

THE COAGULATION MARKET MONITOR™



a marketing information development company

The Coagulation MARKET MONITOR™ is a tracking study designed to support the marketing decision maker focused on the coagulation testing market.

Primary issues addressed in this report include:

1. The size of the market
2. The performance of manufacturers providing the products used to conduct these tests.

Published annually, the Coagulation MARKET MONITOR™ addresses testing for selected analytes in two primary market segments:

1. Hospitals
2. Commercial Laboratories

Data Collection

Approximately one of every ten clinical laboratories in the domestic market currently participate in this tracking study. Over 600 laboratories return completed questionnaires via the mail each year. A mail survey technique is employed as this approach facilitates the need to look up test volume data or consult with colleagues regarding systems in use. The mail survey method also permits the study respondent to complete the questionnaire at a convenient time thus ensuring as thoughtful a response as possible.

A stabilized sample, with 90 percent of the same facilities reporting from cycle to cycle, provides a highly sensitive measure of change from year to year. It is possible to accurately estimate changes in demand for each test from year to year or shifts in market share between periods for manufacturers serving this market sector.



Tests Included In The Study

- Routine High Volume Tests
- Specialized Low Volume Tests

** Please see reverse side for individual analytes.

Contents

Market Size

Market Size:	Number of facilities performing each test in-house
Demand:	Number of results reported per year by analyte
Growth Rates:	Year to year comparison of result volume (subsequent cycle)
Segment Contribution:	Percent of annual result volume by market segment

Competitive Performance

Client Base:	Number of accounts using each manufacturer's testing products
Volume Share:	Number of results reported using each manufacturer's testing products
Revenue Share:	Reagent revenue captured by each manufacturer

Segmentation

Hospital:	Reported by five bed size categories
Commercial Lab:	Reported by three volume categories

THE COAGULATION MARKET MONITOR™



Analytes Included in the Study

Routine - High Volume	PT • aPTT • Bleeding Time • Thrombin Time • D-Dimer (Automated) • D-Dimer (Manual) • Fibrinogen (Assayed) • Fibrinogen (Derived) • Protein C (Chromogenic) • Protein C (Clotting) • Protein S (Clotting) • Protein S (Free Antigenic) • Protein S (Total Antigenic) • PFA (Platelet Function Assay) • Heparin-Anti-Xa
Specialized - Low Volume	ACA (Anticardiolipin) • ACT (Main Lab Only) • Anti-Beta 2 Glycoprotein 1 • Antiplasmin • Antiprothrombin Antibody • Anti-Thrombin III • APC Resistance • CYP2C19 • Dilute Prothrombin Time • Factor II • Factor V • Factor V Leiden Genetic • Factor VII • Factor VIII (Chromogenic) • Factor VIII (Clotting) • Factor IX (Chromogenic) • Factor IX (Clotting) • Factor X (Chromogenic) • Factor X (Clotting) • Factor XI • Factor XII • Factor XIII • Fibrin Degradation Products • Fibrinmonomer • HIT (Heparin Induced Platelet Antibody) • Lupus Anticoagulant Confirmation - DRVVT • Lupus Anticoagulant Screening - DRVVT • MTHFR • PAI (Plasminogen Activator Inhibitor) • Plasminogen • Prothrombin 20210a Mutation • Prothrombin Fragment 1.2 • Reptilase Time • Silica Clotting Time • tPA (Tissue Plasminogen Activator) • Von Willebrand Activity Assay (Ristocetin) • Von Willebrand Factor (VWF) Antigen

Approximate Sample Composition

Market Segment	Number In Universe	Number In Sample	Sample As Percent Of Universe
Hospitals	5,122	530	10.3
Commercial Laboratories	442	87	19.7
Total	5,564	617	11.1

2018 Report Pricing (23rd Cycle)

Total Report (All Sections Included)	\$41,825
--------------------------------------	----------

Data for the 2018 Coagulation MARKET MONITOR™ is collected in August, 2018 and will reflect the market as of the third quarter of 2018. The report is published in October, 2018.

The Coagulation MARKET MONITOR™ is published in October 2018.

