

IAP - IJPP CME 2021**TECHNOLOGY REVOLUTION IN HEALTHCARE**

***Bakul Jayant Parekh**

Abstract: *Healthcare technology has a profound impact on the delivery of healthcare and its outcomes. The rapid rate of progress in healthcare technologies will accelerate the process in near future. All four areas of technology i.e. diagnostics, monitoring, diagnostic support and public health governance which impact healthcare will show significant development. Artificial intelligence has a major role to play and we shall see the rapid unfolding of an era of doctor-machine collaboration to deliver better outcomes. While healthcare professionals will necessarily need artificial intelligence support to deliver better care, the need for the human intelligence will not go away and the pediatrician will remain centrally relevant for patients. However, to stay relevant, the pediatrician must stay abreast of new technology, adopt it wholeheartedly and reinvent himself periodically.*

Keywords: *Artificial intelligence, Pediatrician.*

Points to Remember

- *Healthcare industry is seeing a paradigm shift due to technology revolution.*
- *Artificial intelligence is coming up in a big way in diagnostics and patient management.*
- *Embracement of technology is a must for every healthcare person not only for patient management but also for upgrading knowledge.*

References

1. Macri KP. Revolution in medical devices expected, as feds chop decades-old rules. Retrieved from <https://www.zenger.news/2020/04/09/relaxed-telehealth-regulations-could-help-speed-up-coronavirus-testing/>. Accessed on 19.10.2021.
2. Laura Furmanski, Josh Kellar, Sean Mathewson and Malvika Verma. CRISPR Catalyzes Point-of-Care Testing - JULY 28, 2020. Available at :<https://www.bcg.com/en-in/publications/2020/crispr-catalyzes-point-of-care-testing>. Accessed on 19.10.2021
3. National Cancer Institute. How CRISPR Is Changing Cancer Research and Treatment. NCI, 2020, July 27. Retrieved from <https://www.cancer.gov/news-events/cancer-currents-blog/2020/crispr-cancer-research-treatment>. Accessed on 16.10.2021.
4. InTouch Health Receives FDA Clearance for the RP-VITA™ Remote Presence Robot. (2013, January 08). Retrieved from <https://www.biospace.com/article/releases/intouch-health-receives-fda-clearance-for-the-rp-vita-and-0153-remote-presence-robot/> Accessed on: 10.10.2021
5. Lieberman-Cribbin W, Tuminello S, Gillezeau C, van Gerwen M, Brody R, Donovan M, et al. The development of a Biobank of cancer tissue samples from World Trade Center responders. *J Transl Med* 16, 280 (2018). <https://doi.org/10.1186/s12967-018-1661-x>. Accessed on 16.10.2021.
6. Virtual mentoring, monitoring and staffing - a new paradigm in remotely managing infection prevention. (2021, September 07). Retrieved from <https://www.wolterskluwer.com/en/expert-insights/virtual-mentoring-monitoring-and-staffing-a-new-paradigm-in-remotely-managing-infection-prevention>. Accessed on 18.10.2021.
7. Owano N. (2013). FDA gives green light to RP-Vita hospital robot. Available at: <https://phys.org/news/2013-01-fda-green-rp-vita-hospital-robot.html>. Accessed on: 12.10.2021.

* Professor and CEO of Pediatrics at BPCH and Tertiary Care Center, Mumbai.
email: bakulparekh55@gmail.com