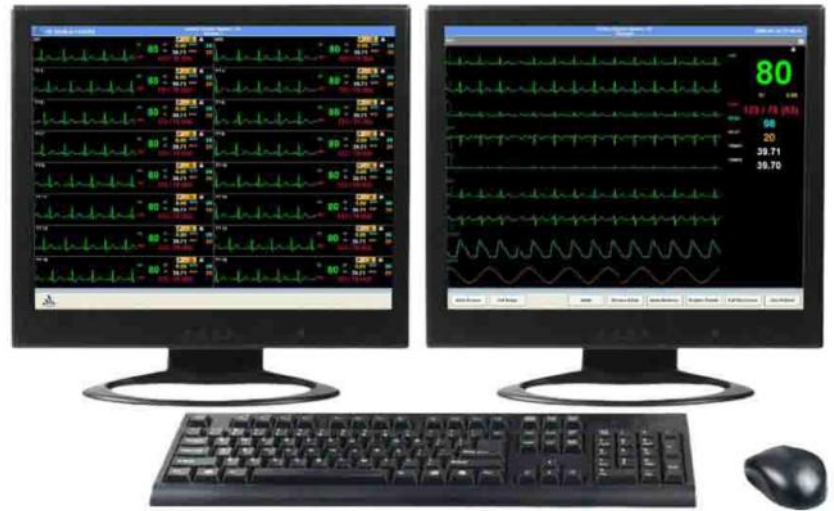
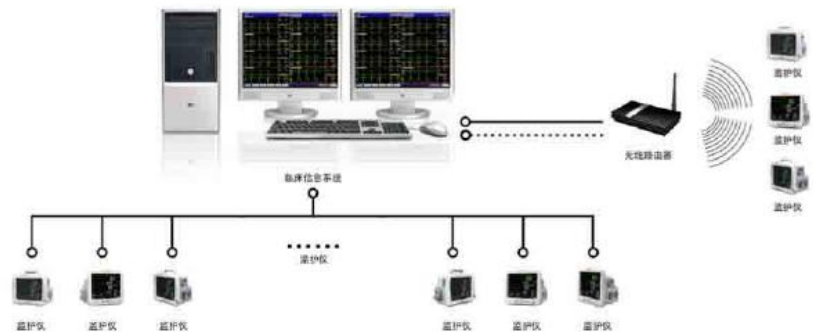


CENTRAL DE MONITORIZACION CIS 3000



CARACTERISTICAS:

- Soporte hasta 16 pacientes simultaneos
- Pantalla plana TFT LCD Color de 23"
- Alarmas configurables
- Impresora Laser color
- Soporte para conexión inalámbrica compatible con monitores Phoebe Pro & Iris





- Pantalla plana TFT LCD color de 23"
- Soporte hasta 16 pacientes simultaneos
- Agrupados en columnas de 4
- Alarmas visuales y audibles configurables



- Ventana de zoom en parámetro/paciente puntual
- Presentando 9 curvas simultaneas
- Presentación de todos los parámetros



- 240 hrs de curvas para revisión
- Impresión de curvas a través de impresora láser



- 240 hrs de curvas y tendencias
- Resolución de un segundo
- Impresión de reporte resumen por intervalos



- 240 hrs de alarmas de eventos almacenados
- Impresión de informe de alarmas a través de impresora láser

CIS3000

System Platform

Main Unit Configuration

Display	
Operation system	Microsoft Windows XP
Printer	A4 size color printer

Display

Patient observation window

multi-patients observation window:

up to 20 monitors information
on each display

Key Observation Window :

focus on one patient observation

multi-patients observation window

waveform	2-4 waveform optional in each window
parameter	show up to 8 parameters in each window
label	patient name, bed No. etc.
scanning speed	25mm/s
waveform range	10mm/mv

Mono-patient observation window (Focused observation)

Display content	waveform, parameter , trend graph, alarm table
Waveform	show up to 9 waveforms simultaneously
Parameter	show all the physiological parameters
Information review	real-time waveform review, alarm review, rend graph, statistical information
Display mode	tandard mode, setting model, review mode, management mode etc.

Alarm

Alarm indicator	multi background color alarm indication
Alarm sound	adjustable (press multimedia trumpet)
Alarm information	about 20 kinds of arrhythmia analysis and alarm function (depends on patient monitor specification) low-level & high-level alarm, asphyxia alarm, lead-off alarm waveform etc.

System Access

Bedside Monitor	Max to 32 bedside monitoring/centre
Access mode	Ethernet (RJ45port) / WiFi / CDMA Connection
Applicable Model	PHOEBE / PHOEBE PRO, DIONA, IRIS

Waveform

Waveform ECG(I, II, III, aVR, aVL, aVF, V) PLETH, RESP

Parameters

Parameters HR, ST,NIBP(Sys, Dia, Mean), SPO2, Pulse,
RESP, TEMP1, TEMP2

Information review

Real time waves review	240 hours real time wave review (for each bed-side monitoring)
Trend graph, table	240 hours trend graph review/1 second resolution (for each bed-side monitoring)
Alarm review	240 hours alarm affair real time waveform review (for each bed-side monitoring)
NIBP measuring record review	240 hours NIBP measuring record review (for each bed-side monitoring)
Review information output	color printing output

Data storage

Storage capacity	above 80Gb storage capacity (illness cases storable depends on hardware capacity)
Backup	Support data output

Record, print

Print type	alarm chart printing Selectable waveform printing Random time printing of comprehensive sum-up report
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Other functions

System management	system setting Patients' file management Data-base maintenance
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