Point-of-Care Coagulation Testing for proper functioning.

Based on technology, the segmentation of the Point-of-Care Coagulation Testing market includes Electrochemical biosensor technology and Optical biosensor technology. Since Point-of-Care Coagulation Testing is highly dependant on technology it is very necessary to keep them under constant observation and experimentation.

## Regional Market

With the help of a detailed regional report, it can be easily assessed which regions help in the revenue collection process for the global Point-of-Care Coagulation Testing market. The assessment is necessary in order to understand the demand faced by these local markets and work upon developing them.

The prominent regions carrying out this endeavor are Europe, the Asia Pacific region, North America, South America, and the MEA (Middle East and Africa). North America and Europe have a huge number of medical centers that require Point-of-Care Coagulation Testing mandatorily. The countries here helping in catering the demand are Mexico, Canada, Russia, Spain, Italy, France, the UK, and the US. China has a very active market amongst the other countries like India, Japan, and Thailand from APAC regions.

## Industry News

Sekisui Diagnostics brings before all the Acucy Influenza A&B Test. At its very advent, it has received 510(k) clearance. Besides this, it has also been recognized as a Class II assay from the US Food and Drug Administration (FDA) and CLIA Waiver (Clinical Laboratory Improvement Amendments). The Acucy Influenza A&B Test will be used for accurate detection of influenza A and B, viral nucleoprotein antigens from both nasal and nasopharyngeal swabs. By combining the Influenza A&B Test and the Reader, clinicians are expected to come up with better interpretation in lesser time with lesser effort. This has a unique storing system, installed which will come to aid when the reports will be necessary for future reference.

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