

NC5 MONITOR NIBP+SPO2 COMEN

COMON

Ref. BCMONI03

















30/10/2024 22:22:48 - For information purposes only, can be subject to change





NC5 MONITOR NIBP+SPO2 COMEN

COMON

Ref. BCMONI03

The multi-parameter monitor very intuitive and highly readable thanks to its 8" touch screen

Description

The NC5 is the multi-parameter monitor perfectly suited to all hospital and clinic departments, thanks to its dual mode of spot control and bedside monitoring and its small size with optional roller foot or wall mount.

- -Measurement: PNI and SpO2
- Dual mode: spot control and monitoring, easily swappable.
- 8" touch TFT screen for a clear display and intuitive operation
- -Audible and visual alarms (distinction between patient problem and technical problem, function: nurse call))- PNI and SpO2 accessories for all patients (adult, pediatric and neonatal) (delivered with PNI cuff and SpO2 sensor for adults)
- Display of early warning scores (NEWS, MEWS, EWS) and calculation of parameters
- Built-in rechargeable 2200mAh Lithium battery with 3 hours of battery life and 8 hours of battery with 4400mAh non-integrated Lithium battery.
- Communication: WIFI, HL7, nurse call, with the Hospital's Computer System and the Centralized Monitoring System
- Options: Foot with wheels, wall mount, barcode shower.
- Weight: 2.3kg

Features

CE Marking	CE1639	Medical device	Class Ilb
Bar code	3661040219073	HS Code	9018199560
Warranty (months)	36	Country	China
DIMENSIONS AND WEIGHT			
Packed unit / Width (cm)	29	Bare Unit / Width (cm)	16.5
Packed unit / Height (cm)	26	Bare Unit / Height (cm)	25
Packed unit / Length (cm)	36	Bare Unit / Length (cm)	16.5
Packed unit / Weight	3.8	Bare Unit / Weight (kg)	2.3
SPECIFIC STORAGE CONDITIO	NS		
Minimum temperature	-20	Max temperature	60
Minimum humidity	NA	Maximum humidity	93
OTHER FEATURES			
Packed unit / Quantity	1		

30/10/2024 22:22:48 - For information purposes only, can be subject to change

GSH | 30 rue Jean de Guiramand 13290 Aix-en-Provence | France









www.gsh-med.fr