C60
Neonatal Monitor
COMEN C60 is CE certified, using the world advanced technology, innovate and develop the world leading C60 neonatal monitor. C60 equips with 8.4 high-definition color TFT screen, providing the touch screen and information hand-writing input function, embody the user-friendly design with special care to all users. According to the character of neonatal cardiovascular System, COMEN develops ExNeo® Neonate ECG technology, Adap-DSP® NIBP measurement technique, caring for the life with precision and profession attitude. Also, world famous OxiMax® neonatal SpO₂ technology, SatSeconds™ intellectualized alarming system, Specialized neonatal suffocation self-saving function equipped with oxygen density monitoring function; special newborn accessories are applied to the model to provide more care to the neonates. C60 model fills up the blank of the Chinese Neonatal Monitoring field, giving more energy to the world neonatal monitoring field.
C60
Neonatal Monitor

Various mounting solutions

8.4 inch TFT Touch Screen
USB socket: extend memory capacity, convenient for computer data saving and file recording
Net Port: Maximum 128 units bedside monitors to connect the central monitoring system, wired or wireless network supportable

C60
Neonatal Monitor Protection

- C60 enhance the anti-interference capability of the NIBP measurement to ensure the data accuracy in neonate movement status
- According to the low blood and low perfusion character of neonate, COMEN use Adap-DSP system to provide more accurate measurement
- Single neonate measurement mode, soft & hard 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.
SatSeconds=Desaturation PointsXSeconds

SatSeconds Alarm Management
violations vs.Alarms
Low SpO₂ alarm limit 90%, SatSeconds set to 100

1 SpO₂ is 2 points below 90% for 10 seconds = 20 SatSeconds → No Alarm
2 SpO₂ is 4 points below 90% for 5 seconds = 20 SatSeconds → No Alarm
3 SpO₂ is 10 points below 90% for 10 seconds = 100 SatSeconds → Alarm
4 SpO₂ is 3 points below 90% for 34 seconds = 102 SatSeconds → Alarm

- According to the feature of neonate, we use the world advanced OxiMax SpO₂ system. Its unique LoSat™ technology expands Accuracy Range from 60% to 100% and provides the Best Accuracy in Neonates from 70% to 100% ± 2

- CE qualified special neonatal wrapping SpO₂ sensor, anti-avulsion, avoid cross infection
According to the character of neonate’s HR, use 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

- **Apnea Self-saving monitoring**: Unique neonatal Apnea Self-saving monitoring, solve the suffocation symptom brought by Apnea neonatorum, gives superior care to the neonate.

- **Oxygen concentration monitoring function**: Medical staff can command and acquire change of incubator oxygen density through monitoring oxygen density with oxygen density sensor.
Share the human touch brought by versatile Neonatal Monitor, when the life begins...

**Standard Configuration:**
- 3-lead ECG, HR, Masimo SpO₂, PR, NIBP, RESP, Dual TEMP, bedrail hook,
- Vibro acoustic simulator, Oxygen concentration sensor

**Optional Configuration:**
- 5-lead ECG, Nellcor SpO₂, Dual IBP, ETCO₂, printer
COMEN · Share With The World

Shenzhen Comen Medical Instruments Co., Ltd.
Add: Floor 7, Block 5, 4th Industrial Park of Nanyou, Nanshan District, Shenzhen City 518052, China
Tel:+86-755-2640 8879  2641 9446  Fax:+86-755-2643 1232
Website: www.szcomen.com  E-mail: info@szcomen.com