PULSE OXIMETER

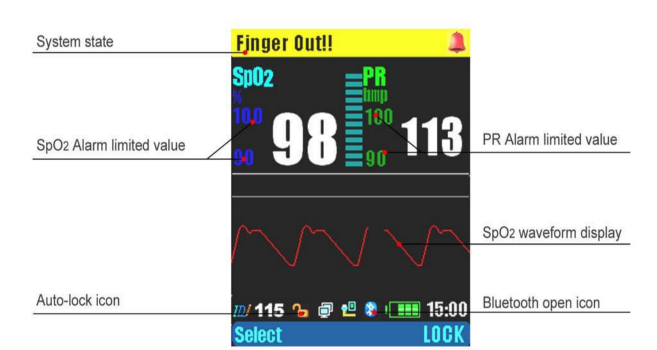


MD300M122 handheld Pulse Oximeter has strong SpO2 monitoring function: it can measure SpO2 and PR accurately and quickly at any situation; it can continuously monitor, spot check, replay the data in real time, and display SpO2 plethysmograph. MD300M122 can be widely applied in public hospitals, private hospitals, community hospitals and clinics.



MD300M122 Handheld Pulse Oximeter

Large 2.8"TFT display is convenient to read data



Friendly menu structure design is easy to operate *Up to 127 patient IDs codes and 72-hour recode storage

Finger Out!!

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- *Set up SpO2 and PR alarm limit *Adjust backlit brightness from 1 class to 7 class
- *Set up the time of auto close up and system date
- *Set up keyboard lock to prevent misoperation *Set up two display modes: waveform or data display modes



Finger Out!!

*Review SpO2 and PR measured data *SpO2 waveform trend graph display

Data management

- *SpO2 and PR data statistic table
- *Review and delete the data by ID number



Max

Finger Out!!



Max

*Suitable for adult and pediatric *High resolution 2.8" TFT display

MD300M122 Handheld Pulse Oximeter

- *Two selectable working modes: spot check and continuous monitoring *Adjustable audible and visual alarms
- *Large data transfer and storage to PC for reviewing or printing
- *Battery charger stand for battery charging (optional) *MEDVIEW analysis software makes data management more easier

*Bluetooth Wireless Technology and USB interface for data transfer

- *Protective cover and carrying case perfect for portable monitoring needs (optional)
- Slot for hanging strap











Provide for better life