

# CENTRAL MONITORING STATION

## FX 3000C



**Central monitoring system allows collecting information from all patient monitors connected to the network together with FX 3000C.**

Quick access to each patient monitor from a central station makes the work of the medical staff easier and more effective.

The system facilitates the communication between patient monitors and central station, remote changing of patient monitors' settings.

An intuitive software, operation via keyboard and mouse or touch screen make the use of the central station extremely simple. The central station enables print-outs from each patient monitor and reviewing large, full disclosure archives.

**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

## 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; EN 60601-1

### LCD DISPLAY

Colour display	LCD TFT 19", 24"
Trends	24 - 120 h

### VIEW MODE

Full view	all patients
Selective view	4, 8 patients or other
Selective single view	1 patient (copy of bedside monitor screen)

### TRANSMISSION TYPE

Ethernet

### ADDITIONAL INFORMATION

- Operation via keyboard and mouse
- Connection to laser printer (A-4 format)
- Real time printout and from archive
- Printout directly from central station or from patient monitor
- Full disclosure archive
- Audible and visible alarms
- Automatic identification of patient monitor where an alarm was activated
- Changing and adjusting alarms' settings of patient monitor from the central station

### ADDITIONAL OPTIONS

- Touch screen
- Cooperation with telemetry modules
- Additional second screen
- Alarms archive
- Transfer of patient data to PC
- Possibility of second and third monitoring level

