

Speech Recognition by Cambio

Increase your hospitals efficiency and patient safety. Cambio provides services that supports process optimisation and patient safety, by introducing speech recognition to support the aim of a real-time updated EHR. Cambio is delivering the largest speech recognition solution in the Nordic Regions. With a deep integration into EHR, and a solution widely implemented in Region South Denmark, Cambio has gained substantial experience as well as evidence of the value of the method developed to support implementation of speech recognition as a change management project.

EFFECTIVE DOCUMENTATION

- Patient information is visible and shared as soon as it is known (real time update of patient record)
- It is easy and fast to use
- Fewer mouse clicks

CHANGE MANAGEMENT PROJECT

- Introduction of speech recognition is a change management project.
- Involve the organisation
- Evaluate and change workflows
- Reallocate responsibility and tasks

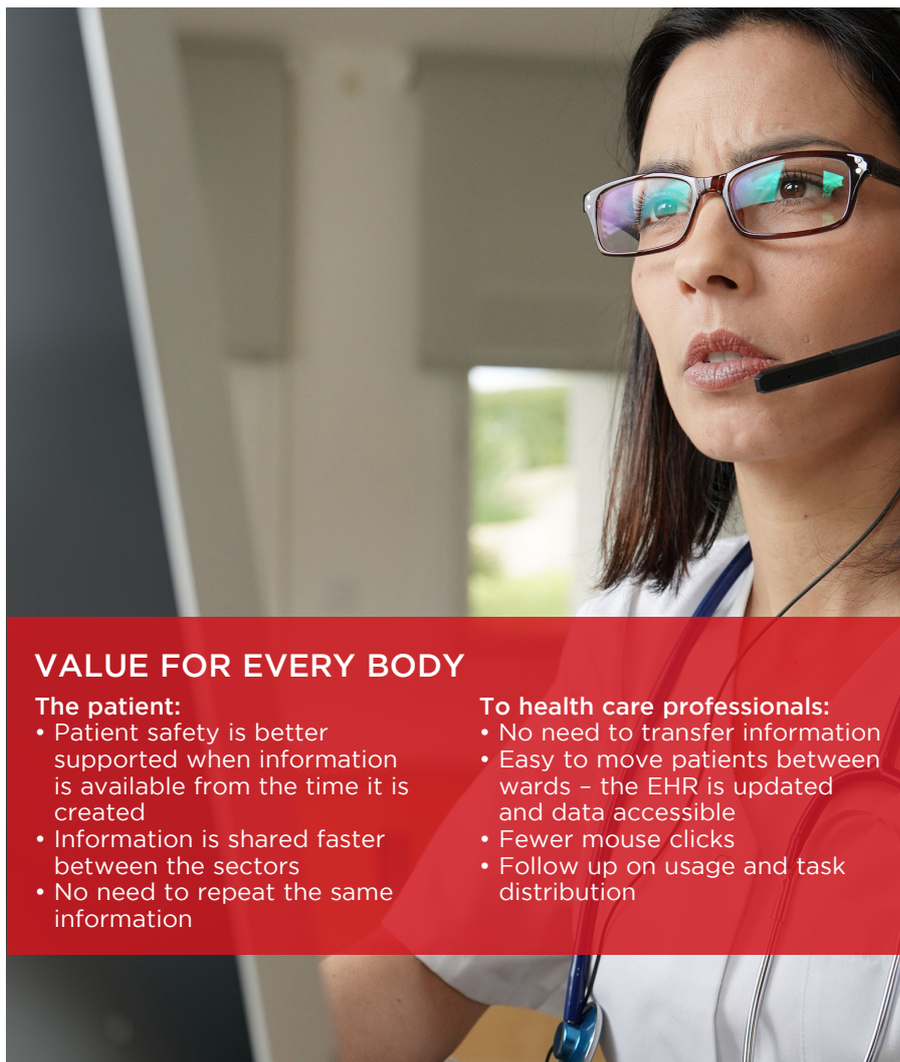
SUPPORT THROUGHOUT AN IMPLEMENTATION

- From initial goal/objectives to training of end users
- Implementation strategy
- Detailed standard manuscript for implementation in wards and clinics.
- Evaluation and follow up during implementation

EFFICIENCY

Cambio acknowledges the fact that introducing speech recognition to an organisation is a large change, and it must be handled as such. Cambio provides a method that supports introduction and implementation of speech recognition as a change management project.

As a partner of Nuance, Cambio support Dragon Medical Direct (DMD) a modern speech recognition tool. DMD uses AI for optimal recognition of the spoken medical language and has a high initial speech recognition.



VALUE FOR EVERY BODY

The patient:

- Patient safety is better supported when information is available from the time it is created
- Information is shared faster between the sectors
- No need to repeat the same information

To health care professionals:

- No need to transfer information
- Easy to move patients between wards - the EHR is updated and data accessible
- Fewer mouse clicks
- Follow up on usage and task distribution