

Product Name :
Digital 3 Channel ECG

Product Code :
NMDIG10059



Description :

Digital 3 Channel ECG 3.5" TFT screen 12 leads simultaneous display Thermal printing system Power supply both AC and DC High capacity built-in lithium rechargeable battery Battery power supports continually record 150 pieces of ECG Built-in Database Store more than 1000 pieces of archive Digital signal processor for filter Auto-measurement,auto-analysis and auto interpretation functions Lead:Standard 12 leads Patient leak current: $\approx 50\text{M}$ Frequency response:0.05Hz-150Hz(-3dB Time constant:Time constant $>3.2\text{s}$ CMRR:100dB Dimension of recording paper: 80mm(w)x20m(L)paper Paper speed:25mm/s,50mm/s Sensitivity choice:5,10,20mm/mV.Standard sensitivity is 10mm/mV+0.2mm/mV Measurement parameters :HR,P-R interval , PDuration, QRS Duration,Q-T interval,Q-Tc,P Axis,QRS Axis,T Axis,R(V5), S $\frac{1}{2}$ (V1),R(V5)+S(V1) Product safety type:Class 1.Type CF, there is defibrillation and pacing protection circuit. Enduring polarization voltage:+300mV Noise level: $\leq 15\mu\text{Vp-p}$ Size:315mm(L) \times 215mm(W) \times 77mm(H) Net Weight:2.25Kg