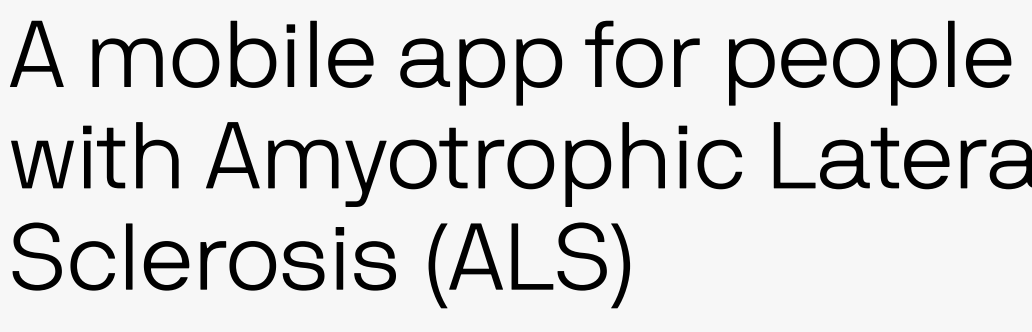
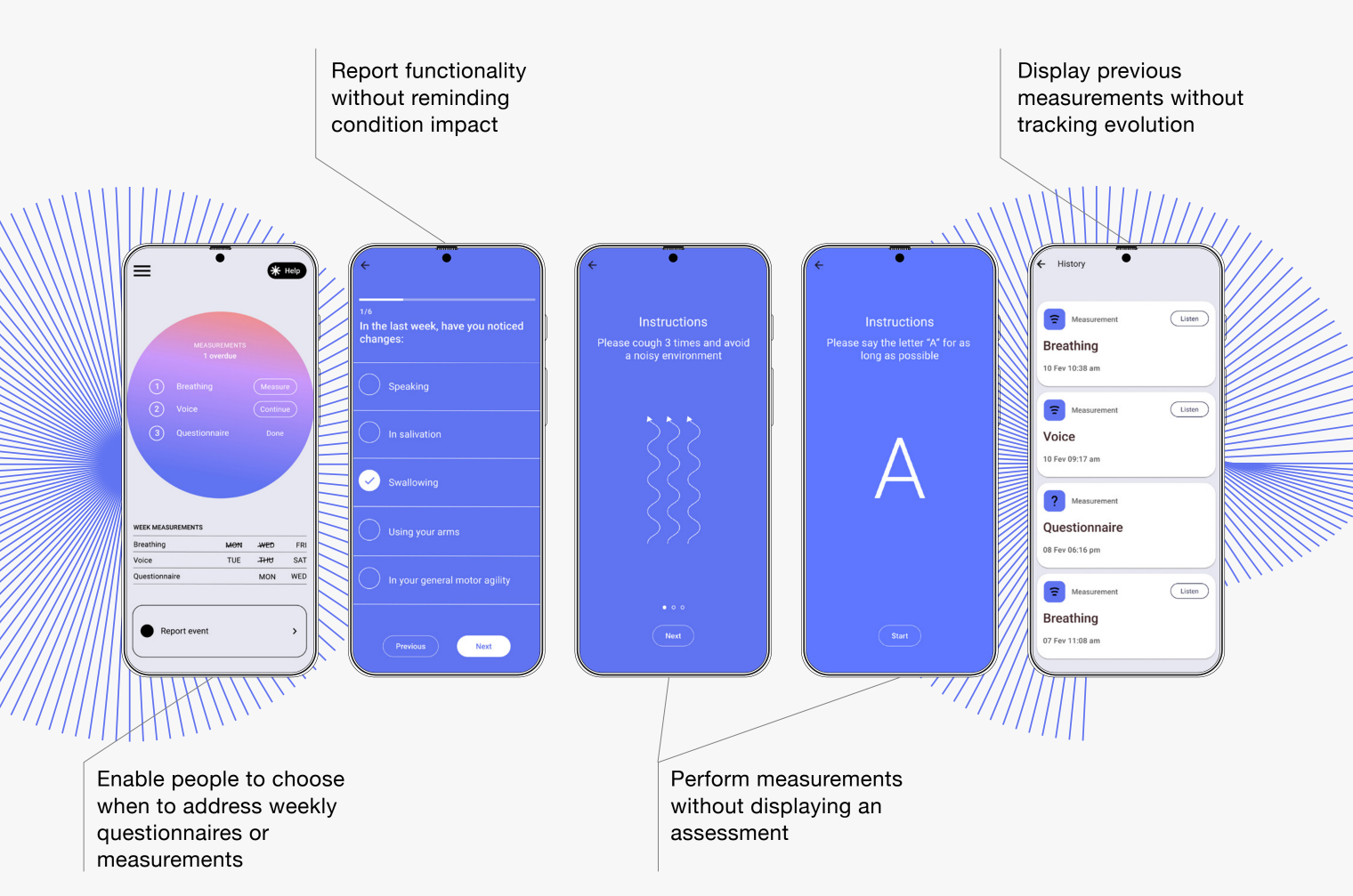
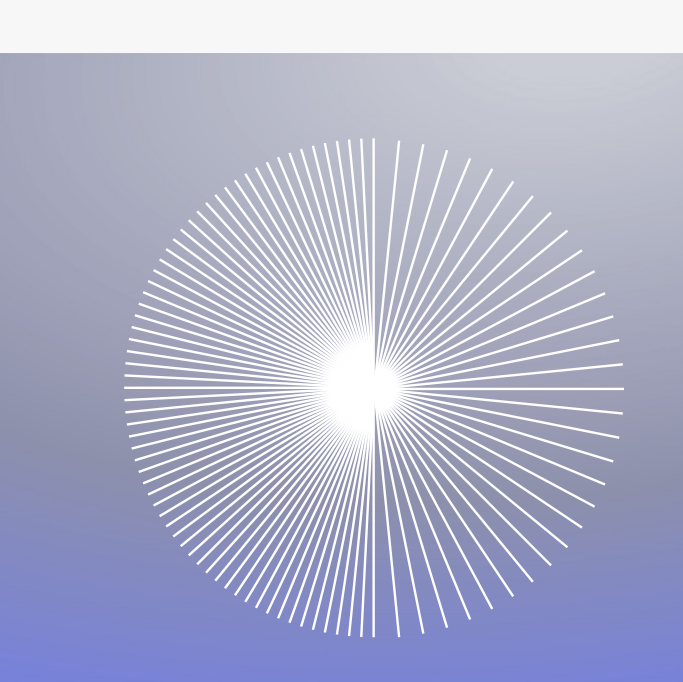
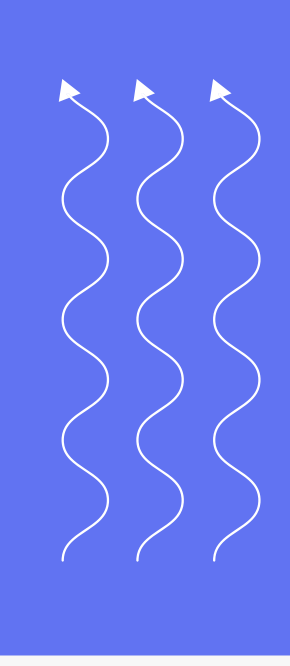
H#S HomeSenseALS: A mobile app for people with Amyotrophic Lateral









Typography

Roboto

H1 Roboto Light 64 **H2 Roboto Medium 42**

H3 Roboto Regular 24

H3 Roboto Medium 24

H4 Roboto Regular 22

H5 Roboto Medium 20

H5 Roboto Regular 20

Body 1 Roboto Regular 14

Subtitle Roboto Regular 18

Subtitle Roboto Regular 16

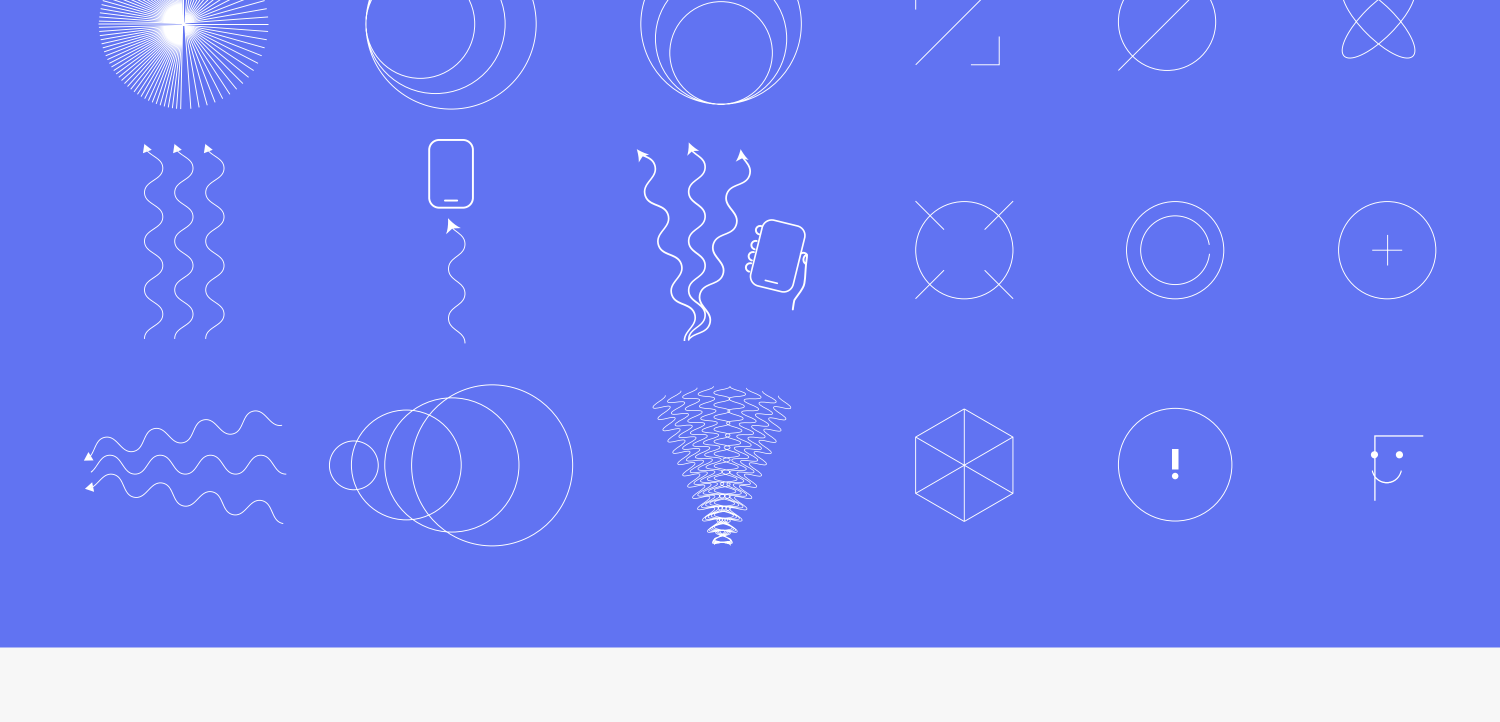
Label 1 Roboto Medium 14

Body 2 Roboto Regular 12

LABEL 2 ROBOTO REGULAR 12

LABEL 3 ROBOTO MEDIUM 10

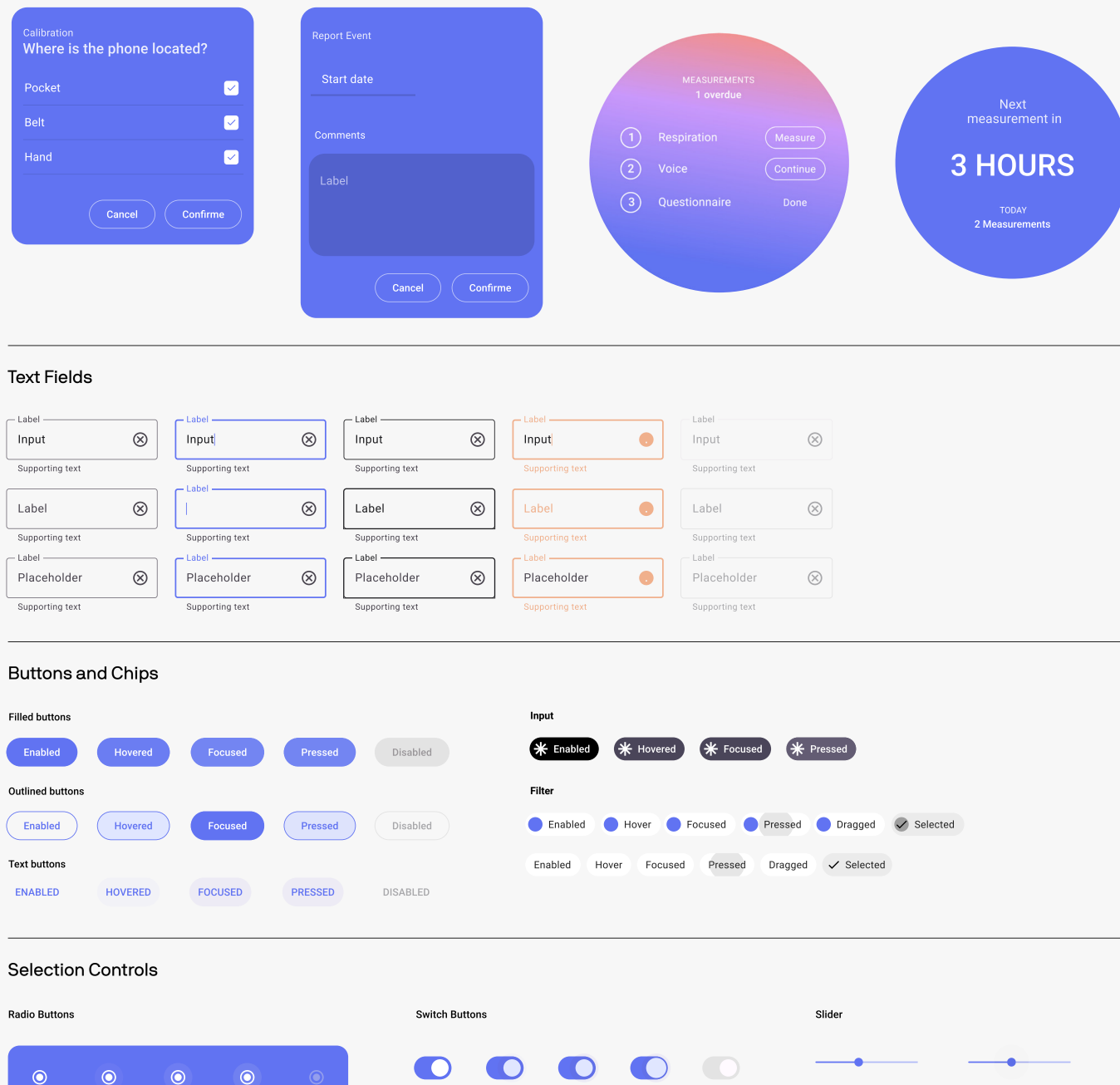
Measurement graphics

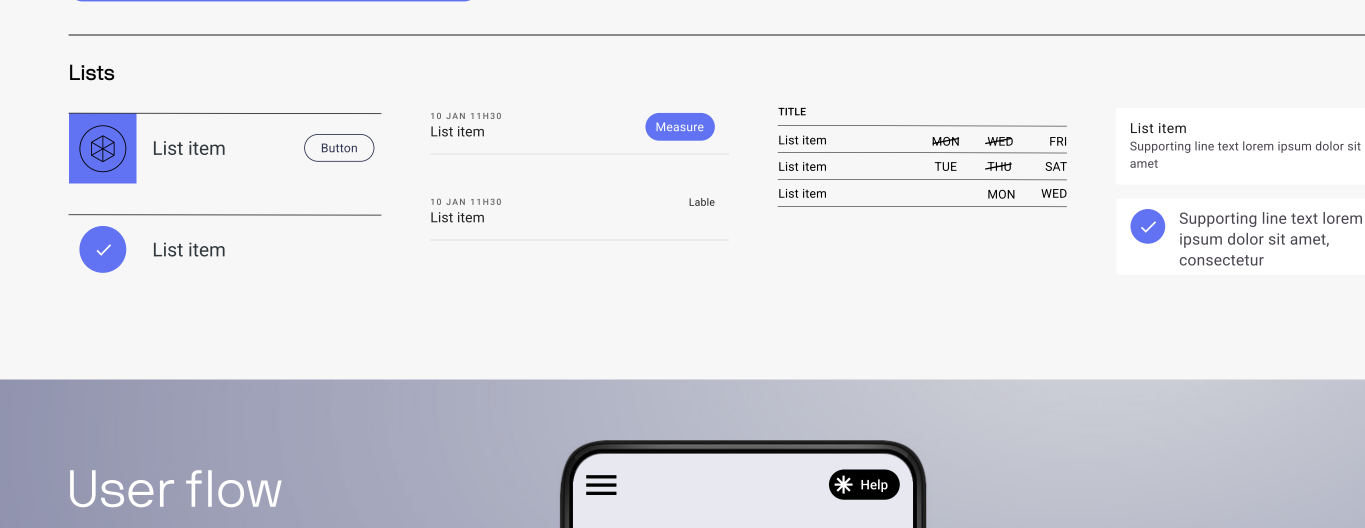


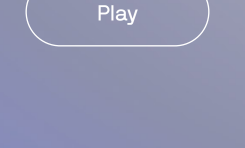
Where is the phone located?

Dialogs

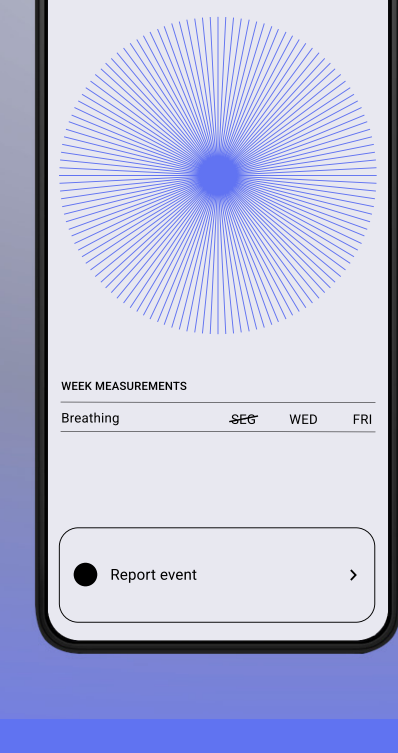
Components







See video here:



No scheduled measurements today

- **Methods**
 - Interviews with 6 patients, 5 carers, and 7 doctors
- 10h of audio recordings Affinity Mapping analysis using Mural

- **Interview Results** Clinicians avoided to confront
- patients with things they didn't want to know

Patients and carers tried to distract

- **App Characteristics** Android app
 - Track breathing, voice, and mobility Fill-in ALSFRS-R
- Report health event

Paper available at: https://bit.ly/PaperHSALS