

OVERVIEW:

DESCRIPTION:

We present meticulously developed patient monitor for various hospital uses. Our multi parameter patient monitor is must for the patient in intensive care units and inside the operation theatre. They are made available with all the latest and advanced features required to monitor the condition of critical patients. Further, our medical patient monitor incorporates highly integrated module technology for more stable performance. In addition to it, our patient monitors are remarkable for low power consumption.



TECHNICAL SPECIFICATIONS:

6 parameter: ECG, HR, RESP, TEMP, NIBP, SPO2 7 lead at same screen 8.4"
display patient monitor optional: 2XIBP, ETCO2 Displaying Graphics Of multi- Lead On The
Same Screen.Overload Protection: Defibrillation. Anti the Interference of High-Frequency
Electrolome.Lead: 5 Lead (RA, LA, RL, LL, and C)Lead Selection: I; ; ; Avr; Avl; Avf;
V.Waveform: ?9 ChannelsGain Selection: x0.5;x1;x2;x4Electrical Leakage: 30?ABaseline
Recovery Time: 3 sec. Following DefibrillationProtection: Separates and Withstands 4000V
AC/50Hz Defibrillation, Resistant to Interference of Electrotonus And Myoelectricity.Scan
Speed:12.5mm/sec; 25mm/sec; 50mm/secLead Drop: Auto DetectionModes: DIA:
0.0575Hz,MON: 0.535Hz, OPE: 125Hz ..

READ MORE