

Digital Health Transforming Home care in the (post)-COVID-19 era

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Who We Are

- Jožef Stefan Institute, Slovenia: applied artificial intelligence → interpretation of sensor data, reasoning about health and disease
- Health Cluster Portugal: network of stakeholders with expertise in sensors, data collections and analysis, interoperability and user interface
- P5, Portugal: NPO with expertise in implementation of science and digital inclusion, able to run a pilot study
- Taipei Medical University (TMU), Taiwan: four teaching hospitals, expertise in artificial intelligence, long term care, big data analytics, active ageing.



- Problem: people go to the doctor when they do not need to WHILE some do not go when they should
- **Solution:** Providing Artificial intelligence-based patient centric homecare through digital health solutions.
- How: Create an Assistant that collects data and advises you when to consult a
 doctor
 - O Subjective data via mobile App and objective data via wearables
 - Focus on Preventable hospital admissions by providing efficient home care
 - Improve QoL and Creating Real-World-Data on the health status of post-acute care and cancer survivors

How do you feel?

You are probably fine

You can help yourself by doing... You should see your doctor





Looking for

- Pilot partners (User organization able to get the user requirements and test the solutions)
- Chatbot developers
- Health monitoring device manufacturers
- Business partners