

# Dignio help healthcare providers (e.g. hospitals) deliver innovative and sustainable healthcare services



Established 2010 in Fredrikstad, Norway



Team of experienced healthcare professionals mixed with software experts



Excellent patient
outcome documented through
research



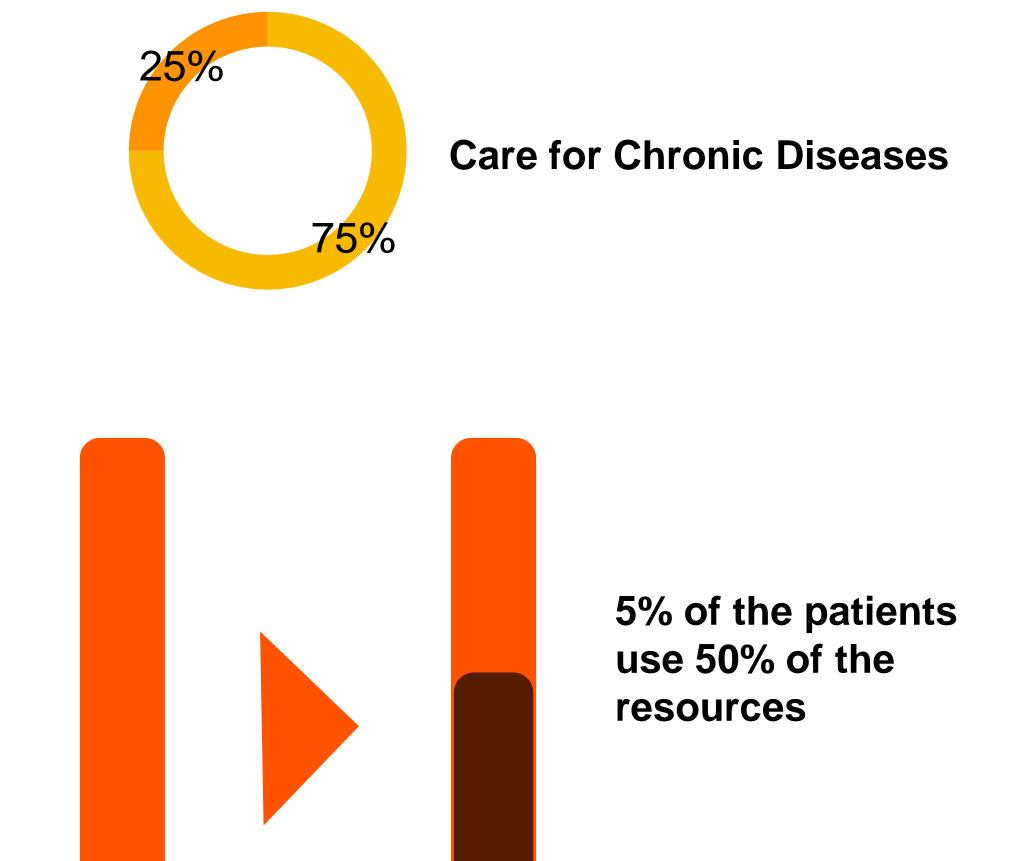
Present in China already with commercial contracts



Winner of European Innovation Award HBI2017



### Current healthcare systems are not sustainable hospitals are overcrowded and demand is not met

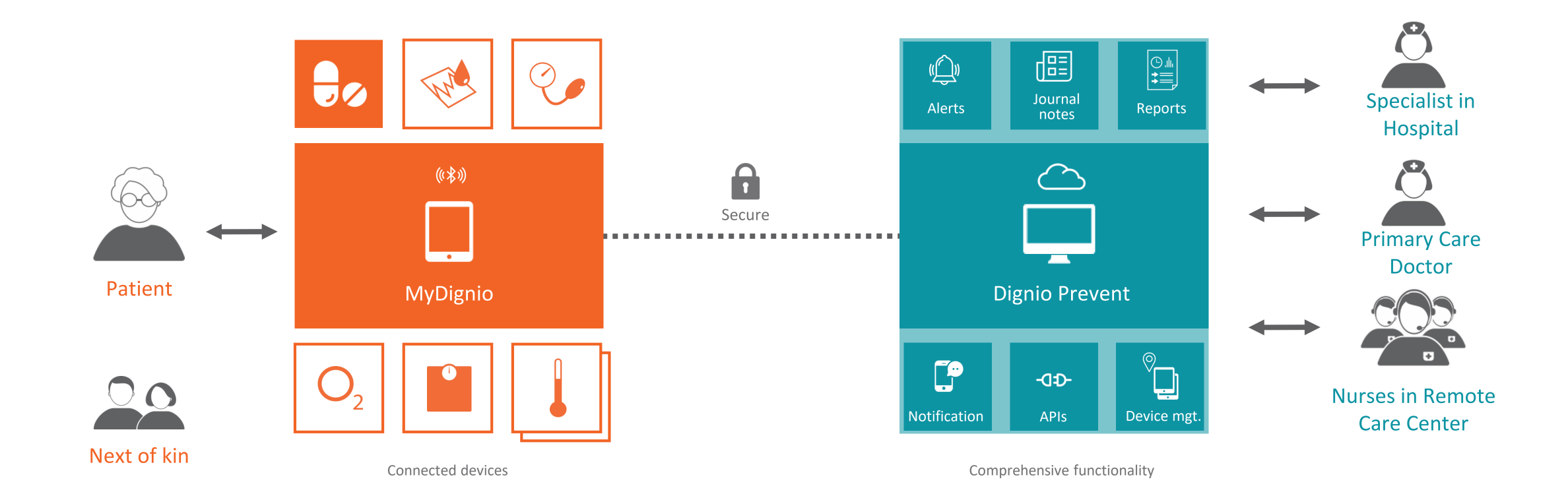


#### Sustainable solution:

- Apply **Remote Care** to enable healthcare to be delivered independent of time and place
- Allow patient to do more of the healthcare service himself
- Early detect worsening to avoid hospital visits
- Coach patient to bette cope with disease



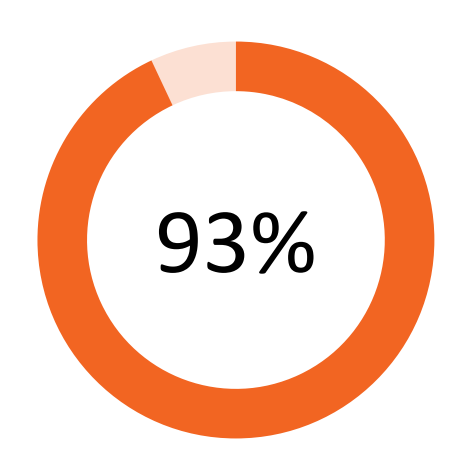
### Remote Care connects the patients with healthcare through Dignio SW - allows advanced treatment at home





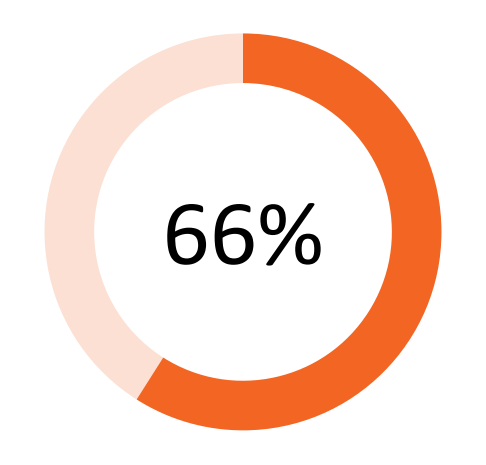
## Independent research proves that Dignio delivers results to patients that outperform competitors

#### Improved experience for the patients\*:



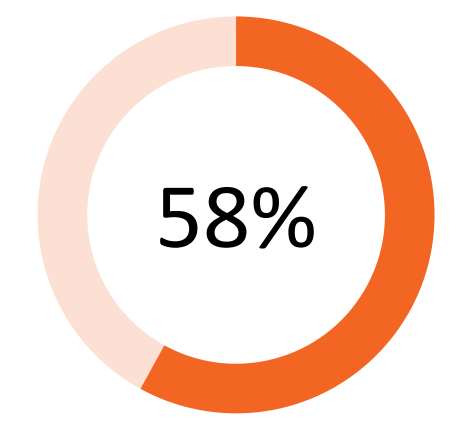


Feel that with Dignio Remote Care someone is «more or significantly more» following their health situation.





Feel that they have improved their own control of their condition and health situation.



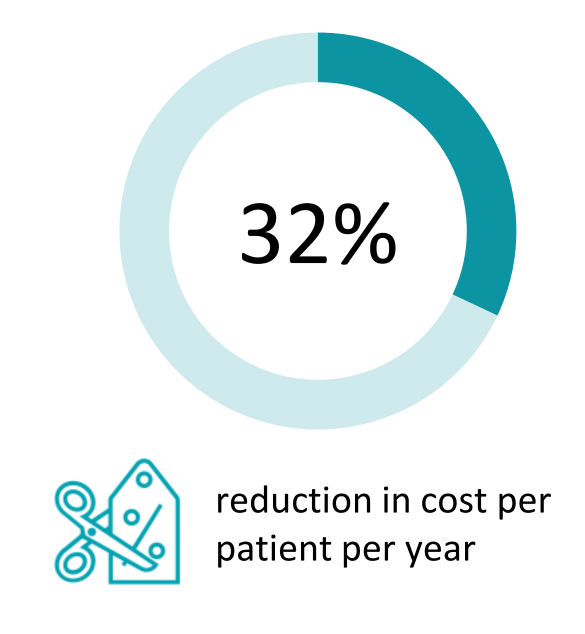


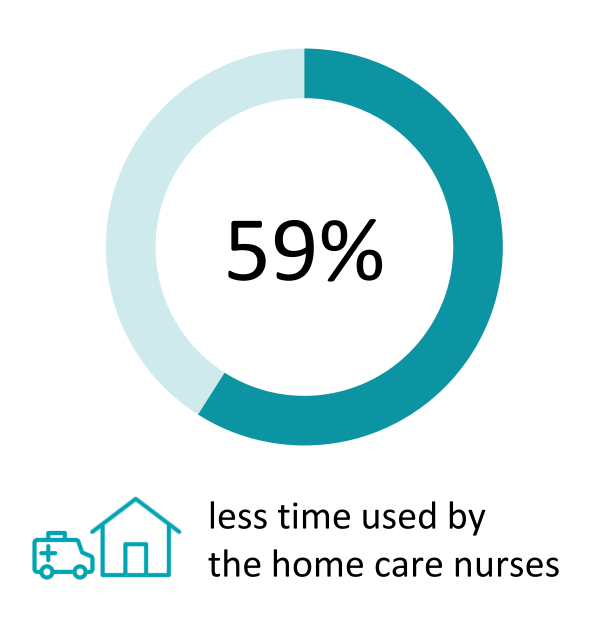
Feel a stronger sense of safety and security with Dignio Connected Care.

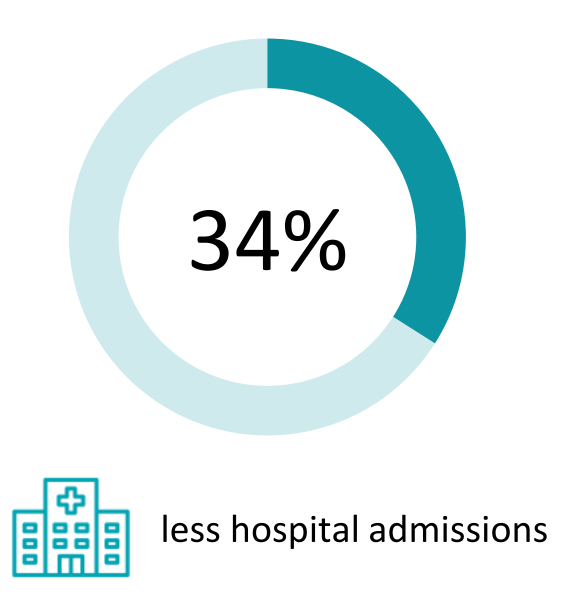


## Independent research proves that Dignio delivers results to health care providers that outperform competitors

#### **Efficiencies for health care providers\***











### City of Oslo and contract w/100 other primary care providers

- Remote Care with Dignio since 2013
- 80% market share
- Diabetes
- Hypertension
- COPD
- Cardiovascular Diseases





#### Østfold Regional Hospital, Kalnes

- Remote Care of Cancer patients in hospitals
- First in the world with home monitoring of white blood cell-levels
- Supported by Norwegian Cancer Association



# The UK and cooperation with Center for Patient Reported Outcomes Research



Precision MedicineClinical Trials

- Accellerated Access
- Monitoring tool during and after treatment



