



AWARDS 2023
HEALTH TECH
DIGITAL

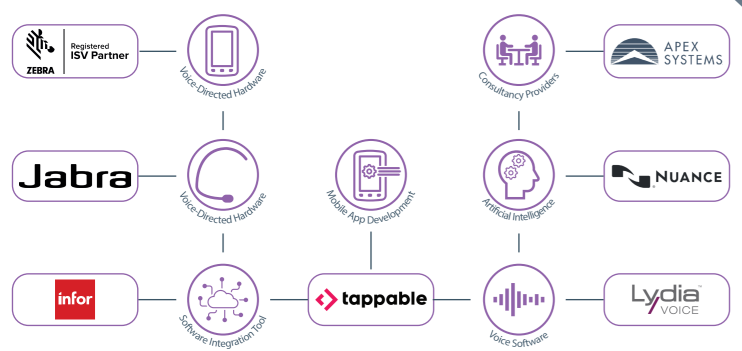


About Voice-Care

Voice-Care® is a ground-breaking solution developed specifically for the healthcare sector, designed to progressively transform patient safety and care.

Allowing users to work totally hands and eyes free, Voice-Care is an easy to use, low-cost and dynamic digital solution which addresses the need to simplify the recording of patient observations directly from the bedside in real time.

The Voice-Care Partner Ecosystem



How does it work?

Voice-Care prioritises and manages the administration of medicines and patient observations through the use of voice-directed technology.

It provides caregivers with the steps required to care for their patients by giving verbal instructions through a headset, then prompting the caregiver to speak and record observations through the headset or via the intuitive interactive app.





Supporting integration with existing hospital systems, the solution can be reconfigured to suit the demands of other healthcare applications wherever there needs to be compliant inspections or a patient/carer scenario.



The assessment and documentation of vital recordings such as blood pressure, temperature and National Early Warning Signs (NEWS)



The real-time recording of anecdotal observations and patient dialogue directly to the ePR or NEWS2 platform



The logging of treatments and medicines administered in real-time, with each interaction assigned to a particular caregiver



The recording of notes within the assigned information boxes on the app or via free speech through the headset



The timely and accurate administration of patient check-in and check-out procedures



The ability to upload photographs to record treatments given or to document the wound healing process

The benefits of Voice-Care are far-reaching for patients, their families & medical teams alike.



Patient-Centred Care:

Caregivers work totally hands and eyes free, allowing them to maintain eye contact with the patient for more personalised engagement levels.



Higher Quality Observations:

Ensures highly accurate observations and medication administration to achieve 100% compliance throughout standard processes.



Real-Time Recording of Information:

Upload and record observation data to the ePR or NEWS2 Platform in real time, helping to drive the most appropriate patient care plan.



Simplify Shift Changeovers:

The instant upload of patient notes, information and updates to the ePR helps shift changeovers become faster, simpler and more accurate.



More Productivity, More Impact:

Staff are guided through the most optimum route around patients and wards, helping to boost caregiver efficiency by more than 35%.



Protects Those Who Protect Others:

Step-by-step and date and time stamped observations help mitigate potential errors and provide medical staff with accountability, transparency and protection.



Reduction of Carbon Footprint:

Dramatically reduces paper usage, helping Trusts to care for the environment as well as their patients.

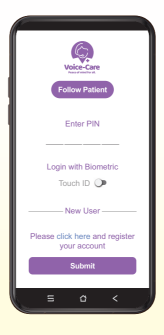


The Voice-Care Family App

The Voice-Care secure mobile phone app ensures that next of kin with the correct security settings have access to patient updates and progress.

- Easy to download & operate
- Ensures next of kin with the correct security settings are fully updated
- Reduces pressure on front-line staff to handle calls from concerned relatives
- Allows caregivers to focus on carrying out important tasks & care plans

- Real-time family updates
- Can provide an overview of treatment or medication administered
- Keeps phone lines free to facilitate calls between hospital departments
- Secure channel of communication between caregivers, patients & relatives













See Voice-Care in action within a hospital setting

Q&A: The benefits of Voice-Care in nurses' day-to-day roles





The Voice-Care Family App - scan to find out more

Q&A: How the Voice-Care Family App benefits patients' families





Try Voice-Care for yourself - book your demo here

Q&A: How Voice-Care enables timely patient observations

