Specifications : CMS For Patient Monitor(Centralized Monitoring System)

Hardware Requirments	
Components	specification
Computer workstation	CPU: 2GHz Cup of Dual-core processor or above
Memory	4G or above
Hard Drive	500 GB or above
NIC	100M self-adaptive
Sound Card 1	16-bit
Operating System	Windows 7 or Windows 10
Keyboard	PS/2 or USB keyboard
Mouse	PS/2 orUSB mouse
Display	16-port Hub / Size: 19 inches or above
PRINTER	ANY PRINTER
NETWORK	Type: Ethemet Patch(RJ-45) Category: CAT5 or above

Performance Specifications	
Display	21' Color high resolution or more
Indicator	Capable of monitoring 30 patients(Dual Screen 60), adjustable to diffent resoulution of the screen
Storage	720-hour full disclosure waveforms review, 1000 alarm records review All the information can be stored in disk
Alarm	Intelligent 3-level audio/visual alarm
Standard Network Interface	TCP/IP central monitoring system, Be albe to observe full vital signs information of the patient
Bi-directional Communication	Unique bi-directional communication function to realize the mutual control of central monitor and bedside monitors
Data File Review	Large sotrage capacity of full monitoring information for easy review, analysis and statistics
Flexible Connection Methods	Different CONTINUUM monitor models can be mixed together to combine one central monitoring station



Dedicated to improving life care

