CONTEC

Stock Code:300869



Intelli-Spiro Enjoy the breathing



SPIROMETER SP10

Contec Medical Systems Co.,Ltd.

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

Tel: +86-335-8015430

Fax: +86-335-8015588

E-mail; cms@contecmed.com.cn

Website: http://www.contecmed.com

CONTEC reserves the right of product appearance, specifications and function modification and updating, without prior notification. CMS2.762.151(NEW/EXC/1.1 - 1.4.03.11.310



肺功能仪

SP10



Color screen display





Small and light



Lung capacity



The budget of the smart



Low power consumption



Respiratory waveform



SPIROMETER is a hand-held equipment for checking lung conditions, adopts the infrared mode for measuring relative items, it is applicable for hospital, clinic, family for routine test.

Features

- · Forced Vital Capacity (FVC), Forced Expired Volume in one second (FEV1), the ratio of FEV1 and FVC (FEV1%), Peak expiratory flow (PEF), 25% flow of the FVC (FEF25), 75% flow of the FVC(FEF75) and average flow between 25% and 75% of the FVC(FEF2575) can be measured. Besides, the testee condition can be shown by the ratio of the measured value and the predicted value.
- · Flow rate-volume chart, volume-time chart display.
- · Data memory, delete, upload and review.
- · Trend chart display.
- · Scaling(Calibration).
- · Information prompts when volume or flow goes beyond the
- · Automatic power off when there is no operation in one minute.
- · Rechargeable lithium battery and with charging tips.
- · Battery power display.

Accessories

An User Manual A power adapter

An USB data line A PC software

A mouthpiece A nose clip(optional)

Performance

- · Display mode: 1.8" color LCD
- Display resolution: 160*128
- Volume range: 0-10L
- Volume accuracy: ±3% or 0.05L (whichever is greater)
- Flow range: 0L/s ~16L/s
- Flow accuracy: $\pm 5\%$ or ± 0.2 L/s(whichever is greater)
- Working current: 60 mA
- Power supply: DC3.7V rechargeable lithium battery
- · Safety classification: internally powered equipment, type BF applied part

Physical characteristic

Dimension: 102mm(L) × 98mm(W) ×50mm(H)

Weight: 150g