2020 Market Analysis on Valuable scientific discussions to contribute future technologies about Cancer Medicine, Radiology and Treatment

Carina Mari Aparici*
Clinical Professor, Radiology - Rad/Nuclear Medicine, Stanford University, USA

Editorial

The consultants Meeting on Cancer Medicine, Radiology & Treatment 2020 is planned to be conducted within the month of Gregorian calendar month 29-30, 2020 at Athens, Greece. This Conference is CME & CPD authorized. Cancer meeting summit 2020 are going to be organized around the theme “Revolutions in Cancer Prevention and Diagnosis”.

Cancer meeting summit 2020 includes prompt Keynote presentations, Oral presentations, Poster presentations and Exhibitions. The aim of Cancer meeting summit 2020 is to globalize the interest, stimulate analysis, and promulgate information on all aspects of cancer medicine. This event can provide opportunity to get associated with leading oncologists, doctors, scientists, academicians, specialists & business associates from everywhere in the planet.

Worldwide cancer affects quite 10 million people annually and also the incidence of cancer is anticipated to extend by 2.4% annually to succeed in 14 million per annum by 2020. Cancer is that the second commonest death within the industrial world.

The Global Cancer therapeutics Market was valued at $81,291 million in 2016 and is calculable to achieve at $178,863 million by 2023, registering a CAGR of 11.9% from 2017 to 2023. Cancer therapeutics involves the employment and administration of medical chemistry, chemotherapy and oncology medicine to treat cancer.

The global radiology information systems market is expected to reach $722.1 million by 2019 from $501.1 million in 2014, at a CAGR of 7.6% from 2014 to 2019.

Our Cancer Medicine, Radiology and Treatment conferences mainly focus on topics such as:
- Cancer Cell Biology & Genetics, Cancer & Stem Cell Therapy, Cancer Causes And Risk Factors, Cancer Awareness and Survival, Surgical And Clinical Oncology, Oncology Nursing Care, Cancer Prevention & Research, Organ Specific Cancer, Oncology Radiation, Nanotechnology.

The prominent characters at the gathering were
- Thomas W. kozlowski, Associate Director of Operations, Singapore 2020
- Kunal sharma, Oncopathologist and Molecular Pathologist, SRL Diagnostics India
- Vinay sharma, Oncopathologist and Molecular Pathologist, SRL Diagnostics India
- Dr. Joshua ko, partner teacher, Hong Kong Baptist University, Hong Kong
- Dr Daniel Gandia, Clinical Oncologist, National University of Buenos Aires, Argentina.
- Prissadee thanaphongdecha, professor, Khonkaen University, Thailand.
- Paulus S. Wang, teacher, National Yang-Ming University, Taiwan.

Our conferences provide best Platform for your research through oral presentations.

Conference series LLC LTD takes its pleasure to thank all the Organizing Committee Members, Chairs and Co-seats, Speakers, Students, Media Partners and all who bolstered the gathering in each angle for the presence at the venue.

*Corresponding author: Carina Mari Aparici, Clinical Professor, Radiology - Rad/Nuclear Medicine, Stanford University, USA, E-mail: drmari@stanford.edu
Received: July 01, 2020; Accepted: July 24, 2020; Published: July 30, 2020
Copyright © 2020 Aparici CM. This is an open access article distributed under the terms of the creative commons attribution license which permits unrestricted use, distribution and reproduction in any medium, provided the original author and source are credited.
Conference Series LLC LTD is overpowered to report the initiation of 3rd Global Summit on Oncology and Cancer was sorted out on May 6-7, 2019. Disease Science 2019 will be sorted out around the topic “Perception of cancer free future”. The conference is CME and CPD Accredited.

Website URL: https://cancermeeting.globalsummit.com/

Relevant journals:
- Journal of Cancer Science & Therapy
- Journal of Clinical & Experimental Oncology
- Journal of Radiology

How to cite this article: Aparici CM. "2020 Market Analysis on Valuable scientific discussions to contribute future technologies about Cancer Medicine, Radiology and Treatment". J Nucl Med Radiat Ther 11 (2020) doi: 2155-9619.11.4