



21st Century Healthcare & Innovations

Richard Abdallah

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Abstract:

Healthcare inventions are implementations of utterly new or altered products, systems, organizational structures, services, business models, services, processes and policies in a bid to improve an area in healthcare or to help reduce healthcare inconsistencies. There are various inventions that have taken place in virtually all fields. They have considerably reduced the errors that were being made in their respective fields of practice and that is why they are very significant in every day to day operations. Among the fields of practice that have received a significant number of inventions, healthcare has got its fair share of inventions from the past and more are still being made in this area. I have found out that the 21st Century have witnessed hundreds upon hundreds of inventions in healthcare and a lot more are still underway. The various inventions that have been made in healthcare include discoveries of new medicine to treat diseases, new ways of scrutinizing specimen in the hospital settings, introduction of fresh therapies, healthcare machinery and so much more. The 21st century has seen more and more inventions in the field of healthcare being brought forward from different places in the world. Throughout my research on healthcare inventions, I have come across a lot of literature on health journals, science journals, newspapers, online article and a lot more regarding inventions in the healthcare field.

Biography:

Richard Abdallah, founder of Medical Audit Professionals, Inc. (MAP) a leader in the healthcare industry for over 14 years. His career began in the clinical areas that include medical care. On the business side of healthcare, Richard has expertise in the area of International Risk Management and cost containment in the areas of catastrophic case management, long term care, medical innovations. Through each of these experiences, Dr. Abdallah has been an advocate for the patient which has allowed him to have a broad scope of the practice and an understanding of how and why the area of professional patient



advocacy is emerging as a key tool to engage patients to be active participants in their health. Dr. Richard Abdallah's uses his expertise and leadership abilities to provide direction that supports numerous other organizations, so it meets the broad needs of the patients at the point of care. He holds a Doctor of Medicine degree from St. Petersburg State Pavlov Medical University- Russia. Richard holds a registered patent in biotechnology with the United States Patent and trademark office (USPTO).

Publication of speakers:

1. Bari, Abdallah & Amri, Ahmed & Street, Kenneth & Mackay, Michael & De Pauw, Eddy & Sanders, R. & Nazari, Kumarse & Humeid, B. & Konopka, J. & Alo, Fida. (2014). Predicting resistance to stripe (yellow) rust (*Puccinia striiformis*) in wheat genetic resources using focused identification of germplasm strategy. *The Journal of Agricultural Science*. 152. 906-916. 10.1017/S0021859613000543.
2. Sanders, Richard & Bari, Abdallah & Street, Ken & Chouha, George. (2013). A new approach to mining agricultural gene banks - to speed the pace of research innovation for food security.
3. Sanders, Richard & Bari, Abdallah & Street, Ken & Chouha, George. (2013). A new approach to mining agricultural gene banks - to speed the pace of research innovation for food security.

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