

patient MONITOR

CMS-1000M

Central Monitoring System / *Central de Monitoreo*

- Patient tile waveforms and alarms may be customized to specific clinical requirements
Alarmas y formas de ondas se pueden personalizar a los requerimientos clínicos del paciente
- Patient data can be easily transferred between care units providing a continuous history of patient events
Capacidad de transferir información entre unidades para proveer un continuo monitoreo integrado del paciente
- Bi-directional communication with our bedside monitors increases staff efficiency
Comunicación bidireccional con los monitores de cama permiten que el personal médico este atento del paciente
- Bedside tracking feature reduces effort needed to manage patient alarms
Funciones de rastreo reducen el esfuerzo necesario para eficiente manejo de alarmas
- Patient discharge database allows for recovery of vital information in the event of a readmission
Información del paciente puede ser grabada en caso de que el paciente sea reingresado
- Network printers allow you to print reports and strips on demand
Red de impresoras permiten imprimir reportes a cualquier momento
- Multiple report options provide monitoring information in the format you need
Reportes múltiples proveen información de monitoreo en el formato necesario





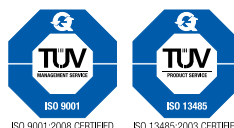
TECHNICAL SPECIFICATIONS / ESPECIFICACIONES TECNICAS

SOFTWARE SPECIFICATIONS	
WAVEFORMS	ECG, Pleth, Resp, IBP1-4, O2, CO2, N2O, Agent
PARAMETERS	HR, NIBP (sys/dia/mean), IBP 1-4 (sys/dia/mean), Temp1, Temp2, Inspired and ET for each: O2, CO2, N2O, Agent; SpO2, Resp, ST current, ST reference, PVC, Battery
ECG VECTORS	I, II, III, aVR, aVL, aVF, V/V1, V2, V3, V4, V5, V6
TRACE SPEED	25 mm/sec
ARRHYTHMIA DETECTION	Asystole, Ventricular Tachycardia, Ventricular Fibrillation, Bradycardia, PVC/min, Ventricular Rhythm, Ventricular Run, Ventricular Bigeminy, Ventricular Trigeminy, Couplet, Irregular Heart Rate, Pause
ALARMS	Physiological, technical and system
ALARM CRITERIA	User defined levels (1, 2 or 3) and responses; high and low alarm limits for all parameters; visual and audible alarm annunciation
FULL DISCLOSURE	Up to 72 hours of beat-by-beat storage for up to 23 waveforms
EVENTS	Up to 1000 events per patient of all waveforms, 20 second snapshots
TRENDS	Up to 3000 graphic trends per patient of all monitored parameters
REPORTS	All Strips, All Strips/All Patients, Patient Alarm, System Alarms, Full Disclosure, Full Disclosure Zoom-in, ST, 12 Lead ECG, List Trend, Graphic Trend, Event List, Event Zoom-in, Paging, Equipment List, Error Log
SYSTEM OPTIONS	
NUMBER OF PATIENTS	4 to 16 patients per Central Station
NUMBER OF DISPLAYS	1 or 2 displays per Central Station
DISPLAY CONFIG	8 or 12 patients using single display; 8 + 8 patients using dual displays
FULL DISCLOSURE	1, 24, 48, or 72 hours
ARRHYTHMIA DETECTION	Displays arrhythmia detected by patient monitoring device (bedside monitor or telepack)
ST ANALYSIS	3 or 5 vector ECG (current and reference)
12 LEAD ECG MANAGEMENT	12 vector ECG (current and reference)
PAGING INTERFACE	Serial TAP 1.8 ASCII protocol output for third party paging system interface



Contact us for additional information.
Note: Specifications subject to change without notice.

Contáctenos para información adicional
Nota: Especificaciones sujetas a cambios sin previo aviso.



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