CONTEC



Contec Medical Systems Co.,Ltd.

ADD: No.112 Qinhuang West Street, Economic & Technical Development Zone, Qinhuangdao, Hebei Province, PEOPLE 'S REPUBLIC OF CHINA

Tel: 0086-335-8015430 Fax: 0086-335-8015588

E-mail: cms@contecmed.com.cn contec88@gmail.com

Website: http://www.contecmed.com

CONTEC reserves the right of product appearance, specifications and function modification and updating, without prior notification. CMS2.782.183EXC/1.0 1.4.03.01.598



CONTEC08C is a desktop Electronic Sphygmomanometer with segment LCD. It can measure SpO₂ and NIBP accurately, display measurement result with big font, and store the measurement results of three–user, up to 99 records for every user. With review record data function, easy to use. It can be applied to family, clinic and physical center for routine measurement.

Features

- 1)Full-automatic NIBP measurement.
- 2)Three—user data storage function, and up to 99 records for each user can be stored, easy to use.
- 3) Display measurement result with big font, clear to check.
- 4)The device will display corresponding error information when measure ment error appears.
- 5)With the functions of time setting, NIBP measurement, user switching and data review, convenient to operate.
- 6)With short-time power storage function, when replacing the battery, the clock time will not be influenced.
- 7)Optional measurement units: mmHg and kPa, which can be switched according to requirements.
- 8) With SpO, measurement function (SpO, probe is necessary).
- 9)Automatic power-off function...
- 10) Communicate with PC, to achieve the functions of data review, result analysis, trend chart observation and report print, etc.

Software function | + | | | | | | |

1)Connect with the device by the USB interface

- 2)NIBP measurement result of the terminal device can be uploaded.
- 3)Display trend chart, histogram, pie chart, etc.
- 4) Each NIBP data can be edited, and annotation can be added to the data.
- 5)Basic information, doctor advice, NIBP condition, current medicine-taken information, etc. can be edited.
- 6) With print preview function, report can be printed.

Accessories

Cuff for adult

SpO₂ probe (optional)

User manual

Software CD

USB data line

Power adapter(optional)

Performance

1) NIBP

Measurement method: Oscillometry

Measurement mode: upper-arm type

Measurement range: 0kPa(0mmHg)~ 38.67kPa(290mmHg)

Resolution: 0.133kPa(1mmHg)
Accuracy: ±0.4kPa(±3mmHg)

NIBP and pulse rate measurement range: 40~240bpm

Inflation: automatic inflation by force pump Deflation: automatic multistep deflation

2) SpO₂(optional)

Measurement range: 0%~100% Accuracy: 70%~100%, ±2%

Pulse rate:

Measurement range:30bpm~250bpm

Resolution: 1bpm

- 3) Display: 2.8"segment LCD
- 4) Power: four "AA" batteries/5V or 6V power adapter
- 5) Safety character: class II, type BF applied part

Physical characteristic

Dimension: 130 mm(L) × 110 mm(W) × 80 mm(H)

Weight: 300g (without batteries)

Operation environment Temperature: 5 °C~40 °C

Relative humidity: 15%~85%

Atmospheric pressure: 700hPa~1060hPa

Storage environment:

Temperature: -20°C ~ +55 °C Relative humidity: ≤95 %

Atmospheric pressure: 700hPa~1060hPa

Certification

CE, FDA