See discussions, stats, and author profiles for this publication at: https://www.researchgate.net/publication/360856137

Impact of Electronic Medical Records Systems in Reporting HIV Health Data Indicators in Kenya

Chapter · May 2022

OI: 10.3233/SHTI220444	

citations	read
0	1
3 authors, including:	
Milka Gesicho	Ankica Babic
University of Bergen	Department of Biomedical Enineering (IMT)
19 PUBLICATIONS 19 CITATIONS	128 PUBLICATIONS 540 CITATIONS
SEE PROFILE	SEE PROFILE

Some of the authors of this publication are also working on these related projects:

Embedded Sensor Systems for Health Plus (ESS-H+) View project

Master Thesis: Quality-in-use of Decision Support Systems for Thoracic Surgery View project

Challenges of Trustable AI and Added-Value on Health B. Séroussi et al. (Eds.) © 2022 European Federation for Medical Informatics (EFMI) and IOS Press. This article is published online with Open Access by IOS Press and distributed under the terms of the Creative Commons Attribution Non-Commercial License 4.0 (CC BY-NC 4.0). doi:10.3233/SHTI220444

Impact of Electronic Medical Records Systems in Reporting HIV Health Data Indicators in Kenya

Philomena N. NGUGI^{a,b,1}, Milka B. GESICHO^a and Ankica BABIC^{a,c}

^aDepartment of Information Science and Media Studies, University of Bergen, Norway ^bInstitute of Biomedical informatics, Moi University, Kenya ^cDepartment of Biomedical Engineering, Linköping University, Sweden

> Abstract. Electronic Medical Records Systems (EMRs) improve the quality of patient care and reduce medical errors. Nevertheless, their role in health data indicator reporting performance is unclear. We assessed reporting completeness and timeliness of HIV indicator data to the national aggregate reporting system, District Health Information Software 2 (DHIS2) in Kenya. We compared the reporting performance of facilities with and without EMRs implementation for the year 2013 as EMRs uptake was in progress. The comparative analysis involved 104 facilities implemented with and 152 without KenyaEMR system on three HIV programmatic areas. There were no statistically significant differences in performance regarding reporting completeness and timeliness by facilities with or without EMRs (p-values > 0.05 on all the three areas). The KenyaEMR system assessed in this study, therefore, cannot be associated with the transformed performance in reporting health indicators. This was probably due to the fact that the EMRs do not report electronically to DHIS2. Additional analysis can be conducted to compare reporting performance once data exchange functionality is fully established between KenyaEMR and DHIS2 systems.

Keywords. EMRs, reporting performance, completeness, timeliness

1. Introduction

Reporting health care data to support decision making is key to realization of global health goals especially in resource-limited settings towards achieving UNAIDS 95-95-95 global HIV epidemic control goals: 95 percent of people living with HIV know their HIV status, 95 percent of people who know their HIV status are accessing treatment, and 95 percent of people on treatment have suppressed viral loads [1,2]. The capability to efficiently report health indicators requires timely, reliable, high-quality and accessible health service data [3]. Introduction of Electronic Medical records systems (EMRs) in health care delivery has shown improvement in time dependent events such as patient waiting time, time to processing specimen in the laboratory from test request to results reporting among others benefits [4]–[6].

HIV related data reporting to the national reporting system, DHIS2, is a mandatory requirement in Kenya by the Ministry of Health in several programmatic areas. Health

¹ Corresponding Author, Philomena N. NGUGI, Department of Information Science and Media studies, University of Bergen, Norway; Email: waruharip@gmail.com.

indicator reporting forms in paper format were introduced in the year 2011 in all healthcare facilities in the 47 counties countrywide while DHIS2 system was rolled out in year 2012. The first Electronic Medical Record systems were introduced to support patient data management in the year 2012 but to a wider scale in 2013. The uptake of varied types of EMRs supported by different partners has been growing rapidly [7]–[9]. The purpose of this study was to assess immediate impact of EMRs in reporting health data indicators with respect to reporting completeness and timeliness by the various facilities across the counties. Completeness and timeliness components are key data quality attributes leading to quality of care.

2. Methods

HIV facility reporting data were extracted from the DHIS2 system for HIV Counselling and Testing (HTS), Prevention of Mother to Child Transmission (PMTCT) and Care and Treatment (C&T) programmatic areas. Systematic procedures were used in cleaning the data. The facility reporting data for these programmatic areas was merged using Master Facility List codes (unique identifier for facilities), with an updated list of facilities containing KenyaEMR system implementation dates. Only facilities extracted from DHIS2 that matched with those updated in the KenyaEMR implementation list were retained. The EMRs implementation year for facilities in the resulting database was used to segment facilities based on those with EMRs implementation and those without EMRs implementation in a particular year. For instance, a facility reporting to DHIS2 in the year 2012 may have had EMRs implemented in 2013, hence were categorized as having no EMRs implementation for the year 2012.

KenyaEMR system implementation in facilities commenced in the year 2012. Based on the KenyaEMR system implementation date list, there were only seven implementations in the year 2012, hence, analysis was limited to only year 2013 as there were more implementations. In addition, all facilities in our data set had EMRs implementations by 2014. Performance assessment was based on facility reporting completeness (percentage of expected reports submitted) and timeliness (percentage of expected reports submitted on time).

Prior to data analysis, normality tests we conducted using Shapiro-Wilk tests and test of Homogeneity of Variance. Consequently, we conducted Mann-Whitney U tests to compare the relationship between the facilities implemented with KenyaEMR and those without implementation to performance on HIV indicator reporting, given that the data was not normally distributed. All analysis was conducted using SPSS.

3. Results

On average, a total of 256 facilities qualified for the comparative analysis across the three programmatic areas. The comparative analysis resulted in p-values > 0.05 on all the three areas regardless of the state of implementation (Table 1). This reveals no statistically significant differences in performance in reporting completeness and timeliness for facilities with EMRs implementations and those without EMRs implementation in the various programmatic areas.

Quality attribute	Implementation Status	n	P-value	Mean Rank
	Н	S		
Completeness	Without EMRs	152	0.236	124,47
	With EMRs	104		134,39
Timeliness	Without EMRS	152	0.296	132,44
	With EMRs	104		122,75
	PMT	СТ		
Completeness	Without EMRs	153	0.097	123,91
	With EMRs	105		137,65
Timeliness	Without EMRS	152	0.546	131,80
	With EMRs	104		126,15
	C&	:T		
Completeness	Without EMRs	152	0.186	123,37
-	With EMRs	103		134,83
Timeliness	Without EMRS	152	0.549	130,26
	With EMRs	103		124,67

 Table 1. Performance for completeness and timeliness in facilities with EMRs implementations and facilities without EMRs implementation for the year 2013

In Figure 1 and Figure 2, we illustrate the distribution of facilities with and without KenyaEMR implementation in the various counties. The aim was to have a visual representation of the reporting performances by facilities in the various counties. Nonetheless, the number of facilities is varying and limited to enable any analyses between the counties.

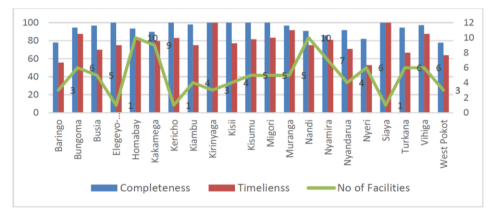


Figure 1. Percentage average reporting of HTS for facilities with EMRs implementation and their distribution in the various counties

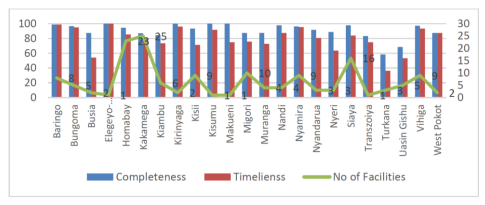


Figure 2. Percentage average reporting of HTS for facilities without EMRs and their distribution in the various counties

4. Discussion

As seen in Figures 1 and 2, performance on reporting completeness and timeliness varied within the counties and within facilities with and without EMRs implementation in the year under study. Nonetheless, our analysis was based on cumulatively all facilities with and without implementation, and not disaggregated by counties (Table 1). This enabled comparison of performance in facility reporting completeness and timeliness within the initial years of EMRs implementation. Ordinarily, it can be assumed that differences in reporting performance are expected in facilities with EMRs implementations verses those without. However, this study reveals that there were no differences in performance among facilities with EMRs and those without despite their contribution to improved internal health care services as reported by some studies [4]–[6]. This can be explained due to the fact that EMRs were not involved in direct reporting of the indicators to DHIS2 system.

While there are other types of EMRs implementations in Kenyan health facilities [10], the study was limited to only those implemented and projected to implement KenyaEMR system as it was the only one where implementation dates were provided. Additionally, the Kenyan MoH has adopted KenyaEMR as the national EMRs.

This study suggests that there was no direct effect on the reporting performance on introducing the KenyaEMR system which seemed to be contrary to the expectation. That could be attributed to the reporting routines, training and availability of the staff to transform and migrate data between the EMRs and DHIS2 systems. Nevertheless, this study can be used as a baseline for future comparisons in evaluating EMRs implementations in relation to health indicator reporting performance.

5. Conclusion

We found that the implementation of KenyaEMR system considered in this study cannot be associated with transformed performance in reporting HIV health data. Our next step is to conduct a follow-up study to investigate reporting performance as implementations have progressed including other types of EMRs as well as. Comparison of performance after establishment of electronic health data exchange between the national reporting system, DHIS2 and EMRs will also be of interest in our future study.

Ethical Approval and Acknowledgements

Ethical approval was obtained from the Institutional Review and Ethics Committee in Moi University (MU/MTRH-IREC FAN:0003348). This work was supported in part by the NORHED program (Norad: Project QZA-0484). The content is solely the responsibility of the authors.

References

- [1] PEPFAR, Monitoring, Evaluation, and Reporting Indicator Reference Guide. 2018 November; p 23–26.
- [2] Castelnuovo B et al, Implementation of Provider-Based Electronic Medical Records and Improvement of the Quality of Data in a Large HIV Program in Sub-Saharan Africa. PLoS One. 2012 Dec;7(12):e51631.
- [3] Kariuki JM et al. Automating indicator data reporting from health facility EMR to a national aggregate data system in Kenya: An Interoperability field-test using OpenMRS and DHIS2. Online J. Public Health Inform. 2018;8(2):e188.
- [4] Westbrook JI, Georgiou A, Dimos A, Germanos T. Computerised pathology test order entry reduces laboratory turnaround times and influences tests ordered by hospital clinicians: A controlled before and after study. J. Clin. Pathol. 2006,59(5):533–536.
- [5] Were MC et al. Evaluation of computer-generated reminders to improve CD4 laboratory monitoring in sub-Saharan Africa: A prospective comparative study. J. Am. Med. Informatics Assoc. 2011;18(2):150– 155.
- [6] Alamo ST et al. Electronic medical records and same day patient tracing improves clinic efficiency and adherence to appointments in a community based HIV/AIDS care program, in Uganda. AIDS Behav.2012;16(2):368–374.
- "KenyaEMR Implemented at More Than 340 Sites in Under Two Years I-TECH." [Online]. Available: http://www.go2itech.org/2014/11/kenyaemr-implemented-at-more-than-340-sites-in-under-two-years/. [Accessed: 22-Nov-2017].
- [8] "Palladium Group International," 2018. [Online]. Available: https://en.m.wikipedia.org/wiki/Palladium International. [Accessed: 20-Oct-2018].
- [9] Kang'a S et al. A national standards-based assessment on functionality of electronic medical records systems used in Kenyan public-Sector health facilities. Int. J. Med. Inform.2017;97:68–75.
- [10] Powell J, Paton C. Survey of Electronic Health Record (EHR) Systems in Kenyan Public Hospitals : A mixed-methods survey. JMIR Med. informatics. 2019 December.