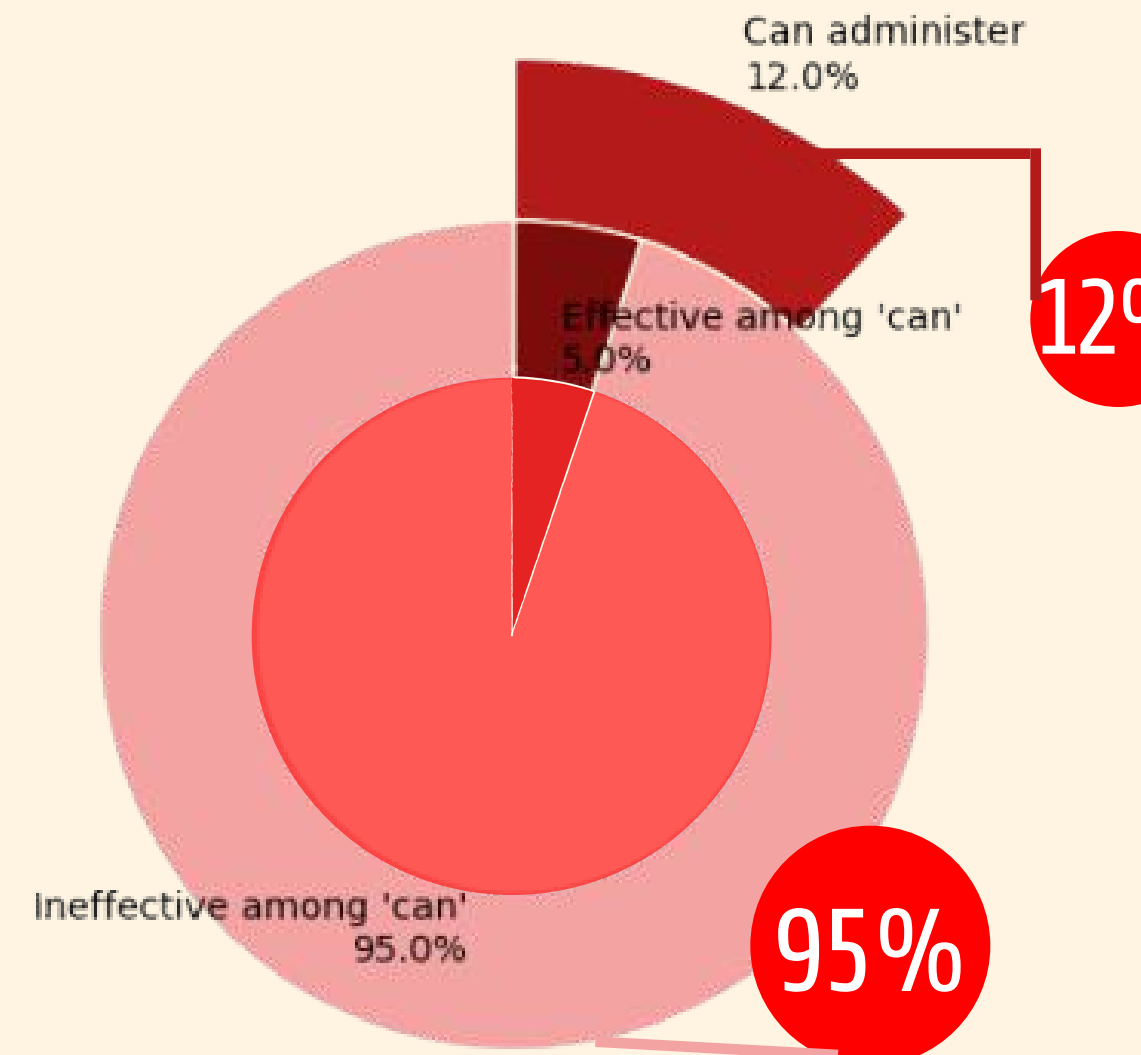
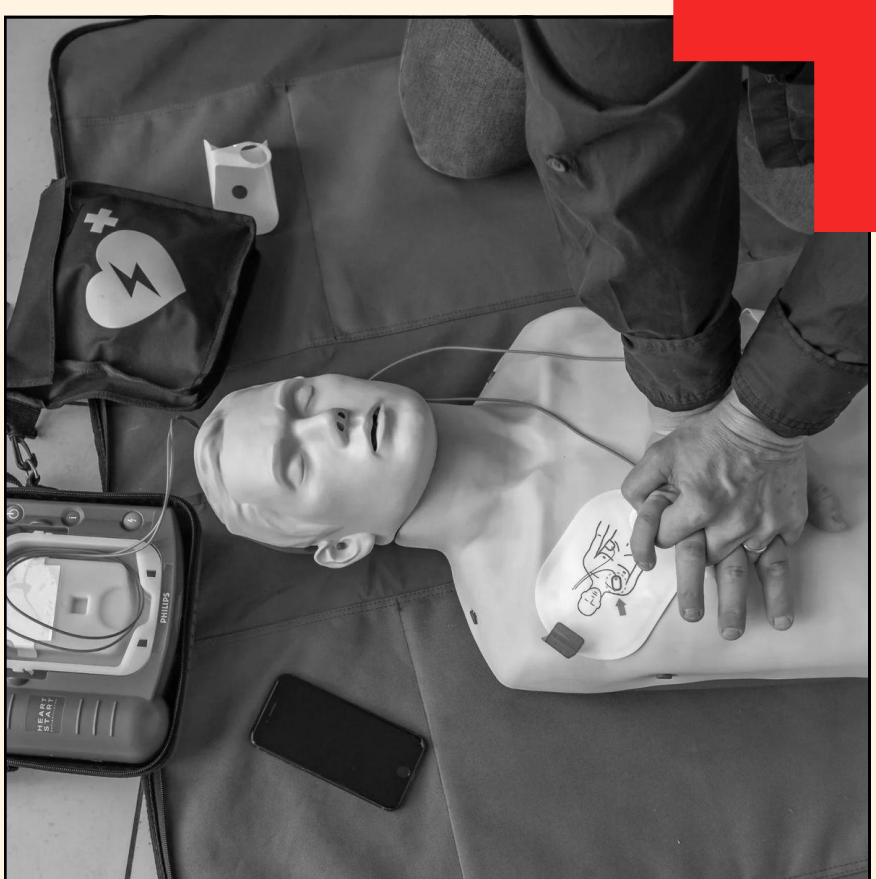


EAZY-AID

A wearable device designed to guide first responders in performing correct first aid actions during emergencies, equipped with a matching APP for more intuitive guidance. It also has the function of monitoring users' vital signs and automatically alerting in case of emergencies.



RESHEARCH



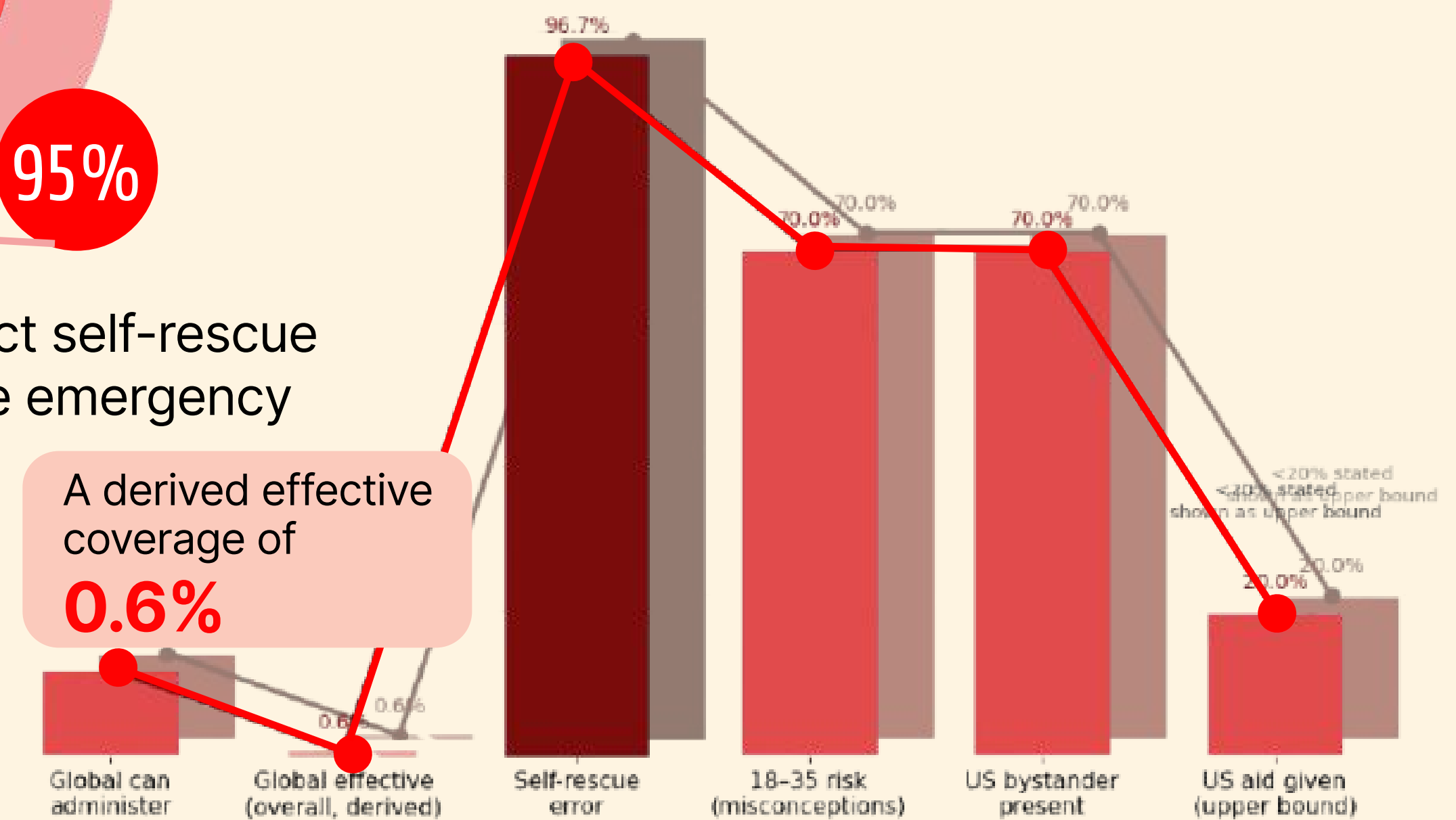
Meanwhile, incorrect self-rescue behaviors dominate emergency situations, exposing patients to higher risks rather than protection.

A derived effective coverage of
0.6%

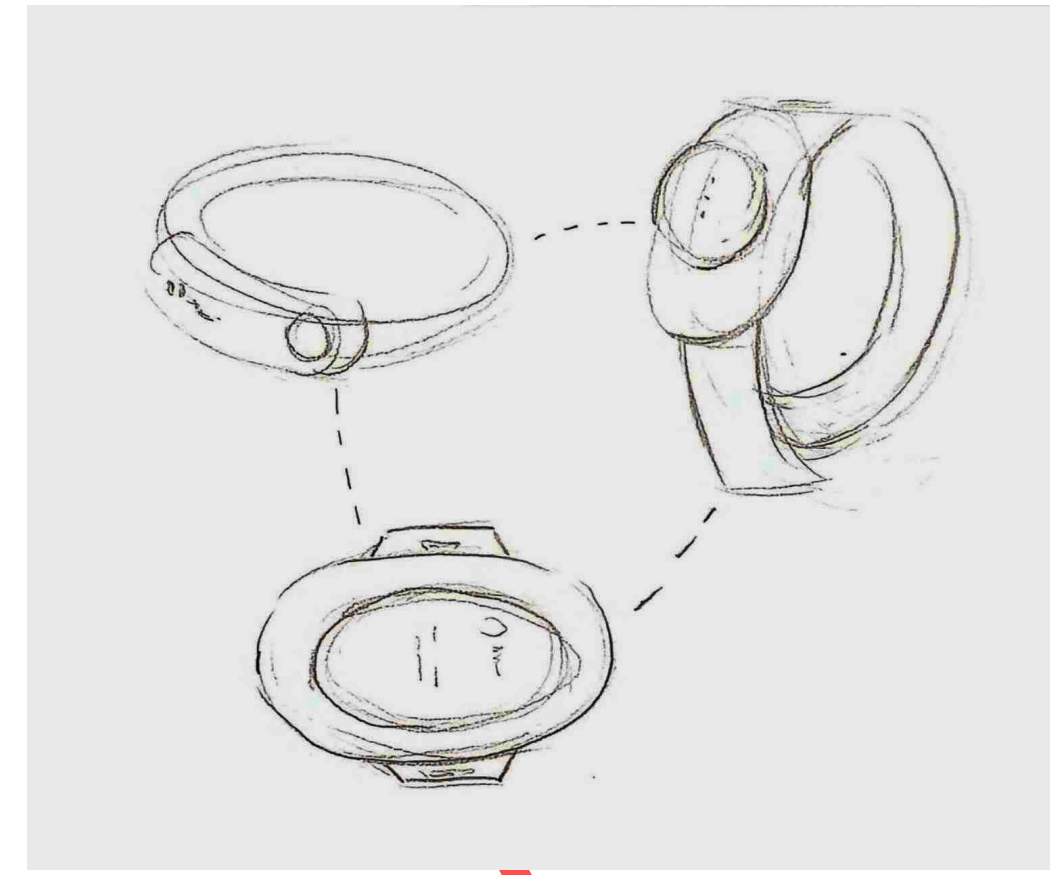
When Help Exists but Fails

Although first aid training is widely promoted, effective intervention remains extremely rare.

Only 12% of adults claim they can administer first aid

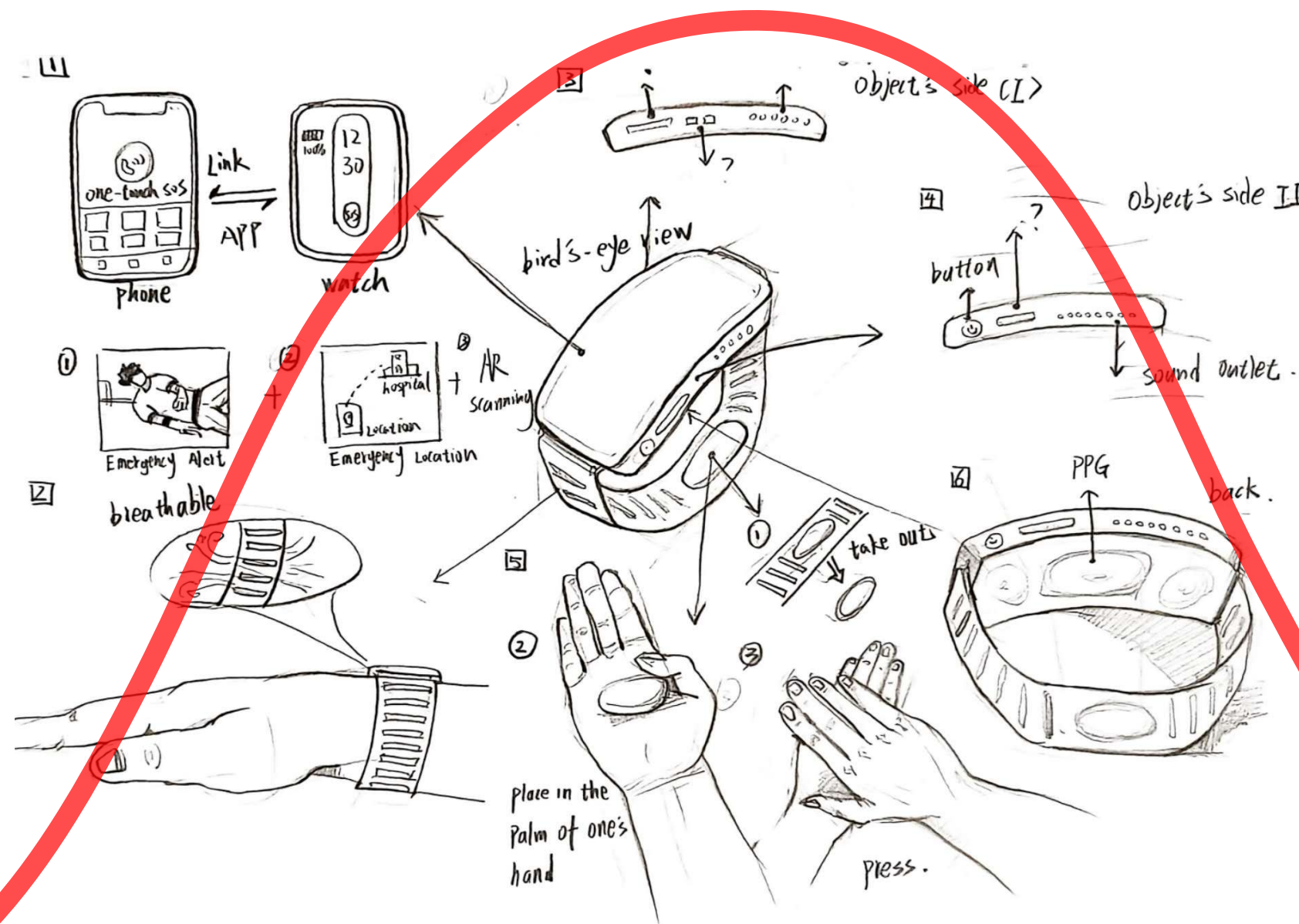


IDEA GENERATION



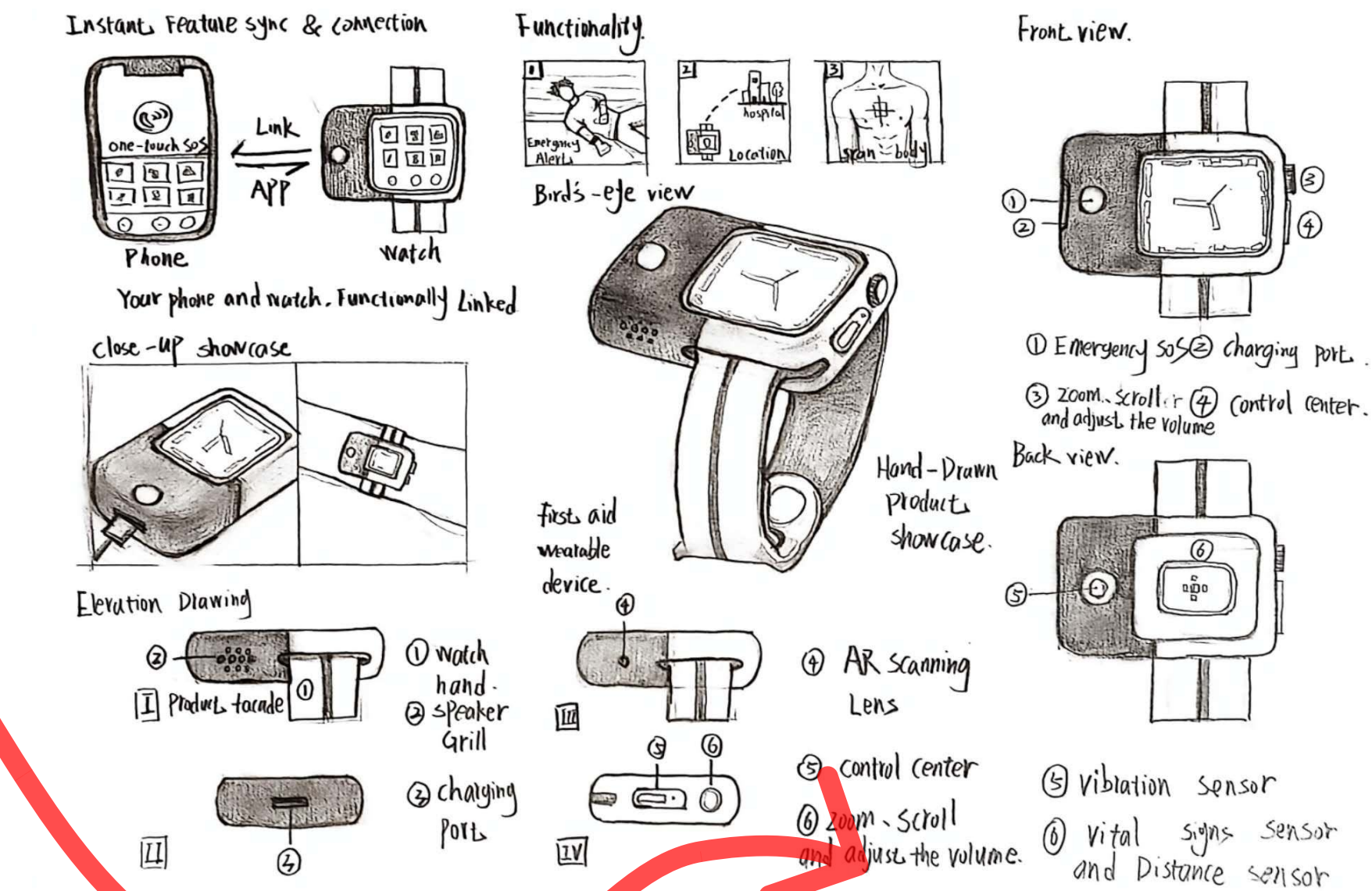
Version-1

First Edition: A wristband device that guides the frequency of movements through vibration rhythms



Version-2

Second edition: The mobile phone software is combined with the wrist wearable device, featuring a detachable pressure-sensing airbag that senses the pressure applied by the person to guide the correct first aid posture



Version-3

Third edition: Mobile phone software combined with wrist wearable devices, featuring a camera capable of scanning the body and precise distance sensors, can more accurately and effectively guide emergency responders to provide assistance

FEATURES

Emergency wearable devices, effectively increasing survival rates



both save
yourself



and save
others.



Visual guidance
replaces
memorization.

A camera used to scan a patient's body.
For more precise guidance
and positioning



Upon activation, it
projects and guides
lifesaving
operations.

Guide you in using an AED



**A wrist-worn emergency device that turns
hesitation into correct action.**

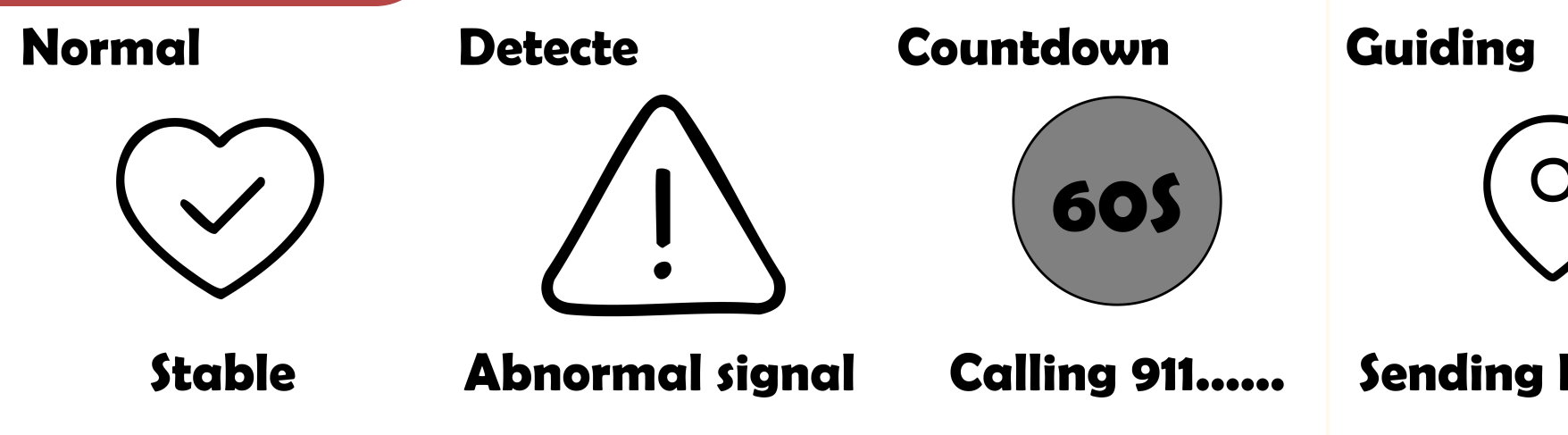
A physical button that is easy to
touch is used to cancel a distress
call when a false alarm occurs.

Avoid false alarms

USERINTERFACE

Wearable device

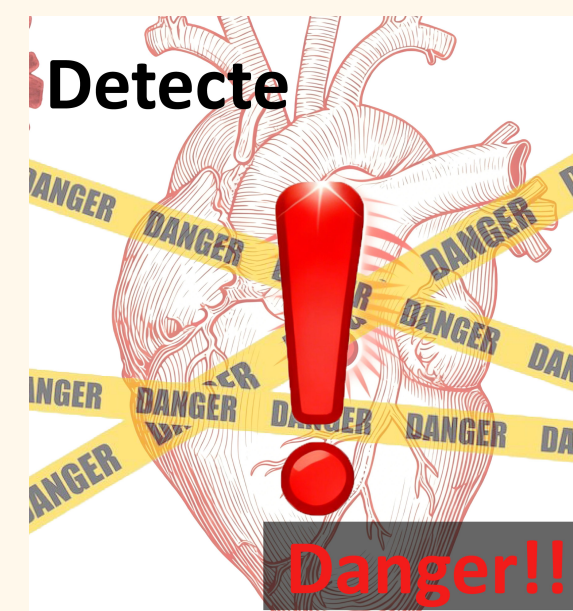
Low fidelity



High fidelity



Real-time monitoring of body signals

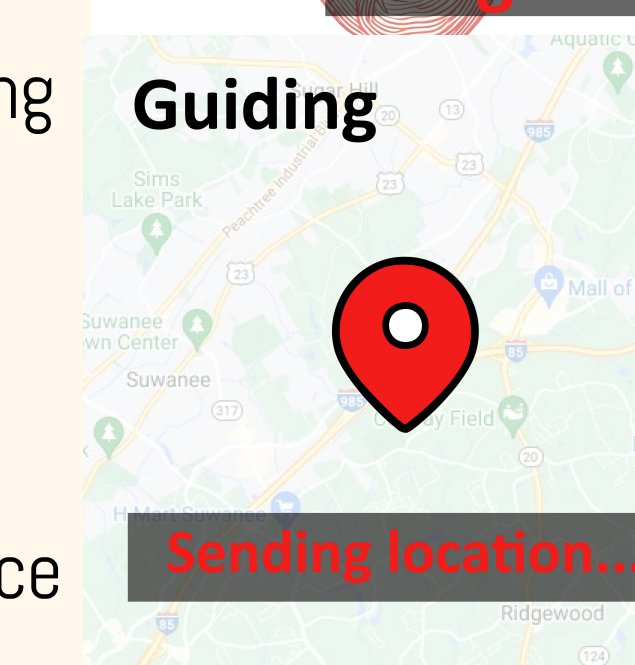


Detected danger

Countdown



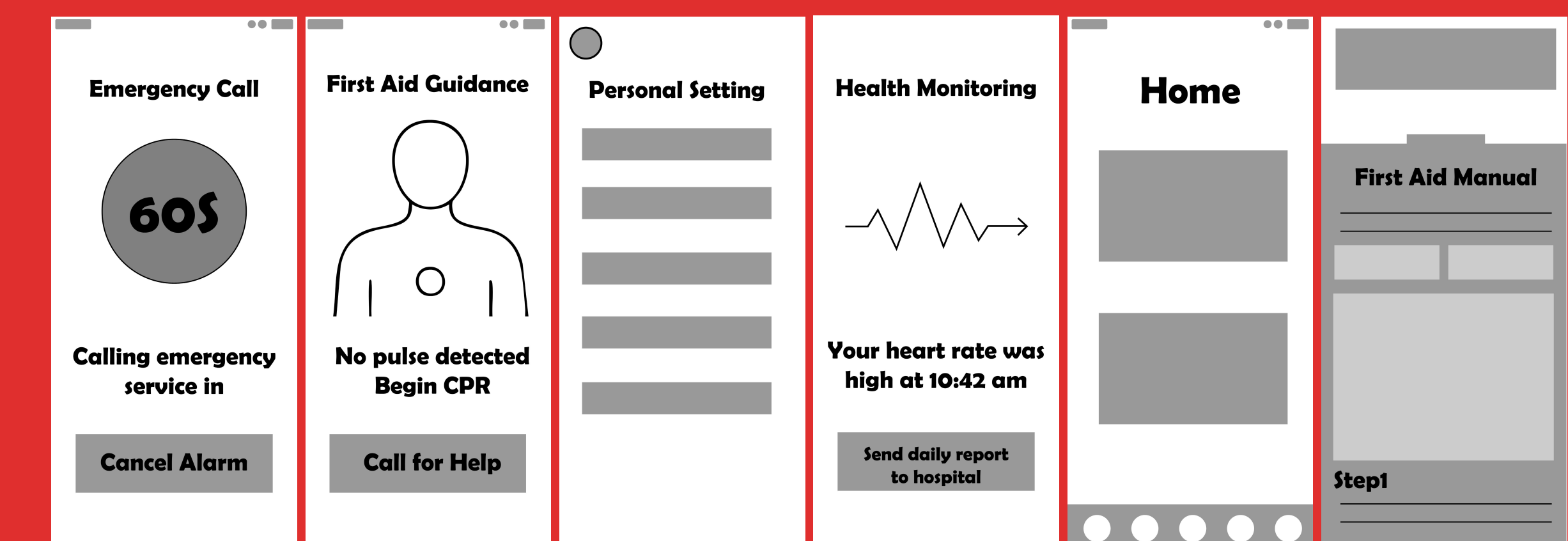
If the warning is not cancelled within the countdown, call the police



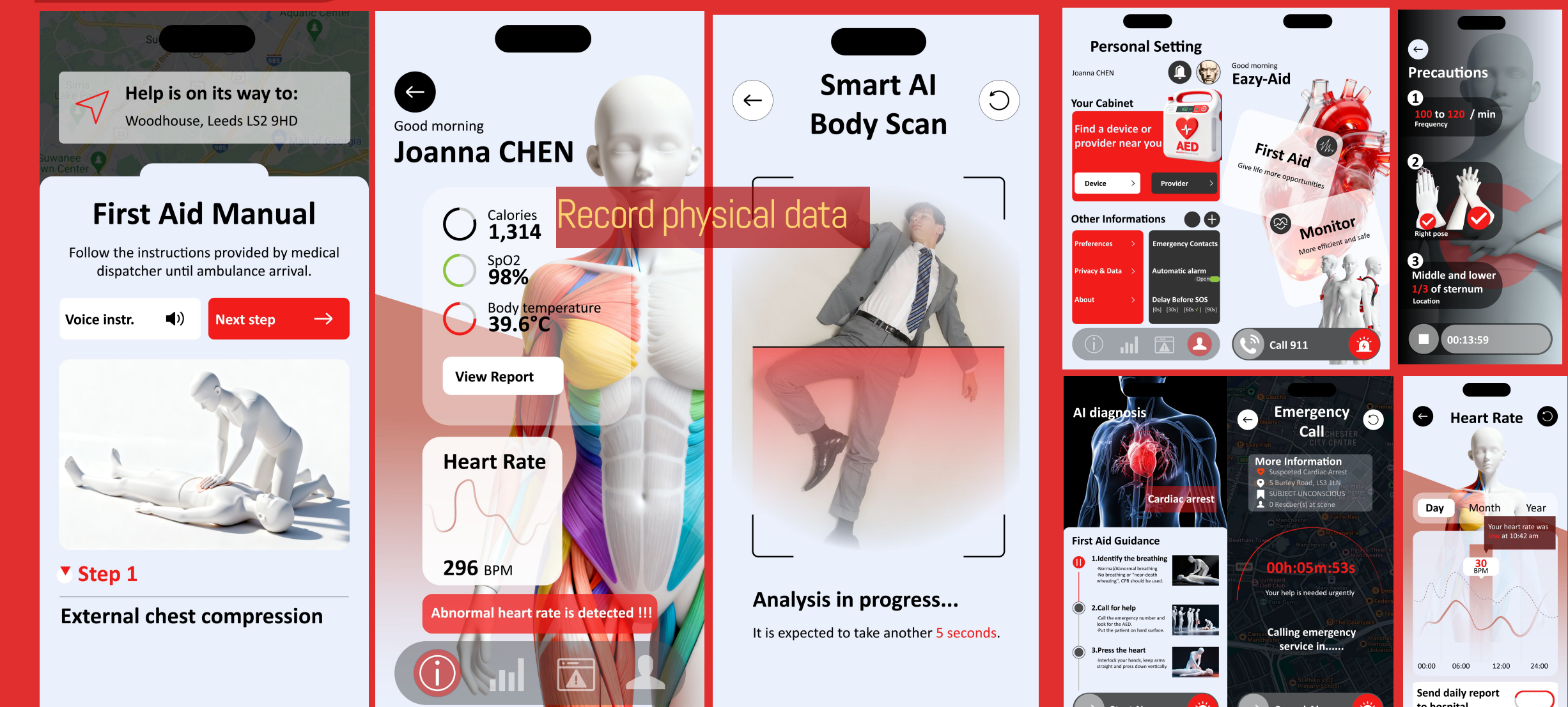
Automatically transmit positioning information to the hospital

Mobile phone software

Low fidelity



High fidelity



Guide the correct first aid posture

Scan the injured person's body