COMEN Share with the World





Shenzhen Comen Medical Instruments Co., Ltd.

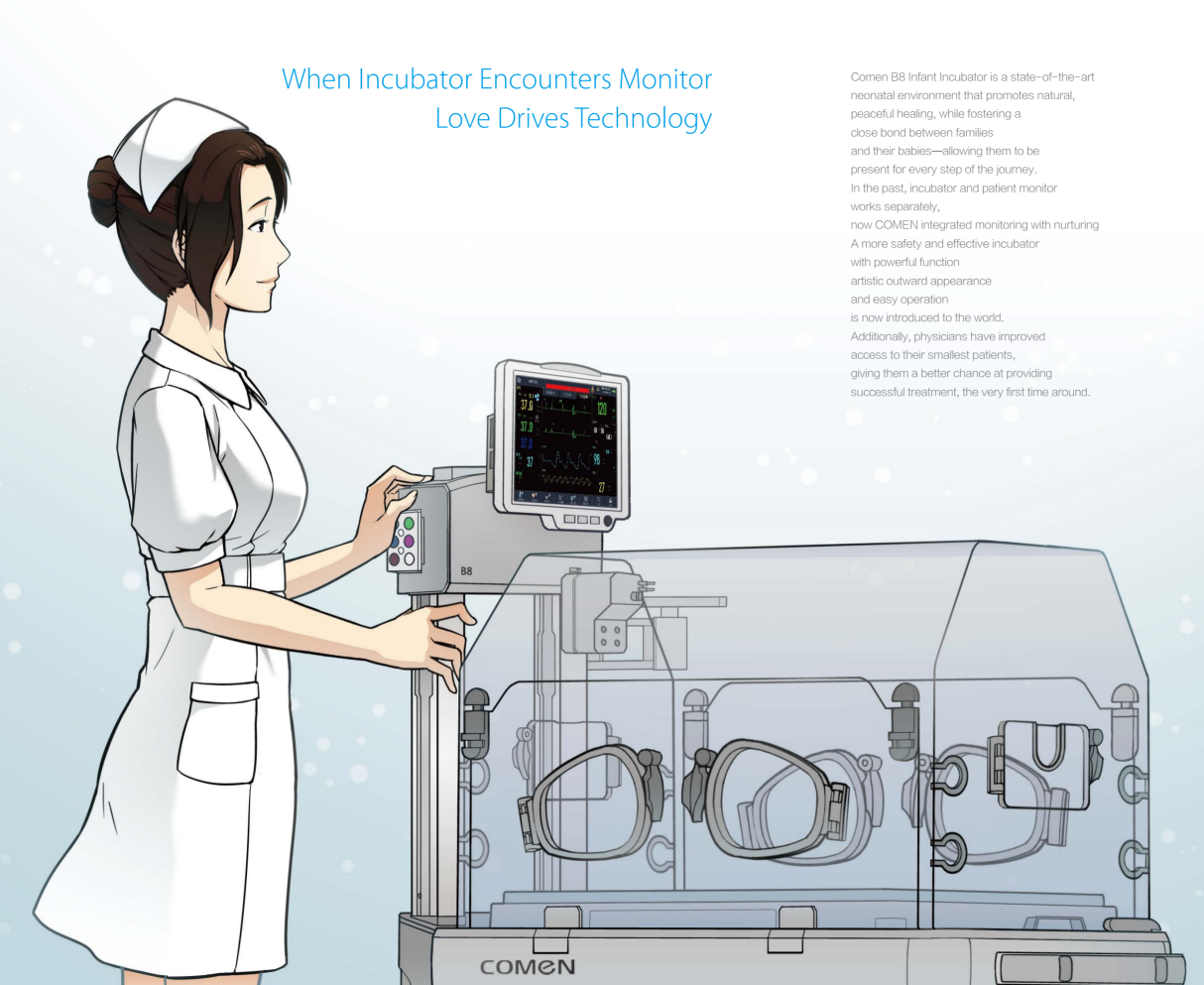
P/N: EN-B8/B6-16P-20190820-V1.1

Add: No.2 of FIYTA Timepiece Building, Nanhuan Avenue, Gongming Sub-district, Guangming New District, Shenzhen, 518106, Guangdong. ChinaTel:+86-755-2640 8879400-700-9488Fax:+86-755-2643 1232Website: en.comen.comE-mail: info@szcomen.com



COMen

B8/B6 Neonatal Incubator



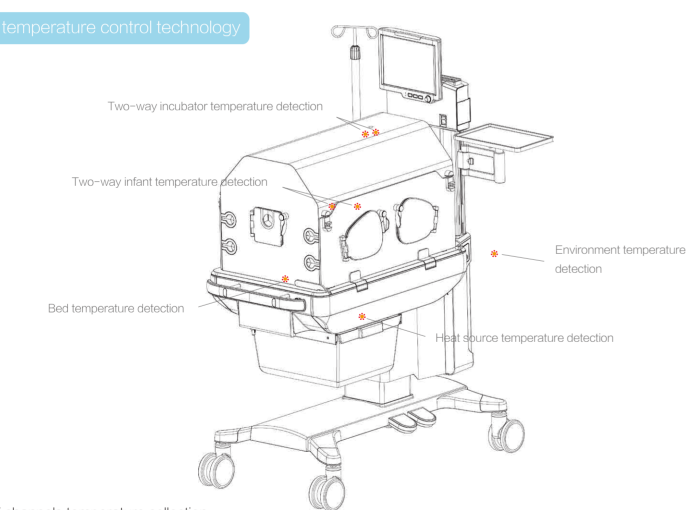


A Deeper Love

Neonatal incubator is warming equipment used for providing constant temperature and humidity for treatment of premature infants and critical neonates on the basis of satisfying their physiological characteristics and needs. COMEN B8 incubator was thoughtfully designed to provides stable temperature and suitable humidity ambient, in addition to configured vital signs monitoring function to promoting the growth and stability of even the most fragile of patients.

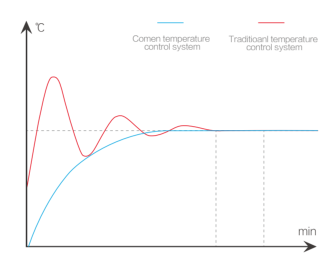
Incubator System

To research and develop one of the world's leading incubator, COMEN has always target top level products as its competitor. "Whatever the mind can conceive and believe you have the ability to achieve." Overcoming lots of difficulities and figthing for contineous 720days, COMEN B8 incubator provides stable temperature, suitable humidity and O₂ consentration to newborn in the whole journey.





Appropriate temperature inside the incubator can reduce neonates' loss of water and to reduce their risk of dehydration, B8 double guarantee the control of temperature through 7 channels of detection.



Constant temperature figure

3 independent over temperature protection:







Hardware protection

When temperature inside the shelf exceeds limits, heating instrument will stop heating automatically after detection by the control system

A sensor is applied to control temperature through sending

Intelligent Variable Resistance Heating Technology

Thanks to dual resistive heating tube and fin-style radiator, B8 shorten heating time of the incubator \leq 35 mins with its control system, which saves time in emergency treatment of pretrms, in addtion, temperature fluctuation is significantly reduced to 0.3 °.

Advanced air circulation: Dule inlet and out let Symmetrically

A more confortable environment with stable temprature and suitable humidity ambine is within reach.



signals to heating instrument



Mechanical protection

A mechanical over temperature switch is used to prevent over temperature based on its high-temperature deformation characteristics

Thanks to PWM control technology and advanced humidity generator, the B8 infant incubator provides fast wetting speed so that a environment similar

to mother's womb is created in a short period of time.



- The transparent shelf is made of food-level Perspex materials with high transparency, safety, and environmental friendly characteristics.
- The bed adopted nature color and environmental friendly ABS materials, more safe and more relaible, improving confort.



- Servo Oxygen Supply: According to air-O2 distribution standard and O2 consentration adjustment B8 infant incubator provids advanced close-loop feedback technology.
- One-press O₂ concentration calibration: Thanks to Comen patented technology-two-point calibration (21% and 100%), O2 concentration detection precision reaches to $\pm 2\%$, higher than other brands.



Specialized Neonatal Monitoring System

Specialized Neonatal Monitoring System is a tailored system that created for NICU by COMEN, including ExNeo* ECG technology, Adap-DSP* self-adapt NIBP technology, Masimo SPO2, Apnea self-rescue technology, and oxygen concentration detection function. And it is equipped with biocompatible specialized neonatal accessories. It not only ensures the correctness of ECG collection and NIBP measurement, but also solves the problem of neonatal respiratorydistress syndrome, this system was used in the world first specialized neonatal monitor-COMEN C60.





Masimo SET Neonate SpO₂ Technique

People has made lots of trails in improving the detection sensitivity of pulse and SpO₂ value of neonates on the condition that their blood perfusion and cardiac output are extremely I ower. The standard perfusion technology developed by Massimo is able to read at least 1/10 lower of blood perfusion than traditional pulse oximeter. Massimo SET performance on anti-interference is also outstanding. At present, the majority of NICU rooms have equipped with two or three high-end Massimo's SPO2 monitor to meet their need of critically ill patients. Equipped with all kinds of clip and probes, it is suitable for babies of different size.



Apnea self-saving Monitoring

Apnea is the most common symptom of the newborns, and also a serious problem in NICU room. If not treated in time, it will cause the neonates oxygen-starved for long time, which may cause brain damage of the neonates and have great impact on their mental development. What's worse, it can cause neonates death under serious situation. Apnea self-saving monitoring can monitor newborns breathing in various ways and stimulate the nurse to flap their arch to arouse their breath.



ExNeo[®] Neonate ECG Measurement Technique

Due to the big difference between ECG signal of neonates and adults, ECG measurement technology has long been a difficult problem faced with neonatal monitoring workers, in addition, newborns' crying and struggling during ECG testing make this issue even worse. So it is difficult for traditional monitor to provide accurate ECG measurement data for neonates. Based on the feature that neonates' fast heart rate change, ExNeo[®] ECG measurement technique focus on improving ECG signal acquisition sensitivity and signal resolution ratio to get rid of neonates moving interference at the utmost, so that to guarantee ECG measurement accuracy and breathing rate test accuracy.



Masimo SpO₂

Use Masimo SpO2 technology, Specialized neonatal suffocation self-saving function equipped with oxygen density monitoring function.



Apnea Self-save Probe

B8 has a probe that wrapped under the infant's foot to stimulate neonates to resume breathing.

Abdomen attached respiration sensor : Neonates conduct abdominal breathing. Attach the sensor to the abdomen, obvious abdomen up and down movements squeeze the sensor and transforms respiratory signals to electric ones for the system to collect and identify.



Adap-DSP[®] Adaptive Signal Processing Technology

According to the low blood pressure and weak perfusion character of neonate, Comen use Adap-DSP[®] system to provide more accurate blood pressure measurement. We all know that newborns are the most vulnerable lives, a small mistake during measurement would cause serious harm to them. Designed With unique neonate specialized measurement mode, Comen's neonatal monitor is able to completely eliminate the potential risk of failure operation.

Both software and hardware accessories are designed with over-pressure protection and the maximum pressure of NIBP cuff shall be no more than 150mmHg to guarantee newborns' safety. Comen's neonatal monitor improves its anti-interference performance of BP measurement to reduce influence of newborns' frequently movement. so no matter the newborns are moving or not, the monitor is able to guarantee its test accuracy.



Neonatal ECG Cable and Electrodes

Neonatal ECG cable and electrodes have passed biological compatibility.



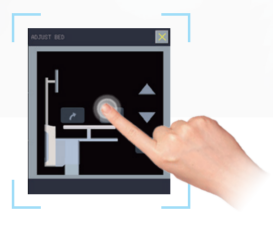
Neonatal Monitor Protection

Various specification of neonates NIBP cuffs to guarantee measurement accuracy of different size of newborns

Ingenuity Serves for Benevolence All for Love

Ingenuity is shining at every part of its body. Thinking in a way that healthcare providers think, to help healthcare provider to reduce their workload, to improve the effectiveness of their treatment, to avoid operational risks, is the mission of us.

0



COMEN



Electric Lift

Auto up-lifting of the incubator . Pedal and touch screen dual operation.

Intelligent Adjustment

Adjustable bed tilted angle support , touch screen control.



Unarmed disassemble of beds and sink to realize through cleaning and disinfection. The air circulation system can be thoroughly cleaned without removing the temperature control system and the heating equipment.







Human-machine interaction



Alarm system

Four independent CPU system, these are human-machine interaction, alarm system, temperature collection and thermoregulation, each system works independently without interference to each other, when one CPU fails, it won't affect other CPU systems.



Temperature collection



Integrated design of monitor and incubator:

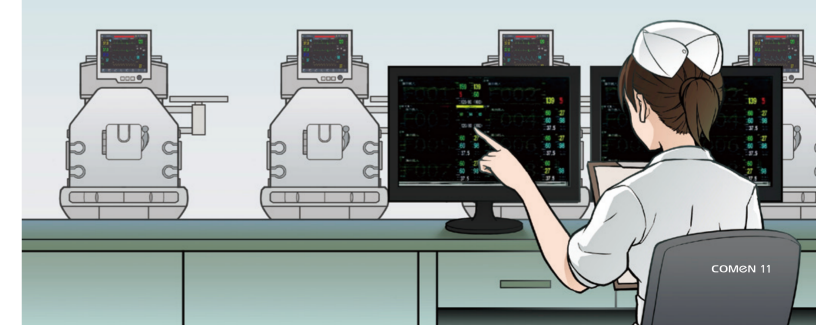
- easy to manage equipments . Integrated design is able to avoid risk of monitor falling off.
- Neonatal specialized monitoring to avoid mistake operation of the monitor.
- The true realization of the integrated transport monitor and incubator.

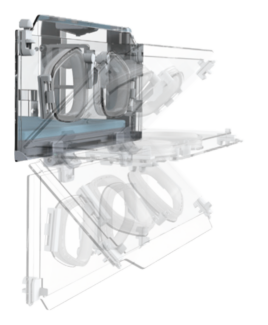
Adopting damping design on the left and right acsess panel, easy to open and close. Slowly falling of the panel is able to get rid of hitting the incubator, creating a calm zone around the neonates.

Patient Case Management

Built-in 50mm thermal recorder, information such as vital parameters and incubator environment could be recorded.

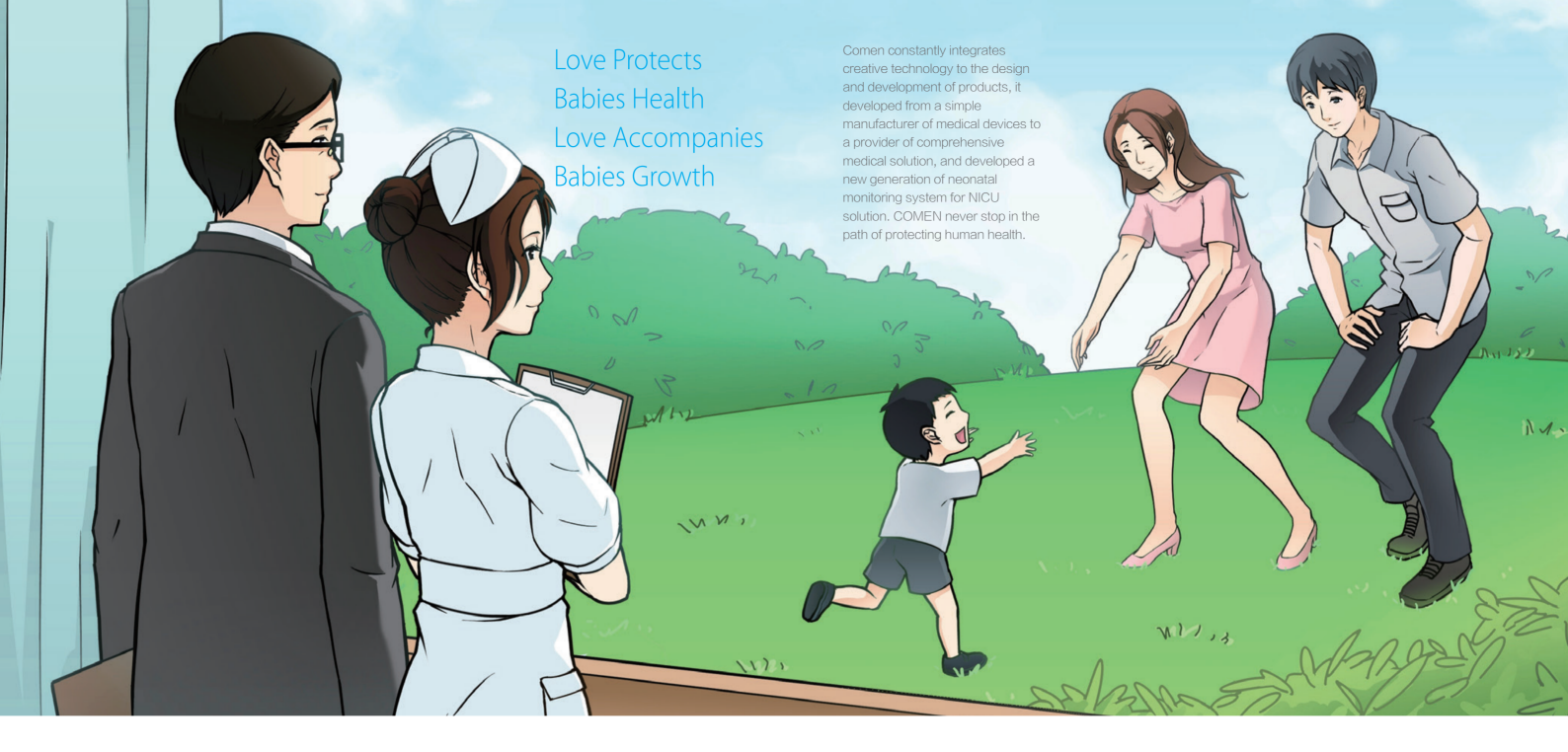
Wired/wireless central monitoring system, automatic save and record infants' vital parameter and incubator parameters.





Human-Machine interaction

12.1 inches LED touch-screen, key board with backlit and touch operation, Screen angel adjustable, easy for observation.



NICU Comprehensive Solution

Based on the advantage of monitoring field, COMEN now has the first specialized neonatal monitor in the world, neonatal non-invasive ventilator with integrated non-invasive ventilation solution, all in one radiant rescue station, ceiling beam/pendant, air-oxygen blender, bubble CPAP, infusion workstation etc., to create the most professional NICU comprehensive solution.



Neonatal Incubator Neonatal Ventilator



NV8

C60 Specialized Neonatal Monitor



D9

Ceiling pendant



BO80 Infant Radiant Warmer

COMEN 12



M200 Infusion Workstation



KL20 Oxygen and Air Blender