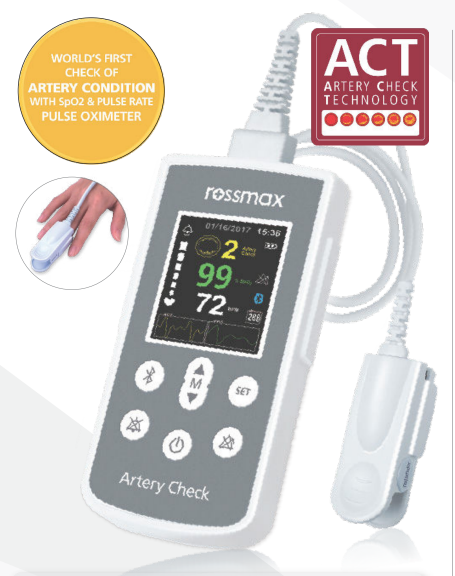


prevention • monitoring • therapy • professional

Handheld Pulse Oximeter

Model: SA300



ACT (Artery Check Technology)

ACT (Artery Check Technology) analysis the pulse and SpO2 signals and determines the actually prevailing stiffness of the artery (Artery Condition). ACT further comprehensively classifies the arterial condition into 6 levels and presents the result by an intuitive graphical visualisation. Pulse rate, SpO2 and the artery condition are available at your fingertip!

Pulse Oximeters with ACT detects

- Artery Condition
- SpO2
- Pulse Rate













- Artery Check Technology (ACT) embedded
- Instant readings of SpO2, Pulse Rate and artery condition in 1 minute
- Big 2.4" color TFT display
- Personal SpO2, Pulse Rate, Memory Interval thresholds setting
- · Shielded Design blocks Ambient Light
- · Biocompatibility & Anti-Allergic Design
- Alert function
- Device delivers audible warning when measurement result exceeds the SpO2/Pulse Rate thresholds previously set.
- Silent mode Disables the beep sound during the measurement by pressing the "Sound" button.
- Up to 999 Memories Could be programmed with 3 intervals: 10 / 30 / 60 seconds
- Bluetooth Transmission
- Pulse Strength Indicator
- Dual power source
- Protection pouch







%SpO2 &



2.4" Colo



High/Low SpO2, PR & Memory Interval Setting



Shielded Design blocks Ambient Light



Biocompatibility &



Alert &



mer



Pulse Strength Indication



PPG/ACT Waveform



Battery and



AC Adaptor



Bluetooth® Transmission

Measurement Range | SpO2: 35%~100%; PR: 30~250 bpm Precision | SpO2: 70%~100%; ±2%; 35%~69% (unspecified); Pulse rate: 30~250bpm; ±3 SpO2 Accessory | Adult Probe Included, Pediatric / Neonatal Probe Optional Power Supply | 4 x "AA"Alkaline / AC Adaptor

Model	Qty per carton	Carton volume
SA300	10 pcs	0.055 cbm/ctn

Storage temperature: -25°C - 70°C (- 13°F - 158°F) Relative humidity: 15°G - 90°M (no condensing) Atmospheric Pressure: 700 to 1060 hPa

Distributed by:

CONSTAR X PTY LTD

Unit 4, 68 Parramatta Road, Underwood, QLD 4119, Australia. Ph: 1300 778 924