PATIENT MONITOR

MON 501



FEATURES:



Cura+ multi-parameter patient monitor is a robust patient monitor, small enough to move around, yet flexible anough to adopt to your particular needs. With a variety of optional extras, including arrhythmia and ST analysis, EtCO2 measurement and double IBP, Cura+ multiparameter patient monitor is configurable to suit your requirements, Purchase only the advanced features that you need and nothing more with NIBP recall and extensive data storage capability. Alpha 101 multi-parameter patient monitor is particularly wellsuited for use in peri-anesthesia and critical care environment. Rich in functions. Conveniently adaptable and pleasingly affordable, Cura+ multi-parameter patient Monitor may be just the monitor for your department.

SPECIFICATIONS:

- 1. 6 standard parameters: ECG, RESP, NIBP, SPO2, 2-TEMP, PR/HR
- 2. 12.1" high resolution Color TFT LCD display
- 3. Real time S-T segment analysis, pace-maker detection
- 4. Indication of Incorrect manipulation and malfunction analysis
- 5. Patient info input management function
- 6. Multi-lead ECG waveforms display in phase
- 7. Large volume of tabular and graphic trends information storage and easy to recall
- 8. Capture dynamic wavfeforms
- 9. Efficient resistance to interference of defibrillator and HF knife
- 10. UP to 2 hours working capacity of built-in rechargeable battery
- 11. Unique accessory management cabinet
- 12. Network capacity
- 13. Option: IBP, ETCO2 and 2-IBP
- 14. Power: Input Voltage: A.c 100-240V 50/60Hz 60V

Marketing By:

