Content available at: https://www.ipinnovative.com/open-access-journals

Panacea Journal of Medical Sciences

Journal homepage: http://www.pjms.in/

Editorial Innovations in global health care: A new revolution

Madhur Gupta^{D1,*}

¹Dept. of Biochemistry, NKP Salve Institute of Medical Sciences & Research Centre and Lata Mangeshkar Hospital, Nagpur, Maharashtra, India



ARTICLE INFO

Article history: Received 15-05-2023 Accepted 21-06-2023 Available online 31-07-2023 This is an Open Access (OA) journal, and articles are distributed under the terms of the Creative Commons Attribution-NonCommercial-ShareAlike 4.0 License, which allows others to remix, tweak, and build upon the work non-commercially, as long as appropriate credit is given and the new creations are licensed under the identical terms.

For reprints contact: reprint@ipinnovative.com

Though medical innovations have occurred throughout the journey of medicine, as per World health organization, innovations in health care are a new boom with technological advances in this era. Medical innovation also means ever-increasing awareness and transformation of the existing process for better services, requirements and opportunity for patient health care.

The new look outs are

Artificial intelligence

The use of machine learning and algorithms in life science whether it is detection, diagnosing, treatment or progression of disease. The critical advancement in data amalgamation will bring about major improvements in healthcare is the new though process which enables access to the health reports on their phones."

Advancing mRNA technology

This was basically used for creation of vaccines in the COVID – pandemic.

Clustered Regularly Interspaced Short Palindromic Repeats (CRISPR) gene editing

This technology can potentially transform how diseases are treated. It has shown to have significant advances in cancer and HIV.

Patients embracing telehealth and virtual visits

The satisfaction level in patients has gone an upscale in this aspect.

Augmented and virtual reality

Utilization of augmented reality (AR) and virtual reality (VR) for physician training and education purposes. Apart from advanced surgeries it can also be used for helping with pain relief, and treating mental health conditions (overcome their fears by providing them a controlled environment for social interactions).

Implementing 3D printing

To build up models, medical devices, custom implants or joints, prosthetics, skin cells for burn victims and artificial organs. One of the main benefits of 3D printing is that it greatly accelerates manufacture processes and, thus, also reduces the price tag of traditionally manufactured products.

https://doi.org/10.18231/j.pjms.2023.051 2249-8176/© 2023 Innovative Publication, All rights reserved.

^{*} Corresponding author. E-mail address: drmadhur20@rediffmail.com (M. Gupta).

Adjusting to wearables and in-home testing

Wearable devices including bandages that can trail workouts, heartbeats, blood oxygen levels and sleep patterns and incorporation of these by the physicians for monitoring of health.

Conflict of Interest

None.

Author biography



Madhur Gupta, Professor and Head, Biochemistry, MEU Director NKP Salve Institute of Medical Sciences & Research Centre and Lata Mangeshkar Hospital, Nagpur, Maharashtra, India to https://orcid.org/0000-0001-7991-8145

Cite this article: Gupta M. Innovations in global health care: A new revolution. *Panacea J Med Sci* 2023;13(2):260-261.