Global Cancer Diagnostic Market with Focus on Lung and Breast Cancer (2016-2020)

October 2016







Global Cancer Diagnostic Market Report

Scope of the Report

The report entitled "Global Cancer Diagnostic Market with Focus on Lung and Breast Cancer (2016-2020)", provides analysis of the global cancer diagnostics market and US cancer diagnostics market, with detailed analysis of market size and growth, penetration and market share. The report also provides the analysis of the global and the US cancer market, by prevalence, new cases, deaths, type of cancers, etc. The report provides the market sizing of the global lung and breast cancer diagnostics market by value and by segments.

The report also discusses about the different diagnostics test of lung cancer and breast cancer. The diagnostics test analyzed in the report are: MetaStat (Meta Test) (Breast Cancer Test), OncoCyte (Lung Cancer Test), Veracyte's Test (Lung Cancer Test) and Integrated Diagnostics, Inc. Test (Lung Cancer Test).

Country Coverage

North America (US)

Global Cancer Diagnostic Market Report

Executive Summary

A disease caused by abnormal growth of cells in the body, is called Cancer. In this disease, the formation of new cells slows or start dividing, forming lumps. However, all lumps are not cancerous; and this can be known by diagnosis.

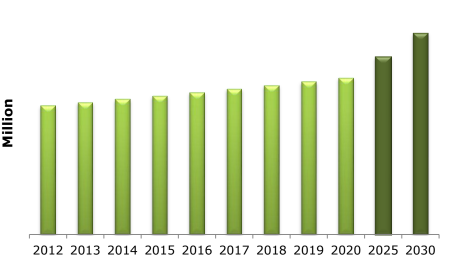
There are various types of cancer- prostate cancer, breast cancer, lung and bronchus cancer, colon and rectum cancer, bladder cancer, melanoma of the skin, non-hodgkin lymphoma, kidney and renal, pelvis cancer, thyroid cancer, endometrial cancer and others.

Cancer is diagnosed using various tools, which confirm the presence of tumour, and the rate of its growth within the body. Cancer diagnosis can be segmented into: imaging testing, endoscopy, biopsy and tumour marker. Each segment can be sub segmented.

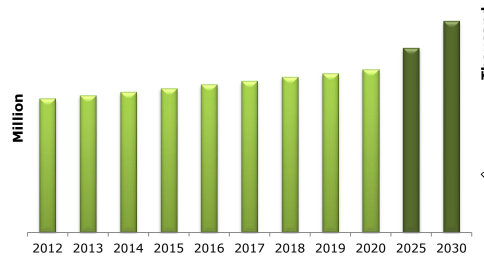
The global cancer diagnostic market is expected to increase at a significant growth rate during the forecasted period (2016-2020). The global cancer diagnostic market is supported by various growth drivers, such as the rising incidence of cancer, sedentary lifestyle, growing technological advancement, increasing awareness, etc.

Global Cancer Market Overview



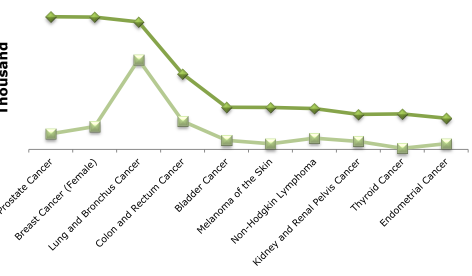


Global Cancer Caused Deaths; 2012-2030 (Million)



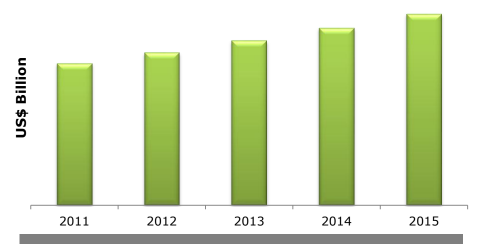
In 2015, there were ... million new cases of cancer, globally, as compared to million cases in 2012. The new cases of cancer is expected to increase to million in 2020 and to million in 2030. The number of deaths caused by cancer was million in 2015. The number of deaths caused by was the highest among all other cancer in 2015, followed by ... cancer, with ... thousand deaths caused.

US Cancer New Cases and Death by Type; 2015 (Thousand)

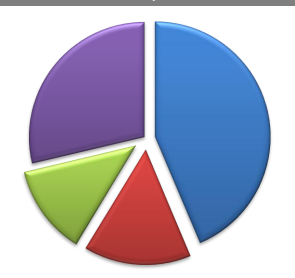


Global Cancer Diagnostic Market Overview

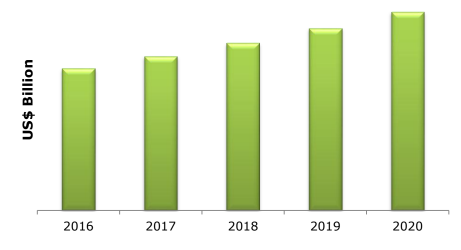
Global Cancer Diagnostic Market by Value; 2011-2015 (US\$ Billion)



Global Cancer Diagnostic Market by Type of Tests; 2015



Global Cancer Diagnostic Market by Value; 2016-2020 (US\$ Billion)

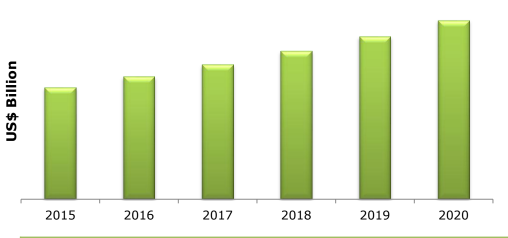


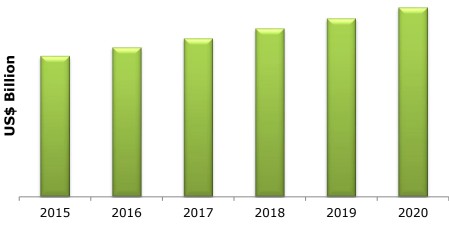
The global cancer diagnostics market reached US\$... billion in 2015, as compared to US\$.... billion in 2014. The global cancer diagnostics market has increased at a CAGR of% over the years 2011-2015. Rising incidences The market is expected to increase at a CAGR of% over the years 2016-2020. The cancer diagnostic market can be segmented on the basis of the tests into:.... held the maximum share of ... in 2015, followed by ...

Global Cancer Diagnostic Market: Segment Overview



Global Breast Cancer Diagnostic Market by Value; 2015-2020 (US\$ Billion)





US Mena Test Market Opportunity			
Product	Number of New Cases Per Year (2015) ('000)	Addressable Market, (Percentage, %)	Potential Case Per Year (Thousand)
Mena-Breast	xx	xx	xx
MenaCalc- Lung	xx	xx	xx
MenaCalc- Prostate	xx	xx	xx
MenaCalc- CRC	xx	xx	xx
Total	xx	xx	xx



