



An ITEA Smart health project

INNO4HEALTH



Continuous, unobtrusive monitoring for patients and athletes

Project summary

Remote monitoring can benefit both surgical patients and athletes in their preparation and recovery. The ITEA project INNO4HEALTH (Stimulate continuous monitoring in personal and physical health) will foster innovations in sensing, IoT communication and AI in order to improve health outcomes for each group.



<https://inno4health.eu/>

Consortium



Project duration

November 2020 - December 2023

Expected key results

- Application to check the performance and management of players in teams sports
- Monitoring patients participating in a prehabilitation program prior to cancer surgery
- Sleep Analysis and Support Application For Healty Life
- Application related to Cognitive preparation of athletes
- Ankle band for offline long term monitoring capable of pair and synchronise with other device
- Requirement Specification for a Remote Monitoring System to Support the Management of Vascular Diseases

INNO4Health at World Expo 2020



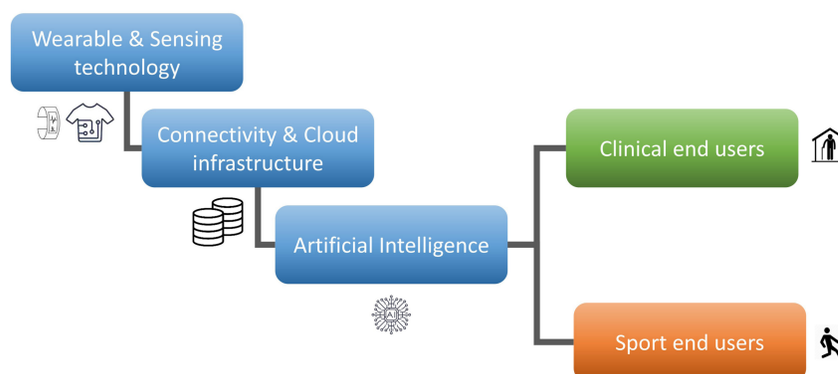
<https://bit.ly/45qItb1>

Field test during Eindhoven marathon



<https://bit.ly/3srK9Bd>

INNO4HEALTH solution pillars



Contact

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