

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: Ethernut 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 resolution 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 |

