

World Lab Automation market is Expected to Grow more than US\$ 16 Billion by the year 2022

Precisemarketreports.com add new report "Lab Automation Market Research 2022" it contain 10 Chapter and Global Major Key Players Profile to Forecast to 2022

PUNE, MAHARASHTRA, INDIA, October 25, 2017 /EINPresswire.com/ -- Automation is one of the best weapon in the life science laboratory due to the growing demands for productivity in speed, accuracy, throughput and efficiency. Helped by advance technology, contemporary automated systems are already adept of a wide range of functions that were previously performed by slow, tedious and manual labor. Instrumentation



continues to evolve, and is poised to tackle tasks that were not even conceivable just a few years ago. Originally used mostly by the big pharmaceutical and biotechnology companies, laboratory automation technology has quickly developed to satisfy a larger pool of clinical experts in the life science industry. Automation companies not only produce automation for specific customer needs but also smaller, easy-to-use systems that are much more accessible to clinical experts to satisfy their general needs. It is likely that <u>Lab Automation market</u> will reach more than US\$ 16 Billion by the year 2022.

Get a sample to know more about the market of Lab Automation https://www.precisemarketreports.com/report/sample/pmr-17397.

Clinical Automation Laboratory Market Analysis: In the clinical automation laboratory market, United States is seen as the dominant player followed by Europe and Japan will likely become second and third largest market. In terms of application, Work Station and LIMS are the leading market share taker in clinical laboratory automation market. It is anticipated that work station will lead the clinical lab automation market by the year 2022 followed by LIMS in 2nd position. Other applications of clinical lab automation such as sample transport system and specimen handling system will spot in 3rd and 4th position in clinical laboratory automation market.

DPI Research report titled "Lab Automation Market - Global Industry Analysis and Opportunities Assessment 2012 – 2022" presents a comprehensive assessment of the market and contains thoughtful insights, facts, historical data and statistically-supported and industry-validated market data and projections with a suitable set of assumptions and methodology. It provides analysis and information by categories such as market segments, regions, product types and major deals in the Lab Automation Industry.

Lab Automation Market has been analysed from 3 viewpoints:

- 1) Market and Forecast (2012 2022)
- 2) Segment wise Market & Forecast (2012 2022)
- 4) Region wise Lab Automation Market & Forecast (2012 2022)

Lab Automation Market - Application Segments Covered in the Report are:

- 1. Clinical Automation Laboratory
- 2. Drug Discovery Automation

The following segments of the Clinical Automation Laboratory market are detailed with size and six year forecast.

- Work Station
- Sample Transport System
- Storage Retrieval System
- Specimen Handling System
- Laboratory Information Management System (LIMS)

Browse the report which is spread across 121 pages and Global Major Key Players profiled. https://www.precisemarketreports.com/reports/view/pmr-17397-Lab-Automation-Market---Global-Industry-Analysis-and-Opportunities-Assessment-2012--2022.

Table of Contents

- 1. Executive Summary
- 2. Global Laboratory Automation Market Analysis & Forecast (2012 2022)
- 2.1 Global Clinical Laboratory Automation Market & Forecast (2012–2022)
- 2.2 Global Drug Discovery Automation Market & Forecast (2012 2022)
- 3. Global Laboratory Automation Market Share Analysis & Forecast (2012 2022)
- 3.1 Global Laboratory Automation Market Share (2012 2022)
- 3.2 Global Clinical Laboratory Automation Market Share Application wise (2012 2022)
- 3.3 Global Clinical Laboratory Automation Market Share Region wise (2012 2022)
- 3.4 Global Drug Discovery Automation Market Share Application wise (2012 2022)
- 3.5 Global Drug Discovery Automation Market Share Region wise (2012 2022)
- 4. Global Clinical Laboratory Automation Market & Forecast Application wise (2012–2022)
- 4.1 Work Station Market & Forecast
- 4.2 Sample Transport System Market & Forecast
- 4.3 Storage Retrieval System Market & Forecast
- 4.4 Specimen Handling System Market & Forecast
- 4.5 Laboratory Information Management System (LIMS) Market & Forecast
- 5. Global Clinical Laboratory Automation Market & Forecast Region wise (2012–2022)
- 5.1 United States Clinical Laboratory Automation Market & Forecast
- 5.2 Europe Clinical Laboratory Automation Market & Forecast
- 5.3 Japan Clinical Laboratory Automation Market & Forecast
- 5.4 BRIC Clinical Laboratory Automation Market & Forecast
- 5.5 Rest of the World Clinical Laboratory Automation Market & Forecast Continue...

Precise Market Reports +1323744-6588 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2017 IPD Group, Inc. All Right Reserved.