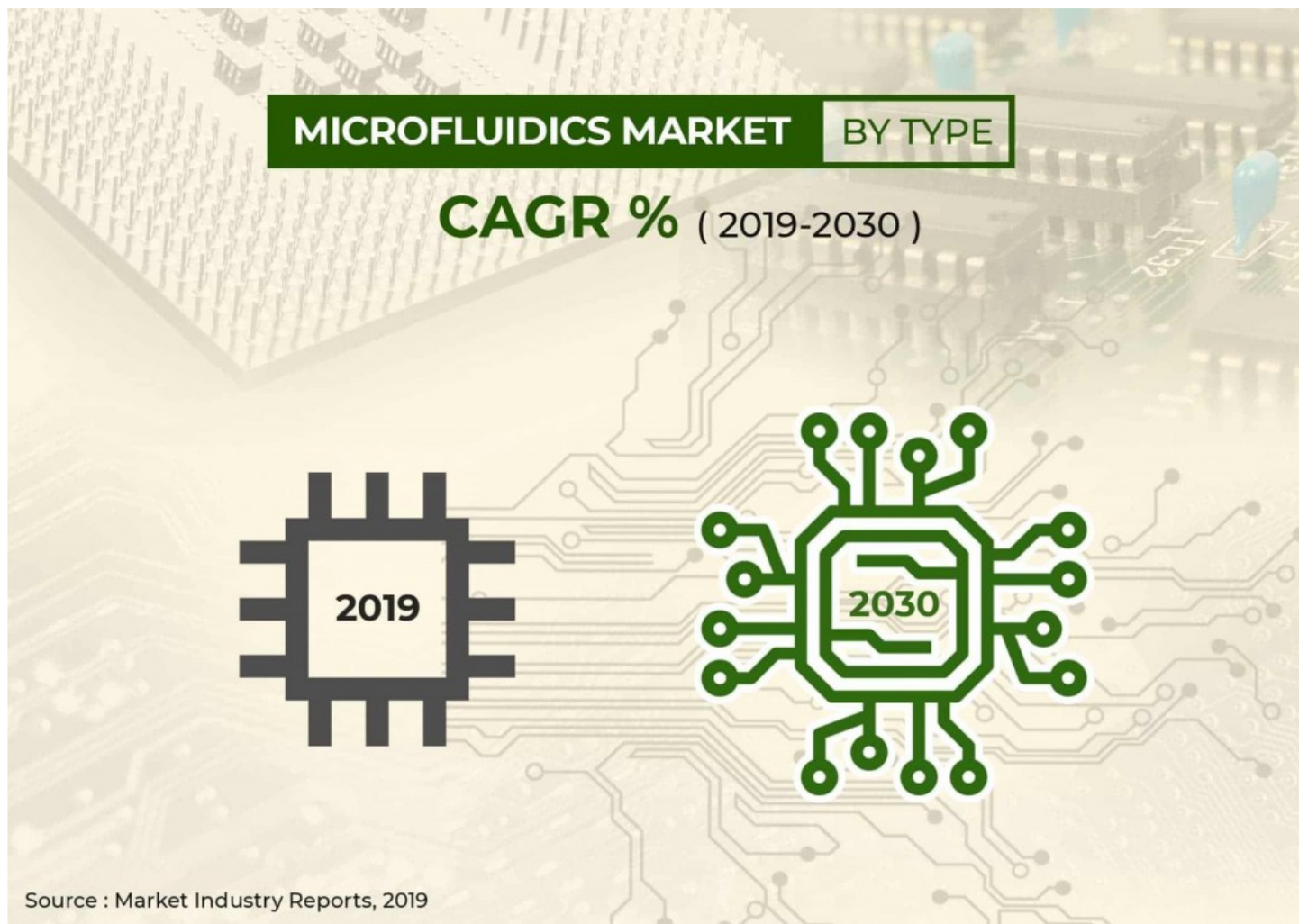


Microfluidics Market Industry Report By 2030: Top Players - Thermo Fisher Scientific, Becton



Pune, Feb 12, 2019 (Issuewire.com) - Market Industry Reports (MIR) has published a new report titled “[Microfluidics Market](#) - Global Industry Analysis, Size, Share, Growth, Trends, and Forecast, 2019–2030.” According to the report, the global microfluidics market is estimated to be around US\$ 4.0 Bn in 2017. It is anticipated to grow at a double-digit CAGR from 2019 to 2030.

The Study On key vendors in this Global Microfluidics Market includes is Agilent Technologies, Danaher, Thermo Fisher Scientific, Becton, Dickinson and Company, PerkinElmer, Qiagen, Abbott Laboratories, Fluidigm Corporation, Illumina, Inc., and F. Hoffmann-La Roche AG, among others.

Download free PDF sample of the report from the official link- <https://www.marketindustryreports.com/pdf/15>

Global Microfluidics Market is expected to strongly dominate the global economy with a substantial growth rate in upcoming years.

The continual increase in the number of infectious diseases worldwide has presented a bright prospect for the growth of the global microfluidics market. Other factors such as increasing healthcare funding coupled with the adoption of new technologies are anticipated to contribute substantially to the growth of the global microfluidics market between 2019 and 2030.

Increasing Incidences of Infectious Diseases

According to the World Health Organization (WHO), Infectious diseases are one of the major causes of death across the world. It is estimated that the prevalence of infectious disease in Russia is one of the highest in the world, followed by Brazil and the US. According to the Center for Disease Control (CDC), the total number of individuals suffering from hepatitis A in 2011 was approximately 2,700. Similarly, the number of individuals suffering from chronic hepatitis B was estimated to be between 2.5 to 3.9 million. Growing incidences of such infectious diseases have presented a lucrative growth prospect for the microfluidics market, as this technique is widely used for the detection of such conditions.

Request Free Sample Copy of Microfluidics

Market@ <https://www.marketindustryreports.com/sample/15>

This report provides an in-depth study of "Microfluidics Market" using SWOT analysis i.e. Strength, Weakness, Opportunities and Threat to the organization. The Microfluidics Market report also provides an in-depth survey of key players in the market which is based on the various objectives of an organization such as profiling, the product outline, the quantity of production, required raw material, and the financial health of the organization.

Stringent Regulatory Scenario to Restrain the Market

The presence of stringent regulatory processes is one of the major factors affecting the growth of the membrane chromatography market. Similarly, the complex regulatory approval scenario is anticipated to restrain the extensive growth of the market during the forecast period.

*Browse key industry insights spread across 150 pages with market data tables & figures & charts from the report, **Microfluidics Market by Type (Chips, Sensors, Micro-Pumps, Micro-Needles), Material (Glass, Silicon, Polymer), Application (In-Vitro Diagnostics, Drug Delivery, Laboratory Testing, Pharmaceutical & Life Science) - Global Analysis & Forecast 2019-2030** in detail along with the table of contents: <https://www.marketindustryreports.com/15/microfluidics-market>*

Rapid Growth of the Asia Pacific Market

Asia Pacific is estimated to witness the highest CAGR during the forecast period. Rising healthcare expenditure in developing countries and increasing burden of infectious diseases is anticipated to present a lucrative growth scenario for the microfluidics market in this region. Furthermore, improving healthcare facilities, coupled with growing awareness among the population in the region is expected to present an attractive growth prospect for the market in the coming years.

Key Point of Table of Contents:

11 COMPANY PROFILES

(Business Overview, Products/Services Offered, Financial Performance, R&D Intensity, Marketing & Sales Intensity, Recent Developments, Analyst Corner)*

11.1 Thermo Fisher Scientific

11.2 Agilent Technologies, Inc.

11.3 Danaher

11.4 Becton, Dickinson and Company

11.5 PerkinElmer

11.6 Qiagen

11.7 F. Hoffmann-La Roche AG

11.8 Abbott Laboratories

11.9 Illumina, Inc.

11.10 Fluidigm Corporation

Continue...

The report holds answers to important questions

1. What will the local and international competition for vendors operating in the Microfluidics Market look like during the forecast period, 2019 to 2030?
2. What impact will innovative technology and product substitutes have on the use of a service and product?
3. What are the trade barriers in the Microfluidics Market?
4. What are the important catalysts that will shape the preference of the customers during the forecast period, 2019 to 2030?
5. What will be the expected ROI (return on investment)? How much profit will the Microfluidics Market players make?
6. Which distribution trends and developments will continue to dominate the Microfluidics Market in the coming years?

Interested in owning the report right away? Buy your original copy from the official link below@ <https://www.marketindustryreports.com/checkout/15>

About Us

Market Industry Reports is a global leader in market measurement & advisory services, Market Industry Reports is at the forefront of innovation to address the worldwide industry trends and opportunities. We identified the calibre of market dynamics & hence we excel in the areas of innovation and optimization, integrity, curiosity, customer and brand experience, and strategic business intelligence through our research.

We offer our clients a unique depth of market intelligence in an actionable format to move their business forward. Our analysis incorporates the consumer study in more than 100 countries that provide a tactical approach to drive the sustained growth for the business. We continue to pioneer the state-of-the-

art approach in research & analysis that makes the complex world simpler to stay ahead of the curve. By nurturing the perception of genius and optimized market intelligence we bring proficient contingency to our clients in the evolving world of technologies, megatrends and industry convergence. We empower and inspire Vanguards to fuel and shape their business to build and grow world-class consumer products.

Contact Us-

502, Sai Radhe, Kennedy Road,

Behind Hotel Sheraton Grand,

Near Pune Station, Pune 411 001, Maharashtra, India

Email: sales@marketindustryreports.com

Phone: + 91 8956 767 535

Website: <https://www.marketindustryreports.com/>

Follow Us- [LinkedIn](#) | [Twitter](#) | [Google+](#) | [Facebook](#)

Media Contact

MIR Research Report

sales@marketindustryreports.com

Source : MIR

See on IssueWire : <https://www.issuewire.com/microfluidics-market-industry-report-by-2030-top-players-thermo-fisher-scientific-becton-1625241595361095>