



**THE BEST  
MOBILE APP  
FOR NURSING**

**medanets**  
DIGITAL CARE & HUMAN TOUCH



## EFFICIENCY AND CERTAINTY IN DECISION MAKING

The Medanets app brings up-to-date patient information to the entire care team. It enables quicker interventions and prevents harm by identifying the deteriorating patient early.



With real-time trend views and clear guidelines, I can react more quickly to changes in the patient's condition.”



## Documentation errors

# -75%

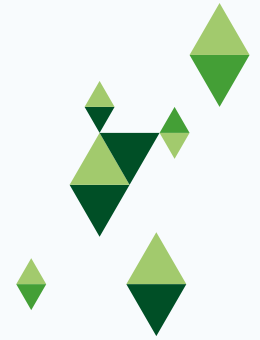
*Region Västra Götaland, Gothenburg Region*

Clinical observations at the point of care are recorded directly in the Electronic Health Record using the app, preventing the need to create duplicated records and eliminating human errors.

”

Now I only document the information once, at the patient's side.

The information is immediately available to the doctor and not on a piece of paper in the nurse's pocket.”



# REDUCING BURNOUT AND IMPROVING EXPERIENCE

The Medanets app simplifies nursing routines and frees up time to care for patients. It makes the work of nurses more meaningful, which increases job satisfaction.

**More time to care**

**+100**

**h/month/ward**

*Pirkanmaa Hospital District,  
Tampere Region*

” I now have more time for patients. I want to help people, that’s why I do this job.”

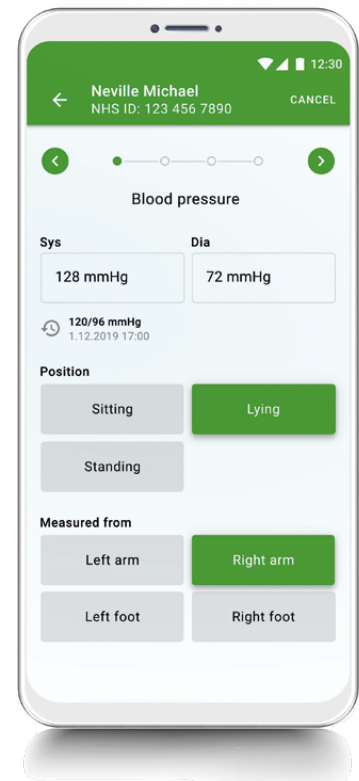
# INNOVATING FOR BETTER CARE

The Medanets app was developed in collaboration with healthcare professionals. The app is used in more than 40 hospitals and primary health care units in the Nordics. Millions of entries are made through the Medanets App each month.

## **The mobile app integrates with the EHR systems and complements their features.**

The app supports a smooth nursing workflow in all situations. With Medanets, even network shortages do not compromise care: the app works offline. The content, such as terminology and instructions are also customisable.

## **Easy-to-use app user training takes only 10 to 15 minutes per nurse.**





**medanets**  
DIGITAL CARE & HUMAN TOUCH

**HELPING  
TO SAVE  
LIVES**

