



Homepage (<http://qrs.nl/en/>) > Products (<http://qrs.nl/en/producten/>) > Medical Equipment (<http://qrs.nl/en/producten/medical-equipment/>) > Mindray Medical Devices (<http://qrs.nl/en/producten/medical-equipment/mindray-apparatuur/>) > **Central Monitoring System**

Central Monitoring System



Central Monitoring System Hypervisor VI

The Hypervisor VI Central Monitoring System provides a complete solution for LAN, wireless LAN, and Telemetry networking in hospitals. Combining effective and flexible monitoring with sophisticated clinical support tools and intuitive user interface, Hypervisor VI improves working efficiency and helps you to provide better care for patients. Based on a Microsoft Windows platform, using Hypervisor VI requires no additional computer expertise.

Additional features include

- Capable of monitoring 32 patients, expandable to 64 patients with one Central Monitoring Station
- Multiple CMSs can be interlinked, and patients within one CMS can be viewed from any other CMS with proper authorization
- CMS viewer enables you to view patient information from a personal computer in your office, or anywhere within the network
- Clinical support tools include real-time trend display, tabular and graphic trend review and calculation tools
- Up to 72 hours of full disclosure waveforms over 256 channels, which can also be changed to 240 hours over 64 channels
- Screen layout and functionality can be customized according to your clinical requirements
- Bi-directional control improves the efficiency of care teams
- Dedicated HL7 data output to a hospital's Clinical Information System
- ADT interface makes patient admission, discharge and transfer more convenient



Telemetry Monitoring System TMS-6016

TMS-6016 Telemetry Monitoring System works with HYPERVERSOR VI Central Monitoring System. TMS-6016 provides flexible monitoring solution for CCU, ICU, ER, step-down units, general wards, and other areas caring for mobile cardiac patients who require constant monitoring. The powerful antenna system using Space Diversity technology ensures high communication accuracy and a covers a wide range in hospitals.

Additional features include

- Capable of monitoring 16 telemetry patients within one Central Monitoring System
- Fixed and Flexible monitoring modes selectable according to your requirements
- Telemetry patients can be viewed using the BeneView series bedside patient monitors
- Nurse Call and Event buttons enable patients to attract a nurse's attention whenever needed
- AA batteries are significantly less expensive and provide up to 96 hours of working time




- Powerful data storage capability benefits from HYPERVISOR VI Central Monitoring System
- Adjustable alarm levels for ECG Lead Off and SpO2 Sensor Off and alarm delay settings significantly help to reduce unnecessary alarm noise. thereby minimizing inconvenience to nursing staff and patients

Would you like to know more about the Central Monitoring Systems? Please do not hesitate to contact us (info@qrs.nl) directly!

More information?

Call us now or send us a callback request

 **+31 (0) 412 69 04 61 (tel:+31412690461)**

Send callback request (</contact/terugbelverzoek>)



+31 (0) 412 69 04 61



info@qrs.nl



QRS Headquarters

Randmeer 12
5347 JW Oss



Post Address

Postbus 390
5340 AJ Oss
The Netherlands