

### THE APP FOR PHARMACIES AND FACILITIES

EasyTeleMed Professional v. Point of Care is the version of Professional, the CE-certified mobile application of EasyTeleMed (class II/A medical device according to EU MDR 2017/745) for the professional monitoring in facilities, in pharmacy and other structures.

EasyTeleMed Professional v. Point of Care is designed for an **expert user**. It allows the user to select a patient by **scanning the national health card** and perform **vital parameter measurements and examinations**, even according to the personalized care plan defined by the medical personnel, guiding the operator to properly complete the task.

Acquisition of vital parameters is performed via Bluetooth biomedical sensors and is automatic, eliminating errors due to manual transcription (manual entry is however guaranteed). Transmission of collected data to the cloud is also automatic, allowing immediate reporting of the examinations performed by healthcare professionals.

EasyTeleMed Professional v. Point of Care is available as a stand-alone version (mobile application) and as a kit version, consisting of a tablet with the application installed and a set of Bluetooth medical sensors.

# **KEY FEATURES**

- ✓ Patient selection by national health card scan
- ✓ Simple and intuitive graphical user interface to guide the operator through the measurement acquisition
- ✓ Multi-patient and multi-operator
- ✓ Large number of Bluetooth biomedical sensors integrated
- Any Bluetooth sensor can be integrated
- Acquisition and storage of scheduled and extra-agenda measurements from the supplied medical sensors
- Manual input of measurements
- ✓ Integration with any electronic medical record
- ✓ Forward of received measurements to EasyTeleMed EMR Plus or e-Health centre via secure HTTPS connection
- ✓ Possibility to view the history of the measurements acquired per patient
- ✓ Completely wireless solution, also usable on the move
- Support of evaluation questionnaire



# **HOW IT WORKS**

data transmission to the cloud



(WI-FI, 4G, 5G)

patient selection



It allows the professional to select the patient by **scanning** the national health card

reception and • feedback



It automatically acquires data from Bluetooth medical devices and provides a feedback

measuring activity



It guides the operator during measurements via a simple and intuitive graphical user interface

measurement selection



It shows the measurements to acquire, depending on the doctor's prescriptions or the patient's wishes

## **MEASURABLE PARAMETERS**

Possibility of integrating new vital parameters

$\bigotimes$	ELECTROCARDIOGRAM
	HEART RATE
	BLOOD PRESSURE
	GLICEMIA
	QUESTIONNAIRES
	BODY WEIGHTS
\$	SPO2
feel .	BODY TEMPERATURE
A	SPIROMETRY
Q.	AUSCULTATION

### **AVAILABLE DEVICES**

Possibility of integrating new Bluetooth sensors

ECG	GIMA PC-80B, CORSCIENCE COR12
BLOOD PRESSURE	A&D UA-651BLE, A&D UA-767PBT-CI, TAIDOC TD-3128
SPO2	GIMA OXY10, MIR SPIROTELII, NONIN 3230, TAIDOC TD-8255
GLICEMIA	ACCU-CHECK GUIDE
BODY WEIGHT	A&D UC-351PBT-CI, A&D UC-352BLE
TEMPERATURE	TAIDOC TD-1241
SPIROMETRY	MIR SPIROTELII
AUSCULTATION	MINTTISMARTHO-D2





