Market Analysis - Journal of Health and Medical Research

Editorial

Journal of Health and Medical Research publishes articles covering wide range of disciplines including Biochemistry, Pharmacology and Toxicology focused on developing effective medicines, efficient procedures dealing both preclinical aspects like molecular and cellular research, in vitro and animal model studies as well as clinical trials. Health research topics relating to disease prevalence, risk factors, public health intervention outcomes as well as healthcare economics and medical research topics including etiology of disease, prognosis, management and treatment, functional aspects of human physiology, mechanisms of health improvement and reduction in the burden of disease are covered in this journal.

Global Medical Education:

The medical education market is about to boom within the near future due to major advances created in the field of medical science, the surging incidence of chronic sicknesses, increased incidences of varied varieties of cancer, technological innovations, and also the frequent introduction of recent courses. The online learning space has grown manifold, particularly in developed countries, due to the expansion of the web education market, the increased preference of updated and various courses, the development of new start-ups, and higher internet penetration.

Transparency research predicts that the worldwide medical education market is poised to expand at a 4.3% CAGR throughout the forecast amount, rising from a price of US\$25.9 bn in 2015 to US\$38.4 bn by 2024.



This marketing research and analysis estimates that in terms of countries, North America are going to be the most important revenue contributor to the market throughout following four years. The shift in focus of universities in the region from improving the educational content to upgrading learning processes and educational outcomes will be a major factor aiding market growth in this region. Institutions in the region are increasingly focusing on interprofessional education (IPE), where students from different teams work together as a part of collaborative learning practices, which will aid in team building and improving joint decision-making to serve patients better.

Health Sciences Education:

Health care is the maintenance or improvement of health via the diagnosing, treatment, and interference of disease, illness, injury, and different physical and mental impairments in human beings. Health care is delivered by health professionals in allied health professions, treatment, physicians, physician associates, dentistry, midwifery, nursing, medicine, optometry, pharmacy, psychology, and different health professions. It incorporates the work done in giving essential care, optional care, and tertiary care, and also in general public health.

Health Technology is characterised as the use of composed information and talents as gadgets, pharmaceuticals, antibodies, strategies and frameworks created to take care of a health issue and enhance nature of lives. This incorporates the pharmaceuticals, gadgets, methodology and hierarchical frameworks used as a part of medicinal services. The healthcare industry is developing at a quick pace and experiencing some of its most noteworthy changes as the utilization of electronic health records increment.

Japan is considered as an important centre for higher education and harbours, healthcare, well reputed and prestigious colleges and Universities. It can be considered as an acceptable medium for the relocation of valuable knowledge regarding analysis and novel advancements worldwide. The conferences taking part here would promote a variety of scientific ideas among contenders belonging to diverse areas of science and technology.