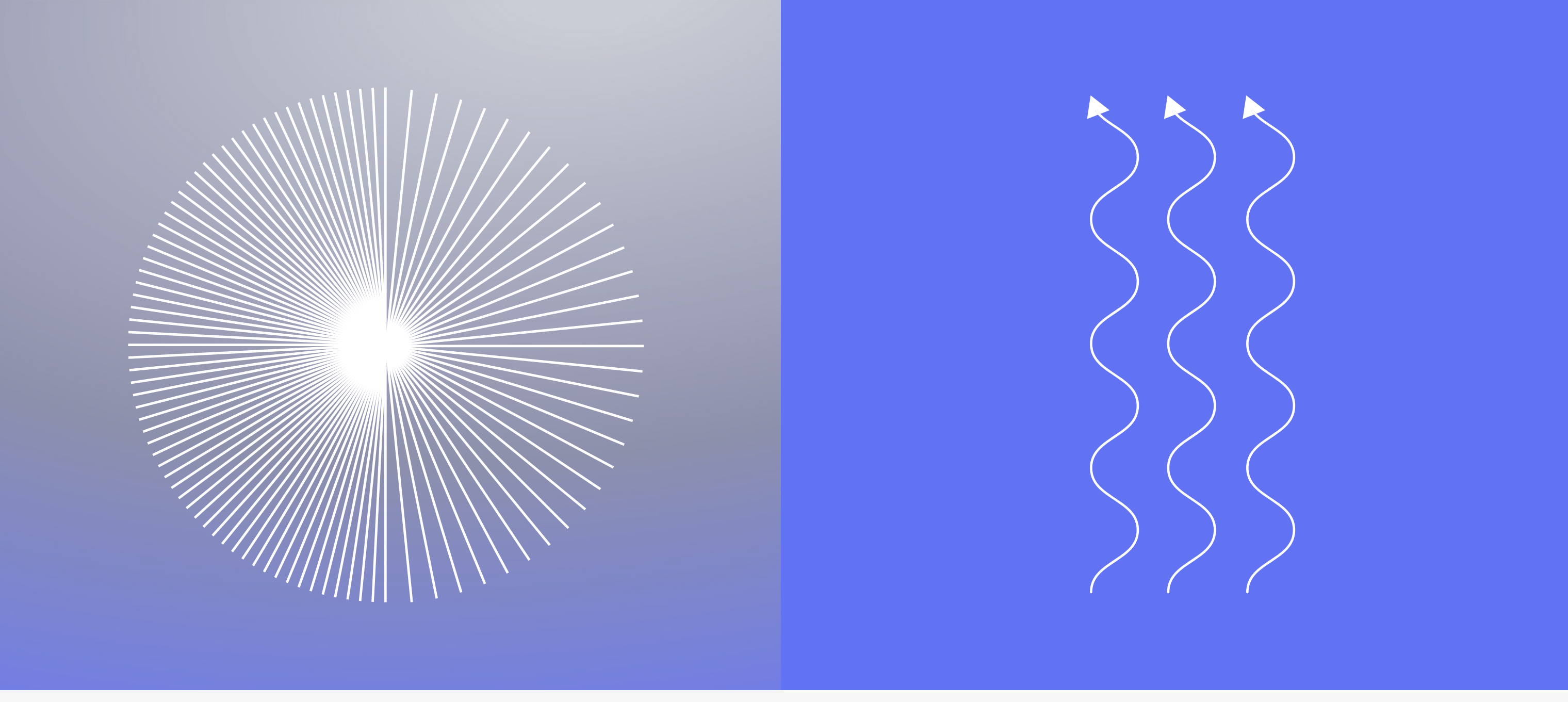
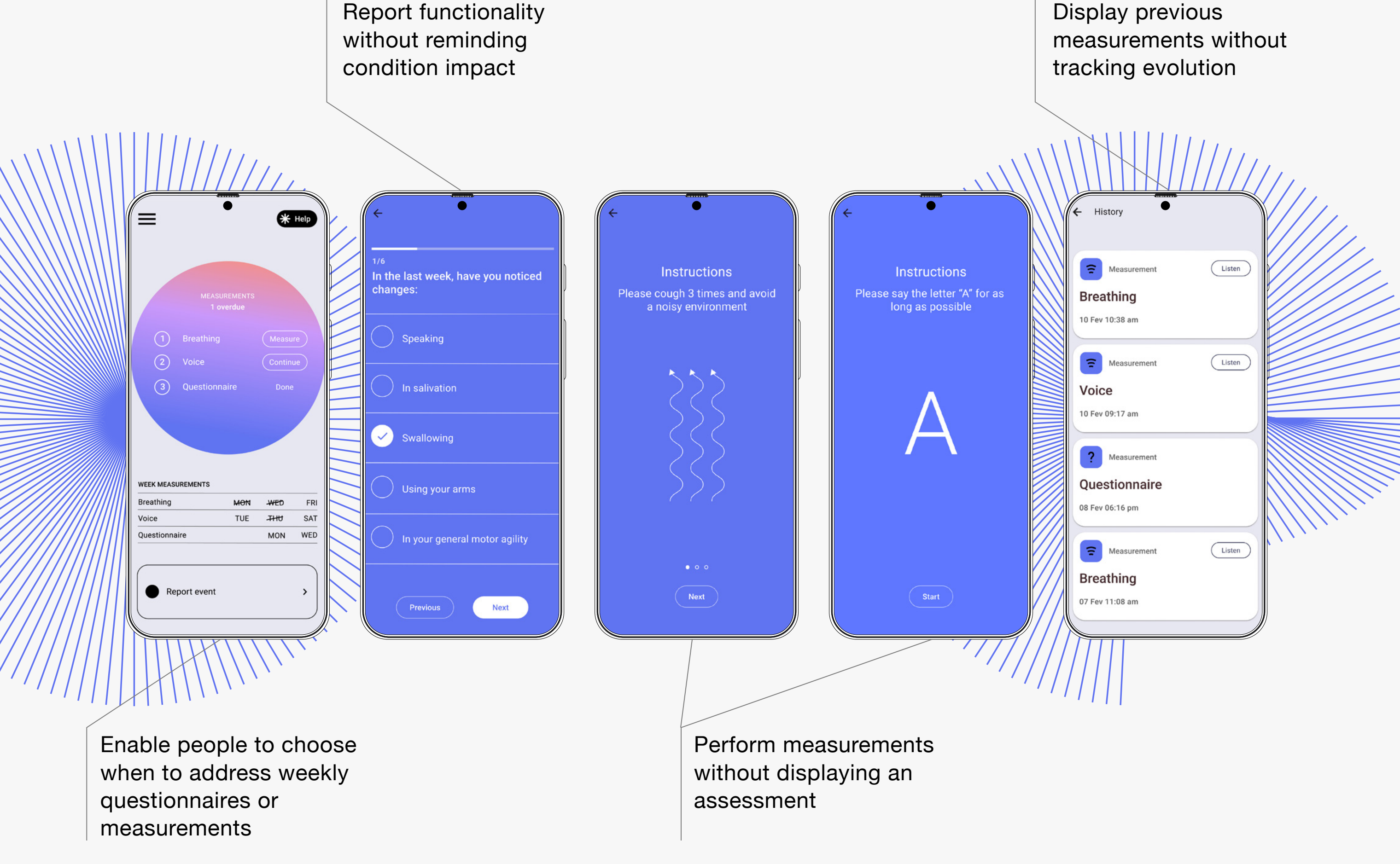


# HS HomeSenseALS: A mobile app for people with Amyotrophic Lateral Sclerosis (ALS)



## Typography

Roboto

H1 Roboto Light 64

H2 Roboto Medium 42

H3 Roboto Medium 24

H3 Roboto Regular 24

H4 Roboto Regular 22

H5 Roboto Medium 20

H5 Roboto Regular 20

Subtitle Roboto Regular 18

Subtitle Roboto Regular 16

Body 1 Roboto Regular 14

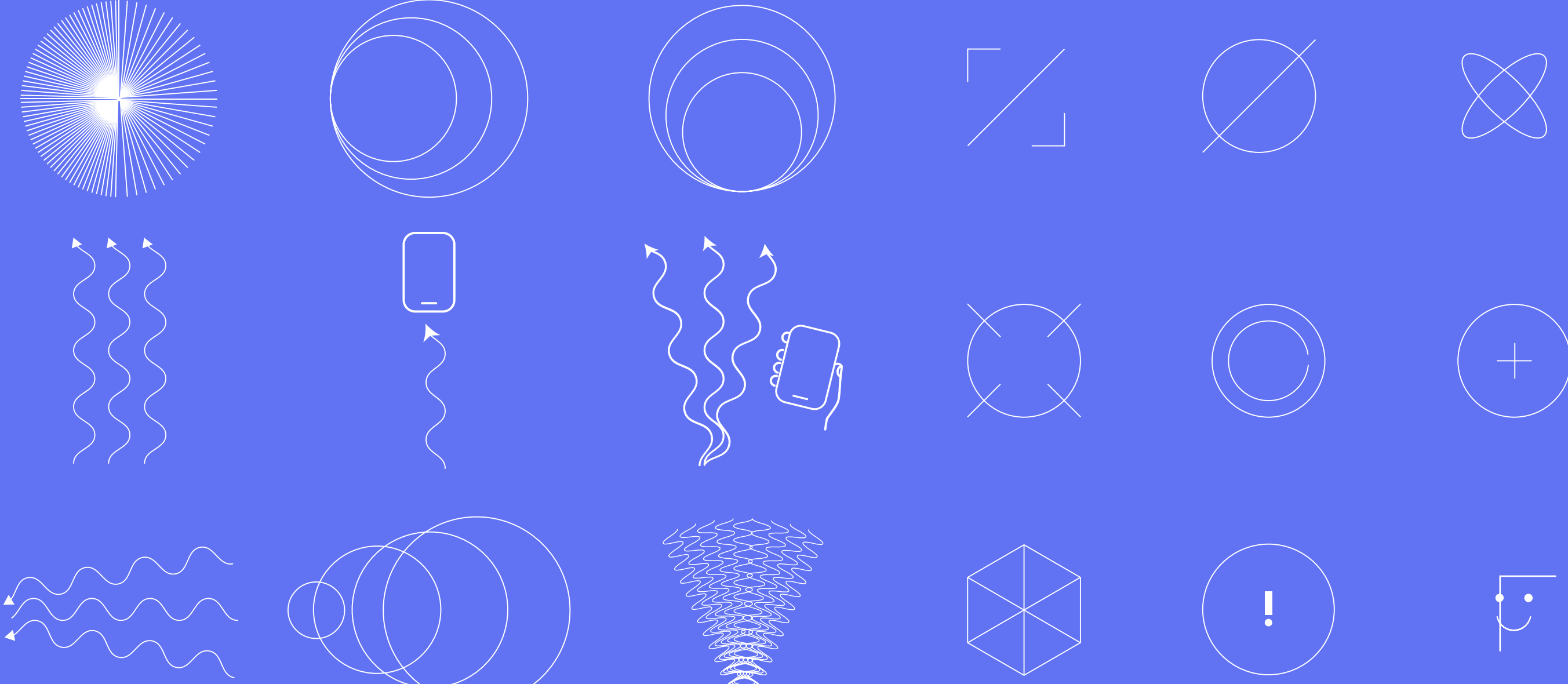
Body 2 Roboto Regular 12

Label 1 Roboto Medium 14

LABEL 2 ROBOTO REGULAR 12

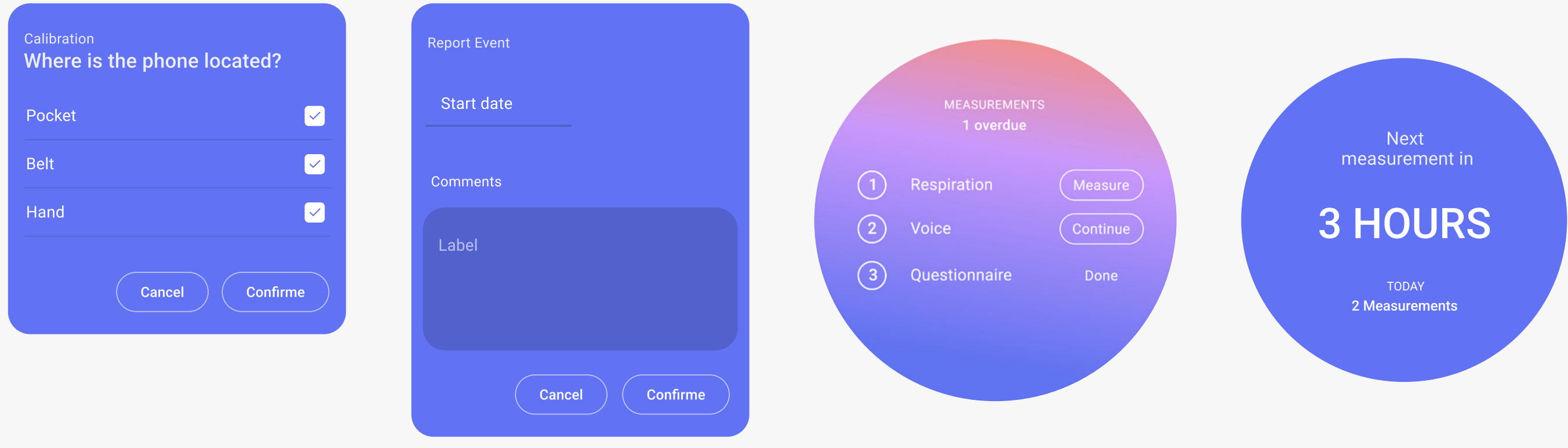
LABEL 3 ROBOTO MEDIUM 10

## Measurement graphics

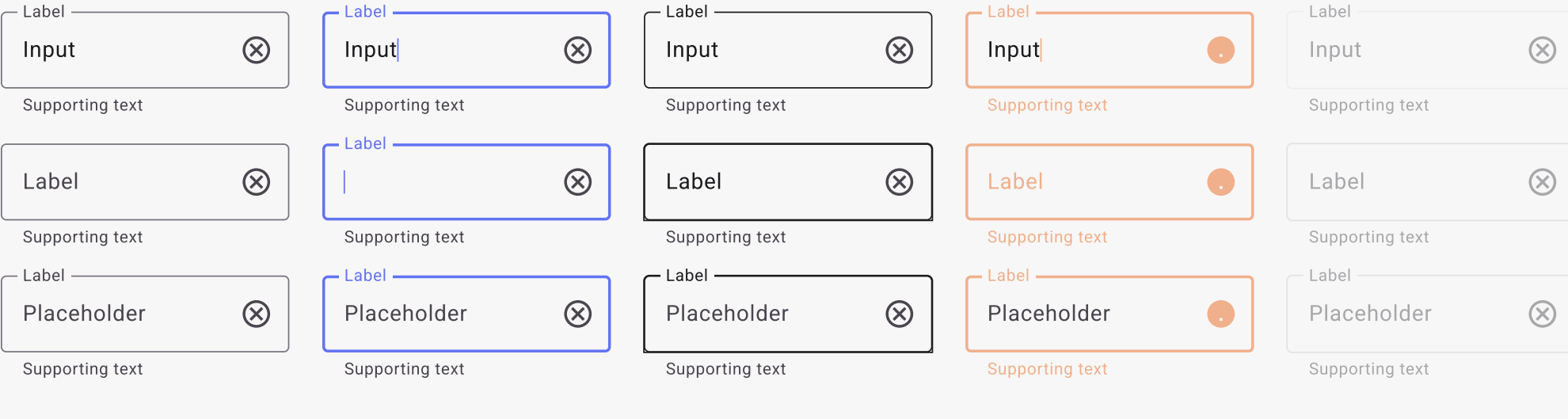


## Components

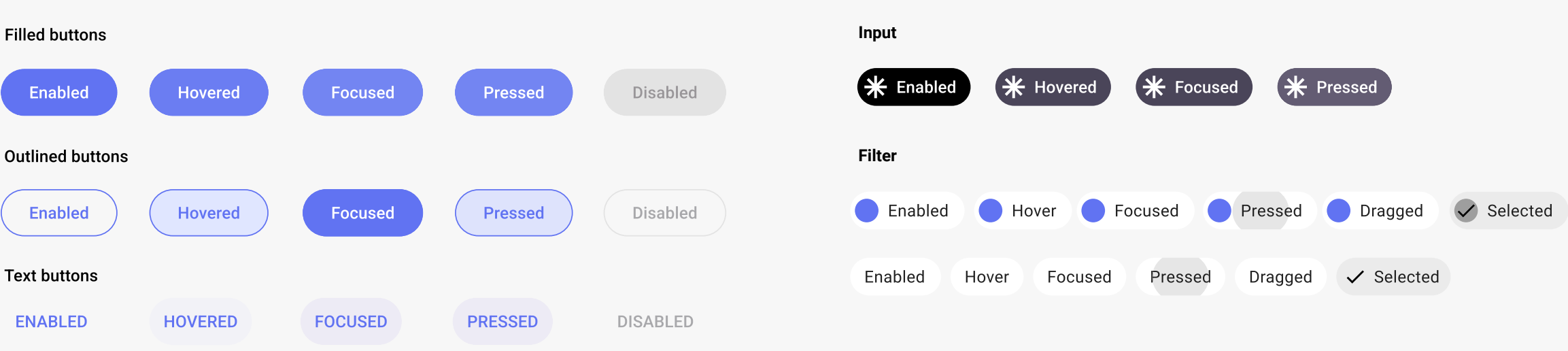
Dialogs



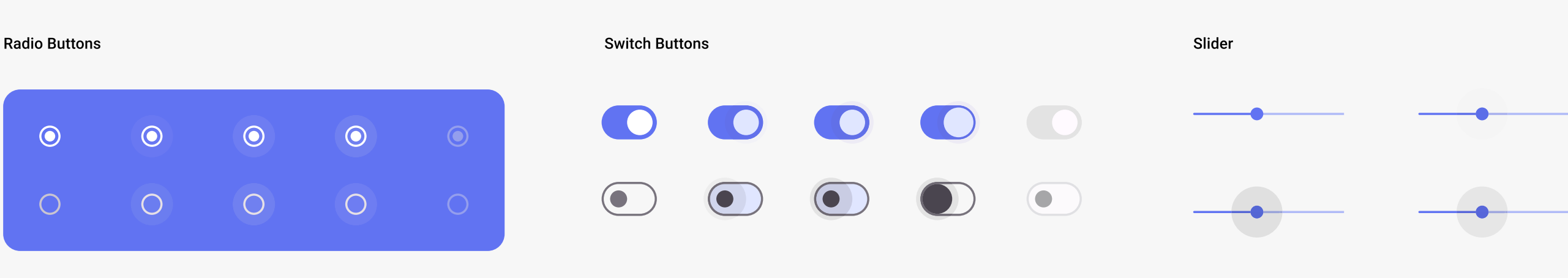
Text Fields



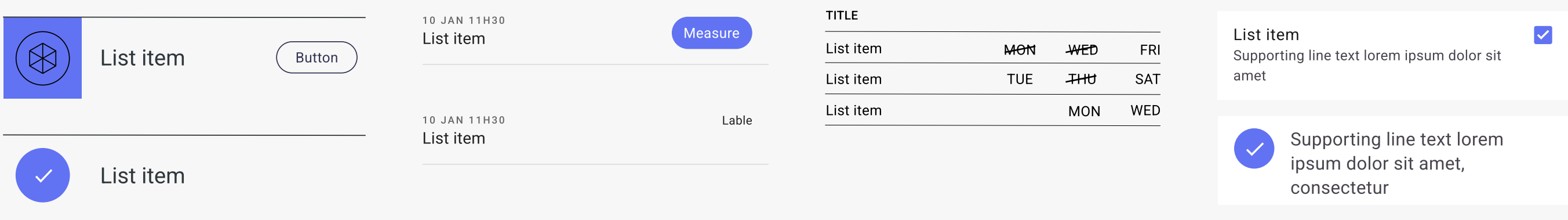
Buttons and Chips



Selection Controls

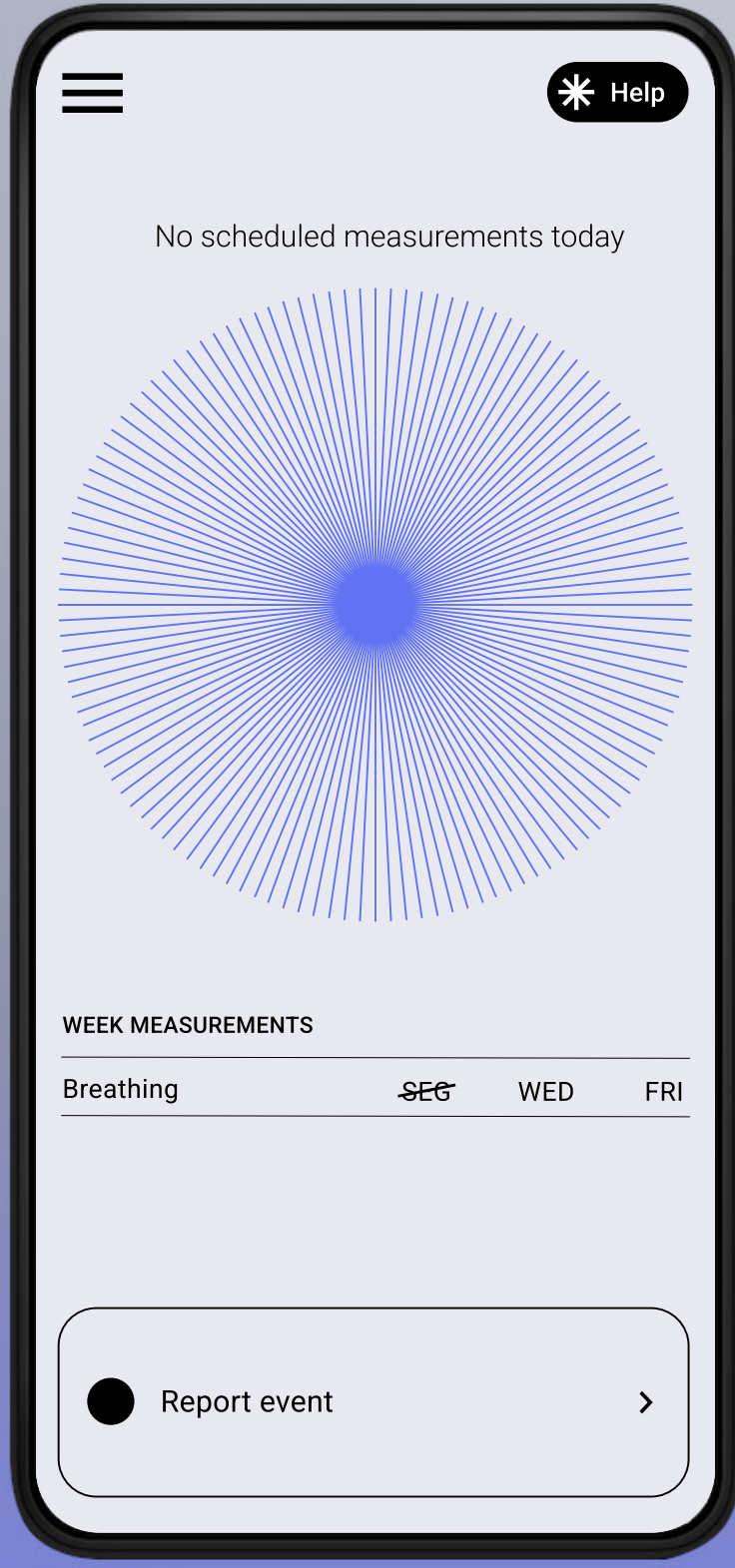
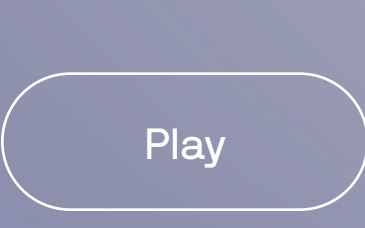


Lists



## User flow

See video here:



### Methods

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

### Interview Results

- Clinicians wanted 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

