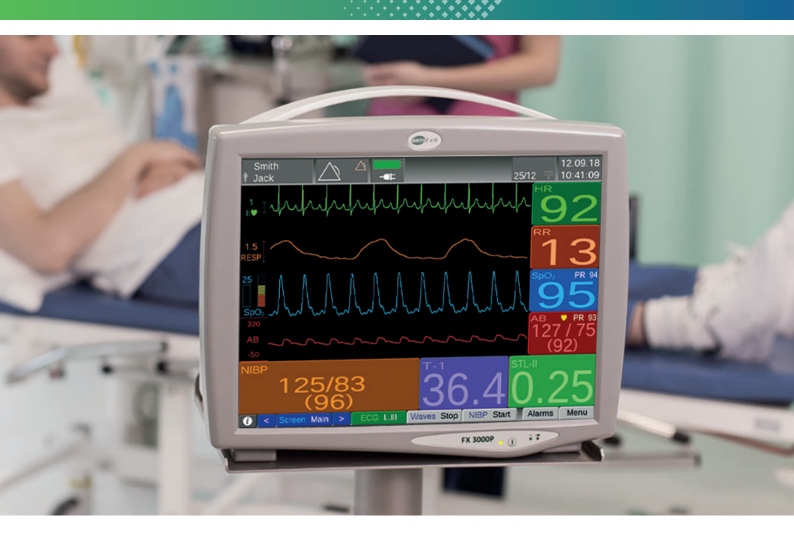
# PORTABLE PATIENT MONITOR



## **FX 3000P**



### Multi-functional portable patient monitor with a 12.1" diagonal display.

The possibility of fixing the device on a wall mount, a technical rail or a mobile trolley makes it easier to place the patient monitor in the location selected by the user in the hospital department. Due to its small size, weight and durable internal batteries, the monitor is perfect to work as a portable device inside a hospital building.

The monitor can be operated by an intuitive touch screen. The number and type of measurement modules are adapted to the needs of the end user.

The FX 3000P portable patient monitor is used in hospital emergency wards, internal and neonatal units.

## EUROPEAN PRODUCT SOLD AROUND THE WORLD

Over 25 years of experience, thousands of patient monitors and defibrillators sold in Europe, Asia, Australia, Africa and South America.







**EUROPEAN QUALITY** 

EASY TO USE

RELIABLE

### **FX 3000P**

#### TECHNICAL PARAMETERS

#### **GENERAL PARAMETERS**

Power supply 100 - 240 VAC 50/60 Hz
Internal battery 12 VDC
Protection class I, CF
Safety requirements MDD: 93/42/EEC, 2007/47/EC;
FN 60601-1

**LCD DISPLAY** 

Colour display LCD TFT 12.1"
Number of channels 8/12
Sweep speed 3 - 50 mm/s
Trends 24 - 120 h
Medical alerts for all parameters

**ECG MODULE** 

Leads I, II, III, aVR, aVL, aVF, Vn
CMRR ratio > 100 dB
Sensitivity 2.5 - 40 mm/mV
Heart rate range 15 - 300 bpm
QRS complex detection
Protection against:
- defibrillation impulse
- high frequency disturbance
Pacemaker detection and signaling

#### ST MODULE

ST level +/- 1mV
Possibility of changing measurement points' location
Results displayed as numerical values and trends

#### **RESPIRATION MODULE**

Respiration rate 0 - 150 rpm

Measurement method rheographic (impedance)

Apnea recognition time 5 - 60 s

Possibility of lead selection

Respiration waveform displayed

#### **NIBP MODULE**

Measurement range of transducer
Measurement mode
Auto-mode repetition time
1 - 480
Cuff inflation
Measurement method
Overpressure safety limits
> 300 n
> 150 m

10 - 300 mmHg manual, auto or STAT 1 - 480 min automatic (air pump) oscillometric > 300 mmHg adults > 150 mmHg neonates

#### SpO<sub>2</sub> MODULE Nellcor OxiMax™

Measurement range 0 - 100%
Accuracy 70% - 100% 2 digits
Pulse rate 20 - 300 bpm
Acoustic signaling of saturation
Plethysmographic wave displayed

#### **IBP MODULE**

 $\begin{array}{lll} \text{Measurement range} & -50 \text{ to } +320 \text{ mmHg} \\ \text{Accuracy} & \pm 1 \text{ mmHg} \\ \text{Input sensitivity} & 5 \, \mu\text{V/V/mmHg} \\ \text{Number of channels} & 1, 2, 3 \text{ or } 4 \\ \text{Pressure waveform displayed} \end{array}$ 

#### **TEMPERATURE MODULE**

 $\begin{array}{ll} \mbox{Measurement range} & \mbox{0 - }50.0\ \mbox{°C} \\ \mbox{Resolution} & \mbox{0.1 °C} \\ \mbox{Number of channels} & \mbox{1 or 2} \end{array}$ 

#### CO<sub>2</sub> MODULE

Measurement range 0 - 100 mmHg
Respiration rate 0 - 100 rpm
(other options available)
Apnea recognition time 5 - 60 s
CO2 waveform displayed

#### **MULTI GAS MODULE**

CO<sub>2</sub> 0 - 100 mmHg 0 - 100% N2O О2 0 - 100% Halothane 0 - 5.0% Isoflurane 0 - 5.0%Enflurane 0 - 5.0% Sevoflurane 0 - 8.0% Desflurane 0 - 18.0%

#### **COOPERATON WITH CENTRAL STATION**

Colour display LCD TFT 19", 24"
Number of monitored patients from 1 to 32 patients or more

all patients

1 patient

4, 8 patients or other

View mode: Full view Selective view Selective single view

(copy of bedside monitor screen)
Data archiving full disclosure

Trends 24 - 120 h
Printout real time and from archive

Transmission type Ethernet

#### **ADDITIONAL OPTIONS**

Cardiac output module – invasive or non-invasive method Intracranial pressure module Telemetry
Depth of anaesthesia
Advanced arrhythmia analysis
Drug calculator
Hemodynamic calculations
Oxycardiorespirogram
Nurse call
6 channel thermal printer

Alarms archive Transfer of patient data to PC And many others

Full disclosure archive













EMTEL Śliwa sp. k. A. Mickiewicza 66, 41-807 Zabrze, POLAND phone: +48 32 271 90 13, fax: +48 32 271 57 27 medical@emtel.com.pl