



MONITEUR MULTIPARAMETRES

LE MOINS CHER DU MARCHÉ

Existe en 2 versions de base : **ECG, NIBP, SpO2,**
ou
ECG, NIBP, SpO2,RESP

Ecran LCD très lumineux de 8.4"
Mémorisation de + de 800 mesures
Batterie lithium, autonomie +/- 10 h

Standard Configuration:

ECG,NIBP,SPO2 (option RESP)
8.4" color TFT display
Suitable for adult, pediatric and neonatal patient
Basic parameters(ECG,SPO2,NIBP) in a durable case for
bedside monitoring and transport monitoring
Audible and visual alarms with adjustable alarm ranges
Networkable with central monitoring system
Powerful data management and storage capacity
Dimension:210*130*210 (mm) Net weight:2.3 KG



ECG

Lead types:5-lead
Input:RA;LA;RL;LL;V
Sweep speed:12.5mm/s,25mm/s,50mm/s
Accuracy:±1 bpm or ±1%,which is greater
Protection:Withstand 4000VAC/50Hz voltage in isolation against electrosurgical and
defibrillation
S-T detection: YES, Arrhythmia analysis:YES
Alarm:YES, audible and visual alarm, alarm events recallable

SPO2

Measurement range:0-100%
Accuracy:±2 digit(70-100%);0-69% unspecified

NIBP

Method: Oscillometry
Operation modes:Manual/Automatics/STAT
Measurement unit: mmHg/KPa selectable
Measurement types:Systolic,Diastolic,Mean
Over-Pressure protection:YES

RESP - Pulse rate : (option)

measurement Range:25-250 bpm
Accuracy:±3 bpm

Optional:

Thermal Printer