

Global Journal of Engineering and Technology Review

Volume: 02 Issue: 05 May 2026

Application of Artificial Intelligence in Medical Diagnosis and Patient Monitoring at Gitwe Hospital, Ruhango District, Southern Province

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Published Date: May 12, 2026**Article DOI : 10.65150/EP-gjetr/V2E5/2026-02**

ABSTRACT: Artificial Intelligence (AI) has become a transformative technology in healthcare worldwide, offering tools to improve medical diagnosis and patient monitoring. In the context of the of Gitwe Hospital , integrating AI can enhance the accuracy of diagnoses, reduce human errors, and provide continuous monitoring of patients, leading to better health outcomes, and efficient hospital activities. In this study the researcher used quantitative and qualitative descriptive research approach. Data were collected from patient records, diagnostic reports, and monitoring logs at Gitwe Hospital. Gitwe Hospital AI tools, including machine learning algorithms and predictive models were applied to analyze patterns in patients' data. The methodology involved in our research was evaluating AI-assisted diagnostic tools against conventional methods and assessing their impact on treatment, and procedures used in Gitwe Hospital patients' monitoring efficiency. The implementation of AI in medical diagnosis improved the accuracy and speed of identifying diseases, particularly chronic conditions and early-stage infections. Patients' monitoring systems using AI enabled real-time tracking of vital signs, alerting medical staff to critical changes promptly. The study showed that AI integration reduced diagnostic errors by approximately 15% and improved patient response time in emergencies by 20%. The application of AI in medical diagnosis and patient monitoring at the Hospital of Gitwe demonstrated significant potential to enhance healthcare delivery. AI improved diagnostic accuracy, enabled proactive patient care, and supports clinical decision-making. Future integration of AI technologies can further optimize hospital management and patient outcomes, making the healthcare systems more responsive and efficient.

KEYWORDS: Artificial Intelligence, Medical Diagnosis, Patient Monitoring.

INTRODUCTION

Historical background at Gitwe Hospital

Gitwe Hospital is a key healthcare facility institution located in Gitwe town, Ruhango District, Southern Province of Rwanda (Ministry of Health Rwanda, 2023). The facility began in 1997 when a local health center was converted into a hospital to better meet the medical needs of the surrounding rural population (Rwanda Biomedical Centre, 2023). Since its establishment, the hospital has grown into a district level facility serving multiple health centers on its catchment and thousands of patients each year have been helped and treated in it (World Health Organization, 2023). The origin of Gitwe Hospital came from efforts of local community and faith based initiatives to expand access to healthcare services (World Bank, 2023). The mentioned above Community groups including the Association des Parents Adventistes de Gitwe (APAG), played a foundational role in establishing development projects in the Gitwe area such as schools, Gitwe Hospital, contributing to broader social services in the region (African Journal of Health Sciences, 2024).

Over time, Gitwe Hospital expanded its services beyond basic outpatient care to include inpatient treatment, surgical services, maternity care, and emergency care, achieving a capacity of approximately 200 beds and becoming a central provider of health services for residents of Ruhango District, surrounding Districts, and beyond (Ministry of Health Rwanda, 2023). Its development illustrates local commitment to improving healthcare access where services were previously limited, and it continues to play a vital role in the district's health system (World Health Organization, 2023).

Problem Statement

Healthcare systems in Rwanda, including Gitwe Hospital, face multiple challenges in delivering timely and accurate medical services (World Health Organization, 2023; Ministry of Health Rwanda, 2023). Despite the hospital's growth and expanded capacity, there are persistent issues related to diagnostic errors, delayed patient monitoring, and inefficiencies in hospital management (World Bank, 2023). These problems can result in prolonged patient stays, suboptimal treatment outcomes, and increased pressure on healthcare staff.

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Traditional methods of medical diagnosis and patient monitoring at Gitwe Hospital often rely heavily on manual processes and human judgment, which are prone to errors and delays, especially in critical cases (OECD, 2023). Moreover, the growing patient population in Ruhango District has increased the demand for healthcare services, creating challenges in resource allocation, workflow management, and maintaining the quality of care (Rwanda Biomedical Centre, 2023).

The lack of modern technologies, such as Artificial Intelligence (AI), in clinical decision-making and patient monitoring limits the hospital's ability to provide proactive and predictive healthcare (PLOS Digital Health, 2023). AI has the potential to improve diagnostic accuracy, enable real-time monitoring of patient health, and optimize hospital activities (Nature Medicine, 2024). However, its adoption in Gitwe Hospital remains limited, which represents a gap between available technological advancements and actual clinical practice (International Telecommunication Union, 2024).

This study seeks to investigate how the application of Artificial Intelligence can address these challenges at Gitwe Hospital, enhancing medical diagnosis, patient monitoring, and overall healthcare management. By identifying areas where AI can be integrated effectively, the hospital can improve patient outcomes, reduce errors, and optimize service delivery (The Lancet Digital Health, 2023).

MATERIALS AND METHODS

Study Design

This study used a **descriptive and analytical research design**, combining both qualitative and quantitative approaches. It focused on evaluating the impact of Artificial Intelligence (AI) tools on medical diagnosis accuracy and patient monitoring efficiency at Gitwe Hospital.

Study Area

The research was conducted at **Gitwe Hospital**, located in Ruhango District, Southern Province, Rwanda. The hospital provides outpatient and inpatient care, surgical services, maternity care, and emergency services, serving a large rural population.

Map of Rwanda with Gitwe Hospital location in Ruhango District, Southern Province



Study Population:

The study population included **patients admitted or visiting** Gitwe Hospital as well as **medical staff** (doctors, nurses, and laboratory technicians) involved in diagnosis and patient monitoring.

Materials:

The materials used in this study included:

- AI software tools for medical diagnosis and patient monitoring (e.g., machine learning algorithms, predictive models).
- Patient medical records and diagnostic reports from the hospital.
- Monitoring devices for tracking vital signs (e.g., wearable sensors, digital monitors).
- Data collection forms and structured questionnaires for hospital staff.

Methods:

Table 1: The procedures applied in this research work:

Step	Activity	Purpose
1	Collection of patient medical records and diagnostic reports	To evaluate existing diagnosis accuracy and patient monitoring practices
2	Implementation of AI-assisted diagnostic tools	To compare AI predictions with traditional diagnosis results
3	Monitoring patient vital signs using AI-enabled devices	To assess real-time tracking and alert capabilities
4	Staff interviews and questionnaires	To evaluate perception, usability, and acceptance of AI in clinical practice
5	Data analysis using statistical software	To determine improvement in accuracy, efficiency, and response times

Data Analysis:

The statistical tool used was SPSS. The quantitative data were analyzed using descriptive statistics, including accuracy rates, monitoring response times, and errors reduction percentages. The qualitative data from staff interviews were analyzed thematically to assess the perceived usefulness and challenges of AI implementation.

RESULTS

The study evaluated the effectiveness of Artificial Intelligence (AI) in improving medical diagnosis accuracy and patient monitoring at Gitwe Hospital. Based on the data collected from patient records and AI-assisted tools, the following results were observed:

1. Diagnostic Accuracy:

AI-assisted diagnostic tools improved disease detection rates, especially for chronic conditions such as diabetes, hypertension, and infectious diseases. Machine learning algorithms were able to identify patterns in patient data that were sometimes missed by conventional methods, supporting the Clinical Decision Support System (CDSS) theory, which posited that AI can enhance clinician decision-making by providing predictive and analytical insights.

2. Patient Monitoring:

AI-enabled monitoring devices allowed real-time tracking of patient vital signs, alerting staff immediately in case of abnormal readings. This reduced response time and improved patient outcomes. The results align with the **predictive healthcare theory**, which emphasizes early detection and prevention through continuous monitoring and predictive analytics.

Table 2: Summary of AI Implementation Results at Gitwe Hospital

Indicators	Traditional Method (%)	AI-Assisted Method (%)	Improvement (%)
Diagnostic Accuracy	78	92	14
Average Response Time (Emergency Alerts)	15	10	5
Errors Rate in Patient Monitoring	12	4	34
Staff Satisfaction (survey)	65	88	23

Interpretation:

- AI improved diagnostic accuracy by **14%**, demonstrating the value of machine learning algorithms in supporting clinician decisions.
- Patient monitoring errors decreased from **12% to 4%**, indicating the effectiveness of real-time AI tracking.
- Average response time for emergencies decreased 5 %, showing AI's potential for rapid interventions.
- Staff satisfaction increased, reflecting high acceptance and perceived usefulness of AI tools in clinical practice.

Theoretical Implication:

The results support Clinical Decision Support Theory and Predictive Healthcare Theory, confirming that AI can enhance both decision-making and proactive patient management in hospital settings.

DISCUSSION

The findings of this study indicated that Artificial Intelligence (AI) has a significant positive impact on medical diagnosis and patient monitoring at Gitwe Hospital (Nature Medicine, 2024; The Lancet Digital Health, 2023). The results showed that AI-assisted diagnostic tools improved accuracy by 14%, reduced patient monitoring errors by 34%, and decreased emergency response time by 5% (IEEE, 2024). These improvements were consistent with the Clinical Decision Support System (CDSS) theory, which emphasized that AI could enhance the decision-making capabilities of clinicians by providing data-driven insights and predictive analysis (PLOS Digital Health, 2023).

The reduction in diagnostic errors demonstrated that machine learning algorithms could detect patterns in patient data that might be overlooked by traditional methods (Journal of Healthcare Engineering, 2023). This aligned with global studies showing that AI could support early detection of diseases, improved treatment plans, and ultimately enhanced patient outcomes (Elsevier, 2023). For example, AI models in hospitals have been shown to increase diagnostic accuracy for chronic diseases such as diabetes and hypertension, which were particularly relevant in rural health systems like that of Ruhango District (Frontiers in Digital Health, 2023).

AI-enabled patient monitoring contributed significantly to real-time tracking of vital signs and early alert systems (BMJ Health & Care Informatics, 2024). The Predictive Healthcare theory supported these findings, emphasizing proactive healthcare interventions that prevent complications before they become critical (Springer, 2024). By enabling continuous monitoring, AI helped reduce response time and allowed medical staff to intervene promptly, which was crucial in emergency and intensive care situations (The Lancet Digital Health, 2023).

Staff satisfaction increased to 88%, highlighting that AI tools are not only effective in improving clinical outcomes but are also well-received by healthcare professionals (African Journal of Health Sciences, 2024). This suggests that training and proper integration of AI into hospital workflows can overcome potential resistance to technology adoption (International Telecommunication Union, 2024).

Despite these positive outcomes, some challenges remained steady, including the need for infrastructure improvements, staff training, and integration with existing hospital systems (World Bank, 2023). Future studies could explore long-term effects of AI implementation on patient mortality, hospital efficiency, and cost reduction (OECD, 2023).

CONCLUSION

This study has demonstrated that Artificial Intelligence (AI) played a vital role in enhancing healthcare delivery at Gitwe Hospital. AI-assisted medical diagnosis significantly improved accuracy, reduced errors, increased satisfaction, and supported clinicians in making informed decisions, while AI-enabled patient monitoring allowed real-time tracking and rapid response to critical changes. These outcomes aligned with Clinical Decision Support and Predictive Healthcare theories, confirming the effectiveness of AI in both decision-making and proactive patient management. The study also highlighted the need for adequate infrastructures, continuous staff training, and proper integration of AI systems to maximize its potential.

ACKNOWLEDGEMENTS

First and foremost, I would like to express my sincere gratitude to Gitwe Hospital, and University of Gitwe administration, for granting me the permission to conduct this research study and for providing access to patient records, diagnostic data, and hospital staff. Without their support, this research would not have been possible.

I extended my heartfelt appreciations to the medical staff, including physicians, nurses, laboratory technicians, **Dr. Philippe HAKIZIMANA** my supervisor, and **Mr. Philemon NSENGIYUMVA** my advisor who generously shared their time, insights, and experiences regarding AI implementation in clinical practice. Their cooperation and guidance were invaluable in collecting accurate, meaningful data, and analyzing data. Their guidance, encouragement, and constructive feedback helped me to shape the research work and ensured the quality of this study.

Finally, I acknowledge the support of my family and friends for their motivation, patience, and good understanding throughout the research process. This research work would not be possible without the collaboration of all these individuals and institutions, and I sincerely appreciated their contributions to this research study work.

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