

Blood Market by Product (Whole Blood Collection and Processing, Source Plasma Collection, Blood Typing Products, and Blood Screening Products) and End User (Blood & Blood Component Bank, Diagnostic Laboratories, Ambulatory Surgical Centers, Hospitals, and Others): Global Opportunity Analysis and Industry Forecast, 2020–2027

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Abstracts

The blood market accounted for \$7,201 million in 2020, and is expected to reach \$10,253 million by 2027, registering a CAGR of 4.5% from 2020 to 2027.

Blood is vital for life and is required for normal functioning of the human body. Furthermore, bone marrow is responsible for the production of blood cells in the body. However, various medical conditions can lead to altered level of blood, which can be fatal for a patient. For instance, medical conditions such as chronic kidney diseases, cancer, and hemophilia B require blood transfusions for treatment. Moreover, in event of a trauma, which causes injury to a patient, blood transfusion is might be required for treatment based on the nature of the injury. Similarly, surgeries can also lead to major blood loss leading to the need for blood transfusions. Furthermore, plasma is a major content of blood and low level of plasma in the body can hamper normal functioning. Thus, patients who suffer from medical conditions such as liver diseases lead to lower plasma level requiring plasma transfusions. Thus, collection of blood is a necessary task and requires the use of reagents and blood collection systems. Moreover, the collected blood is subjected to screening, which further requires use of systems and reagents. This collected and screened blood is then circulated to various end users such as blood and blood component banks, diagnostic laboratories, ambulatory surgical centers, and hospitals.



Growth of the blood market is driven by factors such as surge in demand for blood and plasma across the globe and rise in geriatric population worldwide. In addition, increase in blood and plasma donations across the globe and favorable government regulations for blood screening are some other factors that boost the growth of the market.

Furthermore, advancements in blood transfusion and blood screening instruments is another major factor that drives growth of the blood market. However, factors such as high cost of advanced blood collection devices and lack of skilled laboratory professionals hinder the growth of the market. Conversely, developing economies offer lucrative growth opportunities for the market growth.

The blood market is segmented into product, end user, and region. On the basis of product, it is classified into whole blood collection and processing, source plasma collection, blood typing products, and blood screening products. Furthermore, all these segments are further classified into sub-segments. For instance, the whole blood collection segment is classified into whole blood collection systems and whole blood collection consumables. The source plasma collection segment is classified into source plasma collection systems and source plasma collection consumables. In addition, the blood typing products are further bifurcated into blood typing systems, blood typing reagents. The blood screening products are divided into blood screening systems, and blood screening reagents.

On the basis of end user, the market is divided into blood and blood component bank, diagnostic laboratories, ambulatory surgical centers, hospitals, and others. Region wise, it is analyzed across North America (the U.S., Canada, and Mexico), Europe (Germany, France, the UK, Italy, Spain, and rest of Europe), Asia-Pacific (Japan, China, Australia, India, South Korea, and rest of Asia-Pacific), and LAMEA (Brazil, South Africa, Saudi Arabia, and rest of LAMEA).

Comprehensive competitive analysis and profiles of major market players such as Abbott Laboratories, Bio-Rad Laboratories, Inc., CSL Limited (CSL Behring), F. Hoffmann-La Roche Ltd., Grifols International SA, Haemonetics Corporation, Merck & Co., Inc., Novo Nordisk A/S, Ortho Clinical Diagnostics, and Terumo Corporation (Terumo BCT, Inc.) are provided in this report.

KEY BENEFITS FOR STAKEHOLDERS

This report entails a detailed quantitative analysis along with the current global



blood market trends from 2019 to 2027 to identify the prevailing opportunities along with the strategic assessments.

The market size and estimations are based on a comprehensive analysis of key developments in the industry.

A qualitative analysis based on innovative products facilitates strategic business planning.

The development strategies adopted by the key market players are enlisted to understand the competitive scenario of the market

Key Market Segments

By Product

Whole Blood Collection and Processing

Whole Blood Collection Systems

Whole Blood Collection Consumables

Source Plasma Collection

Source Plasma Collection Systems

Source Plasma Collection Consumables

Blood Typing Products

Blood Typing Systems

Blood Typing Reagents

Blood Screening Products

Blood Screening Systems



ВІ	lood Screening Reagents	
By End User		
ВІ	lood & Blood Component Bank	
D	iagnostic Laboratories	
Aı	mbulatory Surgical Centers	
ВІ	lood And Blood Component Bank	
0	thers	
By Region		
N	orth America	
U	.S.	
C	anada	
М	exico	
Е	urope	
G	ermany	
Fı	rance	
U	K	
lta	aly	
R	est of Europe	
As	sia-Pacific	

Japan



China		
India		
Rest of Asia-Pacific		
LAMEA		
Brazil		
Saudi Arabia		
South Africa		
Rest of LAMEA		
List of key players profiled in the report:		
Abbott Laboratories		
Bio-Rad Laboratories, Inc.		
CSL Limited (CSL Behring).		
F. Hoffmann-La Roche Ltd.		
Grifols International SA		
Haemonetics Corporation		
Merck & Co., Inc.		
Novo Nordisk A/S		
Ortho Clinical Diagnostics		
Terumo Corporation (Terumo BCT, Inc.)		



LIST OF OTHER PLAYERS IN THE VALUE CHAIN (These players are not profiled in the report. The same will be included on request)

Fresenius Kabi

Qiagen N.V.



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