Vol.16 No.6

Conference Announcement on 17th Annual Congress on Wellness and Healthcare Informatics

Pierantonio Russo

Sr. Vice president, Medical Affairs at HVH Analytics, USA, E-mail: parusso@hvhprecision.com

We look forward to welcoming you for "17th Annual Congress on Wellness and Healthcare Informatics" after the successful completion of the series of Euro Health 2019 Congress. The congress is scheduled to take place in the beautiful city of Paris,France, on May 18-19, 2020. This Euro Health 2020 conference will provide you with an exemplary research experience and huge ideas.

The perspective of the <u>Euro Health 2020</u> Conference is to set up transplant research to help people understand how treatment techniques have advanced and how the field has developed in recent years.

Euro Health 2020 Establish forums for health professionals, academics, scientists, scholars, doctors and experts from all over the world, to present their latest research, new technologies and develop their expertise through mutual communication and an exchange of views in different geographical areas of the healthcare industry. The scale of the systems of healthcare management is rising regular and true throughout the world.

Healthcare Management Health management solutions are more than one factor that adds to the growing healthcare demand. The scope of the systems for health care management extends every day and is worldwide. Healthcare options are more than a factor in the growing demand for healthcare

Some of these strategies provide increased understanding of healthcare management services, wellness methods and enhancement of the value in hospital management's world class health facilities. In an environment that is continually evolving, medical management is important to compete for better care for patients in the industry.

The procurement of organs for transplantation involves the removal of organs from the bodies of the deceased. This removal must comply with legal requirements, including the definition of death and consent.

Technology in healthcare continues to advance at unprecedented levels. The use of advanced training in tools, medications, immunizations, software and systems designed to improve healthcare activities and reduce costs and enhance quality of life. Constant technological developments in people's treatment have saved countless lives and greatly enhanced personal satisfaction. Innovation has not only improved patient and family interactions. It also has a major impact on medical procedures and the actions of health professionals.

To enhance the field and make people aware of it. The organizing committee decided to hold a conference. Healthcare is one of the fast growing and developing area People who have missed attending the past conference are most welcome to present your research ideas at the <u>Euro Health 2020</u> conference. This conference will help you improve networking with eminent people in the field of Healthcare and wellness

Advances in technology have a big impact on the way <u>Healthcare</u> professionals work. Right now, telemedicine is helping patients in remote areas to access care. Artificial intelligence is improving documentation and streamlining scheduling. And mobile technology is giving patients the chance to manage their health on the go.

With more than 90 Americans overdosing daily, we cannot fully address the state of healthcare without mentioning addiction. Although funding is still somewhat uncertain, we can be sure that addiction treatment will continue to be a large focus in the healthcare industry. Family practitioners today are more educated on the signs and symptoms of addiction, and prescriptions for addictive drugs are slowly beginning to decline.

Artificial Intelligence (AI) expects to impersonate human intellectual capacities. It is conveying a change in outlook to medicinal services, controlled by expanding accessibility of human services information and quick advancement of investigation procedures. We overview the present status of AI applications in healthcare and talk about its future. Artificial intelligence can be connected to different sorts of human services information (organized and unstructured). Prominent AI strategies incorporate AI techniques for organized information, for example, the established help vector machine and neural system, and the cutting edge profound learning, just as regular language preparing for unstructured information. Real malady regions that utilization AI devices incorporate cancer, neurology and cardiology. We at that point audit in more subtleties the AI applications in stroke, in the three noteworthy territories of early location and analysis, treatment, just as result forecast and prognosis assessment.

Contact:

Kimidi S

Program Manager

E: eurohealth@theexpertsmeet.com | Tel: +442036082897 WhatsApp No: +44 7426056247