

世界上最温暖的地方



WANROOEMED

婴儿转运系统解决方案

SOLUTIONS FOR INFANT TRANSPORT SYSTEM

万容机械有限公司

WANROOE MACHINERY CO., LTD.

Add: Room1311,1313, Guotai New World Plaza, No19,
East Renmin Road,Zhangjiagang, Jiangsu, China.

Tel:+86 512 58810860

Fax:+ 86 512 58810663

Email:info@wanrooemed.com

Http://wanrooemed.com



WANROOE
MEDICAL



产品简介

- 两种温控** 具有箱温和肤温两种温度控制模式；
- 分屏显示** 设置温度、箱内温度、皮肤温度、蓄电池容量分屏显示；
- 超温保护** 独立的超温保护系统；
- 故障报警** 产品具有自检功能，多种故障报警提示；
- 三种供电** 具有交流、直流和蓄电池三种供电模式；
- 多种电源** 交、直流电源可交互使用，可连接DC12V或DC24V车载电源；
- 有机玻璃** 采用进口有机玻璃；
- 恒温侧门** 双层恒温罩，开有侧门，婴儿床可从侧面拉出；
- 高度调节** 手推车具有高度调节、减震、锁定功能；
- 温度校正** 前面板具有温度校正功能；
- 正门锁定** 具有正门独立锁定装置；
- 供氧装置** 具有供氧装置；
- 照明设施** 具有照明灯；
- 跨越模式** 可选配>37℃温度跨越模式设置。

Product brief introduction

- Air mode and baby mode servo-controlled by micro-computer;
- Set temperature, air temperature, baby temperature and internal battery capacity can be displayed separately;
- Independent over-temp protection system;
- Self-check function, multiple failure alarm indications;
- Three power supply modes: AC power, DC power and battery;
- Use AC power and DC power alternatively, DC 12V or DC 24V power on the ambulance;
- Imported plexiglass;
- Double wall hood with side door so that the bassinet can be pulled out;
- Functions of trolley: height adjustment, damping and lock;
- The front panel with temperature correction functions;
- The front door can be locked independently;
- With oxygen supply device;
- With observation lamp;
- >37℃ temperature set function is optional.

为婴儿患者提供转运平台，该平台除配置转运培养箱外，同时还整合了生命体征监护、呼吸复苏急救以及生命维持等设备，旨在实现婴儿转运在临床应用上的整体解决方案，提供更加安全和便捷的转运方式。

基本配置

主机（含婴儿舱、机箱、控制仪、照明灯、输液架），救护车手推车，供氧系统。

可选配置

- 可配置呼吸机：**提供呼吸辅助支持，集成空气压缩机；
- 可配置监护仪：**监测婴儿生理体征参数；
- 可配置低压吸引器：**吸取婴儿粘液；
- 可配置注射泵：**实现高精度，平稳无脉动的液体注射；
- 可配置输液泵：**满足多种情况的输液要求，操作更为灵活简便；
- 可配置湿化器：**增加气源湿度；
- 可配置托盘：**放置仪器或物品。

Infant Transport System provides the transport for infant patients between hospitals or separate buildings on the same site. In addition to the configuration of transport incubator, the Infant Transport System integrates patient vital signs monitor, resuscitation kit and life support equipment, etc. Also, this infant transport system has been designing and manufacturing for achieving all modes of infant transport on clinical applications, and resulting in much securer and more convenient transport than ever before.

Standard configuration

Main body (including baby compartment, base, controller, observation lamp and I.V. Pole), ambulance trolley, oxygen supply system.

Optional

- Ventilator:** Provide breathing support, integrated air compressor;
- Monitor:** Monitoring infant vital signs parameters;
- Low pressure suction unit:** Remove baby's mucus;
- Injection pump:** To achieve high accuracy, smooth pulse-free liquid injection;
- Infusion pump:** Meet variety of transfusion requirements, more flexible and easier for operation;
- Humidifier:** Increase air source humidity;
- Tray:** Lay instruments or items.