

Sample

Visual Elements of User Interface Design

Wutipat K.



PulseSense

Instant, accurate, and excellent app for monitoring your health and fitness.

Check your heart rate anytime, anywhere with **PulseSense** - at your home and your office - when you wake up, relax, before and after exercise, or before a big meeting.

Bet you never thought your phone could do that?

PulseSense app will measure your heartbeat with great accuracy, using your smartphone's camera sensor and flashlight by processing the images of your pulse on your finger!

PulseSense is continuously rated as the world's best mobile heart rate measurement app for everyone and is trusted by world's leading cardiologists for use in clinical trials.

What is PulseSense?

PulseSense app turns your phone's camera lens into a heart rate monitor that displays a reading in less than 10 seconds. Its accuracy makes this tool a trusted favorite with researchers and cardiologists. Sit and take the simple test to read your heart rate and create a pulse waveform graph.

Who is PulseSense for?

Athletes, Researchers, Cardiologists and especially for everyone.

Where does PulseSense live?

Smartphone with a camera.

Features

1. Measure your heart rate

Place and hold your finger lightly on the camera lens and flash. Then press start to measure heart rate. Hold until your heart rate finishes (only takes a few seconds). See results.

2. Store personal heart rate history

PulseSense app is designed to keep your personal history. You can know the status of the heart health overview.

PulseSense















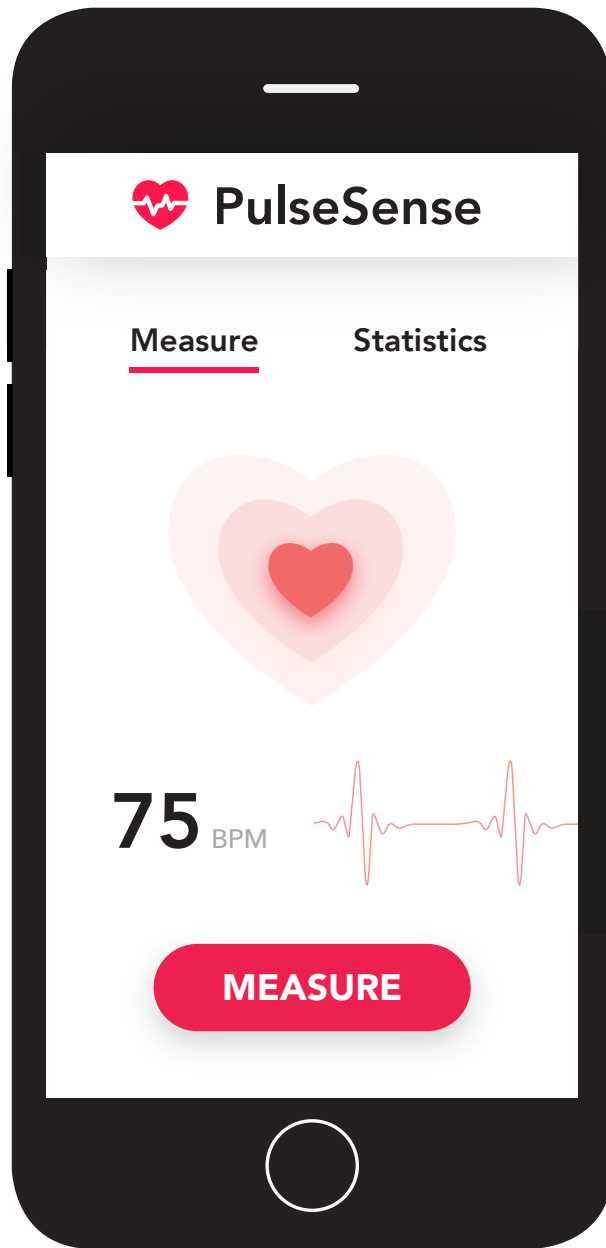
ABCDEFGHIJKLMNOPQRSTUVWXYZ

abcdefghijklmnopqrstuvwxyz

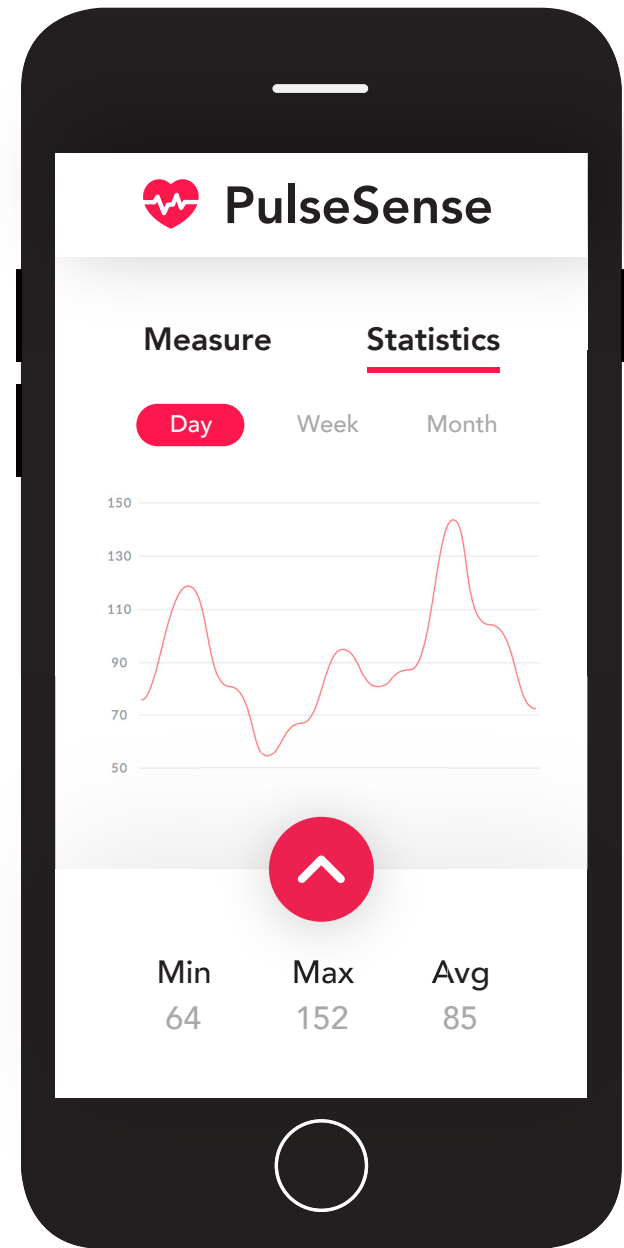
1234567890



Button with text label		Image icons		Other elements	
normal/passive touch and hold tap inactive		11			
		22			
		33			
		44			



Main / Home Screen



Lower Level Screen