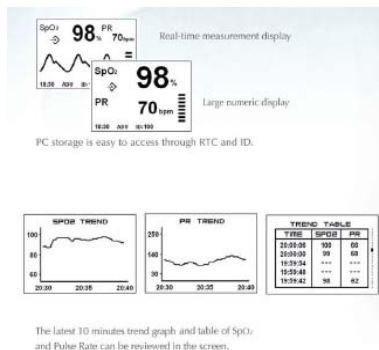




PULSOXIMETRE - SATUROMETRE H100

Petit appareil avec grand affichage LCD rétro éclairé pour la mesure de la saturation d'oxygène dans le sang

- Affichage de la SaO₂
- Affichage de la courbe pléthysmographique
- Affichage de la fréquence cardiaque
- Affichage de l'heure (RTC Real Time Clock)
- Affichage des courbes Trends des 10 dernières minutes
- Alarme réglable
- Indication de la qualité du signal
- Bip à chaque détection
- Equiper de 4 piles AA ou 4 batteries AA rechargeables.



Pour les adultes, les enfants et les prématurés

Display

- Screen: LCD Display with backlight control
128 * 64 dots

Alarm Limit Range

- High Low
- SpO₂ alarm Range 50-100% & OFF
- Pulse rate alarm Range 30 - 300 bpm & OFF

Features

- Monitors adults, pediatrics and neonates
- Plethysmographic waveforms display
- Up to 300 hours of patient data
- High quality LCD display
- Long battery life 48 hours
- Digital signal processing

Power Requirements

- 4 AA batteries Alkaline or Ni-H

Trend Memory

- Saturation and Pulse rate Memories (10 last minutes)

Configuration standard:

Appareil, 1 capteur adulte réutilisable, 4 piles AA, 1 housse

Options:

Kit data management (DC+cable),
Capteurs divers

Physical Dimensions

- 38 mm (H) x 160 mm (W) x 70 mm (D)
- Weight: 165 g (without Batteries)

Temperature

- Operating: 5°C to 40°C
- Storage / Transportation: -20°C to 55°C

Humidity

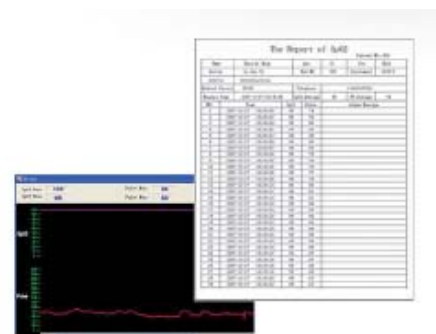
- Operating: 25 -80%
- Storage / Transportation: 25 -93%

Range

- Saturation: 0~100%
- Pulse Rate: 30~254 bpm (beats per minute)

Other

- **Compatible with Nellcor and BCI DB9 sensor**
- Data can be transferred to PC



H100B provides up to 100 IDs and 300 hours data storage capacity for continuous monitoring, all data can be transferred to PC through DB9 interface for storage, review and printing.