

Acute Myeloid Leukemia Treatment Market is expected to reach \$ 1.2 billion by the end of 2023

Acute Myeloid Leukemia Treatment Market Information; by Disease Type (Myeloblastic, Promyelocytic, Myelomonocytic, Monocytic,); by Treatment - Forecast to 2023

PUNE, MAHARASHTRA, INDIA, June 20, 2017 /EINPresswire.com/ -- Market Highlights

The automation in other non-invasive medical device do have automation techniques. Innovations are growing in the healthcare filed. This technology has made work easy for users like doctors of these medical devices. Big players are continuously spending great amount of time and more money for innovations of medical devices and to improve healthcare facilities. Not only companies but governments of different countries are also helping these companies to increase the research and development related to healthcare services and facilities.



Market Players

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Major Key Players are Vaso Medical (USA), Tensys Medical Inc. (Netherlands), OrSense Ltd. (Israel), NIMD (Israel), Glucowise (UK), CNSystems Medizintechnik AG (Austria), RSP systems A/S (Denmark)

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- Vaso Medical (USA),
- Tensys Medical Inc. (Netherlands),
- OrSense Ltd. (Israel),
- NIMD (Israel),
- Glucowise (UK),
- CNSystems Medizintechnik AG (Austria),
- RSP systems A/S (Denmark)
- GE Healthcare (UK),
- Siemens (Germany),
- Abbott (USA),
- Nemauro (UK)
- Integrity (Israel).

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Netherlands Institute for Multiparty Democracy (NIMD), a non-invasive medical device company has been chosen to be one of the top 50 startup companies that has presented CODE_n in Germany in 2016. This company is based in Israel and is carrying out research and development of medical device for treating cancer. The device of CODE_n contest finalist is design in such a way that it can heat and kill cancer tumors. The tumor will be treated at low microwave powers and at high precision without causing damage to surrounding tissues.

Siemens, this company has planned to acquire the Medical Corporation which is headquartered in San Francisco to expand their health management offerings. Clinical support, imaging workflow and management referrals will be provided by company. Moreover the company has innovated product for cardiology known as syngo DynaCT Cardiac that has application for the workflow of complex cardiac interventions.

Nemaaura, the company has signed a letter with Shenzhen CAS Health Corp. has joint venture for manufacturing their product for sugarBEAT system. The product is noninvasive glucose monitoring skin patch. The company has succeeded in the completion of the second generation sugarBEAT system. The company has announced latest version of the sugarBEAT system that has improved sensors for glucose detection.

Taste the market data and market information presented in more than 50 market data tables and figures spread over 80 pages of the project report. Avail the in-depth table of content (TOC) & market synopsis on "[Acute Myeloid Leukemia Treatment Market Research Report](#)"

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Integrity, this company has device for diabetes type 2 patients that can detect blood glucose level without taking blood sample. The device is known as glucose track and can be attached to earlobe which will detect the sugar level with the help of patented combination of ultrasonic, electromagnetic and thermal technologies. The sales of this device has started in parts of Europe, South America, Australia and New Zealand since 2016, after the latest version of this device won regulatory approval in Europe and in South Korea. Integrity is soon to begin clinical trials of GlucoTrack Model DF-F in United States, which is requires US Food and Drug Administration (FDA) approval, and is working toward approval in China.

Segmentation:

The segmentation of non-invasive monitoring device market is done on the basis of type, medium and application of non-invasive monitoring device. On the basis of the type the segmentation is done into blood glucose monitoring, cardiology monitoring, anesthesia monitoring, blood pressure monitoring and others. On the basis of the medium the segmentation is done into CT scan, MRI, PET scan, ultrasound, radiography and endoscopy. On the basis of the application the segments are oncology, orthopedics, urology, neurology, nephrology and gynecology.

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