

## Chapter 16

# Automation in Healthcare: A Forecast and Outcome – Medical IoT and Big Data in Healthcare

**Alankrita Aggarwal**

 <https://orcid.org/0000-0002-0931-1118>

*IKG Punjab Technical University, India*

**Kanwalvir Singh Dhindsa**

 <https://orcid.org/0000-0002-7911-9244>

*Baba Banda Singh Bahadur Engineering College, India*

**P. K. Suri**

*Kurukshetra University, India*

### ABSTRACT

*Major challenges to the society are the people have aging populace and occurrence of continual diseases and eruption of transferable diseases. to embark upon these unmet healthcare desires for the quick guess and therapeutic of all the important diseases a new area called health informatics is emerging as an interdisciplinary research which is dealing with the getting hold of, spread, dispensation, to store as well retrieve. Particularly when the industry is acquired the health information by using the unassuming sense and wearable technology is well thought-out as groundwork stone in healthiness industry. According to a reports, sensors can be worn and hooked on clothes which can acquire the health information uninterrupted.*

### INTRODUCTION

The latest recent advancement in current know-how and the convenience of the internet is making it possible to bond an assortment of strategy to facilitate exchange a few words in the company of each other to contribute information. The Internet of Things (IoT) an innovative notion for the intention to allowing the user to join a variety of sensors and smart devices to bring together concurrent statistics on or after

DOI: 10.4018/978-1-6684-3694-3.ch016

## **Automation in Healthcare**

the surroundings. On the other hand, it has been observed that all-inclusive raised area is motionless and misplaced in the electronic health and mobile health architectures to exercise. Here  $e$  and  $M$  are abbreviations of electronic and mobile respectively. Smartphone sensors are sensing and transmitting the data which is relevant to patient's health. In this chapter, our association is dual. Initially a critical analysis of existing literature that throws some light on the efficient methods to arrange IoT in the field of medicinal and smart clinical heed. Another is whether using IoT will be positive or negative outcome for the patient's health. Thus, by making healthcare the compulsory by the use of different sensors with the help of sensors, networking, internet services competently to offer a podium for accessing patients wellbeing data using smart phones.

There exist four key main beliefs of healthiness prediction

- The quantify of indecision and errors
- The most important objective
- The natural world of in sequence aggregation and the mode it affects accurateness and
- The scope of health forecasting.

The emergence of artificial intellect is remodeling industries in all circles of the world. The objective of the exploration suggested by (Winig, 2016; NIDEC, 2016; Bloom et al., 2011; Mayo Magazine, 1989) to take seize of increasing job of artificial intelligence in physical condition be concerned and organization alive and potential challenges to maximize reward associated to artificial intelligence and allied confluence technology

## **LITERATURE SURVEY**

The use of computerization surrounded by the care do industry is usually controversial however this cannot be denied that this industry is to exist. Nearly every health trade professional asks the concerned to prepare things according to medical field but in automation tells concerning the advantages to prepare within the medical field. Automation within the care trade there are some positives and negatives of its impact are usually conflict-ridden. Although it is not clear how number of jobs can be created at the moment but the point that medical trade specialists will be helpful if automation will be bordered. Sensors can be embedded into clothing, frills, in the existing surroundings in order to gather health information flawlessly and pervasively in on a daily basis life. A study by (Winig, NIDEC, 2016) showed that designing of sensors can be done by means of electronic tattoos or it can be printed on human skin to facilitate long time vigor monitor. The chapter also aims at indication of up-and-coming inconspicuous wearable technology which is essential to the awareness of omnipresent healthiness data acquisition which also include:

- Unassuming sensing method
- Embedded fabric technology
- Bendable stretchable printable electronics
- Feeler synthesis to recognize a quantity of prospect guidelines of doing research.

13 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage:

[www.igi-global.com/chapter/automation-in-healthcare/291640](http://www.igi-global.com/chapter/automation-in-healthcare/291640)

## Related Content

---

### A Bibliometric Analysis of Green Finance: Present State and Future Directions

Renuka Sharma, Kiran Mehtaand Shivam Ahuja (2023). *Revolutionizing Financial Services and Markets Through FinTech and Blockchain* (pp. 135-154).

[www.irma-international.org/chapter/a-bibliometric-analysis-of-green-finance/326989](http://www.irma-international.org/chapter/a-bibliometric-analysis-of-green-finance/326989)

### Applying the Triple Bottom Line for Corporate Sustainability Toward Zero Environmental, Social, and Economic Footprints in Corporate Practice

Emad Rahim (2023). *Applied Research Approaches to Technology, Healthcare, and Business* (pp. 121-139).

[www.irma-international.org/chapter/applying-the-triple-bottom-line-for-corporate-sustainability-toward-zero-environmental-social-and-economic-footprints-in-corporate-practice/331645](http://www.irma-international.org/chapter/applying-the-triple-bottom-line-for-corporate-sustainability-toward-zero-environmental-social-and-economic-footprints-in-corporate-practice/331645)

### The Nexus of Smart Contracts and Digital Twins Transforming Green Finance With Automated Transactions in Investment Agreements: Leveraging Smart Contracts for Green Investment Agreements and Automated Transactions

K. Balaji (2024). *Harnessing Blockchain-Digital Twin Fusion for Sustainable Investments* (pp. 287-315).

[www.irma-international.org/chapter/the-nexus-of-smart-contracts-and-digital-twins-transforming-green-finance-with-automated-transactions-in-investment-agreements/340767](http://www.irma-international.org/chapter/the-nexus-of-smart-contracts-and-digital-twins-transforming-green-finance-with-automated-transactions-in-investment-agreements/340767)

### Digital Marketing Best Practices for Management in Tourist Destinations

Cristina Callejón-Gómezand María-Mercedes Rojas-de-Gracia (2021). *Emerging Challenges, Solutions, and Best Practices for Digital Enterprise Transformation* (pp. 182-198).

[www.irma-international.org/chapter/digital-marketing-best-practices-for-management-in-tourist-destinations/275707](http://www.irma-international.org/chapter/digital-marketing-best-practices-for-management-in-tourist-destinations/275707)

### Digitalisation in Accounting: Is It a Risk or an Opportunity?

Muhammad Arslan (2024). *Impact of Digitalization on Reporting, Tax Avoidance, Accounting, and Green Finance* (pp. 112-133).

[www.irma-international.org/chapter/digitalisation-in-accounting/343398](http://www.irma-international.org/chapter/digitalisation-in-accounting/343398)