

# H2020-PHC-2014-Single stage DG CONNECT Directorate Sustainable and Secure Societies



## H2020-PHC-26-2014-Single stage Self management of health and disease: citizen engagement and mHealth

253 eligible proposals Requesting EUR 1,1 Billion

(1.106.345.684 Eur)

evaluated by 134 experts



#### **Outcome of evaluation:**

Indicative budget: € 59,6 million

Allocated budget: € 63.471.664

Coverage of the topic: yes

| Received | passed          | Short-listed (success rate) | reserve |
|----------|-----------------|-----------------------------|---------|
| 253      | <b>73</b> (29%) | <b>14</b> (5,5%)            | 2       |



#### PHC-26-2014 Area Coverage

- 29% for topic (i): Citizen engagement in health, wellbeing and prevention of diseases
- 71 % for topic(ii): mHealth applications for disease management



#### **General remarks**

- Very high interest for PHC-26
- Proposing different types of solutions for services:
  - large number of medical and/or non-medical disciplines (e.g. cardiology, diabetes, chronic diseases, cardiovascular diseases, cancer, geriatrics, psychology, psychiatry, nutrition, fitness, etc.)
  - integrated or/and web-based services and functionalities
  - mobile devices used to interact with the platforms
  - often envisaged outcome is software with different functionalities
  - users diagnosed with a specific condition/disease/disorder, or project specifically targeted at patients or healthy people
  - target caregivers (formal or informal, different age groups) as well as health and care professionals



#### Remarks on short-list (1/3)

### Retained proposals cover a range of application areas for citizen engagement and disease management

- ELECTOR: web-based ICT platform for home-based monitoring of self-reliant patients with rheumatoid arthritis
- NoHoW: testing whether ICT-based delivery of the most promising evidence-based behaviour change techniques is effective for weight loss management
- HEARTEN: ICT co-operative environment that will enable the Heart Failure (HF) patients to achieve sustainable behaviour change
- myAirCoach: holistic mHealth personalised asthma monitoring system empowering patients
- EmERGE: mHealth platform to enable self-management of HIV in patients with stable disease



#### Remarks on short-list (2/3)

- WOMEN-UP project aims to improve the quality of life of patients suffering from urinary incontinence
- iManageCancer: a cancer disease self-management platform focusing on the well-being of the cancer patients
- MyCyFAPP: app for self-management and monitoring of Cystic Fibrosis (CF), a genetic disease
- m-RESIST: intervention programme based on mHealth to allow patients suffering from resistant schizophrenia to self-manage their condition
- PD\_manager: build and evaluate an innovative, mhealth, patient centric ecosystem for Parkinson's disease management

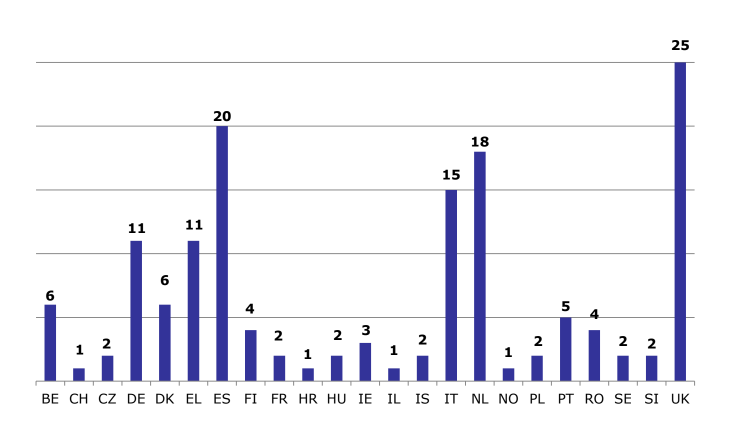


#### Remarks on short-list (3/3)

- Do CHANGE: health ecosystem for integrated disease management of citizens with high blood pressure and patients with ischemic heart disease or heart failure
- PATHway: cardiac rehabilitation (CR) that will ensure a paradigm shift towards empowering patients to more effectively self-manage their cardiovascular disease (CVD)
- SoundOfVision (vision restoration through sound) assisting visually impaired people by creating and conveying an auditory representation of the surrounding environment
- PAL: Personal Assistant for healthy Lifestyle (PAL) that provides prolonged, personalised and context-sensitive support to assist child, health professional and parent to advance the selfmanagement of children with type 1 diabetes



#### Retained proposals: Partners per country





#### Retained proposals: Requested grant per country

