

Note

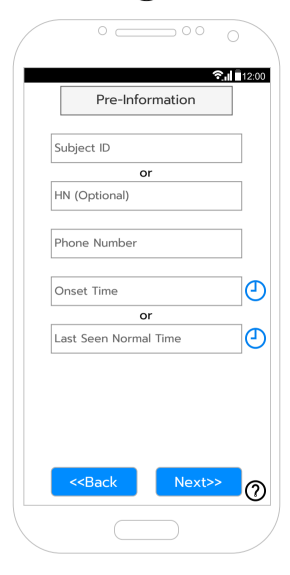
- 1. This application collects stroke data to train the stroke prediction model.
- 2. The next phase of the application is the implementation of stroke self-triage.



Note

- 1. This page displays a short version of the ethics consent form.
- 2. The (?) displays the full version of the ethics consent form.



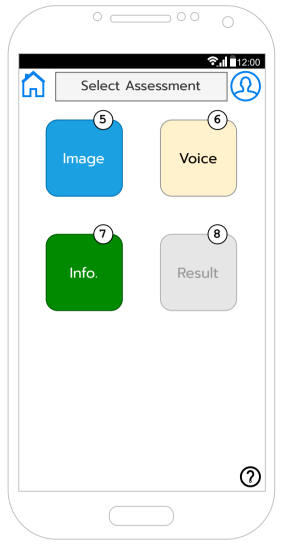


Note

- 1. Required either "Subject Number" or "HN."
- 2. Required either "Onset Time" or Last Seen Normal Time" or both times.
- 3. The (?) displays the meaning of each field.

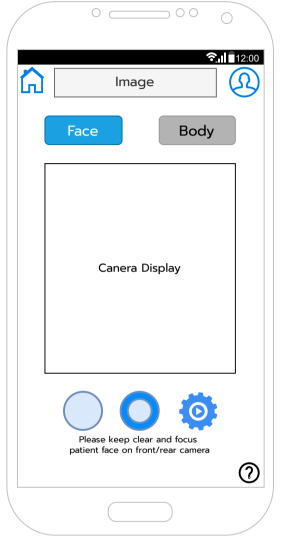


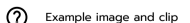




- (5) Image & VDO Assessment
- 6 Voice Assessment
- (7) Key Information (Additional info.)
- 8 Result (avaliable when test finished)

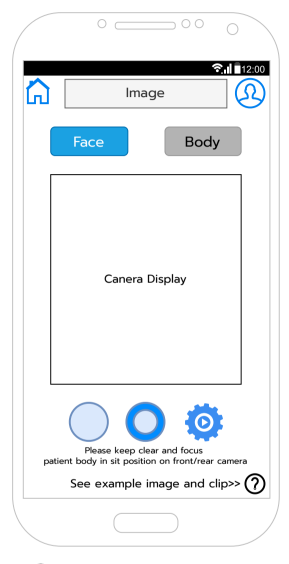
5



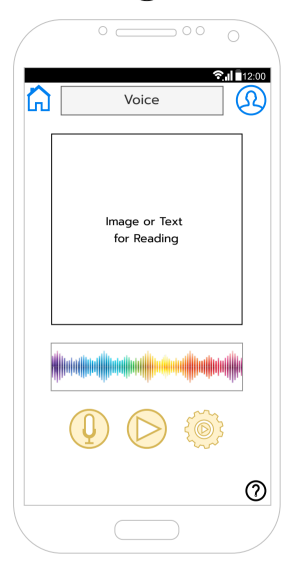


- Capture image
- Record vdo
- Submit image / vdo > (10) > (11)

5

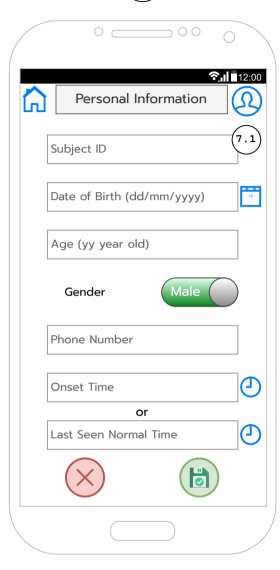


- (?) Example image and clip
- Capture image
- Record vdo
- Submit image / vdo > (10) > (11)



- Example image and clip
- Start record sound
- Check / Listen record sound
- Submit record sound > (10) > (11)





Note

- 1. If you input "Date of Birth," then "Age" will automatically calculate.
- 2. Required either "Onset Time" or Last Seen Normal Time" or both times.



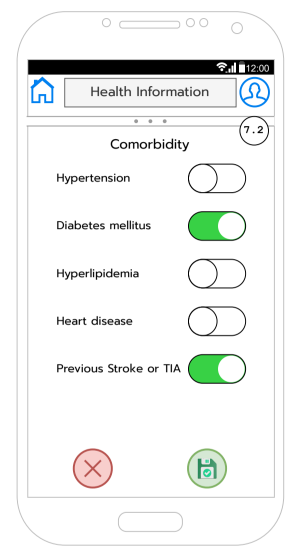
Save > (10) > (11)

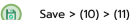


Cancel > Home



scroll down





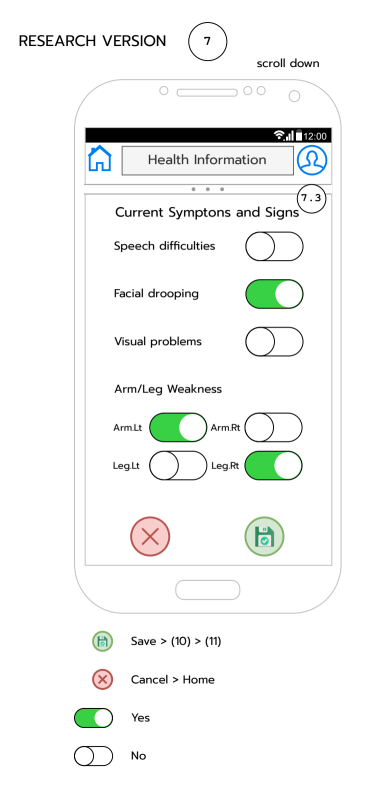


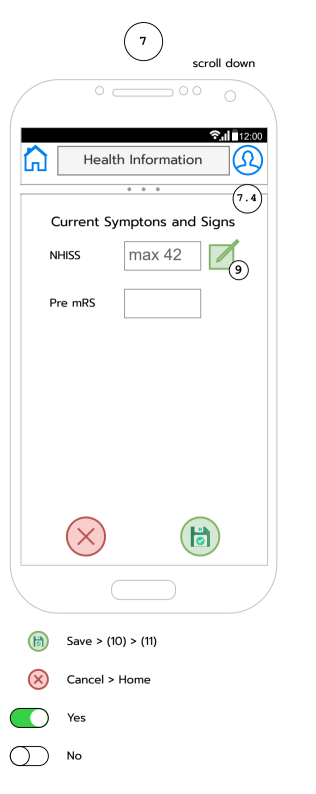


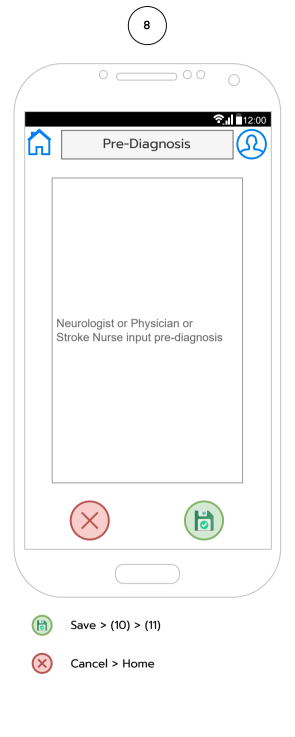
Yes

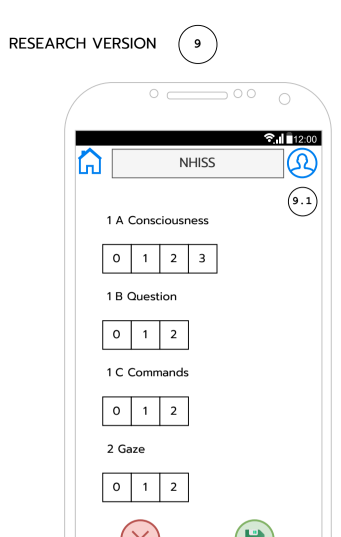


No

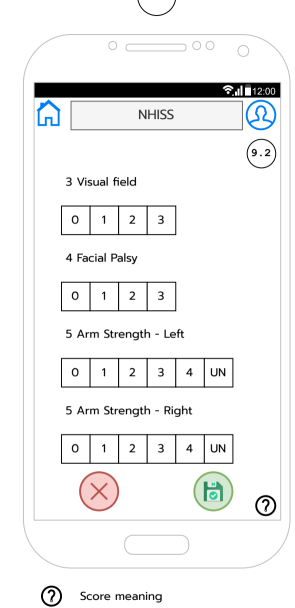


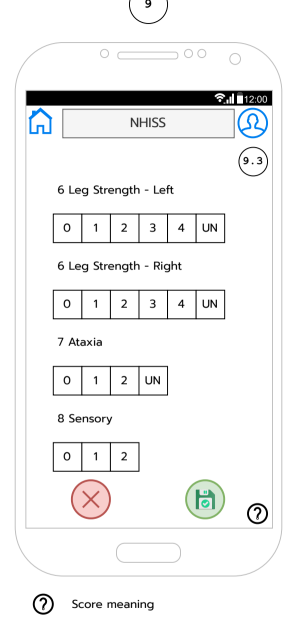






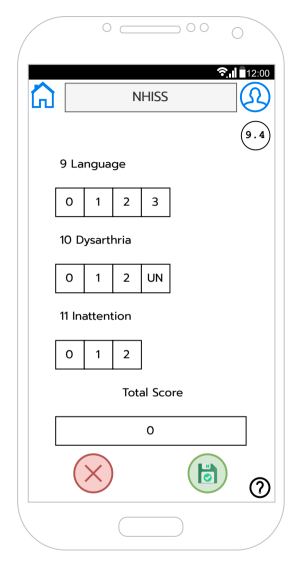
Score meaning



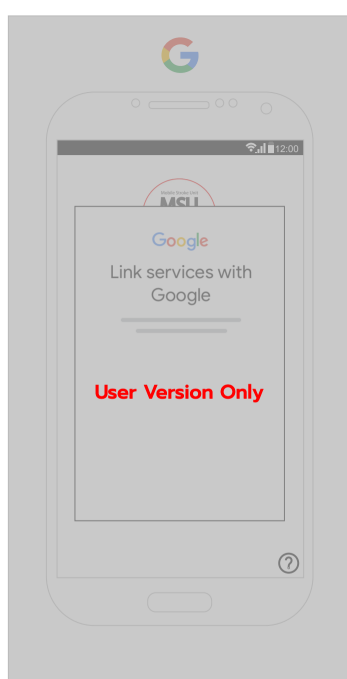


RESEARCH VERSION

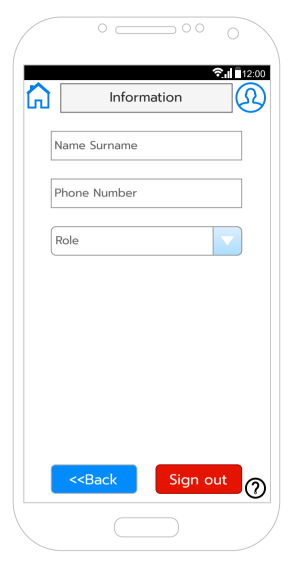




Score meaning





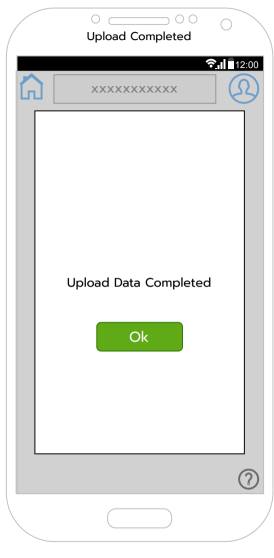


Note

1. Role = (1) Neurologist, (2) Stroke Nurse







Press and back to Home

RESEARCH VERSION

Note

1. We must translate all vocabulary into Thai for people's readable version.