

eMedCheck2 – Hepatitis

Blackberry App Walk Through

Opening the App



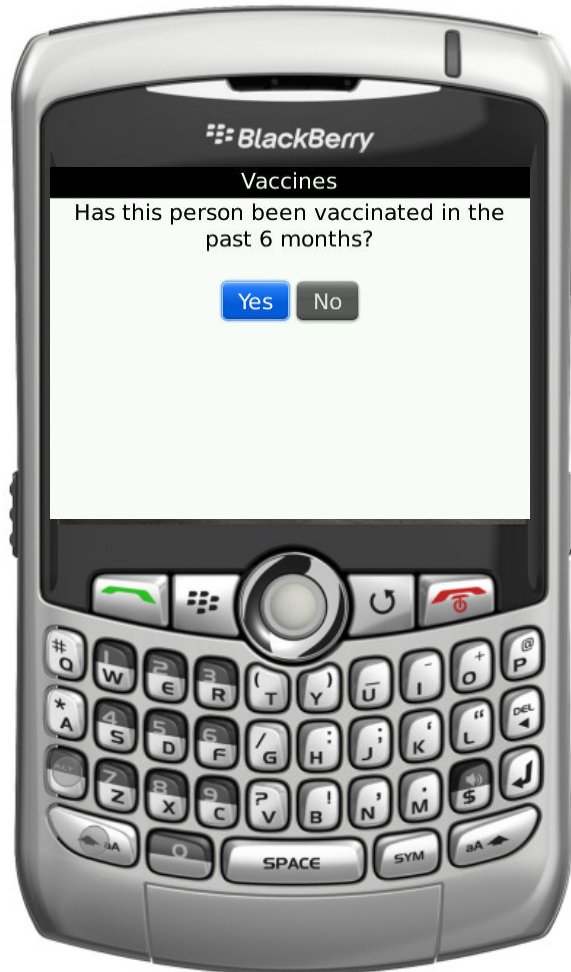
After downloading and installing the application, you can find it in your device's download folder.

Beginning the Screening



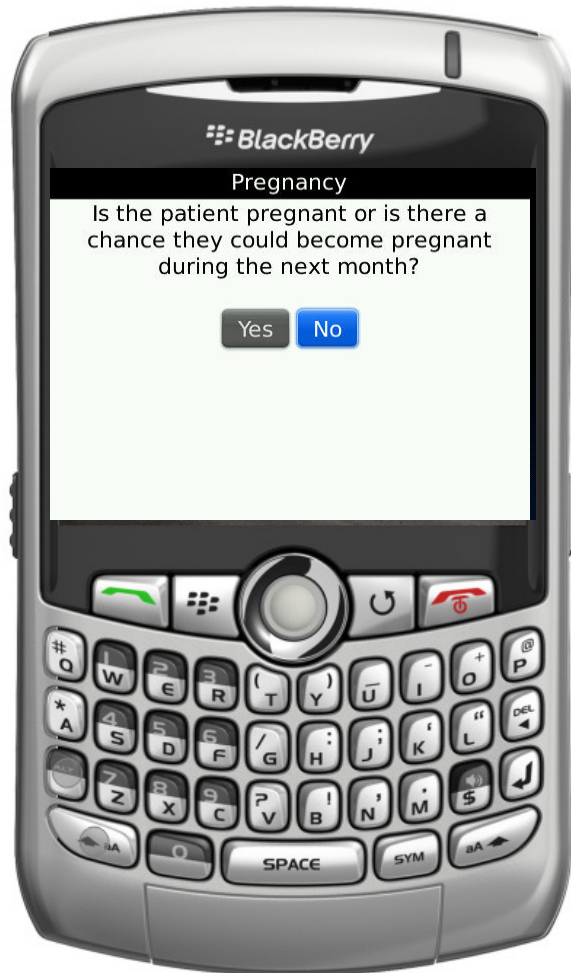
Once the device is opened, and the user continues past the splash screen, the name entry screen appears.

Vaccines



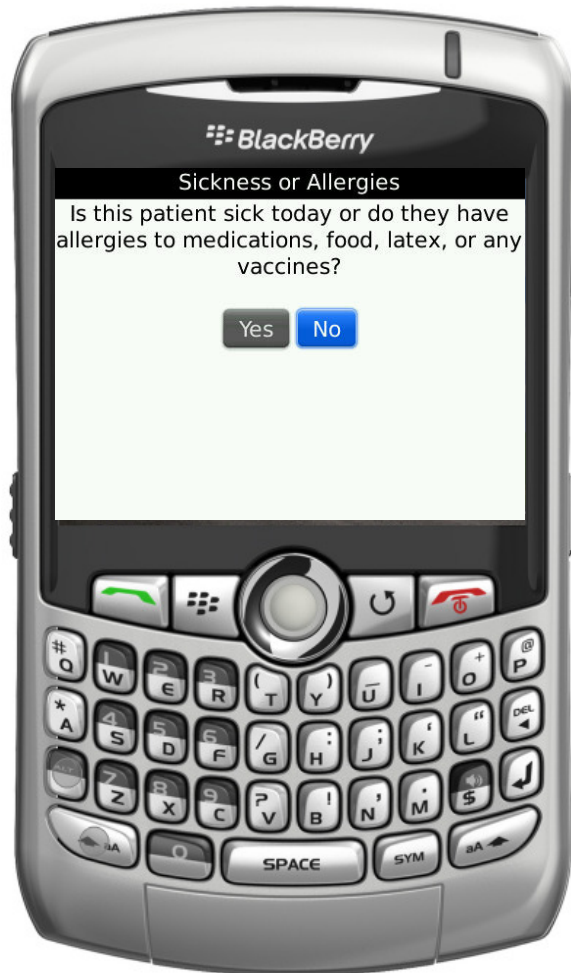
The screening process tracks a patient's past vaccines, gender and pregnancy, and current health conditions. The first of the application's three questions involves the patient's past vaccines. Depending on the answers to each question, the application may make a decision before asking all of the possible questions.

Gender and Pregnancy



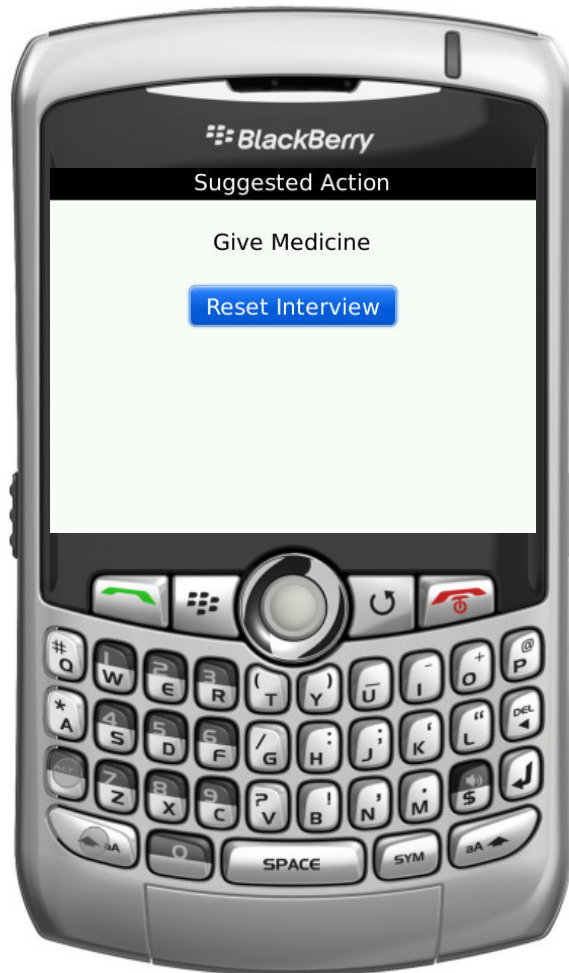
If the answer to the last question was “No,” the application will then ask about pregnancy.

Sickness and Allergies



Finally, the application will ask about the patient's allergies and current health, if the last answer was also "No"

Decision



Here we have the decision and recommendations screen. Kelly should be given medicine. The application may also decide that a patient needs to be referred to a physician, or that they may be given medicine based on the severity of their condition.

Settings



By going to the menu and selecting “Settings,” you can specify a screener name, device id (shown with the record in the online database), “upload after” (once there are this many number of records created, the device will automatically ask to upload), upload url, and lot number.

Records



By going to the menu and selecting “View Records,” you will be able to view all the information about all of the records currently stored on the device (ones that were created since the last upload)

Uploading



Finally, to upload records from the device to the online database that will track all of the system's records, go to menu and select "Upload."

This will open a box that shows the progress of the upload, but this can be hidden and the screener can continue working while the upload takes place.