



## InnoCare $\mathcal{P}_{ico}$

Wearable telemetric multiparameter monitor

### Safety and flexibility

**Tiny, portable multiparameter monitor:** fixed on the patient, it collects, stores, processes and transfers data to the system, wired or wireless.

Multiparameter measurement, 2.8" TFT high contrast touchscreen display and telemetric connection provide

super-flexible solution in several areas.

**Built-in clinical quality signal processing algorithm and safety alarm system:** reliable control over the vital functions of elderly, ill or high risk patients (sportsmen,

managers etc.)

**Remote diagnosis possibility:** built-in communication system enables physician to receive data via Internet or mobile phone and to perform remote diagnosis.







### Flexible healthcare monitoring in several areas:

- Rescue cars
- Pediatric and neonatal clinics
- Examination of sportsmen
- GP consulting rooms
- Rehabilitation centers
- Homecare for elderly people
- Fitness centers
- Neonatal homecare





# InnoCare $\mathcal{P}_{ico}$ remote diagnostic system



### InnoCare $\mathcal{P}_{ico}$ technical information

#### General

Size: 110 x 80 x 27 mm
Weight: < 200 g
Battery operation: 5-8 hours
Display: 2.8" color TFT LCD
Connection: Bluetooth Class I

User interface: touch screen, patient event button Alarm: at exceeding limits, lead-off indication Storage: 240 hours including wave forms

### **Measured parameters**

3xECG - HR, VES, sVES
Respiration - respiration rate
Temperature - temperature value
Pulseoximeter - highly sensitive,
motion-tolerant SpO<sub>2</sub> pulse rate

#### Displayed data

0-2 curves (ECG, respiration, SpO<sub>2</sub>)
3-9 parameters
Patient name
Alarm
Status information

### Innomed Medical Inc.

Szabó József u. 12. 1146 Budapest - Hungary Phone: +36 1 460 9200 Fax: +36 1 460 9222 innomed@innomed.hu www.innomed.hu









2012/v01

