

INNOVATION IN SUPPORT TECHNOLOGIES FOR PREVENTION, BEHAVIOUR CHANGE AND THERAPEUTIC ADHERENCE

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Eurecat on healthcare

The **healthcare sector** is one of the most strategic in which **Eurecat** is driving innovation.

We develop **innovative services and products** in open collaboration with research centres, companies, healthcare providers and administrations.

Mission

Foster competitiveness of companies and society through applied research, innovation, and knowledge transfer

Vision

Become the referent on industrial research and technology transfer within the innovation ecosystem



Eurecat

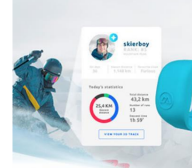










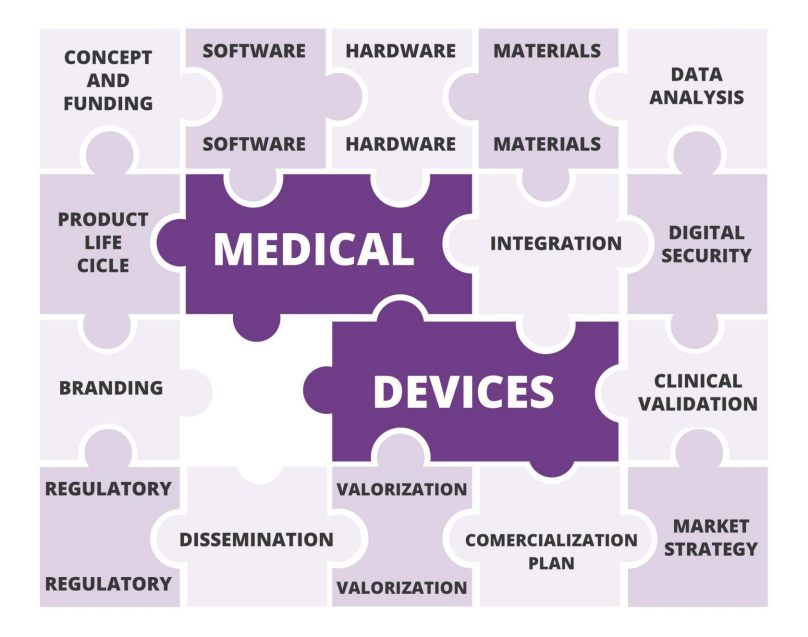








Flagship project in Eurecat



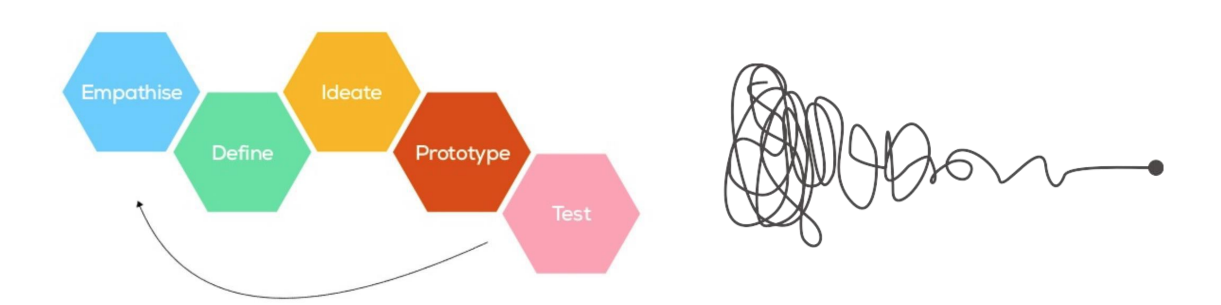
Design thinking In Health



Design thinking in health

Design thinking is a user centred (patient centred) methodology we use to generate innovative ideas which drive efficacy of solutions from the understanding of real unmet needs of users (specially patients, but also caregivers and health professionals)

It is a process which is carried over step by step, but in an iterative way.



1. Empathise

Understand patient experience, including unmet needs, context and emotions of end users

- Observe
- · Research, ask, learn
- Look and listen



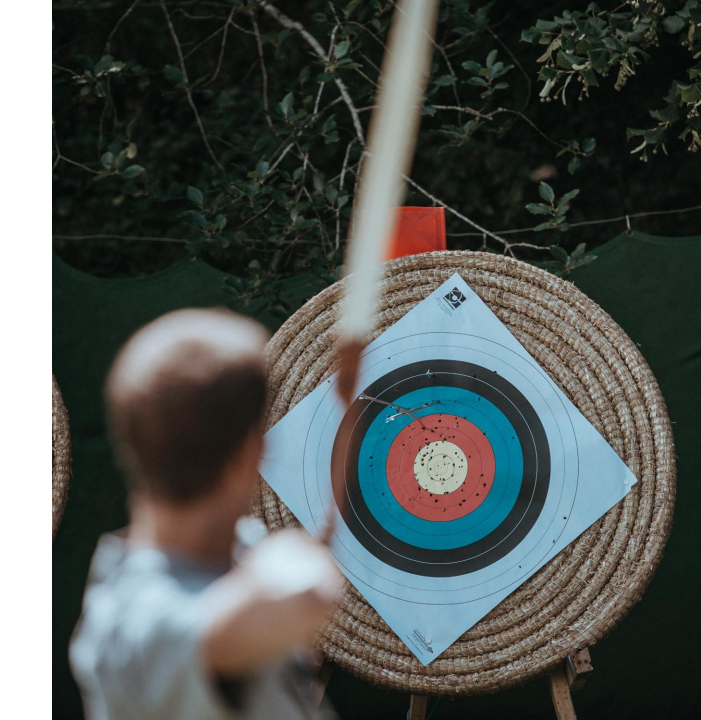


2. Define

Filtering out information and stay with that which adds value

- · Who is our end user?
- Which are their unmet needs?
- · What solutions may solve those needs?





3. Ideate

Generating all the potential alternative options

Translating problems into solutions

Distinguishing generation from evaluation of ideas





4. Prototype

Turning ideas into reality.

Building prototypes conveys tangible assets and helps to visualize ideas and iterative enhancements to reach the final solution.





5. Test

Essaying our prototypes with real end users.

Identifying failures, shortcomings, improvements and enhancements to get to next iteration towards final solution





Paprika A use case







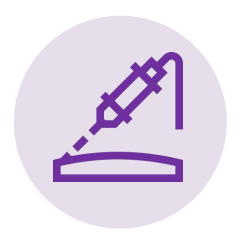




Paprika The need







Surgical Interventions

Deployment of PreHab as mainstream service at Hospital Clínic de Barcelona (HCB) has already been undertaken



Reduce Complications

The efficacy of PreHab to reduce surgical complications and facilitate postoperative recovery has been demonstrated (Ann Surg. 2018; 267(1):50-56).



Scalability

Need for consolidation of modular digital health tools to address 2 main aspects of service scalability: self-management at community level and collaborative work

Paprika Actual service

Trimodal approach

Program including supervised endurance training & promotion of physical activity, nutritional balance and psychological support (mindfulness).

Currently delivered through face-to-face visits with physiotherapists, nutritionists, psychologists...Need to be scaled up to reach more people, cost less and impact more.







Paprika
Objectives







Modular service workflows

Service accesibility, sustainability and transferability requires modularity of service workflow



Integrated Digital Health Tools

Modular Digital Health tools integrating Adaptive Case Management for professionals and Self-Management apps and devices for patients.



Personalization and Adaption

Service is highly adaptive and individualized by nature, therefore solutions must take into account profile and evolution of patients





Solution result of a design thinking process involving all stakeholders

Self-management App for patient

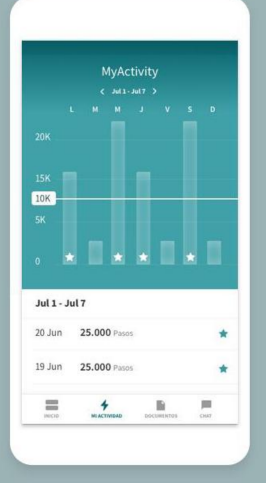
- Follow-up of physical activity through activity trackers
- Prescription of mindfulness exercises
- Nutrition tips
- Chat with professionals
- Questionnaires

Backoffice for professionals

- Prescription of Trimodal program
- Patient dashboard with health status indicators
- Personalized program per patient
- Chat with patients
- Activity graphics







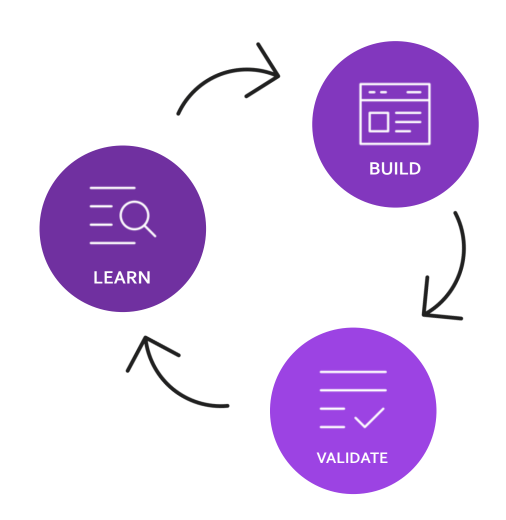




How did we reach the solution?



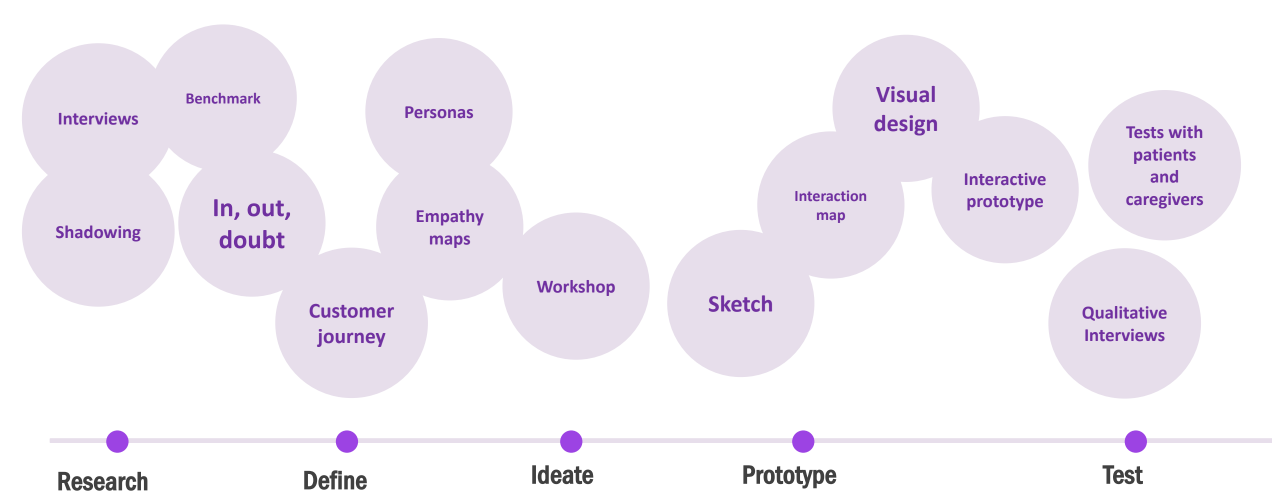




How did we reach the solution?







Other success stories

eurecat Centre Tecnològic de Catalunya

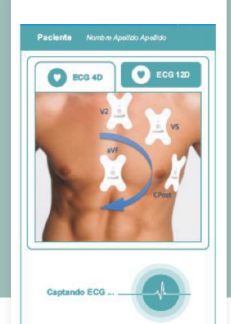












iCardio

iCardio, the portable electrocardiogram.

A medical device that shows what Eurecat may offer, from hardware design and development, materials, electrodes, signal processing to mobile and cloud applications to enable an offering of tele cardiology services.





Vincles

Avoid exclusion and social isolation and increase social activity of elderly through

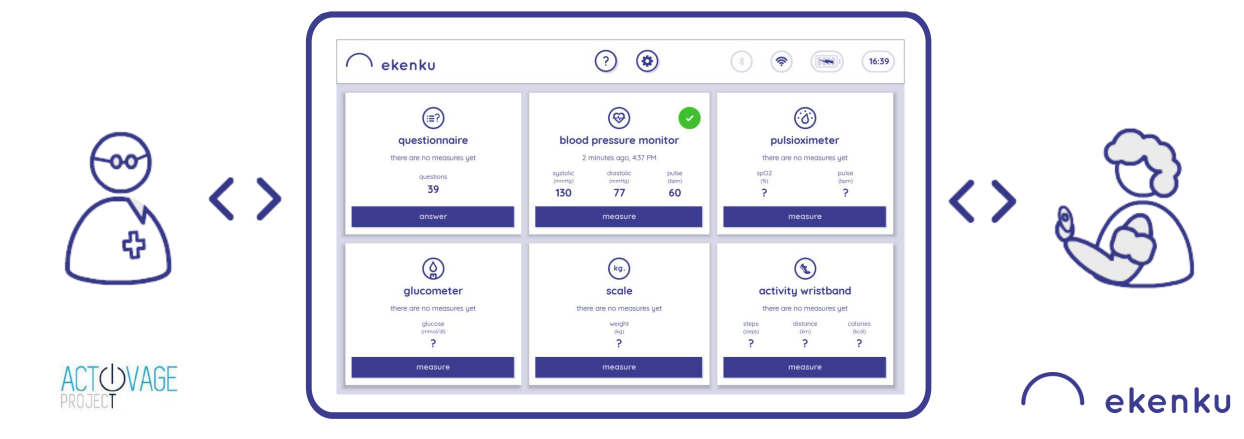
- Videoconference
- Sharing pictures
- Book
- Platform backoffice
- Chat space



Ekenku

Solution for the remote follow-up of patients at risk of exarcerbation from clinical providers.

ActivAge Project allows lasge-scale deployment of remote care IoT for monitoring and management of vital parameters for elderlies and parkinson's patients



Connecare

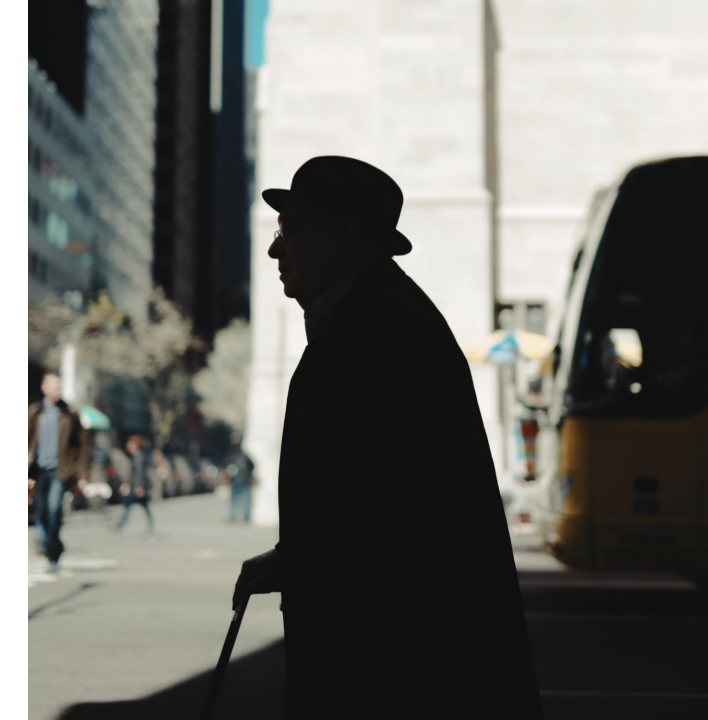
CONNECARE is implementing a new organizational model for Integrated Care, enabled by ICT tools, which allow smart adaptive case management for professionals and self-management for complex chronic patients

A large clinical study in 4 European regions is currently conducted for the evaluation of technology acceptance, efficacy, cost-efficiency, risk stratification and potential for scalability and transfer to other regions.





Horizon 2020 European Union funding for Research & Innovation



Connecare



Self-Management (by Patients)









Case Management (by Professionals)







Preventomics

A biomarker and ICT-based system which provides personalized dietary and lifestyle advice with behavioral stimuli to engage users to improve their health habits and help them prevent the onset of diet-related diseases.





Horizon 2020 European Union funding for Research & Innovation







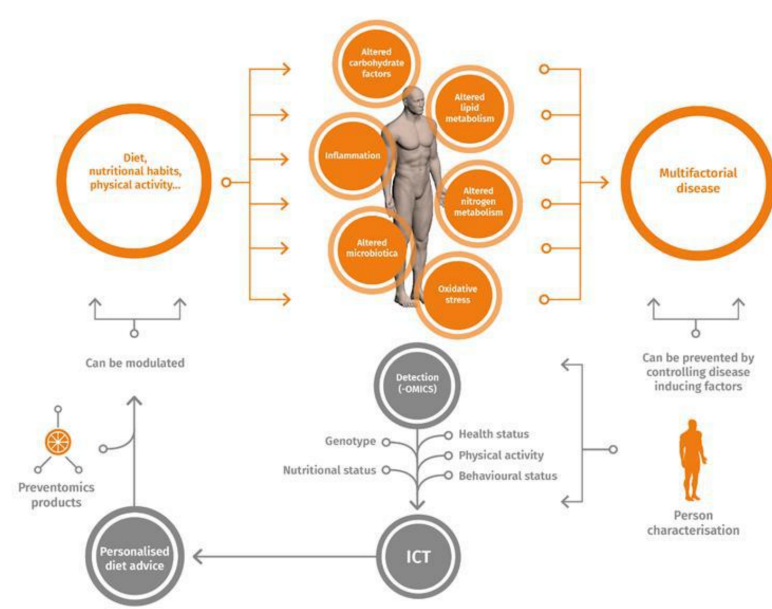
Personalised nutrition service interoperable with existing platforms



100% personalised dietary advice



According to dietary habits and preferences, level of physical activity, shopping preferences, possible allergies and phenotypic characterisation.





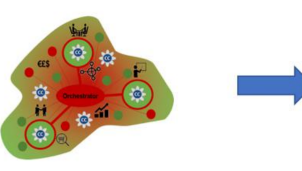


Stages

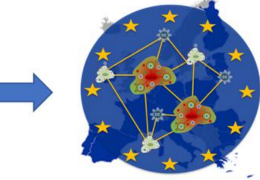
Digital Innovation Hub

accelerators incubators national/regional governments regional diffeopment agencies other other

Regional DIH network



Pan-EU DIH network



- One tech/market domain focus
- Supporting regional SMEs
- Multi-actor partnership
- Creating business with non-tech expertise

- Multi tech/market domain focus
- Regional ecosystem develop.
- Coordination multiple DIH nodes
- Benefit of Economy-of-Scale
- Implementing Smart Specialisation and pan-EU collaboration

- One tech/market domain focus
- Initiating pan-EU collaboration and Smart Specialisation
- Facilitate regional learning
- Creating EU awareness on new topics



Rehaviour

Behaviour change solution for patients before and after a high risk surgery: drop smoke and alcohol intake and adopt healthy habits in order to positively influence complications and mortality.

European Pre-Comercial Procurement, already in its last stage III, being deployed and adopted in 3 European hospitals





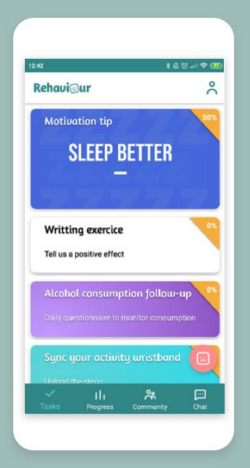


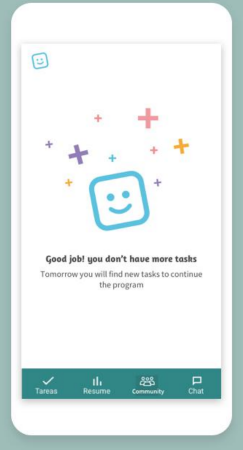






Rehaviour











6MWT+ - The Six Minutes Walk Test +

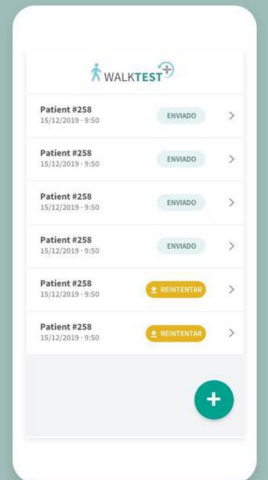
Improvement of diagnosis and follow-up of the Six Minute Walk Test protocol, for instance used in the evolution of chronic neuromuscular diseases, through the integration of biomechanics sensors and data fusion.

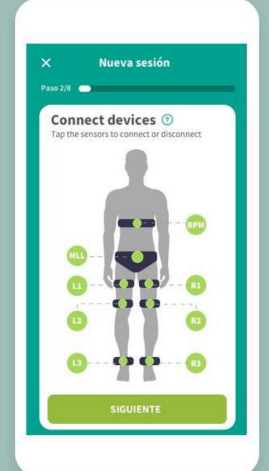


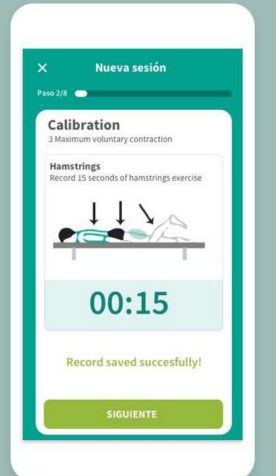


6MWT+





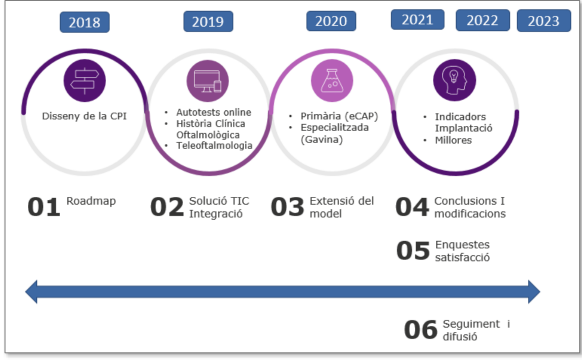








Integrated care to oftalmologic patient



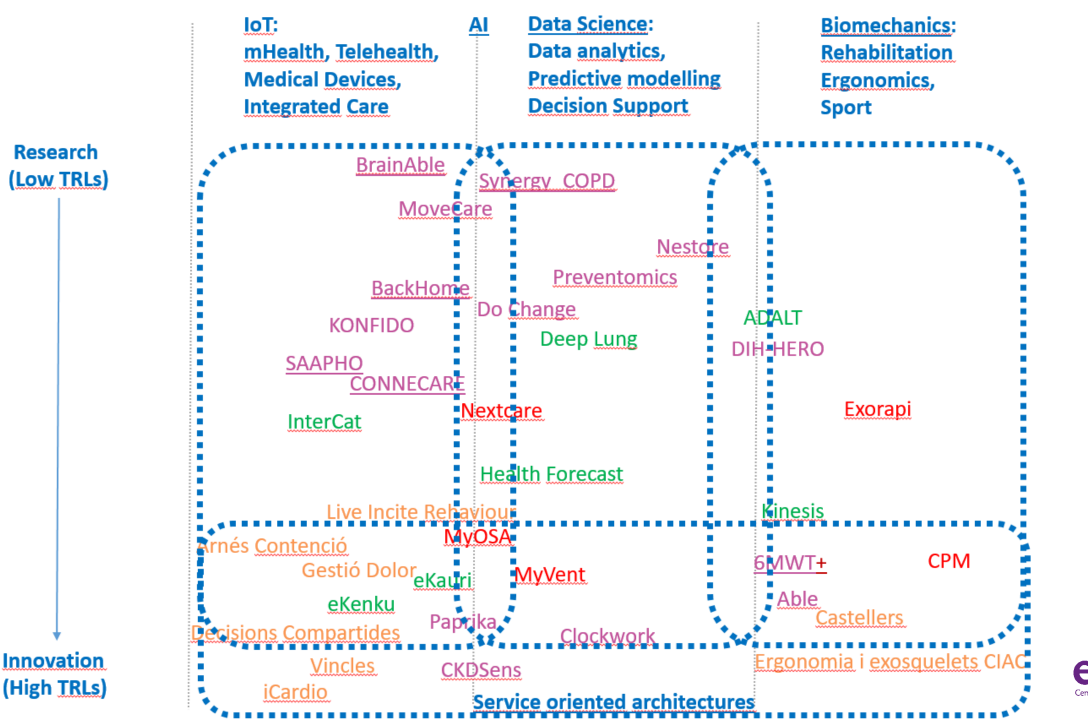










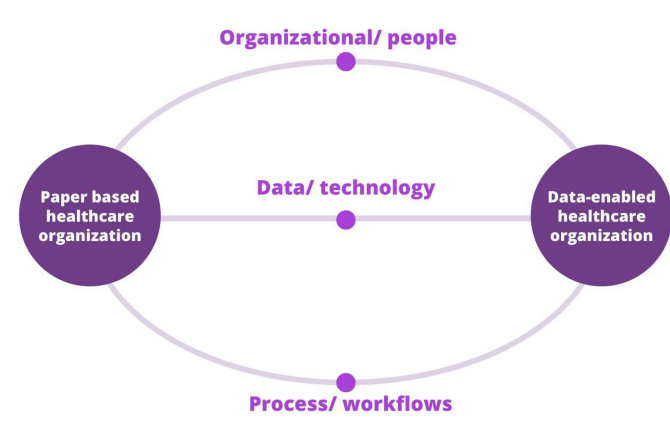


Transformation model

If technology is deployed on top of existing models, it **adds costs** and does not necessarily improve **efficiency** or **quality**

Transformation of model implies:

- Organizational transformation
- Workflows transformation
- Legal and ethical issues
- Business models



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Technology acceptance – meaning for the end user

Design thinking in Health - Benefits:

- Providing a means to listen to patients carefully
- Improving interaction and communication among healthcare teams
- Rediscovering the patient by the professional
- Redesigning more effective and efficient processes and solutions
- Fostering creativity by joining multidisciplinary profiles





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