



RAMSES

Remote Access to Medical Information on Smartphones during Emergencies and Health Crises - The platform

EmergencyEye®

the POP/POC and first product to market

EmergencyEye



The project in a nutshell

In an increasingly mobile but ageing society, people are increasingly facing difficulties in health crises situations. Professionals may face information gaps resulting in inefficient health care. To ensure correct diagnoses and to allow for informed, better decisions, reliable and comprehensive information is needed for professional services.

RAMSES aims to provide accessibility to health data by remotely utilizing the smartphone as a smart health companion and data hub, enabling medical experts to proactively close their information gap and to access concrete information. The project will provide the technical solution, Proof of Principle (POP), Proof of Concept (POC), health economic and outcome research. RAMSES will focus on Germany as first market with international expansion by 2020.

Knowledge Triangle Integration

The program consists of a one-week course being held at the University of Cologne incl. a 4-day workshop with involvement of KIT (summer school). The summer school will be complemented by a MOOC provided by the RWTH in coop with UKK, a hackathon (Corevas) and a start-up slam (Corevas) partnered with BIO.NRW.

Impact of EIT Health financing

EIT resources, beyond the pure financial fuel, are essential project accelerators, development partners and incubators to the project. The established EIT business network provides an indispensable relationship with relevant KOLs and decision makers for science, politics (federal and provincial level), IT and health.

Contribution to the EIT Health goals

Support Active ageing: Smartphone Tech will serve the ageing population as their Health and emergency case companion any time, everywhere.
 Improve Healthcare & Healthcare systems: Quality information and data provide professional services with the foundation for quality decision making and advice, thus, improved efficiency and effectiveness in health care by improving communication quality between people and professional services.

Roadmap

- Q4 2017: Tech. specifications and strategic partner contacting
- Q4 2017: Product & Corporate design development
- Q1 2018: Technology dev. alpha version,
- Q2 2018: POP in testbed settings and POC external testing
- Q4 2018: Technology dev. beta-version (security checks passed), ready to launch for pilot in Germany

Your contact person to learn more about this project

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