



P.PORTO

isep

Instituto Superior de
Engenharia do Porto

Interim presentation

BY :
MARGARIDA
JULIAN
ROXI
MIHKEL
KLAUDIA
TIBI





ELDERLY MONITORING



- INDEPENDENT & AUTONOMOUS
- PREVENT FALLING ACCIDENTS



- NON-STOP MONITORING
- ALERT SYSTEM



- SIMPLE AND EASY DESIGN
- LONG BATTERY LIFE



WEARABLE ELDERLY
MONITORS



NOT WEARABLE
ELDERLY MONITORS



ECG AND BLOOD
PRESSURE MONITORS



FITNESS TRACKERS



SMART WATCHES

STATE OF ART



PROJECT MANAGEMENT



SCRUM



Risk & Cost



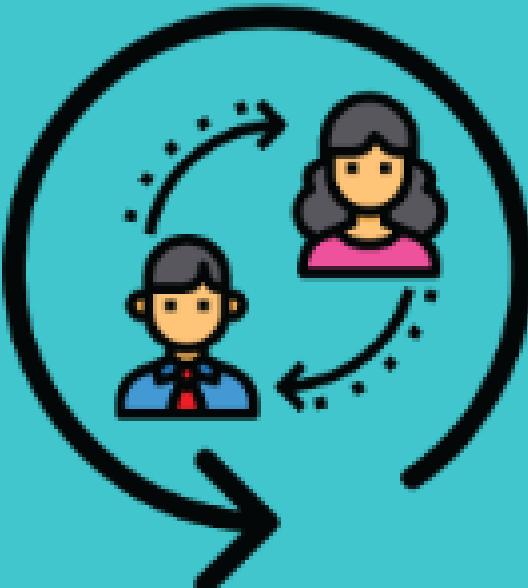
Quality



Teamwork



Providers



Stakeholders

MARKETING

S

W

O

T

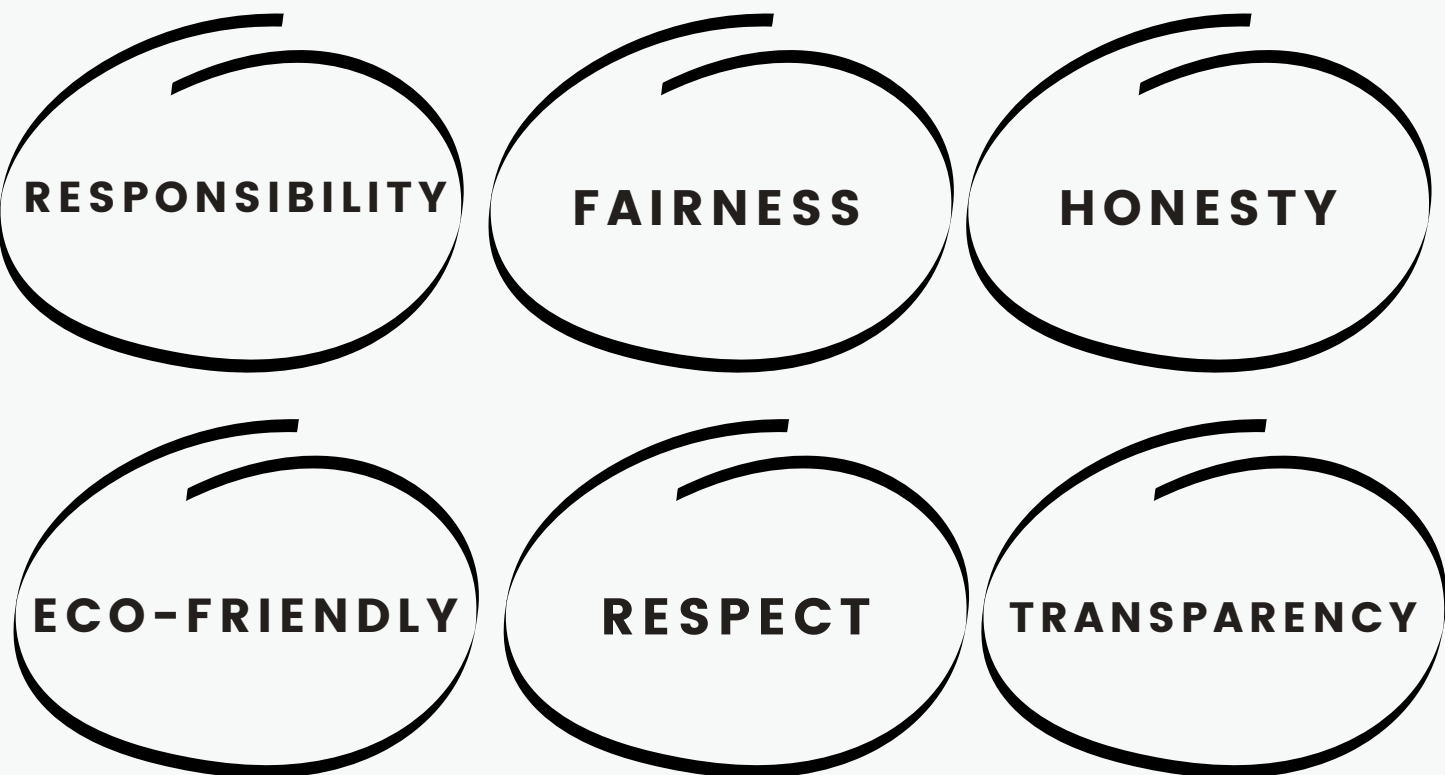
CUSTOMER VALUE

CONVENIENCE

COST

COMMUNICATION

ETHICAL AND DEONTOLOGICAL CONCERNS



PROVIDING SAFETY AND PROTECTION

Improving the quality of human life

PROTECTING THE ECOSYSTEM

Complying with directives and laws

RESPECTING STAKEHOLDERS' RIGHTS

Avoidance of plagiarism



LOCAL SUPPLIERS

**OUTSOURCE
DISTRIBUTION**

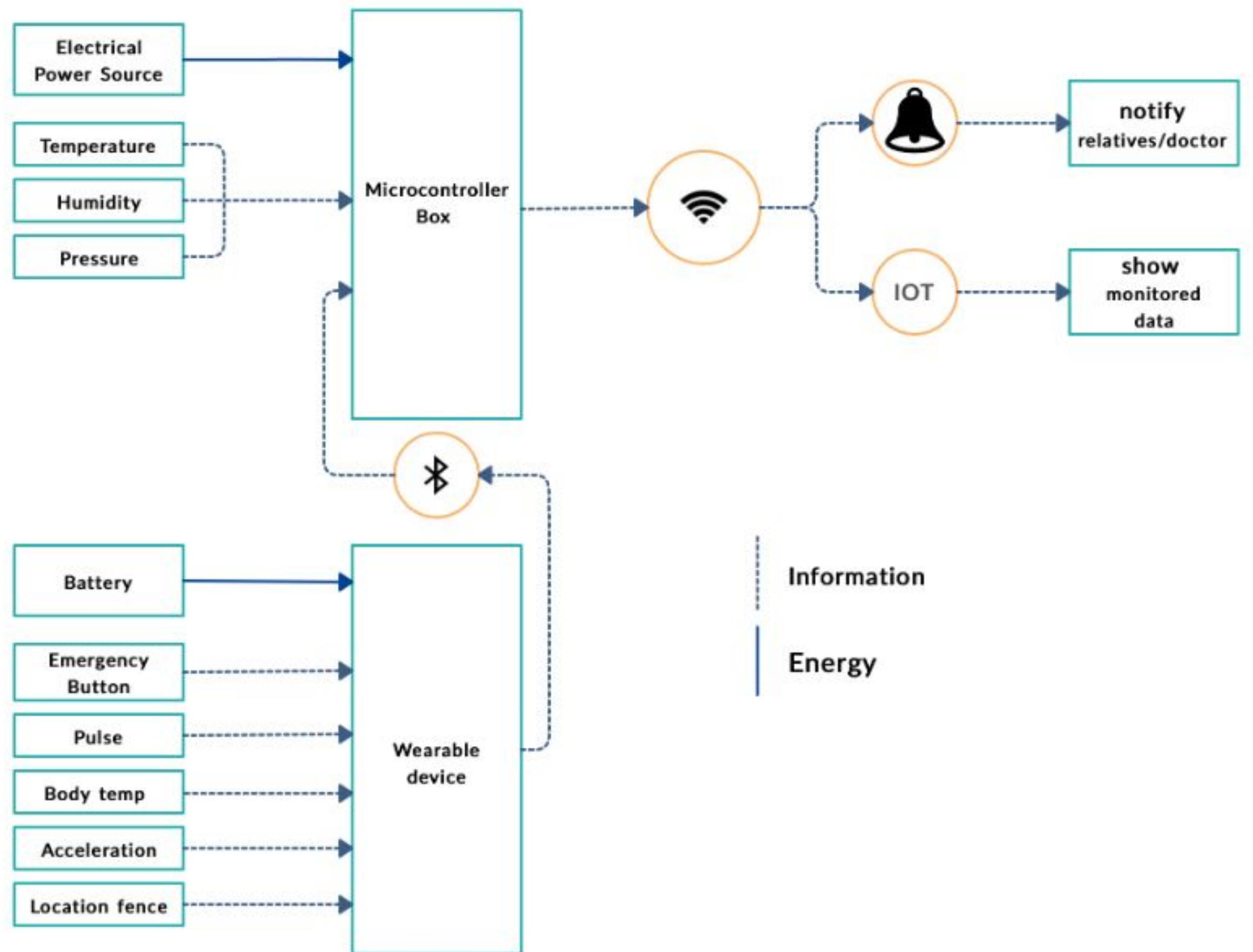
**RENEWABLE
ENERGY**

**SUSTAINABLE AND
RELIABLE**

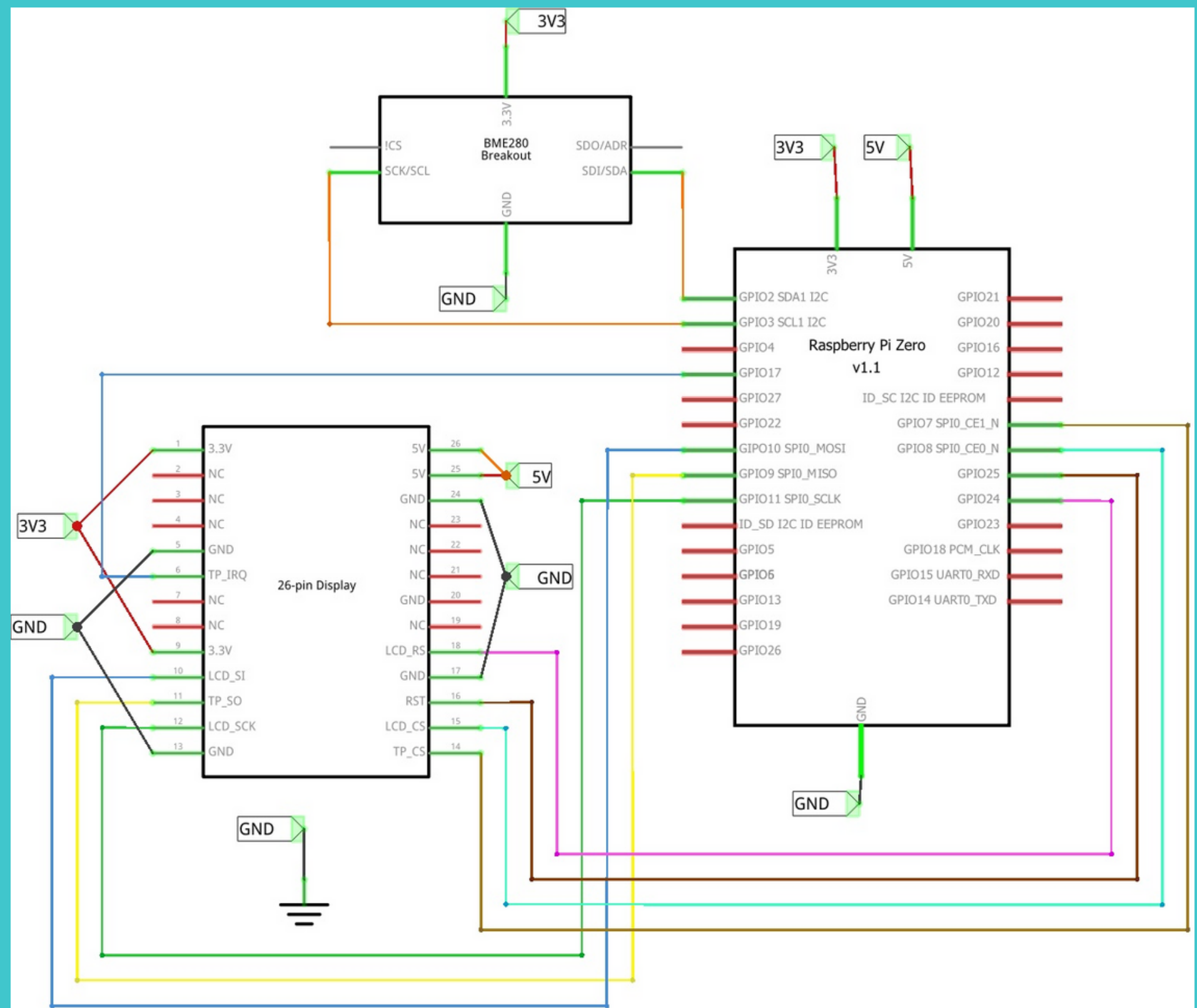
LESS MATERIAL

RECYCLABLE

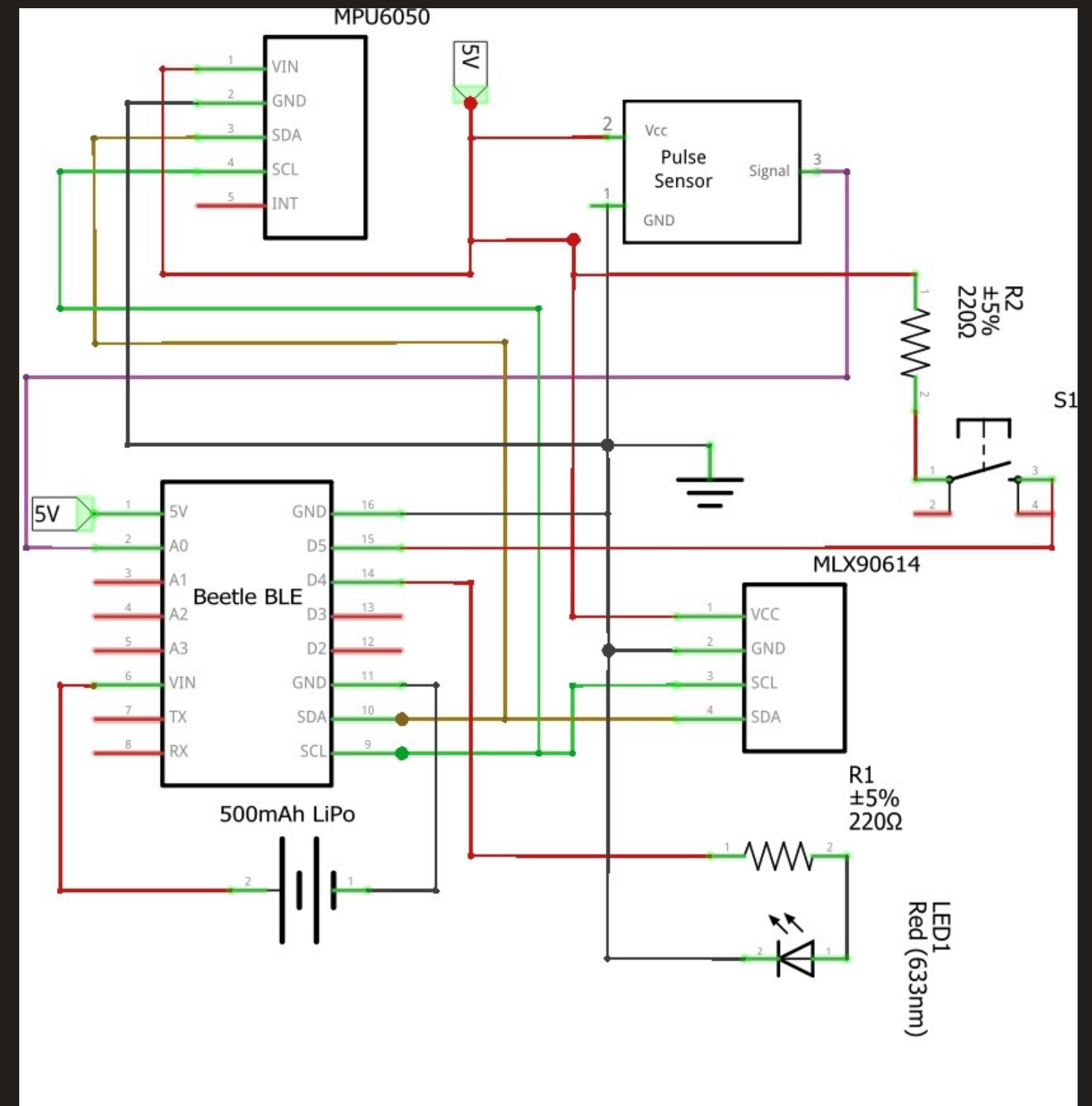
SUSTAINABILITY



PROJECT DEVELOPMENT

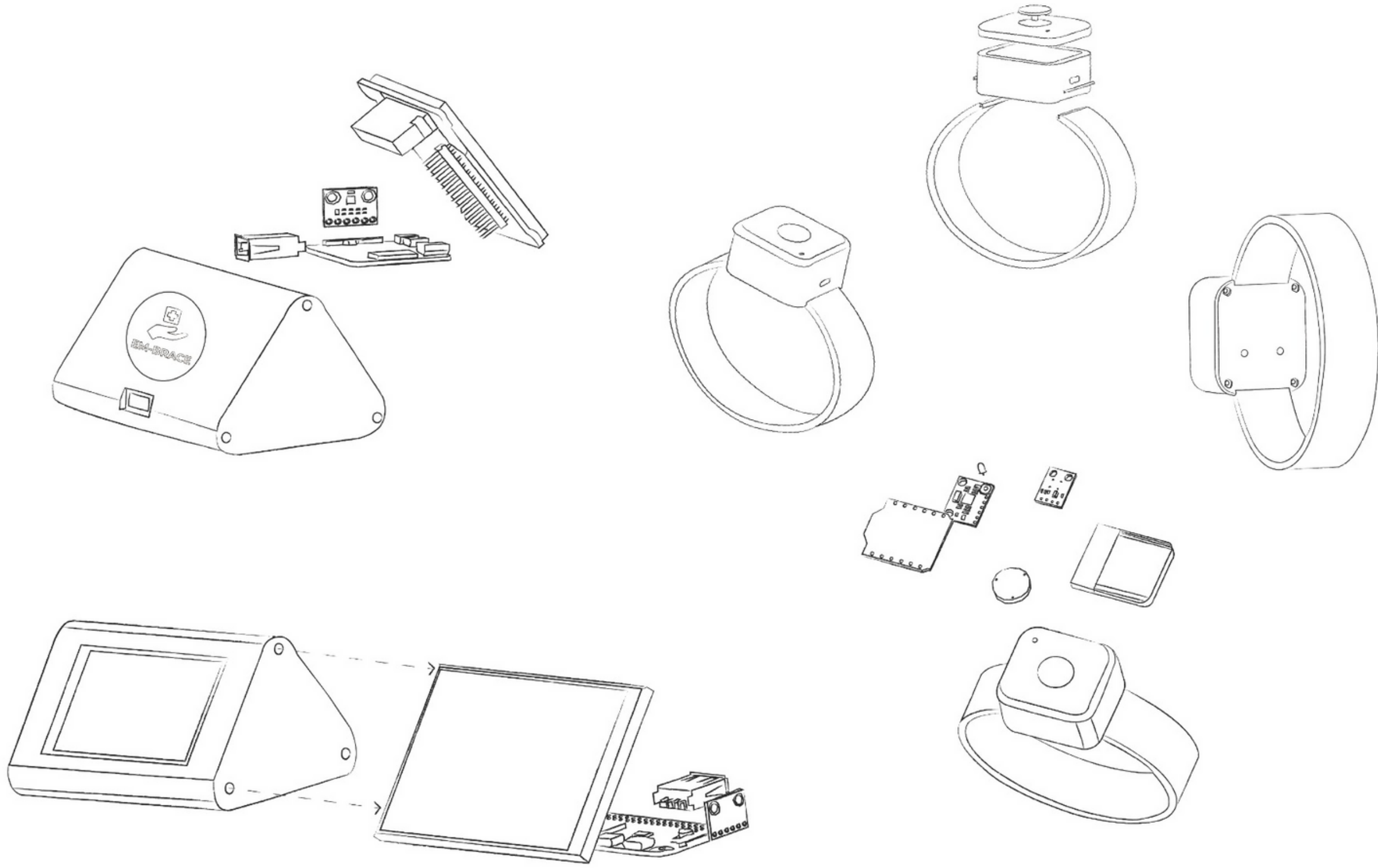


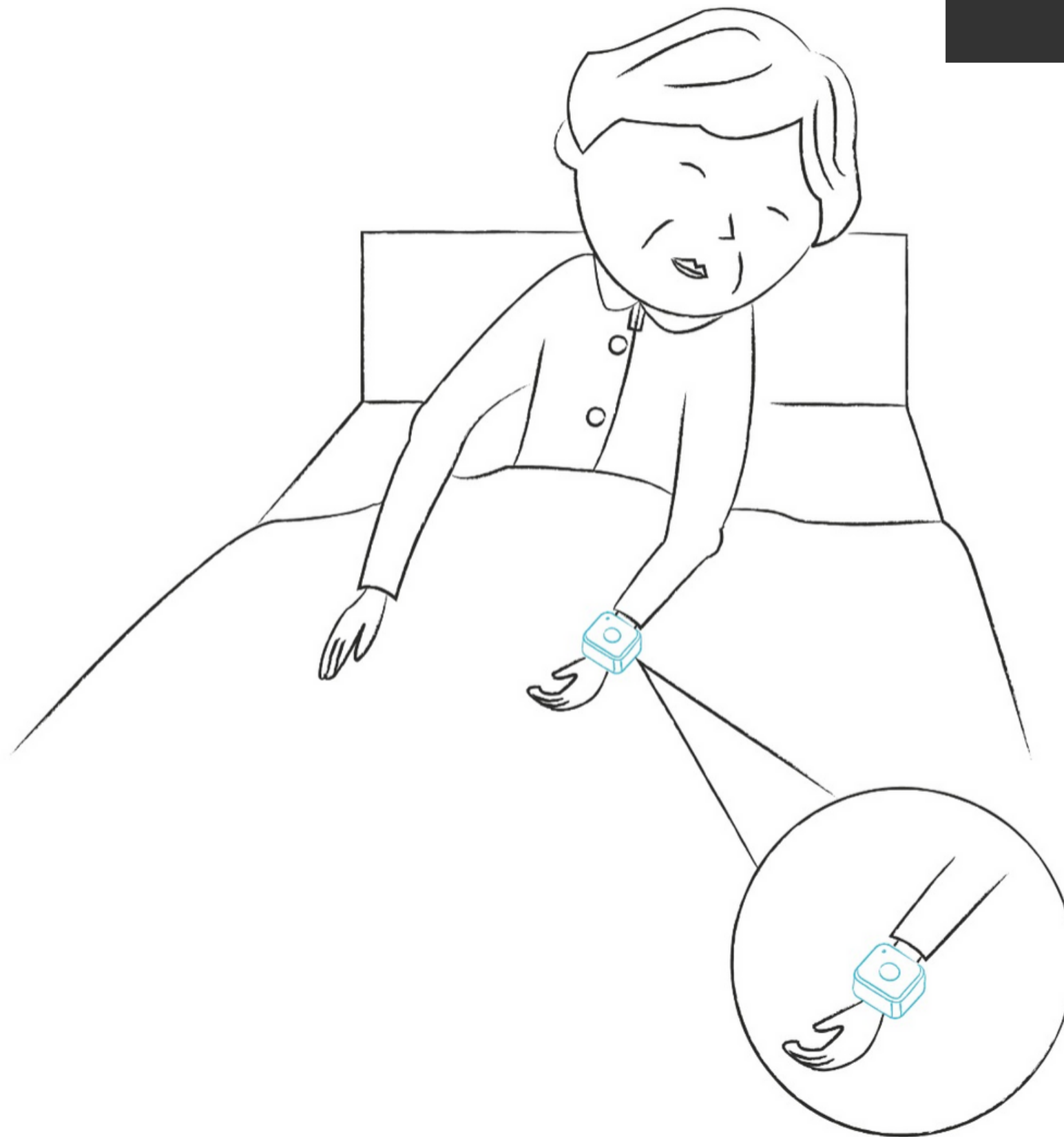
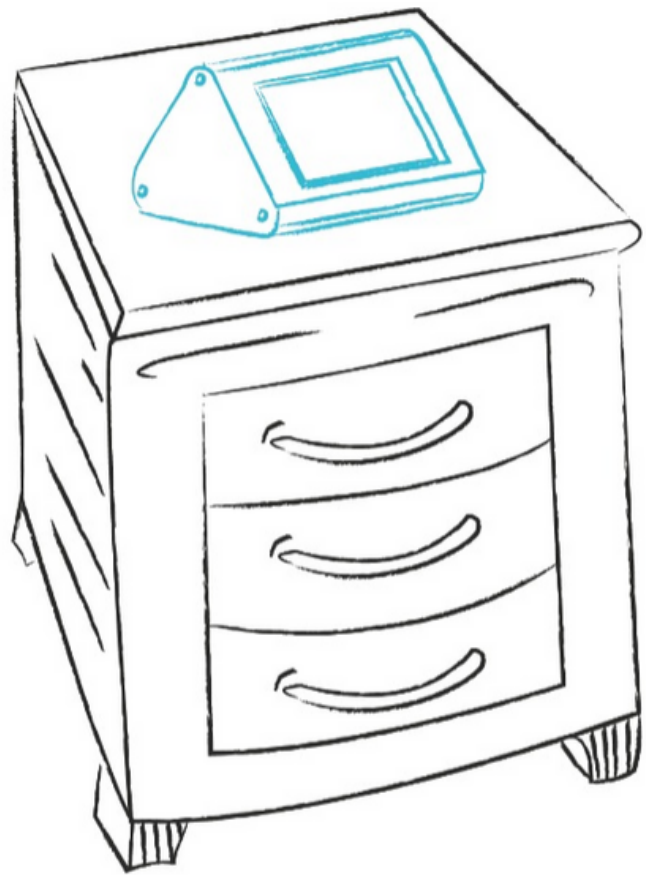
fritzing



fritzing

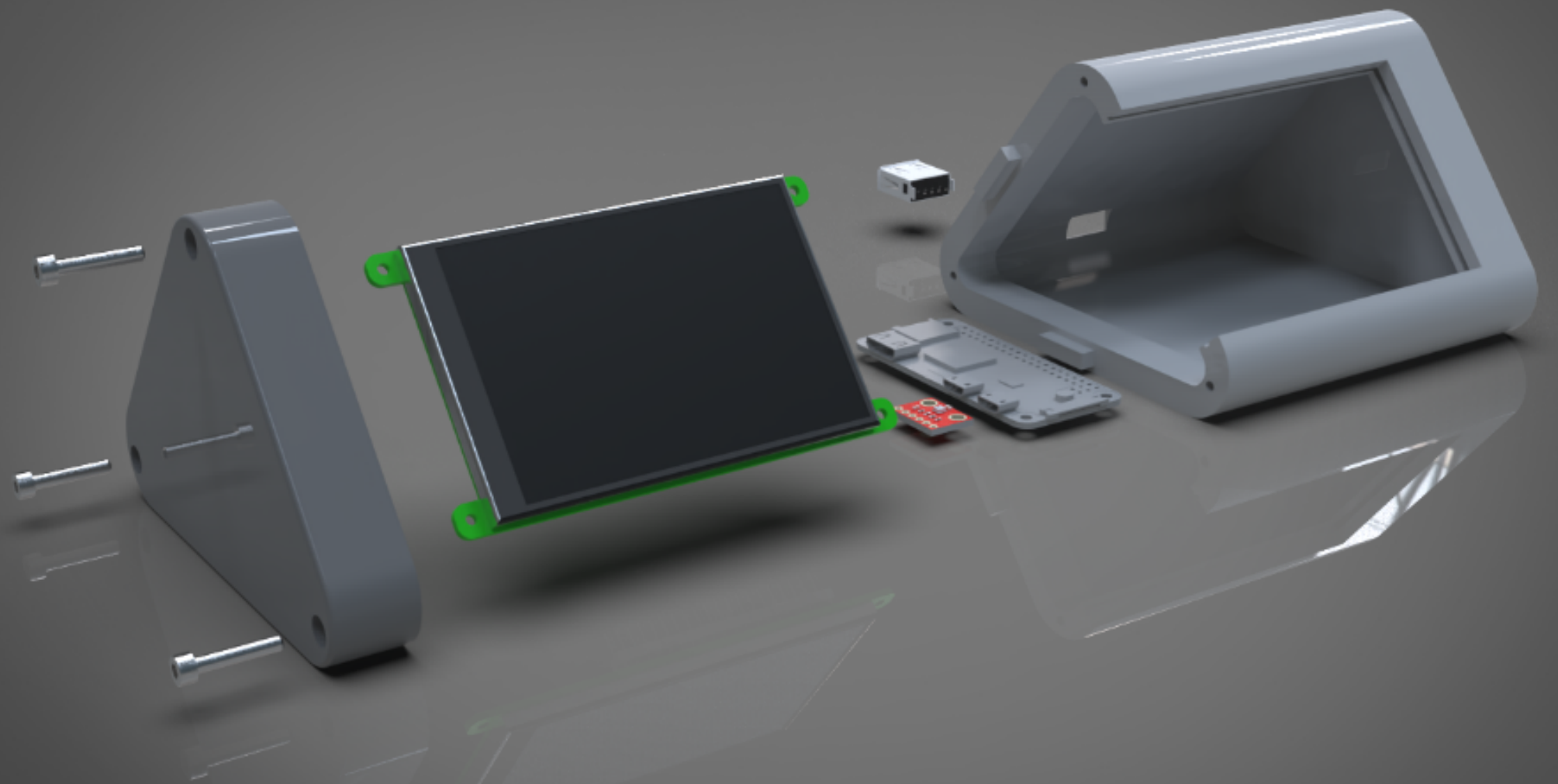
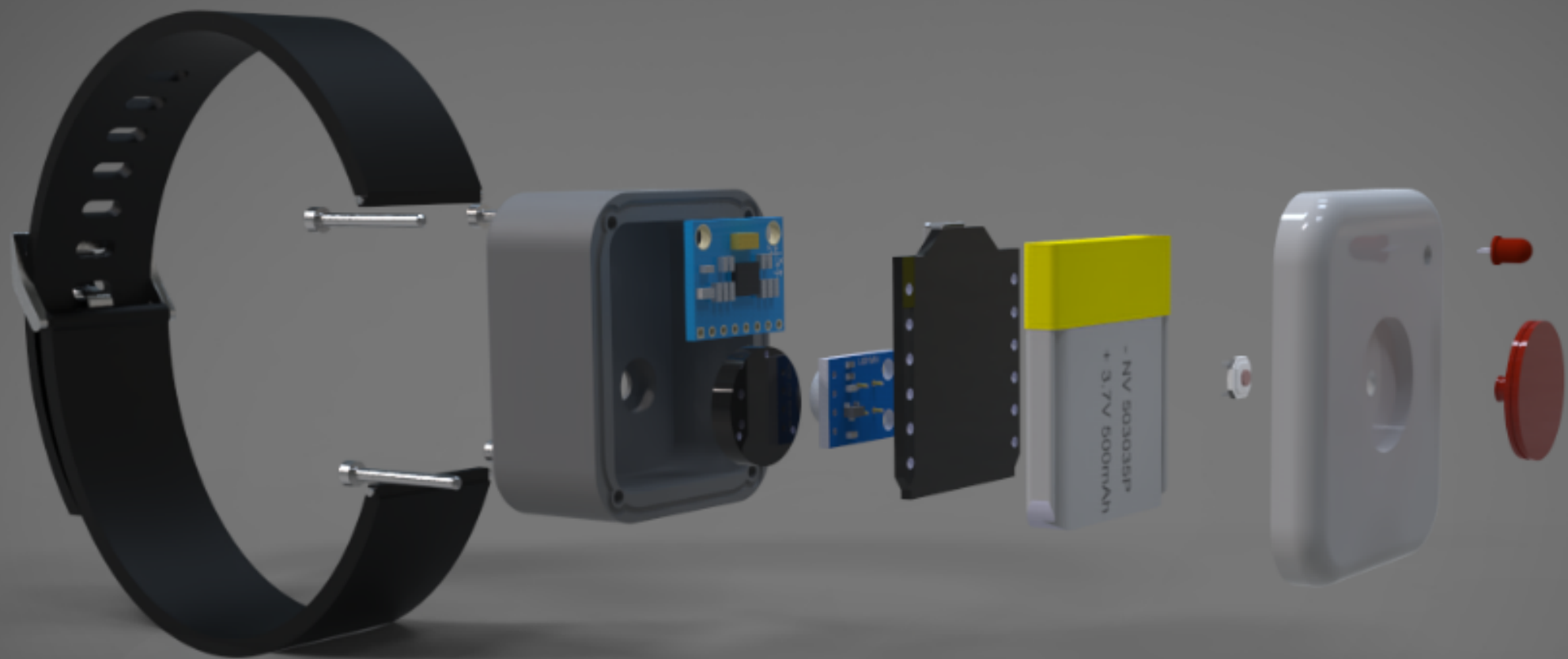
2D MODEL





3D MODEL





CONCLUSIONS AND FURTHER STEPS



- BATTERY LIFE
- SUSTAINABLE ACTIONS
- MARKETING STRATEGY
- PACKAGING SOLUTION
- VIDEO, POSTER, MANUAL



**THANK YOU FOR
YOUR ATTENTION**

ANY QUESTIONS?