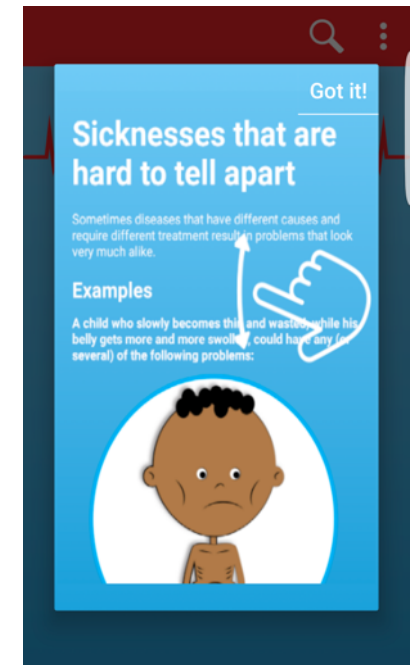


Ncediso™

Prof Darelle Van Greunen

First Aid and Infectious/Non-infectious Disease
Information at the press of a button

Ncediso = HELP in isiXhosa



Essentially, the App can be used in medical emergencies or to identify the origin of specific medical symptoms.

Do we know what to do when someone appears to be having a heart attack, stroke, epileptic fit?

Or perhaps you are bitten by snake whilst on visit at the Vic Falls.



Why the need for this App?

Approximately 2m CHW on continent – training various from 3 days to few months – how do help them to be more effective and efficient?

Need relevant information on symptoms, diseases (infectious and non-infectious)

Assist with identification of symptoms and next steps

Need for refresher on basic First Aid based on needs of Africa

Points to Ponder

Beneficiaries

- Large % people in rural areas – geographically challenged
- 2 m community healthcare workers
- Vulnerable groups dependent on public healthcare

Impact

- Quick access to information
- Enables quick responses to symptoms and potential medical emergencies

Uniqueness

- Lean on data – offline mode
- Focused on Africa – uniquely developed in Africa, for Africa by Africans

Strengths



Simple and easy to use



Easy to deploy



App can be used by persons with limited literacy levels



Visual interface to guide user

Status as of now?

Currently 4000+ users who downloaded it from the Google Play Store – **FREE TO DOWNLOAD**

Seeking partnerships

Advocacy to create awareness of App and benefits

Increase user base

Sponsors

Additional functionality

Free for public healthcare, explore business model for corporate/private health

New Functionality



Identification of healthcare facilities close to user of App



Ability to connect to closest healthcare facility in real-time for assistance with emergency



Dispatch help

Download Now: Google Play Store - Ncediso

