



# HEALTH VILLAGE



Transform  
your hospital  
into a digital  
pioneer



## INCREASE THE IMPACT OF CARE AND GET OUTSTANDING EFFICIENCY

- ✓ Digitalization ensures the scalability of services. The same resources can be used to treat more patients with greater quality of service.
- ✓ Digitalization improves competitiveness and accelerates operational development.
- ✓ Care is based on data, not time, place or context.
- ✓ Less wasted time. Improved customer satisfaction and customer experience.
- ✓ Top experts learn together and get excited about new opportunities.

Are you a  
decider?

Check the  
good news!

## SCALABLE CONCEPT IMPROVES EFFICIENCY

The Health Village concept allows for the fast digitalization of tested, ready-made concept services. The concept is scalable for different patient segments. Digital services enable to treat more patients with existing resources, while improving quality and customer satisfaction. Process efficiency can be improved with the eHealth development program.



## IMPROVED CARE EFFECTIVENESS

The combination of conventional and digital services improves care effectiveness, safety and timeliness. As the digital service is developed together with patients, there is a greater understanding of their needs. Data collected on the IT service platform supports operational development and offers new research opportunities. The Health Village concept helps to improve the digital skills of personnel.

## SPEED AND CONVENIENCE

The Health Village concept accelerates renewal of services. Thanks to the digital service, the patient receives care more quickly, more easily and more conveniently. The work performed by professionals is more meaningful when routines and wasted time are reduced. The development program brings the culture of innovation to patient work

routines. A positive attitude toward development enhances the attractiveness and competitiveness of the organization.

INTERESTED IN  
HEARING MORE?  
PLEASE CONTACT  
[info@healthvillage.fi](mailto:info@healthvillage.fi)