Market Analysis for Global Summit on Breast Cancer and Blood Cancer October 19-20, 2020 | London, UK

Market Analysis:

Cancer is the second leading cause of death worldwide. It's crucial to remember that cancer is not one disease, its more than 200 cancer diseases involved. All different, unique diseases, which require different approaches for treatment. Treatments that work for some cancers don't work for others and sometimes those treatments simply stop working. Only worldwide research will enhance our understanding of cancer and help us find and develop better, more effective treatments. And only a global search for answers will help us get to grips with this disease. The conference will provide with an exceptional opportunity for the delegates from Universities and Institutes to interact with the world class Scientists and Industry Professionals working in the field of cancer (or) oncology.

The global breast cancer drugs market size was valued at USD 16.98 billion in 2018 and is expected to register at a CAGR of 10.7% over the forecast period. Rising prevalence of the disease along with emerging novel therapies are some of the major factors likely to drive the market. Early detection of breast cancer is a key to effective management of the disease.

Breast cancer in Middle East:

The impression among Arab Physicians handling breast cancer is that it presents at associate earlier age and at an additional advanced stage as compared to western countries. However, the applied math information to support this impression is remarkably scarce. Breast cancer incidence varied wide among the four collaborating countries, with the very best rates in human Israeli ladies (100.4/100,000) and therefore the lowest rates in Turkish ladies (50.7/100,000). In place carcinoma were significantly higher within the SEER population than within the MECC written account population.

Breast cancer biology in USA & Canada:

In the year twenty17 nearly thirteen of all cancers diagnosed in adults ages 20 and older are rare cancers, during this report as a cancer with fewer than vi cases per 100,000 individuals each year. This year's special section reviews statistics for twenty eight rare cancers, together with incidence and mortality rates and trends, stage at identification, and survival, and additionally provides a summary of risk factors and symptoms for choose cancers. it's supposed to tell anyone concerning inquisitive about fascinated by learning additional about rare cancers in adults, together with policy manufacturers, researchers, clinicians, cancer management advocates, patients, and caregivers.

Why in UK & Europe?

Breast cancer is that the most typical variety of cancer within the United Kingdom & Europe, however survival over the last forty years has nearly doubled. Today, eight in ten ladies diagnosed with breast cancer can survive their wellness for ten years or additional. In United Kingdom breast cancer Care survey found one in four ladies (26%) notice the tip of treatment the toughest a part of breast cancer and only 1 in ten (10%) say they felt positive and prepared to maneuvered on once they were discharged from hospital treatment. over [*fr1] (53%) struggled with anxiety at the tip of treatment and nearly a 3rd (31%) with depression.

Breast in Asia-Pacific:

Breast cancer is that the commonest cancer in most countries in Asia. The incidence rates stay low, though increasing at a lot of fast rate than in western countries, as a result of changes within the fashion and diet. Asia compared with western countries several variations between breast cancers. The mean age at onset is younger than within the west, and in contrast to the west, the age-specific incidence decreases once the age of fifty years. as a result of there's no population-based carcinoma screening program within the majority of Asian countries, the bulk of patients present with advanced illness .In Asia pacific there's a better proportion of endocrine receptor-negative patients.

Top Universities around the World:

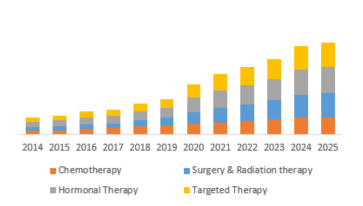
- Georg-August University, Gottingen, Germany
- National Center for Tumor Diseases (NCT), Dresden, Germany
- Breast Center, Holweide Hospital, Cologne, Germany.
- National Center for Tumor Diseases (NCT) Heidelberg
- Charité Comprehensive Cancer Center
- Breast Cancer Research Centre, Rheinische Friedrich-Wilhelms-University of Bonn, Bonn, Germany
- International Agency for Research on Cancer, Lyon, France
- National Cancer Institute, Cairo University, Cairo, Egypt
- National Cancer Institute, Bethesda, MD, USA
- Haceteppe University Institute of Oncology, Ankara, Turkey
- Israel Cancer Association
- National University of Singapore
- Hong Kong University of Science & Technology

- Peking University
- The Chinese University of Hong Kong

Top Societies and Association around the World:

- American Society of Paediatric Haematology/Oncology
- Association of Cancer Physicians
- Cancer Relief Society Nepal
- Cancer Society of Finland
- · Cancer Society of New Zealand
- Breast Screen Australia Program
- Indonesian Society of Gynecologic Oncology
- International Gynecologic Cancer Society
- Iranian Society of Radiation Oncology
- Japanese Breast Cancer Society
- Thai Gynecologic Cancer Society
- Spanish Oncology Nursing Society
- Kuwait Cancer Control Centre
- Hayatt Foundation Kuwait
- National Cancer Institute
- International Agency for Research on Cancer, Lyon, France
- National Cancer Institute, Cairo University, Cairo, Egypt
- National Cancer Institute, Bethesda, MD, USA
- Haceteppe University Institute of Oncology, Ankara, Turkey
- Israel Cancer Association
- National University of Singapore

Global Breast Cancer Market by Treatment Categories, 2014-2025 (in Billion USD)



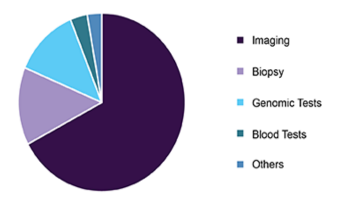
Attribute	Details
Base Year	2017
Historic Analysis	2014- 2016
Forecast	2018 to 2025
Complete Free Customization*	Equivale nt to 50 analyst hours

Global Research:

Breast cancer is the most commonly occurring cancer in women and the second most common cancer overall. There were over 2 million new cases in 2018. The top 25 countries with the highest rates of breast cancer in 2018 are given in the table below.

The Continuous Update Project Panel judged that there was strong evidence that consumption of alcoholic drinks, greater birth weight and adult attained height are causes of premenopausal breast cancer. The panel also judged that there is strong evidence that vigorous physical activity and greater body fatness protect against premenopausal breast cancer (more information about this unusual finding on greater body fatness can be found in Appendix 2 of Body fatness and weight gain).

Global breast cancer diagnostics market share, by type, 2018 (%)



Source: www.grandviewresearch.com