## High performance

## COMeN

20:57

Reading 48

188

COMEN

~\*\*

0/Ò



#### Quick and easy to use, accurate measurement

- Using contactless pyroelectric infrared technology to get the ear temperature, the measurement time is only needed 2 to 3 seconds; effectively prevents the risk of cross infection
- Built-in Bluetooth module for TEMP function, patient's temperature data is quickly transferred to NC3 by Bluetooth as well as the figure is displayed on screen, convenient to measure different patient, it shorten the time and cuts the clinical application cost
- Rapid NIBP measurement technology, it shorten the measuring time to 20~30 seconds from former 60~120 seconds, provides PR figure display
- Quickly switches the relative parameters for different type of patient such as adult, child and neonate
- Optional Masimo SpO<sub>2</sub> with PI(perfusion index) figure display, PI provides caregiver with an indication of the reliability of SpO<sub>2</sub> measurement

#### Smart and lightweight, sturdy and durable

- 6 inch LED back-light LCD display provides a clear and distinct view
- The net weight is 1.25kg, small enough and light enough to ward round monitoring
- Various wall mount and trolley movement solutions
- Precision and hermitic design, it is able to withstand 1.2 meters' drop test
- Liquid protection grade gets to IPX1, effectively prevents the damage by liquid

#### To meet clinical need, excellent vital signs monitor

- 50 groups of NIBP data storage, easy to review
- Super li-on battery provides more than 12 hours of cautious monitoring
- Various accessories of NIBP and SpO<sub>2</sub> meet the need of different patients including adult, child and neonate



# **NC3** Vital Signs Monitor

#### Shenzhen Comen Medical Instruments Co., Ltd.

Add: No.2 of FIYTA Timepiece Building, Nanhuan Avenue, Gongming Sub-district, Guangming New District, Shenzhen, P.R.China Tel:+86-755-2640 8879 2641 0713 Fax:+86-755-2643 1232 Website: en.comen.com E-mail: info@szcomen.com



### NC3 Vital Signs Monitor

NC3 is especially designed for outpatient clinical and spot checking, it can give a faster and simpler measurement to basic patient vital signals. NC3 configures simple and smart NIBP measurement function,



Reset and recall data button

6 inch LED back-light LCD display provides a clear and distinct view

The infrared Ear temperature meter, non-contact measurement mode avoids cross infection, 2~3 seconds measurements time, more quick, stable and accurate

Provided PR from SpO2 or NIBP measrement

NIBP ON/OFF button