What exists?

Automatic external defibrillators but...









Not transportable

Heavy and bulky, not designed to be easily carried by humans

?

Limited access

Difficult to access and locate, moreover <u>1/3 of them don't work</u>



Expensive

Not less than 1000€ to buy an automatic external defibrillator.



Not Friendly

Maintenance which causes concern (how, when, what is my responsibility...)

We developed

Cheaper

Cheaper than all external defibrillators on the market, in order to increase the distribution of external defibrillators

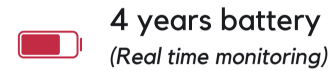
Smaller

A pocket format which can easily be traveled around

Smarter

Easy instruction, automatic emergency call and support via the associated phone

A personal equipment



4 shocks at 160 joules (Exactly as much as required)

Electrodes in the cover (Designed to fit our casing)



All in one pocket size defibrillator

Approx. 160 X 80 X 20 mm

Call, Analyse & Act

- Real time emergency call and localisation*
- ECG analysis
- Autonomous detection and decision making
- Friendly platform, helping before, during, after CPR*

*via the phone associated





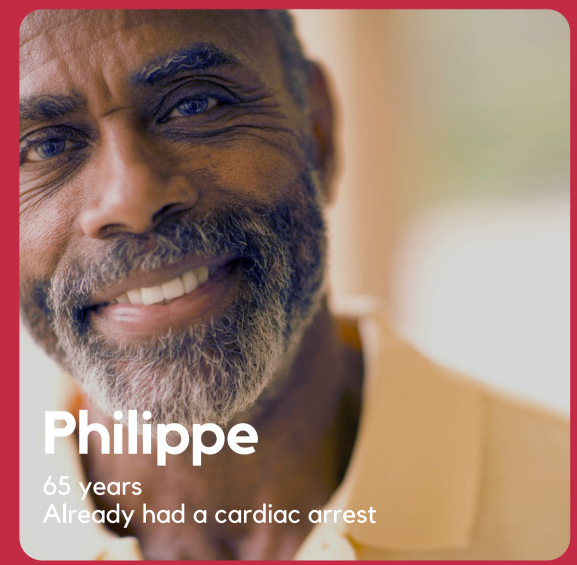
Millions of lives to care for















ROCCMOD (amounts are shared under NDA)

