Over 3,860 publications are noted online involving OpenMRS - search query here.
Thyroid Cancer: Ultrasound & Oncology

Bisquera, Valpanaiso, Perez, Uy, Espiritu, Pialago, Clarit. A Single Institution Experience on the Correlation of Kwak Thyroid Imaging Reporting and Data System Score (Kwak TIRADS) and Malignancy of Thyroid Nodules seen in a Tertiary Hospital Setting. World Cancer Research Journal, 10, e2498.

2023 Philippines

Bisquera 2023

https://www.wcjr.net/article/2498

Medical Training

Capacity Building


2023 Netherlands

Medlock 2023


COVID Home monitoring


2022 Armenia

Sikder 2022

https://europepmc.org/article/med/36350739

HIV ART Disease Surveillance


2022 Mozambique

Fataha 2022

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8429565/

COVID


2022 Haiti

Minza 2022

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3974524/

Tuberculosis


2022 Botswana

Siame 2022


OMOP


2022 General

Espinoza 2022


Public Health Open Source


2022 General

Wanger 2022

https://doi.org/10.1016/j.stdx.2022.05.008

HIV ART

Kim, Win Pang, Saptarshi Purkayastha, & Vélez, Iván D.. (2022). User experience of a well established HIV implementation by the Rwanda MOH. Part of a larger OpenMRS research study of 112 health facilities in Rwanda. A survey of user experience of a well-established HIV implementation by the Rwanda MOH. Part of a larger OpenMRS research study of 112 health facilities in Rwanda. The EHR top uses were to access client data easily or quickly (62/90, 69%), update patient records (56/89, 63%), create new patient records (49/88, 56%), generate various reports (38/85, 45%), and review previous records (43/89, 48%). In addition, 90% (81/90) of respondents agreed that the EHR made it easier to make informed decisions, was worth using, and has improved patient information quality. In intervention sites, staff were significantly more likely to update existing records (P<0.01) or during visits (P=0.01).

2022 Uganda

Kim Win Pang 2022

http://dspace.mak.ac.ug/handle/10570/10866

CDS


2022 Rwanda

Fraser 2022

https://doi.org/10.7705/biomedica.4269

Maternity Labor, Delivery


2022 Kenya

Dinh 2022

https://formative.jmir.org/6/6/e34741

HIV Adolescent


2022 Uganda

Ahimbisibwe 2022

http://dspace.mak.ac.ug/handle/10570/10513

NTD


2022 Colombia

Ochoa 2022

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine Learning HIV</td>
<td>2020</td>
<td>Kimaina 2020</td>
<td></td>
<td></td>
<td>Translation of AMRS-based research for improving patient care. This study was one of the precursors for a large research study on the use of machine learning to improve loss to follow up of HIV patients in Kenya</td>
</tr>
<tr>
<td>HIV</td>
<td>2019</td>
<td>Kenya</td>
<td>Humphrey 2018</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HIV MCH LTFU</td>
<td>2018</td>
<td></td>
<td>Holmes 2018</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HIV Drug Resistance Pediatric</td>
<td>2018</td>
<td></td>
<td>Wools-Kaloustian 2018</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
ANC, MCH


EMR


Open Source EMR

2017 Global Kasthurirathne 2017 http://doi.org/10.4338/ACI-2016-06-RA-0139

Interoperability Indicators Reporting DHIS2


Patient Outcomes HIV

2016 Kenya Olney 2016

Interoperability API EMR


Informatics Capacity Building

2015 Were 2015 Building informatics capacity in Kenya: additional information on AmpathMRS. Per Ampath: “The publications using AMRS have helped us identify key gaps in the HIV care and treatment program including the high rate of LTFU from the first paper we published. We also used AMRS to inform MOH about VL testing in pregnancy a few years ago though this was not published as a paper. More recent use of AMRS data has been in iDEA analysis that have looked at a number of things including new guideline adoption.”

LTFU HIV

2015 Geng 2015 Identified LTFU patients to be tracked to help understand what was going on.

Informatics Capacity Building


Decision Support (CDS) Pediatrics HIV

2013 Were 2013 One of the most important clinical evaluation studies of the impact of OpenMRS in improving care.

EMR Open Source Modular

2012 Kasthurirathne 2012 http://dl.acm.org/citation.cfm?id=2362866
Open Source

**Overview**

Overview of the most important open source software: analysis of the benefits of OpenMRS, OpenEMR, and VistA. In Telemedicine and e-health services, policies, and applications: Advancements and developments (p. 315-346). IGI Global.

**Year** 2012

**Link** https://www.igi-global.com/chapter/overview/64993

**Implementations on EHR**


**Year** 2011

**Link** https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3243141/

**Terminology**


**Year** 2011

**Link** https://journals.co.za/ojs/article/view/1928115

**Decision Support (CDS)**

Early clinical evaluation of the impact of OpenMRS (paper based) reminders on patient care

**Year** 2011

**Link** https://ebooks.thieme-connect.com/products/journals/sciencedirect.com/64993

**HIV**


**Year** 2010

**Link** https://ebooks.isypress.nl/volumearticle/13451

**MCH Reproductive Health**


**Year** 2010


**Implemnetation on Capacity Building**


**Year** 2010

**Link** https://www.thieme-connect.com/products/journals/sciencedirect.com/64993

**PMGT HIV MCH**


**Year** 2010

**Link** https://ebooks.thieme-connect.com/products/journals/sciencedirect.com/64993

**EMR Open Source**


**Year** 2009

**Link** https://www.sciencedirect.com/science/article/abs/pii/S138650560801652

**Implementations on HIV**


**Year** 2007

**Link** https://books.google.ca/books?id=KAvnAgAAQBAJ&dq=Uv2VUp_h%E4%b8%96%E7%a0%81%E5%9C%96%E7%89%A9...9hqzH&hl=en&sa=X&ei=Eo6FVl5oK4bSvQfJt524Dg&ved=0ahUKEwjx7OGrrdWUAhXaF4KIHVTzB6gQ6AEICAE

**EMR Nutrition Rural**


**Year** 2007

**Link** https://ebooks.thieme-connect.com/products/journals/sciencedirect.com/64993

**Tuberculosis Labs**


**Year** 2007

**Link** http://www.ncbi.nlm.nih.gov/pubmed/17963522

**EMR**


**Year** 2007

**Link** https://ebooks.thieme-connect.com/products/journals/sciencedirect.com/64993

**IMR**

Early work with OpenMRS in Rwanda

**Year** 2007

**Link** https://ebooks.thieme-connect.com/products/journals/sciencedirect.com/64993

**EMR Nutrition Rural**


**Year** 2007

**Link** https://ebooks.thieme-connect.com/products/journals/sciencedirect.com/64993

**Tuberculosis Labs**


**Year** 2007

**Link** http://www.ncbi.nlm.nih.gov/pubmed/17963522

**EMR**

Early work with OpenMRS in Rwanda

**Year** 2007

**Link** https://ebooks.thieme-connect.com/products/journals/sciencedirect.com/64993

**Tuberculosis Labs**


2007 Kenya Tierney 2007

General background on the early days of OpenMRS, its precursor system and AmpathMRS.


2006 Rwanda Allen 2006

The first paper describing the OpenMRS work in Rwanda.


2006 Global Wolfe 2006

http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1839362/

The first OpenMRS paper the year we first launched in Kenya, Rwanda and South Africa.


2006 Kenya Wools-Kaloustian 2006

Identified LTFU as an issue


2006 Global Mamlin 2006

http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1839638/

This described the main precursor system of OpenMRS at AMPATH


2003 Kenya Rotich 2003

This described the main precursor system of OpenMRS at AMPATH


2002 Kenya Tierney 2002

This described the main precursor system of OpenMRS at AMPATH


2001 Kenya Hannan 2001

This described the main precursor system of OpenMRS at AMPATH