

Global Blood Transfusion Diagnostics Market - Forecasts from 2018 to 2023

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Abstracts

The global blood transfusion diagnostics market is expected to grow at a CAGR of 5.48% during the forecast period of 2017-2023. Blood transfusion diagnostics include the instruments that are used to screen and conduct tests before transfusion of blood and blood products from donor to recipient. The instruments include analyzers, centrifuges, kits and reagents for diagnosis of the disease etc. The rise in the market may be attributed to the rising number of infectious diseases coupled with the rise in demand for blood and blood components transfusions owing to large patient population base suffering from diseases such as aplastic anemia, thalassemia, and leukemia. Rising incidences of the chronic diseases requiring blood transfusions is further expected to drive demand for blood transfusion diagnostics. As per report by WHO, haemoglobin disorders (sickle-cell disorders and thalassemia's) were originally endemic in 60% of 229 countries, potentially affecting 75% of births, but are now sufficiently common in 71% of countries among 89% of births. However, lack of skilled professionals for the blood transfusion diagnostics may hamper the growth of the market during the given forecast period.

This research study examines the current market trends related to the demand, supply, and sales, in addition to the recent developments. Major drivers, restraints, and opportunities have been covered to provide an exhaustive picture of the market. The analysis presents in-depth information regarding the development, trends, and industry policies and regulations implemented in each of the geographical region. Further, the overall regulatory framework of the market has been exhaustively covered to offer stakeholders a better understanding of the key factors affecting the overall market environment.

Identification of key industry players in the industry and their revenue contribution to the



overall business or relevant segment aligned to the study have been covered as a part of competitive intelligence done through extensive secondary research. Various studies and data published by industry associations, analyst reports, investor presentations, press releases and journals among others have been taken into consideration while conducting the secondary research. Both bottom-up and top down approaches have been utilized to determine the market size of the overall market and key segments. The values obtained are correlated with the primary inputs of the key stakeholders in the global blood transfusion diagnostics market value chain. Last step involves complete market engineering which includes analysing the data from different sources and existing proprietary datasets while using various data triangulation methods for market breakdown and forecasting.

Market intelligence is presented in the form of analysis, charts, and graphics to help the clients in gaining faster and efficient understanding of the global smart syringes market.

Major industry players profiled as part of the report are F. Hoffmann-La Roche Ltd., Diagast and Abbott among others.

Segmentation

By Product Type

Instruments

Kits & Reagents

By Technology

ELISA

Western Blotting

Nucleic Acid Amplification

Others

By End-User

Hospitals and Clinics



Diagno	ostic Labs
Blood	Banks
By Geography	1
North /	America
	United States
	Canada
	Others
South	America
	Brazil
	Argentina
	Others
Europe	e
	United Kingdom
	Germany
	France
	Others
Middle	East and Africa
	Saudi Arabia
	1105

UAE



	Israel
	Others
Asia P	Pacific
	China
	India
	Australia
	South Korea
	Others



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