Press Release

The OneTouch app is the latest in mobile medical technologies, allowing users who have their hands tied up with more important things to quickly fill out paperwork with ease. The app will provide busy physicians and burnt-out medical workers with a tool that allows for creating forms, uploading existing forms, and exporting generated notes. This app will save time by streamlining the process altogether.

The average handwriting speed for an adult aged 20-59 is 13 words per minute(TCTEC), which translates to about 10-15 minutes spent per page of writing. Professionals on the job are often working within strict time limits and on active scenes where taking notes on paper has become frustratingly unreasonable. Today, a speech pathologist may spend dozens of minutes mid-trial, during crucial moments, recording data on a patient. Tomorrow, that same speech pathologist can spend a fraction of that time by choosing OneTouch.

FAQ

Q: Will this be HIPAA compliant?

A: Yes, we have no intent to keep or record

any private information. The nature of customized notes sections is completely up to the user. The OneNote application will have no note-taking presets related to sensitive patient identifiers or information. The OneNote application will not record or distribute any user data. If any sensitive user information is recorded by a note-taker, that data will only be accessible by the device it originates from.

Q: Where is the data stored?

A: Data will be stored locally on the device until it is sent to an email that you (or the hospital) own. After that, you can either delete it or keep it locally as long as you want.

Q: Can only medical professionals use the app?

A: No, the app will take in all types of forms and will have options to completely customize it.

Q: Will this application be available on the Apple App Store?

A: Yes, the product is being developed for use on Apple products like iPads and iPhones.

Q: Will this require an internet connection to use?

A: No, the notes-taking will be "offline", but to send your notes via email, you will need an internet connection.

Persona:

Speech language pathologist: quickly take formulaic notes for trial studies

Home Inspector: record status/condition of individual parts of the house

Airbnb Cleaner: log cleaning checklist progress, report damages

Car Mechanic: Identify and record the car type for check-in. Take notes on the state of the car during inspection.

Gherkins:

Feature: one-handed note taking

Scenario: User successfully takes and saves a note Given the user is on the note-taking page within a session, When the user selects not taking options And enters their note
Then the note (trial) should be saved successfully And the user should see a confirmation message

Scenario: Resuming or editing a note
Given the user started a note in a previous session
When the user returns to the note taking page
Then the app should restore the unsaved note content
And the user should be able to continue editing and save the note

https://tctecinnovation.com/blogs/daily-blog/comparing-handwriting-speeds-among-different-age-groups