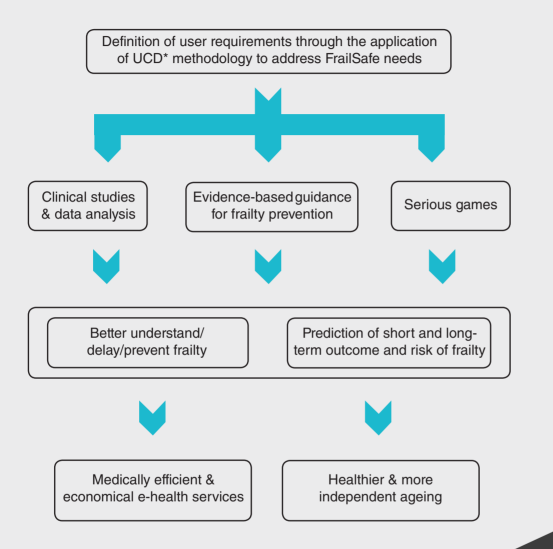
FRAILSAFE'S PROCESS



*UCD= User-centred Design methodology

FRAILSAFE MAIN OUTPUTS

- Real life sensing and intervention platform offering physiological reserve and external challenges.
- Digital patient model of frailty sesitive to several dynamic parameters, including physiological, behaioural and contextual
- Quantitative and qualitative measures of frailty, to be used to predict short and longterm outcome and risk of frailty.



DELAYING FRAILTY BY BRIDGING HEALTH DATA AND NEW TECHNOLOGIES



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement number 690140 - Duration: Jan 2016 - Dec 2018

WHAT IS FRAILTY?

The term frailty is defined as a syndrome characterized by diminished strength / endurance and reduced physicologic function that increase an individual's vulnerability for developing increased dependency, and/or death.

FRAILTY RELATES TO:

- Weight loss and/or fatigue, weakness, low activity, slow motor performance and gait abnormalities; vulnerability to stressors and major health care implications. It has a major impact on the planning and delivery of health and social services.
- Frailty together with functional decline and disability are common conditions among older people and are increasing with ageing. However, frailty is a dynamic and not an irreversible process; it

seems preventable, may be delayed or reversed.



WHO WE ARE?

A European partnership of nine partners from six countries who have decided to join forces to find solutions to delay the onset of frailty.

University of Patras

-Greece -

http://www.upatras.gr

MATERIA group

-Cyprus-

http://www.materia.com.cy

Gruppo SIGLA S.R.L.

-Italy-

http://www.grupposigla.it

Brainstorm Multimedia

-Spain-

http://www.brainstorm.es

Hypertech S.A.

-Greece-

http://www.hypertech.gr

CERTH/ITI -Greece-

http://www.iti.gr

Smartex

-Italy-

http://www.smartex.it

AGE Platform Europe

-Belgium-

http://www.age-platform.eu

University Hospital CHU of Nancy and INSERM

-France-

http://www.inserm.fr

OBJECTIVES

- Better understand frailty and its relation to other health conditions.
- 2. Identify quantitative and qualitative measures of frailty through advanced data mining approaches meant to predict short and long-term outcome and risk of frailty.
- 3. Developed real life sensing and intervention platform, offering physiological reserve and external challenges
- 4. Provide a digital patient model of frailty sensitive to several dynamic parameters, including physiological, behavioural and contextual.
- 5. Create "prevent-frailty" evidence-based recommendations for older persons.
- 6. Strengthen the motor, cognitive and other "anti-frailty" activities through the delivery of personalized treatment programme, monitoring alerts, guidance and education
- 7. Achieve the above through a safe, unobtrusive and acceptable system for the ageing population while reducing the cost of health care systems.

What is the FrailSafe project?

FrailSafe is an EU-funded project which started in January 2016, with the aim of delaying frailty by developing a set of measures and tools, together with recommendations to reduce its onset. FrailSafe brings together partners from, Greece, Spain, Italy, France, Belgium

and Cyprus. To achieve the objectives, FrailSafe will combine state of the art information technologies and data mining techniques with high-level expertise in the field of health and ageing. The project is funded by the European Research Programme Horizon 2020 and will last three years.



More information

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