

Blood Screening - Global Market Outlook (2017-2023)

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Abstracts

According to Stratistics MRC, the Global Blood Screening market is expected to grow from \$1.84 billion in 2016 to reach \$3.97 billion by 2023 with a CAGR of 11.6%. Growing incidence of infectious diseases, rise in consciousness of donating blood, and increase in health care awareness are some of the factors boosting the market growth. In addition, technological advancements in blood screening techniques, increasing investments in research & development are some of the other factors fuelling the market growth during the forecast period. However, threat from substitute techniques, initial investment costs are some of the restraints limiting the market growth.

Blood Screening tests are the foundation of a successful health care system, providing critical information that health care provider and patients need to make the right medical decisions. Blood screening often provide objective, quantitative measurements that inform every stage of care—prevention, detection, diagnosis, treatment, and successful management of health conditions.

North America accounted for the largest share in global blood screening market followed by Europe. Growth of the region is attributed to existence of major companies and developed healthcare infrastructure. Asia Pacific is expected to witness huge growth due to developing economies, raising health care expenditure, and increasing demand for blood screening in emerging countries such as China, Japan and India.

Some of the key players in global blood screening market include Abbott Laboratories, Alere Inc., Apex Biotechnology Corp., Beckman Coulter (A Subsidiary of Danaher Corporation), Becton, Dickinson and Company, Biomérieux, Bio-Rad Laboratories, Inc., F. Hoffmann-La Roche, Grifols, Hemosense Inc., Luminex Corp., Nova Biomedical Corp., Ortho Clinical Diagnostics, Inc., Roche Diagnostics, Siemens Healthineers (A Subsidiary of Siemens AG), Thermo Fisher Scientific, Inc., and Trinity Biotech.



Technologies Covered:

Next-generation Sequencing (NGS)

Rapid Tests

Western Blot Assay

Enzyme-Linked Immunosorbent Assay (ELISA)

Nucleic Acid Test (NAT)

Product & Service Types Covered:

Software and Services

Instruments

Reagents & Kits

Applications Covered:

Diabetes Blood Testing

Cardiovascular Disease Blood Testing

Cancer Blood Testing

Blood Disorder Blood Testing

Autoimmune Disease And Food Allergy Testing

Pregnancy Blood Testing

Liver Disorder Blood Testing

Kidney Disorder Blood Testing

Home-Monitoring Blood Testing

Fertility Blood Testing

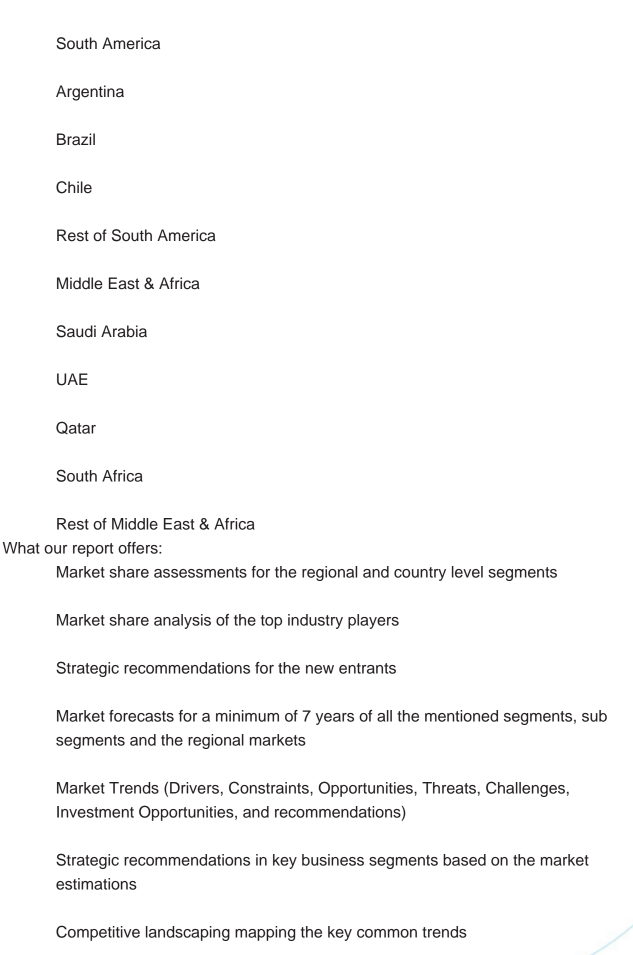
End Users Covered:



Blood Banks Hospitals Regions Covered: North America US Canada Mexico Europe Germany UK Italy France Spain Rest of Europe Asia Pacific Japan China India Australia New Zealand

Rest of Asia Pacific







Company profiling with detailed strategies, financials, and recent developments

Supply chain trends mapping the latest technological advancements



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