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| **Tools and Mobile-based Apps for Training and Screening** | |
| ACF’s mapping of mhealth apps for nutrition | <https://knowledgeagainsthunger.org/key-documents/nutrition-information-systems-review/> |
| Global Health Media - library of videos which can be used to train CHWs | <https://globalhealthmedia.org/videos/> |
| Community Health Toolkit: is an app which uses smartphones to train CHWs. The tool has been developed by Medic Mobile, which includes volunteers from Stanford University’s Digital Medic team. | [https://forum.communityhealthtoolkit.org/](https://forum.communityhealthtoolkit.org/faq) |
| Enhancing the Supervision of Community Health Workers With WhatsApp Mobile Messaging: Qualitative Findings From 2 Low-Resource Settings in Kenya | <https://pubmed.ncbi.nlm.nih.gov/27353623/> |
| Tips for Engaging Communities during COVID-19 in Low-Resource Settings, Remotely and In-Person. Includes use of Whatsapp groups | <https://www.thecompassforsbc.org/sites/default/files/strengthening_tools/WHO_CETipsCovid19_0.pdf> |
| Mobile phone applications to overcome malnutrition among preschoolers: a systematic review | <https://bmcmedinformdecismak.biomedcentral.com/articles/10.1186/s12911-019-0803-2> |
| Evidence Report No 1. Reducing Hunger and Undernutrition. Using Mobile Phones for Nutrition Surveillance: A Review of Evidence | <https://opendocs.ids.ac.uk/opendocs/bitstream/handle/20.500.12413/2602/AGER1.pdf> |
| Transport Nutrition Working Paper: A mobile health application to manage acute malnutrition Lessons from developing and piloting the app in five countries | <http://www.transformnutrition.org/wp-content/uploads/sites/3/2017/04/TN_WorkingPaper1_MobileApp_Online.pdf> |
| Clinical evaluation of the use of an mhealth intervention on quality of care provided by Community Health Workers in southwest Niger [J Glob Health](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6594719/#). 2019 Jun; 9(1): 010812. Published online 2019 Jun 25. doi: [10.7189/jogh.09.010812](https://dx.doi.org/10.7189%2Fjogh.09.010812) | <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6594719/> |
| Translators Without Borders are working with the Community Health Academy to translate their Covid-19 online content for CHWs into languages including Swahili, Arabic, Hindi and Portuguese: | [https://communityhealthacademy.course.tc](https://communityhealthacademy.course.tc/) |
| WHO's [OpenWHO.org](http://openwho.org/) website contains a wide range of training resources for health workers, including on Covid-19, in languages from traditional Chinese to Lingala. | <https://openwho.org/> |
| ***Links to apps*** | |
| Viamo is a mass messaging service that allows users to push messages out to huge numbers of people through SMS, integrated voice response (IVR) and other channels and it works on all phone types (smart and functional). | <https://viamo.io/> |
| Commcare is a data collection and training tool with specialist services for health programming. CommCare is an open source solution by Dimagi. | <https://www.dimagi.com/commcare/> |
| **AMREF’s LEAP app** is for CHWs. Their information centre has multilingual content on COVID 19. The site can be viewed in 19 languages, including French, Arabic, Igbo, Swahili, and Zulu  <https://amrefuk.org/what-we-do/latest-news/amref-launches-covid19-africa-information-centre-coronavirus/> | <https://amref.org/enterprises/our-products/leap/> |