

# Global Microfluidics Device Market Research Report - Forecast to 2024

Microfluidics device Equipment Market Research Report by Application By Industry (Medical Devices, Medical Device) By material - Forecast to 2021

PUNE, INDIA, April 19, 2016
/EINPresswire.com/ -- About
Microfluidics device:
A microfluidic device is well accepted
technology and has several
applications. The technology allows
integration of many medical tests on a
single chip. It has become an essential
technology for integration,
industrialization, miniaturization and
parallelization of various tests in the
fields of diagnostics, drug development
and biological research. The
technology also helps in reducing the

side effects and improving the efficacy



of treatment. New microfluidic methods are used for evaluating drugs and manipulating cells for the treatment of diseases related to heart and cancer.

## Application & Major Players:

It finds widespread applications that include the In-vitro Diagnostics, Pharmaceuticals, and Medical Devices, Drug Delivery, Clinical and Veterinary Diagnostics, Environmental and Industrial, Point of Care Testing, Analytical Devices as one of the major applications. A major player that manufactures plate and frame heat exchangers includes F. Hoffmann-La Roche AG, Siemens Healthcare GmbH, Agilent Technologies, Fluidigm Corporation, and Cepheid etc.

Access a report copy of 110 pages with more than 50 market data tables at <a href="http://www.marketresearchfuture.com/reports/global-microfluidics-device-market-research-report-forecast-to-2024">http://www.marketresearchfuture.com/reports/global-microfluidics-device-market-research-report-forecast-to-2024</a>.

## Regional Analysis:

The <u>Microfluidics device market</u> is vivacious owing to it wide scope of applications across industries.

## North America & Europe:

North America is the largest market for microfluidic devices, with variables such as growing old age population, increasing healthcare awareness, rising chronic and lifestyle diseases, technological developments for various home use applications and wider insurance infrastructure facilities driving the growth of microfluidic devices With the ascent in general social insurance use, the utilization of these gadgets has expanded, subsequent to these gadgets give precise, solid and brisk results for early location and anticipation of sicknesses

### Europe:

The European business sector for microfluidic gadgets is driven by expanding analytic prerequisites, because of ascend in way of life related maladies and expanding geriatric populace. On the other hand, the increasing healthcare expenditure in the region has led to a shift in the focus of healthcare from hospitals to home, leading to increased use of microfluidic devices in the region. As per the European Federation of Pharmaceutical Industries and Associations, in 2011, R&D interest in Europe was about \$40.2 billion, which prompt expanded creation of drugs in pipeline. The utilization of microfluidic gadgets is additionally anticipated that would increment small scale reactors in medication blend and danger testing in medication advancement.

Order Purchase Report Copy @ http://www.marketresearchfuture.com/checkout?currency=one\_user-USD&report\_id=684.

The reports also covers brief analysis of Geographical Region includes:

#### Americas:

- North America US, Canada, Mexico
- Latin America

#### Europe:

- Western Europe Germany, France, Italy, Spain, U.K, Rest of Western Europe
- Eastern Europe Poland, Russia

#### Asia-Pacific:

- Asia China, India, Japan, South Korea, Rest of Asia
- · Pacific Countries Australia, New Zealand

#### The Middle East& Africa

Every report of Market Research Future comprises of extensive primary research along with the detailed analysis of qualitative as well as quantitative aspects by various industry experts, key opinion leaders to gain the deeper insight of the market and industry performance. The report gives the clear picture of current market scenario which includes historical and projected market size in terms of value and volume, technological advancement, macro economical and governing factors in the market. The report also gives a broad study of the different market segments and regions.

Inquire Before Buying@ <a href="http://www.marketresearchfuture.com/enquiry/global-microfluidics-device-market-research-report-forecast-to-2024">http://www.marketresearchfuture.com/enquiry/global-microfluidics-device-market-research-report-forecast-to-2024</a>.

Norah Trent WiseGuy Research Consultants Pvt. Ltd. 16468459349 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/322177569

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors

try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.