

Share your research at Asian meet on Dengue, Malaria and Vector Borne diseases Scheduled during August 26-27, 2020 at Kyoto, Japan

Vince Jordan

Head of the Health Sciences Department, Cornell University, USA, E-mail: vincejordan2019@gmail.com

Dengue 2020 welcomes attendees, presenters, and exhibitors from all over the world to Japan. We are delighted to invite you all to attend the 'Asian meet on Dengue, Malaria and Vector Borne diseases' which is going to be held **August 26-27, 2020 Kyoto, Japan.**

The organizing committee is gearing up for an Interesting and informative conference program including plenary lectures, symposia, workshops on a variety of topics, poster/Oral presentations and various programs for participants from all over the world. We invite you to join us at the Dengue 2020.

Public Health in Kyoto is largely provided by private medical practitioners or by private government-operated hospitals, with costs of medical services paid by private insurance or government agencies, and the balance payable by the patient and medical care system is providing the Regional values and Medical Insurance in Tokyo with free of tax and mortality level of function.

Importance & Scope

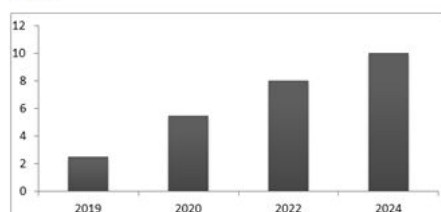
Healthcare is the science of accumulating and reserving national, international and worldwide resources to ensure health quality of the people. It is forecasted with healthy life habits, lifestyle es, discovery of new practices and prevention methods. Public health focuses on both social and scientific knowledge. It plays a key role in official nutritional guidance about nutritional deficiencies which leads to prevention of chronic diseases. Thus, Public Health, epidemiology and nutrition plays an important role.

The following graph shows about the growth of the Healthcare IT market industry and it displays a CAGR of about 20%

-The global healthcare It market is projected to reach USD 400 Billion by 2024 from 150 billion of 2019, at a CAGR of 20% during the whole forecast time.

-The government will support and fund for Healthcare solutions and its market groth period the rising in its big data, telehealth advanced healthcare, IT solutions predicted to be escalating the healthcre costs which is driving the healthcre IT.

-The Asia-pacific region is expected to get registered for a high growth until the forecast of the period.



Healthcare Associations

American Public Health Association

American College of Epidemiology

American College of Epidemiology (ACE)

American Council on Science and Health

American Public Health Association (APHA)

American Society for Public Administration (ASPA)

Association for Health and Environmental Development (AHED), Egypt

Association for Middle Eastern Public Policy and Administration (AMEPPA), USA

Association Medical Argentina (ADMISAL)

Association Mexicana de Epidemiology (AMEPID)

Association of Chinese Epidemiology

Association of University Programs in Health Administration, USA

Australasian Epidemiological Association (AEA)

Cambodian Society of Infectious and Tropical Diseases

Cameroon Directorate for Combating Disease, Epidemics and Pandemics

Cameroon Society of Epidemiology (CaSE)

Canadian Society for Epidemiology and Biostatistics (CSEB)

Danish Epidemiological Society (DES)

Egyptian Society of Epidemiology (ESE)

Egyptian Veterinary Association of Epidemiology

Epidemiological Association of Bangladesh (EPAB)

Epidemiological Society of Nigeria (EPiSON)

European Public Health Association

Finnish Epidemiological Society (FES)

French International Agency for Research on Cancer

German Society for Epidemiology (DGEpi)

Indian Association of Preventive and Social Medicine (IAPSM)

Indian Public Health Association (IPHA)

Indian Society for Medical Statistics (ISMS)	Nigerian Institute of Medical Research
International Epidemiological Association	Pan American Health Organization
International Society for Environmental Epidemiology (ISEE)	Portuguese Association of Epidemiology (APE)
International Society for Pharmacoepidemiology (ISPE)	Public Health Agency of Canada
Iranian Epidemiological Association (IrEA)	Public Health Research Institute
Italian Association of Epidemiology (AIE)	Romanian Society of Epidemiology (SRE)
Italian Society of Medical Statistics and Clinical Epidemiology / Societal Italian di Statistical Medical de Epidemiologic Clinical (SISMEC)	Royal Society for Public Health, UK
Italy National Institute of Health	Saudi Epidemiological Association (SEA)
Japan Epidemiological Association (JEA)	Societal Española de Rheumatology, Spain
Lebanese Epidemiological Association (LEA)	Society for Epidemiologic Research
National Association for Public Health Policy	Society for Epidemiologic Research (SER)
National Association of Local Boards of Health	Society for Paediatric and Perinatal Epidemiologic Research
National Environmental Health Association	Society for Public Health Education
National Environmental Health Association	Southern African Clinical Epidemiology Association (SACEA)
Netherlands Epidemiological Society (VvE)	Spanish Society of Epidemiology (SSE)
Nigerian Institute of Medical Research	The Public Health Foundation