EDITORIAL

Healthcare Challenges and Innovations in COVID 19 Pandemic Era

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The COVID-19 pandemic has affected many facets of healthcare systems, particularly regarding their general readiness. The healthcare systems were unable to build and combat this sudden and insistent pressures, especially in establishing acute care. The coronavirus disease 2019 (COVID-19) occurrence made it clear that in spite of the potential science, technology, and innovation to positively influence healthcare systems worldwide, as shown by the rapid development of SARS-CoV-2 test diagnostics and new mRNA vaccines, healthcare stakeholders have faced significant challenges in responding to this present crisis.

Therefore, the pandemic has mobilized experts, industry, and governments to estimate alternative paths to promote a more efficient healthcare system. COVID-19 pandemic has brought about growing challenges for healthcare professionals worldwide. Consequently, innovations in Healthcare is dedicated towards innovators and our broader community to address the COVID-19 global pandemic. This prolonged crisis had severe effects on the lives of individuals including their psychological welfare and the impact on academic development. The new normal has, on many occasions, triggered many positive learning and contributing experience, and has led to a variety of responses from the different arrays of lives. The present urgency for rapid and novel adaptations to the new circumstances has functioned as a catalyst for remarkable innovations in education, including the promotion of a more evidence-based approach in healthcare.

COVID-19 pandemic embodied and will still pose a challenge for healthcare from all over the world. Further measures must be employed to maintain awareness and to prevent physical imbalance. Appropriate standards must be established further by the authorities, so that the healthcare providers may find it easier to balance safety and needs of the patient. Conducting qualitative research involving healthcare during pandemic periods may help in informing more significant policy decisions. This Special Issue deals with challenges in health systems created or aggravated by the COVID-19 pandemic. It consists of different articles related directly or indirectly with the new situation evolved after COVID spread. This Special Issue aims to update regarding the required changes in health policies, systems, and environments, that may have long lasting effects in this non-crisis eras. This issue of the journal is envisioned to aid healthcare workers, home caregivers, healthcare policy specialists, policymakers, and other officials as a resource for developing intelligent and progressive healthcare policies.