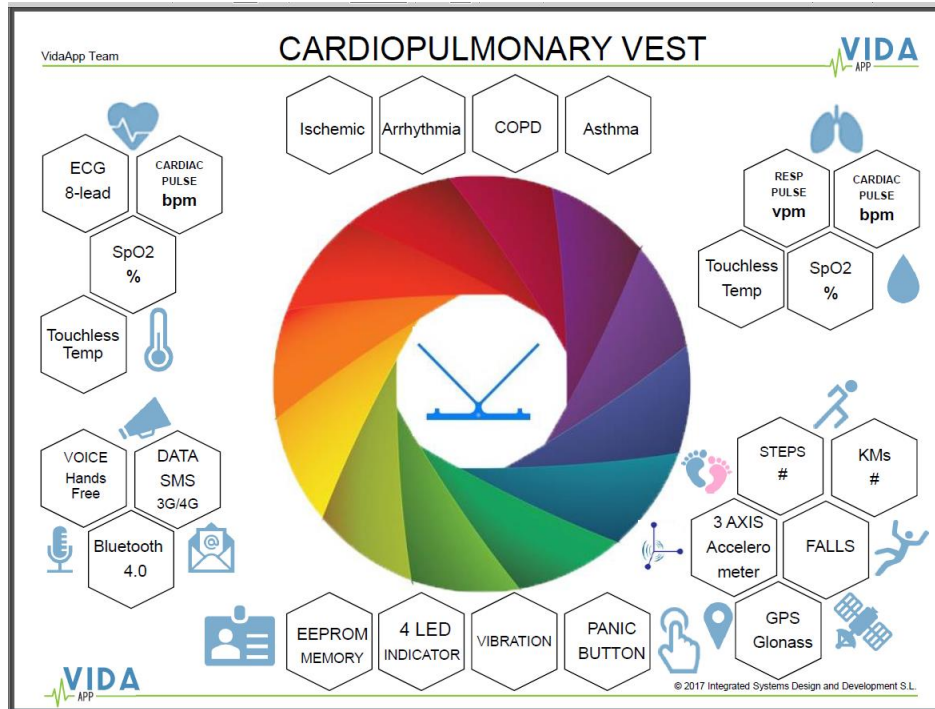


Ehealth Cardiopulmonary vest

IAP solutions in collaboration with VIDAapp



ELECTROCARDIOGRAPHIC MONITOR (ECG)

8 electrographic standard channels measuring with simultaneous acquisition.
Visualization of analogical curves, alphanumeric values measured and the related physiological limits.
Keywords: ECG, EKG, arrhythmia, cardiac, heart rate.

Purpose of Use - ECG, EKG

Clinical or other purpose	Continuously detect, measure, and display a patient's electrocardiogram (ECG) through leads and sensors attached to the patient.
Level of use	Home, Ambulatory, Health center, district hospital, provincial hospital, specialized hospital.
Overview of functional requirements	Continuous display of patient ECG and heart rate on screen. Allows single or simultaneous display of 8 channels. Operator can set audiovisual alarm levels for low or high heart rate. Operates from mains voltage or from internal rechargeable battery. Sterilizable and reusable patient connectors.

Software applications:

- Arrhythmias detection and analysis
- Ventricular fibrillation detection and analysis
- Ventricular tachycardia detection and analysis
- ST segment analysis

VIDA APP © 2017 Integrated Systems Design and Development S.L.