

PATIENT MONITOR MTC M319



ABOUT:-

COMPACT AND PORTABLE, ALLOWING-UNITERRUPTED MONITORING CONTINUOUSLY MEASURE SPO2, NIBP & PR ANTI-HIGH FREQUENCY ELECTROSURGICAL-EOUIPMENT

OPERATION:-

AC POWER & BATTERY
LARGE CAPACITY 2000mAh Lithium BATTERY
(6HOURS BACKUP)

DISPLAY:-

4.3"HIGH BRIGHTNESS LCD DISPLAY WITH TRUE-COLOR WIDE VIEWING CAPACITY

MONITOR:-

BAR GRAPH & PLETHYSMOGRAPH DISPLAY-INDICATING BLOOD PERFUSION DUAL MODE DISPLAY CONFIG: BIG FONT MODE & NORMAL MODE

SUITABLE FOR ADULT, PEDIATRIC &NEONATE BAR GRAPH WAVEFORM AND FILLED GRAPH-WAVEFORM

ALARM:-

AUDIO AND VISUAL ALARMS FOR ALL PARAMETERS. PULSE TONE WITH VARIABLE PITCH TO INDICATE-RISING OR FALLING OXIGEN SATURATION LEVEL

DATA STORAGE:-

36 HOURS GRAPHICAL AND TABULAR TREND DATA-STORAGE.

TECHNICAL SPECIFICATIONS SAFETY INDEX:-

ANTI-ELECTROSHOCK TYPE CLASS I EQUIPMENT INTERNAL POWERED EQUIPMENT EMCTYPE CLASS A ANTI-ELECTROSHOCK DEGREE

POWER SPECIFICATIONS:-

AC POWER 100V-240V AC,50Hz/60Hz ±1Hz,70VA
BATTERY RECHARGEABLE Li-ion BATTERY (11.1 VDC/2000mAh)

APPEARANCE PARAMETERS:-

SIZE (L*W*H) 208mm*241mm*189mm

WEIGHT 2.4 Kg.

ENVIRONMENTAL CONDITIONS:-

OPERATION

AMBIENT TEMPERATURE OC -- +40C

AMBIENT HUMIDITY 20% -- 85% (NO CONDENSATION)

ATMOSPHERIC PRESSURE 70kpa – 106kpa

SHIPMENT AND STORAGE:-

AMBIENT TEMPERATURE -20 C-- +55C

AMBIENT HUMIDITY 10% -- 95%

ATMOSPHERIC PRESSURE 22KPa – 107.4KPa



