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MHEALTH EVIDENCE TAXONOMY



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What is mHealth Evidence?

mHealthEvidence.org was designed to bring together the world's literature on mHealth to make it easier for program managers, researchers, government leaders, donors, software developers, and other key decision-makers to quickly get up to speed on the current state-of-the-art and evidence-based best practices. It includes peer-reviewed and grey literature from low-, middle- and high-resource settings.

Notable Resources:

- Factors that influence the implementation of e-health: a systematic review of systematic reviews. This review provides an update and re-analysis of a systematic review of the e-health implementation literature culminating in a set of accessible and usable recommendations for anyone involved or interested in the implementation of e-health.
- A <u>2017 study from the Icahn School of Medicine at Mount Sinai</u> demonstrates that conducting some studies entirely via smartphones is feasible, fruitful, and scalable: It stands up to scientific rigor, allows for large-scale participant enrollment, and captures unique environmental data not available through traditional methods.
- Guidelines for reporting of health interventions using mobile phones: mobile health (mHealth) evidence reporting and assessment (mERA) checklist. This work marks the culmination of three years of multi-institutional collaborations to determine standards for reporting digital health evidence. The authors hope that the systematic use of this checklist to report research findings will help improve the quality of digital health evidence.
- Mobile Technology in Support of Frontline Health Workers: A comprehensive overview of the landscape, knowledge gaps and
 future directions. This report summarizes current data from over 140 FHW-supported mHealth projects from developing countries
 to describe the emergent trends and best practices in the use of mobile phones, tablets, and technical platforms by FHWs over
 the last decade, understand the key considerations in choosing the type of phone and platform and associated programmatic
 costs, present the evidence on the effectiveness of mobile approaches, and establish a framework for systematically deploying
 such tools.

VIEW MOST RECENT RECORDS

- Mobile Alliance for Maternal Action (MAMA) Lessons Learned
- Analyzing recommender systems for health promotion using a multidisciplinary taxonomy: A scoping review
- · Humanitarian health computing using artificial intelligence and social media: A narrative literature review
- The ALMANACH Project: Preliminary Results and potentiality from Afghanistan
- The Role of Digital Health to Support the Achievement of the Sustainable Development Goals (SDGs)

- Care Model
- Health Domain
- Health System Constraint
- Location
- mHealth Application
- Special Population
- Stage of Development
- Evaluation
- Target User
- Technology

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mHealth Evidence is expanding to include grey literature in the growing body of evidence.

Registered users of mHealth Evidence may now use this **bookmarklet** feature to contribute material for submission. Please note contributors must be logged in to access this feature. All submissions will be reviewed.

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Your input helps keep this site as useful as possible for the thousands of health professionals and innovators, researchers, scholars, teachers, and students who access the mHealth Evidence website each month.

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