FOX-250

Finger pulse is a very important device used to measure blood oxygen saturation level and cardiac pulsation. Advanced DSP algorithm can minish the influence of motion artifact and improve measurement accuracy of low perfusion.

Very easy and intuitive to use. The product is suitable for family, hospital (including clinical use in internist/surgery, pediatrics, ect), social medical organizations, physical care in sports and etc.

OXINETER **spot* **/Min **/Min

MEDICAL DEVICE CLASS IIb

Fox-250 is a medical device CE0123

KIT

- Device with LED display
- 2 AAA size batteries
- ✓ Safe hang lace
- User and service manual

TECHNICAL FEATURES

- ▼ Blood oxygen saturation level measure
- Cardiac rate measure
- ✓ LED display
- ✓ SpO₂ indication, pulse rate indication and pulsation bar
- Automatic power off after 8 second without finger insert
- Low battery indication
- 2 different reading positions
- Paediatric and adult use
- Weight 54 gr (included batteries)

SPO

MEASUREMENT RANGE

35-100%

RESOLUTION

1%

MEASURE ACCURACY

From 80 to 100% \rightarrow ±2% From 70 to 80% \rightarrow ±3% Under 70% \rightarrow not defined

CARDIAC PULSATION

MEASUREMENT RANGE

25-250 bpm

RESOLUTION

1 bpm

MEASURE ACCURACY

±2bpm

DIMENSIONS AND WEIGHT

DEVICE

57x31x30.5mm

PACKAGING BOX

83x61x36mm

INDIVIDUAL PACKAGING WEIGHT

66 gr



FOX-250

MANUFACTURER Promise Technology Co., Ltd. 3/F, East-Asia Building, Jida Jiuzhou Avenue, 519015 Zhuhai, Guangdong, PEOPLE'S REPUBLIC OF CHINA EC REPPRESENTATIVE: Shanghai International Holding Corp. Gmbh (Europe) Eiffestraße 80 20537 Hamburg GERMANY DISTRIBUITED BY I.A.C.E.R Srl Via S.Pertini 24/a – 30030 Martellago (VE) Italy

