

**NC7 NIBP+SPO2 COMEN+WIFI+TOUCH
SCREEN**

Ref. BCMONI26

COMEN



07/06/2026 17:42:06 – For information purposes only, can be subject to change

NC7 NIBP+SPO2 COMEN+WIFI+TOUCH SCREEN

COMEN

Ref. BCMONI26

The NC7 vital signs Comen monitor, the excellence in monitoring!

Description

The most complete vital signs monitor! The COMEN NC7 monitor with WIFI

Precise and efficient, it measures the following vital signs: NIBP and SpO2 and supports capnography (EtCO2), (a version with temperature will be available soon)

Versatile, it can be used in all types of clinical environments: in a practice, during ward rounds, at emergency triage, as well as for simple bedside patient monitoring.

It measures NIBP and SpO2 with an inflation-based measurement technology for NIBP, providing a very fast reading (approx. 15s).

It also features an advanced clinical diagnostic assistance function that offers the calculation of numerous parameters such as:

- Early warning scores (MEWS, NEWS, NEWS2, PEWS)
- Glasgow score
- Pain score
- Critical Congenital Heart Disease
- Target value
- Manually entered parameters

Its 10.1" touchscreen (1280x800) displays results and a very clear interface. Compact (approx. 4.2kg, measuring 270x150x265mm), it is portable and suitable for all medical environments. It can be used with a trolley, which can incorporate a backup battery.

Pack contents:

- One monitor
 - One adult cuff (25-35cm)
 - One adult SpO2 sensor
 - One cuff extension (2m)
 - One power cable
 - One user manual

 07/06/2026 17:42:06 – For information purposes only, can be subject to change

NC7 NIBP+SPO2 COMEN+WIFI+TOUCH SCREEN

COMEN

Ref. BCMONI26

Mandatory maintenance every other year

This monitor is compatible with our French made cuffs: EasyCuff® and CLINIC®

Features

CE Marking	CE1639	Medical device	Class IIb
Bar code	3700446042530	HS Code	9018199560
Warranty (months)	24	Country	China

DIMENSIONS AND WEIGHT

Packed unit / Width (cm)	32	Packed unit / Height (cm)	33
Packed unit / Length (cm)	34	Packed unit / Weight	5.075
Bare Unit / Weight (kg)	2.66		

SPECIFIC STORAGE CONDITIONS

Minimum temperature	NA	Max temperature	NA
Minimum humidity	10	Maximum humidity	95

OTHER FEATURES

07/06/2026 17:42:06 – For information purposes only, can be subject to change