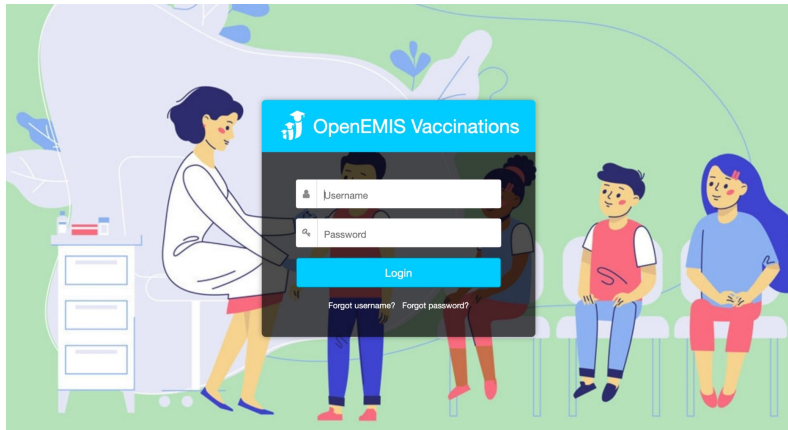


UNESCO Health and Vaccination Module P2288

Ensuring the health and safety of students everywhere



Due to growing educational disparities from the COVID-19 Pandemic, CSF has developed the OpenEMIS Health and Vaccination Module to assist with vaccination and testing campaigns and support countries as they return to in-person learning.

Community System Foundation, in collaboration with the UNESCO's' Global Education Coalition, has launched the Health and Vaccination Module, which collects and records vaccination and health test status of students and staff to meet the needs of a rapid data collection system on vaccination and testing created by the COVID-19 Pandemic.

This module was designed by CSF to be a stand-alone application within OpenEMIS Core, which allows for the gathering, processing, and management of data on vaccination and testing in a customizable web application. By integrating the vaccine readiness feature into OpenEMIS, CSF is supporting governments, health workers, and partners to launch, refine, and optimize uptake of their COVID-19 vaccination programmes.

The Health and Vaccination Module is a broad solution that extends beyond the COVID-19 Pandemic and allows countries to manage data on any student and staff vaccinations and health screenings.

Features

- The Module enables users to export all data in standard and customized reports.
- The Module is configured with various vaccination and testing information, allowing it track staff and students health status.

Benefits

- Developed for schools to track their readiness to reopen based on COVID-19 immunization data.
- Policy-makers can use evidence-based decisions to guide school re-openings and track the vaccination program undertaken by the country.

Facts

Stakeholder	UNESCO, MoE
Area	Global
Time Period	2021
Topics	Education, Data, Health, Monitoring
Link	https://www.openemis.org/unescovaccinations/
Project Administrator	Jon F. Kapp: jkapp@communitysystemsfoundation.org

Budget

USD	.014 million
-----	--------------