

Neonatal Monitor, when the life begins...

Standard Configuration:

3- lead ECG, Masimo SpO₂, PR, NIBP, RESP, Stimulator , Oxygen concentration sensor

Optional Configuration:

Nellcor SpO₂ , Dual IBP , EtCO₂ , TEMP , External printer

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Adopting world-leading technology, Comen makes independent innovation to develop the advanced C60 Specialized Neonatal Monitor which has been certified by the FDA and CE. The monitor has a 8.4" LED screen, touch operation function and handwriting input function. Its whole design is user-friendly. Based on the unique features of neonate's cardiovascular system, Comen has developed the ExNeo® neonatal ECG technology and the Adap-DSP® NIBP measurement technology which can help care for life professionally and accurately; Thanks to Masimo gas analysis technology, C60 is capable to calculate out aspiratory volume of EtCO₂ with sidesteam or mainstream method. Optional equipped with IBP module allow it measure parameters of ART, CBP ,PA . Adopted the Masimo neonatal SpO₂ technology which can effectively prevents the interference of motions and improve the measurement of weak perfusion. It also has the oxygen concentration monitoring function and the original apnea self-rescue function which contains the SatSeconds® Intelligent Alarming System. Other than these, its accessories that have passed biological compatibility test give the neonates more care. In a word, the advent of C60 has filled in the blank of the Chinese neonatal monitoring field and contributed strength to the world neonatal monitoring.

C60 **Neonatal Monitor**





Various mounting solutions





- USB Interface: convenient for data saving and software upgrade.
- Net Port: Maximum 32 bedside monitors to connect the central monitoring system, wired or wireless network supportable
- Built-in WiFi module selectable
- Fanless cooling system

Neonatal Monitor Protection



- C60 enhances the anti-interfere capability of NIBP measurement to ensure data accuracy even in neonate's movement
- According to the low blood and low perfusion character istics of neonate, COMEN uses Adap-DSP® system to provide more accurate measurement
- Specialized neonatal measurement mode, software & hardware over-pressure protection



OxyCRG: Display the interactive relation between heart rate, respiration and oxygen on the same screen, convenient for observing the clinic change of neonate ST analysis, Arr. analysis, Drug-dose calculation.etc

■ 8.4 inch LED Touch Screen

Masimo SpO₂

Performance Claim	MasimoSET Pulse Oximeter
SpO ₂ Accuracy (70-100%)	
Neonate (No Motion)	±3 digits
Neonate (Motion)	±3 digits
Perfusion Index Range	0.02% - 20%
Accuracy in Low Perfusion	Adult ±2 Neo ±3 digits
Fragile Skin non-adhesive (No Motion)	SofTouch ±3 digits
Fragile Skin non-adhesive (Motion)	SofTouch ±3 digits
SpO ₂ Accuracy (60-80%)	
Neonate (No Motion)	60% - 80% ±4 digits ⁴
Congenital Cyanotic Cardiac Defects (No Motion)	80% - 100% ±3 digits ⁴
Pulse Rate Accuracy (70%-100%)	
Pulse Rate (No Motion)	25 - 240 bpm ±3 digits
Pulse Rate (Motion)	25 - 240 bpm ±5 digits
Pulse Rate - Low Perfusion	25 - 240 bpm ±3 digits



- Lightweight and compact
- Li-ion battery, 4 hours working time



■ **Apnea Self-rescue monitoring** : Unique neonatal Apnea Self-rescue monitoring, prevent suffocation brought by Apnea, gives superior care to the neonate.



Oxygen concentration monitoring function : Medical staff can control the change of oxygen density in the incubator through monitoring with oxygen density sensor.







- According to the feature of neonate's HR, C60 adopts the latest COMEN ExNeo® ECG Technology to guarantee the accuracy of measurement.
- Anti-motion respiration testing technology, apnea alarm
- Specialized neonatal ECG cable and electrodes