

# 2020 US Transfusion Medicine Market for Over 40 Immunohematology and NAT Tests: Supplier Shares, Segmentation Forecasts, Competitive Landscape, Innovative Technologies, Latest Instrumentation, Opportunities for Suppliers

https://marketpublishers.com/r/2DAD44374A63EN.html

Date: April 2020 Pages: 460 Price: US\$ 4,500.00 (Single User License) ID: 2DAD44374A63EN

# Abstracts

This comprehensive report is designed to help current suppliers and potential market entrants identify and evaluate emerging opportunities in the US transfusion diagnostic market during the next five years, and assist industry executives in developing effective business, new product development and marketing strategies.

The report explores future marketing and technological trends in US; provides test volume and sales forecasts by market segment/test location; compares features of major automated and semi-automated analyzers; profiles leading and emerging competitors; and identifies specific product and market opportunities facing suppliers during the next five years.

Blood Typing and Grouping Tests

ABO, Antibody Panels, Antibody Screening/Indirect Antiglobulin, Antigen Typing (C, c, Duffy, E, e, I, i, Kell, Kidd, Le a, b, MN, P, S, s), Antiglobulin (Direct, C3 + IgG, IgG, C3), Crossmatching (Immediate Spin, Full Crossmatch), Rh (D, Du).

### Infectious Disease Screening Tests

AIDS (HIV NAT, HIV-1/2), Cytomegalovirus, Hepatitis (HAV NAT, HBV NAT, HBs Ag, Anti-HBc, HCV NAT, HCV, ALT/SGPT), HTLV-I/II, Parvovirus B19 NAT, Syphilis, West Nile Virus NAT.



Sales and Market Share Analysis

Sales and market share estimates for leading suppliers of transfusion diagnostic products by individual product.

Competitive Assessments

Strategic assessments of major suppliers and emerging market entrants, including their sales, product portfolios, marketing tactics, and new products in R&D.

Market Segmentation Analysis

Comprehensive market segmentation analysis, including review of the market dynamics, trends, structure, size, growth, and key suppliers.

Test volume and sales forecasts for over 40 blood typing, grouping and infectious disease screening tests, including NAT, by country and market segment:

**Blood Centers** 

Plasma Fractionation Facilities

Hospitals

Commercial/Private Laboratories

Military Blood Banks

**Current and Emerging Products** 

Analysis of current and emerging blood typing, grouping and infectious disease screening tests.

Review of automated and semi-automated analyzers.

Technology Review

2020 US Transfusion Medicine Market for Over 40 Immunohematology and NAT Tests: Supplier Shares, Segmentation...



Assessment of current and emerging technologies, and their potential applications for the transfusion diagnostics market.

Comprehensive lists of companies developing or marketing new technologies and products, by test.

Strategic Recommendations

New product development opportunities with significant market appeal.

Alternative market penetration strategies.

Potential market entry barriers and risks.

Contains 460 pages and 53 tables



## **Contents**

#### I. INTRODUCTION

#### **II. WORLDWIDE TECHNOLOGY AND MARKET OVERVIEW**

A. Major Blood Typing, Grouping and Infectious Disease Screening Tests \$nbsp;\$nbsp;1. Blood Typing and Grouping Tests \$nbsp;\$nbsp;\$nbsp;a. ABO \$nbsp;\$nbsp;\$nbsp;b. Antibody Panels \$nbsp;\$nbsp;\$nbsp;c. Antibody Screening \$nbsp;\$nbsp;\$nbsp;d. Antigen Typing \$nbsp;\$nbsp;\$nbsp;e. Antiglobulin Test \$nbsp;\$nbsp;\$nbsp;f. Crossmatch \$nbsp;\$nbsp;\$nbsp;g. HLA Typing \$nbsp;\$nbsp;\$nbsp;h. Rh \$nbsp;\$nbsp;\$nbsp;i. Other Blood Groups \$nbsp;\$nbsp;2. Blood Group Genotyping \$nbsp;\$nbsp;\$nbsp;a. PCR \$nbsp;\$nbsp;\$nbsp;b. PCR-RFLP \$nbsp;\$nbsp;\$nbsp;c. AS-PCR or PCR-SSP \$nbsp;\$nbsp;\$nbsp;d. Multiplex PCR \$nbsp;\$nbsp;\$nbsp;e. Real Time PCR \$nbsp;\$nbsp;\$nbsp;f. Sanger DNA Sequencing \$nbsp;\$nbsp;\$nbsp;g. Pyrosequencing \$nbsp;\$nbsp;\$nbsp;b. Microarrays \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;BeadChip Array \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;BloodChip \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Genome Lab SNP Stream \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Fluidic Microarray Systems \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;TaqMan OpenArray \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;MALDI-TOF-MS \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Mini-Sequencing \$nbsp;\$nbsp;3. Infectious Disease Screening Tests \$nbsp;\$nbsp;\$nbsp;a. AIDS \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Structure and Composition \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Classification \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Origin of AIDS \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Animal Lentivirus Systems



\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Virus Receptors \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;HIV Infections in Humans \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Pathogenesis & Pathology \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Overview of Course of HIV Infection \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;CD4T Lymphocytes and Memory Cells \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Monocytes and Macrophages \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Lymphoid Organs \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Neural Cells \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Viral Coinfections \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Clinical Findings \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Plasma Viral Load \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Pediactric AIDS \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Neurologic Disease \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Opportunistic Infections \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp; \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp; \$nbsp:\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp; \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Viruses \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Cancer \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Immunity \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Laboratory Diagnosis \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Virus Isolation \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp; \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Detection of Viral Nucleic Acid or Antigens \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Epidemiology \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Worldwide Spread of AIDS \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;United States \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Routes of Transmission \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Prevention, Treatment, And Control \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Antiviral Drugs \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Vaccines Against HIV \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Transmission of HIV in Blood Products \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;HIV Transmission in Transplant and Artificial **Insemination Recipients** \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Diagnostic Tests \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Enzyme Immunoassay Interpretation \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Specificity, Sensitivity, and Predictive



Value of Enzyme Immunoassay

\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Competition Assays \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Western Blot Technique \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Immuno-Fluorescence Assay (IFA) \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Radioimmunoprecipitation \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;HIV-1/HIV-2 Combination Testing \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Methods of HIV-Antigen Detection \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Antigen Assays and Blood Screening \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Urine Tests \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;DNA Probes \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Overview \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Quantitative Polymerase Chain Reaction \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;In Situ PCR \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Needed Improvements \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Viral Load/Drug Resistance Testing \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Genotype and Phenotype Testing \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Blood Banking Considerations \$nbsp:\$nbsp:\$nbsp:b. Hepatitis \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Hepatitis A \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Hepatitis B \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Structure and Composition \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Replication of Hepatitis B Virus \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Hepatitis C \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Hepatitis D (Delta Hepatitis) \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Hepatitis E \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Hepatitis G \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Hepatitis Virus Infections In Humans \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp; \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Clinical Findings \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Laboratory Features \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp; \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp; \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp; \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp; \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp; \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Virus-Host Immune Reactions \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Epidemiology \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp; \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;



\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Hepatitis C \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Hepatitis D (Delta Agent) \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Vaccines and Drugs \$nbsp;\$nbsp;\$nbsp;c. Cytomegalovirus \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Background \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Chorioretinitis \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Gastrointestinal \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Central Nervous System Disease \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Diagnostic Tests \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Vaccines and Drugs \$nbsp;\$nbsp;\$nbsp;d. Syphilis \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Background \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Diagnostic Tests \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Vaccines and Drugs \$nbsp;\$nbsp;\$nbsp;e. West Nile Virus \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Background \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Clinical Syndromes \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Diagnostic Tests \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Vaccines and Drugs \$nbsp;\$nbsp;\$nbsp;f. Parvovirus B19 \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Microbiology \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Epidemiology \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Clinical Syndromes \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Erythema Infectiosum Slapped (cheek) \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Adult Polyarthropathy \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Transient Aplastic Crisis \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Transient Pancytopenia \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Red Cell Aplasia in the Immunocompromised \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Perinatal Infections \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Diagnosis \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Treatment \$nbsp;\$nbsp;\$nbsp;g. Creutzfeldt-Jakob's Disease \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Background \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Transmission \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Diagnostic Tests \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Major Commercial and Academic Players \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;



\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Disease Sciences/BioTec Global \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Imperial College School of Medicine \$nbsp;\$nbsp;Ortho-Clinical Diagnostics \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp; \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;ProMetic Life Sciences \$nbsp;\$nbsp;Proteome Sciences/Idexx \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp; \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp; \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;U.S. Agricultural Research Service \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Drugs \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Vaccines \$nbsp;\$nbsp;\$nbsp;\$nbsp;h. Malaria \$nbsp;\$nbsp;\$nbsp;i. Chagas Disease \$nbsp;\$nbsp;\$nbsp;j. Babesiosis \$nbsp;\$nbsp;4. Pathogen Reduction \$nbsp;\$nbsp;5. Leukocyte Reduction \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Background \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Methods B. Instrumentation Review: Operating Characteristics, Features and Selling Prices of Leading Automated and Semiautomated Analyzers Manufactured by: Abbott Beckman Coulter/Danaher **Becton Dickinson Bio-Rad** \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;BioMerieux Cepheid \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Curtis Unyvero \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Gen-Probe/Hologic \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;GenMark Grifols \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;HTG \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp; \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Life Technologies \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Nanosphere **Ortho-Clinical Diagnostics** Qiagen Roche



\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp; Siemens Tecan C. Major in Vitro Diagnostic Technologies And Their Potential Applications \$nbsp;\$nbsp;1. Molecular Diagnostics \$nbsp;\$nbsp;\$nbsp;a. Overview \$nbsp;\$nbsp;\$nbsp;b. NAT \$nbsp;\$nbsp;2. Monoclonal and Polyclonal Antibodies \$nbsp;\$nbsp;3. Immunoassays \$nbsp;\$nbsp;\$nbsp;a. Technological Principle \$nbsp;\$nbsp;\$nbsp;b. Chemiluminescence \$nbsp;\$nbsp;\$nbsp;c. Enzyme Immunoassays (EIA) \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Overview \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;ELISA \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;EMIT \$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;\$nbsp;Electrochemical \$nbsp;\$nbsp;\$nbsp;d. Radioimmunoassays (RIA) \$nbsp;\$nbsp;\$nbsp;e. Immunoprecipitation \$nbsp;\$nbsp;\$nbsp;f. Affinity Chromatography \$nbsp;\$nbsp;4. Microtitration Plates \$nbsp;\$nbsp;5. IT and Automation \$nbsp;\$nbsp;6. Lasers \$nbsp;\$nbsp;7. Robotics \$nbsp;\$nbsp;8. Synthetic Red Cell Substitutes \$nbsp;\$nbsp;9. Genetically Engineered Blood Components \$nbsp;\$nbsp;\$nbsp;a. Albumin \$nbsp;\$nbsp;\$nbsp;b. Factor VIII \$nbsp;\$nbsp;\$nbsp;c. Alpha-2 Antiplasmin \$nbsp;\$nbsp;\$nbsp;d. Antithrombin III \$nbsp;\$nbsp;\$nbsp;e. Factor IX \$nbsp;\$nbsp;\$nbsp;f. Von Willebrand's Factor \$nbsp;\$nbsp;\$nbsp;g. Fibrinogen \$nbsp;\$nbsp;\$nbsp;\$nbsp;h. t-PA \$nbsp;\$nbsp;10. Blood Preservation \$nbsp;\$nbsp;11. Autologous Blood Transfusion/Freezing

#### III. U.S.

#### A. Executive Summary



- B. Business Environment
- C. Market Structure

D. Market Size, Growth and Major Supplier Sales and Market Shares for Blood Typing, Grouping and Infectious Disease Screening Tests

#### **IV. MAJOR PRODUCT DEVELOPMENT OPPORTUNITIES**

- A. Molecular Blood Typing and Grouping
- B. Infectious Disease Screening
- C. Auxiliary

#### V. ALTERNATIVE MARKET PENETRATION STRATEGIES

- A. Internal Development
- B. Collaborative Arrangements
- C. University Contracts

#### VI. POTENTIAL MARKET ENTRY BARRIERS AND RISKS

- A. Market Maturity
- B. Cost Containment
- C. Competition
- D. Technological Edge and Limitations
- E. Patent Protection

#### **VII. COMPETITIVE ASSESSMENTS**

Abbott Beckman Coulter/Danaher Becton Dickinson Biokit bioMerieux Bio-Rad Diagast DiaSorin Fujirebio Grifols Hologic Immucor

2020 US Transfusion Medicine Market for Over 40 Immunohematology and NAT Tests: Supplier Shares, Segmentation...



LabCorp Ortho-Clinical Diagnostics Proteome Sciences Quest Diagnostics Quidel Roche Siemens Healthineers Tecan Thermo Fisher



## **List Of Tables**

#### LIST OF TABLES

Major Companies Developing or Marketing Blood Typing and Grouping Tests Major Companies Developing or Marketing HLA Typing Tests Major Companies Developing or Marketing AIDS Tests Major Companies Developing or Marketing Hepatitis Tests Major Companies Developing or Marketing CMV Tests Major Companies Developing or Marketing Syphilis Tests Major Companies Developing or Marketing Blood Bank Analyzers Executive Summary Table: U.S.A., Total Blood Bank Test Volume and Reagent Sales Forecast by Test Category U.S.A., Estimated Number of Inpatient and Ambulatory Surgeries U.S.A., Facilities Performing Blood Bank Tests by Market Segment U.S.A., Hospital Laboratories Performing Blood Bank Tests by Bed Size U.S.A., Commercial/Private Laboratories Performing Blood Bank Tests by Annual Test Volume Forecast U.S.A., Facilities Collecting Whole Blood And Plasma by Market Forecast Segment U.S.A., Whole Blood and Plasma Collections By Market Forecast Segment U.S.A., All Market Segments Blood Typing and Grouping Test Volume by Market Forecast Segment U.S.A., All Market Segments Blood Typing And Grouping Test Volume Forecast U.S.A., Hospital Laboratories Blood Typing and Grouping Test Volume Forecast U.S.A., Community and Regional Blood Centers Blood Typing and Grouping Test Volume Forecast U.S.A., Commercial/Private Laboratories Blood Typing and Grouping Test Volume Forecast U.S.A., Plasma Fractionation Centers Blood Typing and Grouping Test Volume Forecast U.S.A., Military Blood Banks Blood Typing and Grouping Test Volume Forecast U.S.A., All Market Segments Infectious Disease Screening Test Volume Forecast By Market Segment U.S.A., All Market Segments Infectious Disease Screening Test Volume Forecast U.S.A., Community and Regional Centers Infectious Disease Screening Test Volume Forecast U.S.A., Plasma Fractionation Centers Infectious Disease Screening Test Volume Forecast

U.S.A., Hospital Blood Banks Infectious Disease Screening Test Volume Forecast



U.S.A., Military Blood Banks Infectious Disease Screening Test Volume Forecast

U.S.A., All Market Segments Blood Typing And Grouping Reagent Market Forecast by Market Segment

U.S.A., All Market Segments Blood Typing And Grouping Reagent Market Forecast by Market Segment

U.S.A., Hospital Blood Banks Blood Typing And Grouping Reagent Market Forecast by Major Test

U.S.A., Community and Regional Blood Centers Blood Typing and Grouping Reagent Market Forecast By Major Test

U.S.A., Commercial/Private Laboratories Blood Typing and Grouping Reagent Market Forecast By Major Test

U.S.A., Plasma Fractionation Centers Blood Typing and Grouping Reagent Market Forecast By Major Test

U.S.A., Military Blood Banks Blood Typing And Grouping Reagent Market Forecast by Major Test

U.S.A., All Market Segments Infectious Disease Screening Reagent Market by Market Forecast Segment

U.S.A., All Market Segments Infectious Disease Screening Reagent Market by Market Forecast Segment

U.S.A., Community and Regional Centers Infectious Disease Screening Reagent Market Forecast By Test

U.S.A., Plasma Fractionation Centers Infectious Disease Screening Reagent Market Forecast By Test

U.S.A., Hospital Blood Banks Infectious Disease Screening Reagent Market Forecast By Test

U.S.A., Military Blood Banks Infectious Disease Screening Reagent Market Forecast By Test

U.S.A., Major Suppliers of Blood Typing And Grouping Reagents Estimated Sales And Market Shares

U.S.A., HIV/HTLV Blood Screening Market, Reagent Sales by Major Supplier

U.S.A., Hepatitis Blood Screening Market, Reagents Sales by Major Supplier

U.S.A., Hepatitis C Blood Screening Market, Reagent Sales By Major Supplier

U.S.A., HIV/Hepatitis C NAT Market, Reagent Sales By Major Supplier

U.S.A., West Nile Virus NAT Market, Reagent Sales by Major Supplier

U.S.A., CMV Blood Screening Market, Reagent Sales by Major Supplier

U.S.A., Syphilis Blood Screening Market, Reagent Sales by Major Supplier



#### I would like to order

Product name: 2020 US Transfusion Medicine Market for Over 40 Immunohematology and NAT Tests: Supplier Shares, Segmentation Forecasts, Competitive Landscape, Innovative Technologies, Latest Instrumentation, Opportunities for Suppliers

Product link: https://marketpublishers.com/r/2DAD44374A63EN.html

Price: US\$ 4,500.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: info@marketpublishers.com

### Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/2DAD44374A63EN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

\*\*All fields are required

Custumer signature \_\_\_

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

To place an order via fax simply print this form, fill in the information below



and fax the completed form to +44 20 7900 3970