Table of Contents

I. Introduction

II. Worldwide Market and Technology Overview

- A. Lymphocyte Subclassification CD4/CD8/CD34
 - ° Instrumentation and Reagent Test Kits
 - * BD
 - * Beckman Coulter/Danaher
 - * T Cells Diagnostics

- B. CD34
- C. Other Cell Markers
- D. Instrumentation Review
 - 1. Hematology Analyzers
 - a. Overview
 - ° Electrical Aperture-Impedance Analyzers
 - ° Light Scatter Analyzers
 - b. System Review
 - ° Abbott
 - ° Beckman Coulter/Danaher
 - ° Biocode Hycel
 - ° Drew-Scientific
 - ° Horiba
 - ° Menarini
 - ° Nihon Kohden
 - ° Siemens
 - ° Sysmex
 - 2. Flow Cytometers
 - a. Introduction
 - b. System Overview
 - ° Becton Dickinson
 - ° Beckman Coulter/Danaher
- E. Current Market Needs and Future Demand For Hematology Analyzers
- F. Reagents and Controls

Table of Contents (continued)

- G. Current and Emerging Technologies
 - 1. Information Technologies
 - 2. Automation and Robotics
 - 3. Lasers
 - 4. Artificial Intelligence
 - 5. Monoclonal Antibodies
 - 6. Molecular Diagnostics
 - 7. Microdrop Technology
- **III.** France: Forecasts by Test and Market Segment
- IV. Germany: Forecasts by Test and Market Segment
- V. <u>Italy</u>: Forecasts by Test and Market Segment
- VI. <u>Spain</u>: Forecasts by Test and Market Segment
- VII. <u>U.K.</u>: Forecasts by Test and Market Segment

VIII. Alternative Market Penetration Strategies

- A. Internal Development
- B. Collaborative Arrangements
- C. University Contracts
- D. Distribution Strategies for the Decentralized Testing Markets
 - 1. Four Marketing Approaches
 - 2. Product Complexity Factor
 - 3. Customer Preference Factor
 - 4. Established Suppliers
 - 5. Emerging Suppliers
 - 6. Major Types of Distributors
 - 7. Market Segmentation Factor

Table of Contents (continued)

IX. Potential Market Entry Barriers and Risks

- A. Market Maturity
- B. Cost Containment
- C. Competition
- D. Technological Edge and Limitations
- E. Patent Protection
- F. Regulatory Constraints
- G. Decentralized Testing Market Challenges

X. Competitive Assessments

- Abbott
- Agilent Technologies
- Beckman Coulter/Danaher
- Becton Dickinson
- Bio-Rad
- CellaVision
- Horiba
- Nihon Kohden
- Ortho-Clinical Diagnostics
- Roche
- Siemens Healthineers
- Sysmex

XI. Appendix: Major Universities and Research

Centers Developing Hematology/Flow Cytometry

Technologies and Applications

List of Tables

France, Hospital Laboratories Estimated Cell Surface Marker Test Volume

France, Commercial/Private Laboratories Estimated Cell Surface Marker Test Volume

France, Flow Cytometry Consumables Market By Major Supplier

France, Flow Cytometry Instrument Market By Major Supplier

France, Flow Cytometry Diagnostics Market By Major Supplier

Germany, Hospital Laboratories Estimated Cell Surface Marker Test Volume

Germany, Flow Cytometry Consumables Market By Major Supplier

Germany, Flow Cytometry Instrument Market By Major Supplier

Germany, Flow Cytometry Diagnostics Market By Major Supplier

Italy, Hospital Laboratories Estimated Cell Surface Marker Test Volume

Italy, Commercial/Private Laboratories Estimated Cell Surface Marker Test Volume

Italy, Flow Cytometry Consumables Market By Major Supplier

Italy, Flow Cytometry Instrument Market By Major Supplier

Italy, Flow Cytometry Diagnostics Market By Major Supplier

<u>List of Tables</u> (Continue)

Spain, Hospital Laboratories Estimated Cell Surface Marker Test Volume

Spain, Commercial/Private Laboratories Estimated Cell Surface Marker Test Volume

Spain, Ambulatory Care Center Estimated Cell Surface Marker Test Volume

Spain, Flow Cytometry Consumables Market By Major Supplier

Spain, Flow Cytometry Instrument Market By Major Supplier

Spain, Flow Cytometry Diagnostics Market By Major Supplier

U.K., Hospital Laboratories Estimated Cell Surface Marker Test Volume

U.K., Commercial/Private Laboratories Estimated Cell Surface Marker Test Volume

U.K., Flow Cytometry Consumables Market By Major Supplier

U.K., Flow Cytometry Instrument Market By Major Supplier

U.K., Flow Cytometry Diagnostics Market By Major Supplier