

## How do we deliver effective, efficient, and intensive dysphagia rehabilitation to everyone?

**BisskApp** is a game-changing innovation that makes life easier for both clinicians and patients. By allowing both in-hospital and at-home use, clinicians can now supervise multiple patients remotely and patients can access rehabilitation, no matter where they are.

Using the evidence-based technique of biofeedback, patients can easily visualise their swallowing activity, and adjust it, empowering them to actively participate in their rehabilitation journey.

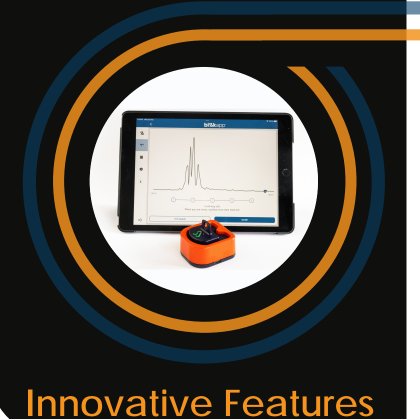
This innovative technology includes a wireless sensor, mobile application and a web application with easy setup, security and privacy, offering near real-time data access without the need for complex IT infrastructure.

The simple subscription pricing makes it straightforward and cost-effective.

## The BiSSkApp Difference

- Provide your patients with intensive rehabilitation options without the need to meet face-to-face every time.
- Efficiency without compromising care. Treat more patients at once, extending your reach and providing care to many, without distance limitations.
- Skill-based swallowing training encourages precision in modulation of swallowing, the more contemporary approach to rehabilitation.
- Seamless transition from in-patient to healthcare in the home.





- Human-Centric Design Approach:
  Collaboratively designed with clinicians and patients.
- Easy Transfer of Patient Profiles: Supports continuity of care with simple profile transfers.
- Clinicians Coaching: Voice prompts recorded by the clinician to specific patients to provide personalised motivation and support.
- Accessible Training Application: Designed by patients and for patients to maximise engagement for those with motor and sensory challenges.

- All-in-One System: BiSSkApp comes as a complete package, so you don't need to buy additional components from other vendors.
- Clinician Web Portal (CWP): Accessible from any web browser, this portal lets clinicians set up, monitor, and manage patients remotely.
- Mobile Application: Available for download on iOS and Android tablets, so patients can perform their rehabilitation exercises, wherever they are.
- Wireless Surface Electromyography (sEMG)
   Sensor: Lightweight and user-friendly, with
   biocompatible electrodes, intuitive design
   for ease of use and comes with a USB-C
   powered charging dock and over-the-air
   updates.





SwalTech 2024<sup>©</sup> swaltech.com info@swaltech.com +64 (0)21 118 0235