



Monitoring and Assessment Framework for the European Innovation Partnership on Active and Healthy Ageing



WHO CAN BENEFIT FROM MAFEIP?
Health or Social Care Providers | Project Managers | Researchers | Policymakers



DO YOU NEED HELP?
A MAFEIP Team of experts provides support through the whole process



MAFEIP

Measures cost effectiveness and makes impact assessments of ICT health and care solutions. A web-based tool that bases its calculations on a Markov Model. It compares patients at two time-instants.



EIP ON AHA



SUCCESS STORIES: DIGITAL SOLUTIONS THAT APPLIED MAFEIP

1 i-Prognosis

An app that measures the use of games by people with Parkinson's.

Result: COST-EFFECTIVE

The adoption of the app could save 400-550 euros per patient a year in healthcare costs. Expected decrease in healthcare costs over a horizon of 20 years:

- 8 million euros in Greece
- 72 million euros in Germany
- 98 million euros in the United Kingdom

2 CareWell

A project that measures the care of frail, elderly patients.

Result: COST-EFFECTIVE

- The intervention is effective if there is a willingness to pay that is at least €5,667 per quality-adjusted life year for each patient
- The intervention is more effective than current care
- The intervention is also more expensive than current care

