

2016-2020 U.S. Hospital Coagulation Testing Market

https://marketpublishers.com/r/25300C31BA0EN.html Date: March 2016 Pages: 411 Price: US\$ 5,040.00 (Single User License) ID: 25300C31BA0EN

Abstracts

This new report from VPGMarketResearch contains 411 pages, 28 tables, and presents a comprehensive analysis of the US hospital coagulation testing market, including:

Major issues pertaining to the US hospital coagulation laboratory practice, as well as key economic, regulatory, demographic, social and technological trends with significant market impact during the next five years.

Volume and sales forecasts for 40 coagulation procedures performed in US hospitals, including typical coagulation daily work loads.

Review of current instrumentation technologies, and a feature comparison of leading analyzers.

Reagent and instrument sales forecasts.

Sales and market shares of leading reagent and instrument suppliers.

Review of coagulation technologies and their potential market applications.

Major opportunities for new coagulation instruments and consumables.



Profiles of major current and emerging suppliers, including their sales, market shares, product portfolios, marketing tactics, technological know-how, new products in R&D, collaborative arrangements and business strategies.

Business opportunities and strategic recommendations for instrument and reagent suppliers.

Contains 411 pages and 28 tables



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Sysmex CA-7000 Teco Coatron II/Jr./AccuStasis 5000 **Trinity Biotech Amax CS190** Trinity Biotech Amax CS400 Trinity Biotech Coag-A-Mate Max Trinity Biotech KC 40, 4A, 1A Series **Trinity Biotech MDA** Trinity Biotech Coag-A-Mate MTX Trinity Biotech Coag-A-Mate RA4 Trinity Biotech Coag-A-Mate XC/Plus Trinity Biotech Coag-A-Mate XM C. Major in Vitro Diagnostic Technologies and Their Potential Applications 1. Chromogenic Substrates 2. Monoclonal and Polyclonal Antibodies 3. Immunoassays a. Applications b. Technological Principle c. Enzyme Immunoassays (EIA) Overview **ELISA** EMIT **Dot Immunobinding Assays** Capillary Immunoassays **Enzyme Amplification** Electrochemical Immunoassay d. Fluorescent Immunoassays Fluorescence Polarization **Time-Resolved Pulse Fluorescence** Fluorescence Lifetime e. Latex Agglutination f. Immunoprecipitation 4. Microcomputers 5. Automation 6. Robotics 7. DNA Probes a. Overview b. Amplification Methods PCR Ligase Chain Reaction



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