

# PG M6000 Central monitoring system





Connectable to 66 bedside units at the same time

Up to 64 waveforms for 32 bedside monitors (with dual – screen display) 17 types of arrhythmia analysis  $\,$ 

Collect and display multiple physiological parameters and waveforms measured by the bedside units: ECG / HR / RESP / SPO2 / PULSE/ NIBP / TEMP / IBP / EtCO2 / Multigas (N2O, O2, AA)

All physiological parameters and waveforms (13 channels at most) presentation for one patient (wire connect)

Possible to set up the color of each individual parameter text or waveform Optional language: English / French

Automatic date save in case of power failure

Alarm limits set up for all parameters, audible and visible alarms for exceeding the limit

Connection available network system of the hospital







# PG M6000C

# TECHNICAL SPECIFICATIONS



#### **Features**

PG M6000C Central Monitoring System is kind of intelligent central multi-bed and multi-physiological parameter monitoring system, connected by network with beside units, suitable for performing continuous monitoring of several patients in CCU and ICU wards simultaneously.

**Large storage capacity** 96 hours holographic ECG waveform storage and Replay 240 hours trend graph review 1.000 alarm record 30.000 patient historical data Alarm data saves all physiological parameters and waveforms 12 seconds before and after the alarm

#### Strong printing function

Support various kinds of printers Can print case reports at any time so as to timely master the patient's info Copy screen print for single bed, with 13 channels of waveform at

Data review print including the trend graph review, trend list replay, ECG review and alarm incident review

#### Easy and convenient operation

Large font screen Large ront screen
Provide indication of probe detachment
Provide detailed notes to facilitate operation
Can record, search and classify the abnormal ECG events
Bi-directional communication with bedside unit Central Unit able to remotely control the bedside unit to measure BP

Technical specifications
In accordance with IEC60601 standard Power supply: AC 100-120 / 200-240V, 50/60 Hz

# Minimum system requirements

Intel Pentium IV 2.4GHz CPU or above 256MB RAM or above Windows 2000+SP4 or Windows XP + SP2 system 80GB Hard disk or above 40X CD-ROM or above 17" TFT, Resolution: 1280 x 1024, 75Hz (4:3) non-interlaced scanning Computer configuration could be defined and updated

## Network management

Wire connect:
- TCP/IP protocol

- 10/100 Base-T Ethernet
- Connected to PG M7000 / PG M9000 / PG M9500 / PGM60 /
- Connected bedside unit number: up to 66 bedside monitors Connection can use the available network system of the

#### Hospital Wireless connect:

- Working frequency band is 433.92MHz
  The reliable clear view distance indoor is 30 meters in semi-diameter, with relay station reaches above 1000 meters
- Can collect and display several physiological parameters and
- Show 3 waveforms measured by bedside unit Connected bedside unit number: up to 16 bedside monitors

#### Performance

Waveform: ECG (I, II, III, aVR, aVL, aVF, V1-V6) RESP, Co2, IBP1, IBP2, SpO2

IBP1, IBP2, SpO2
Parameter: HR,RR, NIBP, IBP, SpO2, PR, TEMP, CO2 (EtCO2, FiCO2), Anesthetic Gas (O2, N2O, 5AA)
Sweep speed: 12.5mm/s, 25mm/s, 50mm/s user –adjustable
View bed: Up to 66 waveforms for 32 bedside monitors (dualscreen display)
Possible to select required beds and automatically align the

screen windows
All waveform presentation for one patient

Oxy CRG display 7-leads or 12-leads ECG waveform display Waveform frozen

Remote Monitor Control

Bi-directional communication Central Unit able to remotely control the bedside unit to measure BP

Alarm limits can be set up for all parameters
Sound and indicator light alarms are provide for exceeding the limit of: HR / RESP / SPO2 / PULSE / BP / TEMP / Co2
Alarm waveform saves all the physiological parameters and Waveforms before and after the alarm Arrhythmia alarm Support input and output alarm data

#### Review information

96 hours holographic ECG waveform storage and replay 240 hours trend data storage and replay for each bedside unit 1.000 records of alarm messages storage and replay for each 30.000 history patient monitoring information

**Calculations**Drug calculation and titration table 17 types of arrhythmia analysis

### Available models:

(I) Software package Central station software CD, USB watchdog, cables with connectors, user's manual, installation manual, etc.

( II ) PG M6000C – D Dual-screen displays



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