ISSN: 2573-0347 Open Access

# A Review on Present Nursing Technologies

Areeba Rahim\*, Inara Saleem, Maria Baber, Meraj Uddin, Nusrat Fatima, Sanila Nadir, and Zainish Salim

Department of Nursing, The Aga Khan University School of Nursing and Midwifery, Karachi, Pakistan

#### **Abstract**

Nurses use nursing technologies every day, which makes their work a lot easier. It includes automatic BP apparatus, Portable Defibrillator and monitors, Electronic IV apparatus, Electronic Health Records, Telehealth, Barcoding and Radiofrequency Identification Systems. Other than that, robotics is also introduced in nursing technology. These nursing technologies not only give advantages to nurses but also benefit the patients.

Keywords: Nursing technology • Electronic IV apparatus • Portable defibrillator

#### Introduction

Healthcare nowadays is a far more advanced field than it was half a century ago. This advancement could only happen due to the new nursing technologies introduced in past years. "Nursing technology was defined as nursing tools, machines, automata, utensils, nursing intervention procedures, health education techniques, substance, and clothes designed and used by nurses in nursing practice." [1-5].

Nursing technologies bring numerous benefits in improving the healthcare system. According to Jelec K, et al. [6], less invasive technologies show better results and lower the risks for patients. Technologies help in the early identification of the problems for prompt interventions. It prevents the incidences of adverse effects and minimizes delays in nursing interventions. Nurses can continuously monitor patient conditions and take immediate action. Biometrics advances the confidentiality of healthcare documents which reduces management costs.

E-health, telemedicine, and web support services help patients connect with the nurses and doctors for consultations. Cloyd B and Thompson J [3] reported that virtual nursing aids in nurses' retention as their physical requirement at the bedside decreases. Moreover, it helps minimize the worldwide staff shortage and mitigate high healthcare costs.

The data collected for the last 5 years shows that healthcare technologies are used 46% for researches, 30% for implementation, and 12% for app development in digital health [7-9]. Globally, 7 million patients had used telemedicine by 2018 already [10,11]. Plus, 86% of office-based physicians have adopted the electronic medication record system EMR by 2017 in the US [12,13].

# **Global perspective**

Nurses throughout the globe are increasingly using modern technologies to improve nursing care. These emerging modern technologies are:

 Artificial Intelligence is used to handle resource allocation like bed management and nurse staffing in the delivery department [5].

\*Address for Correspondence: Areeba Rahim, Department of Nursing, The Aga Khan University School of Nursing and Midwifery, Karachi, Pakistan, Tel: +923213706944; E-mail: areebakherany@gmail.com

**Copyright:** © 2022 Rahim A, et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Received 20 January, 2022, Manuscript No: apn-21-50004; Editor assigned: 22 January, 2022, PreQC No: P-50004; Reviewed: 03 February, 2022, QC No: Q-50004; Revised: 08 February, 2022, Manuscript No: R-50004; Published: 15 February, 2022, DOI: 10.4172/ apn.2022.07.249

- The Electronic infusion device is used to keep track of intravenous infusions
- The automatic blood pressure cuff determines the heart rate of a patient and is more efficient and accurate.
- Virtual reality helps patients cope with painful wound dressing. It
  provides a soothing environment in a high-stress healthcare setting
  by using diversions.
- Radio-frequency identification recognizes and tracks tags that contain electronically recorded patient data using electromagnetic waves [14,16].

## **Local or national perspective**

Nursing Technology is being used in Pakistan for many years. According to Kazi AM, et al. [9] following nursing technologies are currently being used in Pakistan.

- Information and communication technology is used for the electronic storage of medical data, which reduces workload and saves time.
- Nurses use smartphones/mobile devices to instantly access drug references, diagnoses, textbooks and other medical apps.
- SMS- based intervention helps in medication compliance after patients discharge from the hospital.

Besides the technologies mentioned above, eDoctor, sehat Kahani, Teeku (app), and Dengue Activity Tracking System have successfully been used in Pakistan.

With the advancement in nursing technologies, many models, theories and frameworks have been introduced. Likewise, Locsin R, and Purnell M in 2005 [10] introduced the theory of technological competency as caring in nursing. It is a middle-range theory that emphasizes co-existence between the core component of caring in nursing and the use of technology. His idea was to preserve humanization with the growing use of technologies. Moreover, the Nursing AL framework has also been established in Europe, a document that contains four domains (assessment, planning, implementation, evaluation) based on the nursing process. It serves as a guide to using technology in nursing practice [2]. Similarly, Powell-Cope G, et al. [14] after a literature review developed a conceptual framework that shows the relationship between nurses and technology by predicting factors and outcomes with technological use. All these models/frameworks are assisting in making the use of technologies easier for nurses.

# **Challenges/Strategies**

Nurses are resistant to computerization, believing that computerized health information systems are complicated. Those nurses lacking ICT

Rahim A, et al. Adv Practice Nurs, Volume 7:2, 2022

knowledge think modern technologies are dehumanizing by reducing face to face interaction between patients and health care staff [8]. They also reported that it's confusing, complex, and time-consuming. EHRs in the form of large data are vulnerable to hacking, violating patients' right to confidentiality. Some hospitals show a lack of interest in using modern technology because of increased management costs [8]. We can solve all these problems in such a way that we can arrange training and workshops for nursing staff before implementing new technologies in patient care. Plus, we can create awareness among the public about the importance of modern technologies.

### Recommendations

Here are the following recommendations for improving nursing technologies:

- Strengthening the implementation process, i.e., adoption, sustainability, and dissemination of the services, there is a need for a clear vision from the hospital management.
- Nurse Leaders are required to play a vital role in supporting the staff and building their competency [4].
- Stakeholders should be involved in the process, including staff and service users.
- Ample resources should be provided, including funding's, time, and infrastructure.
- Integrate innovation with the existing healthcare policies and programmes.
- Take regular feedback from the users and evaluate the efficiency of the technologies and their satisfaction level [12].

#### Conclusion

Nursing technology is described as nursing tools, machines, automata, and nursing intervention mechanics used in nursing practice. These benefits in timely identification of the problems resulting in improved patient comfort and safety. Besides its countless advantages, nurses face challenges like time constraints, lack of IT knowledge, etc. Therefore it is recommended that hospitals arrange ICT training and workshops for all staff regarding the use of modern technology. Locsin's theory of technological competency and Nursing Al framework serve as the models/frameworks for use of nursing technologies.

### References

- Bahari, Kissa, Anunciacion T. Talosig, and Jesus B. Pizarro. "Nursing technologies creativity as an expression of caring: A grounded theory study." Glob Qual Nurs Res 8 (2021).
- "Competency Framework Nursing AI: Redefining nursing skills for AI and robotization in health care." 27 (2021).
- Cloyd, Beth, and Julia Thompson. "Virtual care nursing: Nurse leader." 18 (2020): 147–150.
- Darvish, Asieh, Fatemeh Bahramnezhad, Sara Keyhanian, and Mojdeh Navidhamidi. "The role of Nursing Informatics on promoting quality of health care and the need for appropriate education." Glob J Health Sci 6 (2014): 11–18.
- Gombolay, Matthew, Xi Jessie Yang, Bradley Hayes, and Nicole Seo, et al. "Robotic assistance in the coordination of patient care." Int J Rob Res 37 (2018): 1300-1316.
- Jelec, katarina, Sabina sukalic, and Adriano friganovic. "Nursing and implementation of modern technology." Signa Vitae 12 (2016): 23–27.
- Joseph, Maria, Shafquat Inayat, Muhammad Hussain and Muhammad Afzal. "Factors influencing nurses' at itudes towards information technology in nursing practice." 7 (2019): 1751-1769.
- Kim, Mi OK, Enrico Coiera, and Farah Magrabi. "Problems with health information technology and their effects on care delivery and patient outcomes: A systematic review." J Am Med Inform Assoc 24 (2017): 246-250.
- Kazi, Abdul Momin, Saad Ahmed Qazi, Nazia Ahsan, and Sadori Khawaja, et al. "Current challenges of digital health interventions in Pakistan: Mixed methods analysis." J Med Internet Res 22 (2020): e21691.
- Locsin, Rozzano, and Marguerite Purnell. "Advancing the theory of technological competency as caring in nursing: The universal technological domain." IJHC 19 (2015): 50-54.
- 11. Mikulic M. "Digital health." Statista (October 6, 2021).
- Nolte, Ellen. "How do we ensure that innovation in health service delivery and organization is implemented, sustained and spread?" Health systems for prosperity and solidarity (2018): 3–21.
- 13. "Percent of hospitals, by type, that possess certified Health IT." 6 (2021).
- 14. Powell-Cope, Gail, Audrey L. Nelson, Emily S. Patterson. "Patient safety and quality: An evidence-based handbook for nurses." (2008).
- "Seven nursing technologies transforming patient care." Western Governors University. 3 (2021).
- "Technologies that changed nursing." Duquesne University. Duquesne University School of Nursing. 2 (2020).

How to cite this article: Rahim, Areeba, Inara Saleem, Maria Baber, and Meraj Uddin, et al. "A Review on Present Nursing Technologies." Adv Practice Nurs 7 (2022): 249.