Ningbo David Medical Device Co.,Ltd

 Sales center: Bldg No.5 Ningbo Smart Park, #98 Chuangyuan Rd, Hi-tech Zone, Ningbo, China

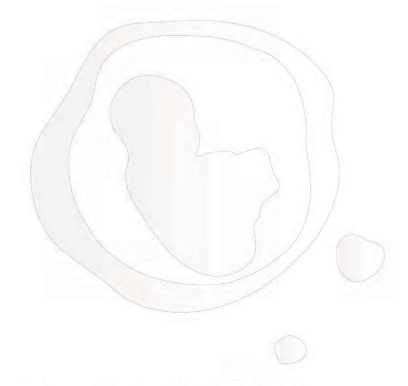
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Stock code[300314]



Endless Love To Guard The New Life Safe





About DAVID

30+ years of development

80+_{patents}

40_{global agents}

100 national markets range

Ningbo David Medical Device Co., Ltd ("David Medical") was founded in 1992 which is a national high and new technology enterprise who specializes in the development of production and distribution of medical facilities. The main products of the company are: Infant Incubator, Infant Radiant Warmer, Neonate Billirubin Phototherapy Equipment, Neonatal Respiratory Emergency Equipment, etc.

With nearly 30 years' development and growth, David Medical has already acted as the professional manufacturer of Infant Incubator and Infant care equipment, has been successfully listed on GEM Shenzhen Stock Exchange (stock code:300314) as the first domestic medical device industry infant care equipment segment.

We have already built up a complete quality security system, and become one of the first 5 enterprises who have gained the ISO9000 international quality management system certificate in medical device industry. With high quality product and service provider, "David" brand has established a good reputation in the industry worldwide, products throughout the world more than 100 countries and regions. Domestic market share is among the best, in

the development and application of technology in a leading position.

In the future, our company will always follow the founder Mr. Chen Yunqin's enterprise creed: "Never try to earn the short term interest by sacrificing the long term development". Also through continuous innovation, with strict, efficient and solid style, David Medical will achieve the goal of "Become a world-renowned, leading domestic professional manufacturer of infant care equipment" one day.

COMPANY TENET

For the user: Provide high quality products and service, win the greatest value investment.

For the society: Service people, extend life expectancy; For the shareholders: Offer high return;

For the employees: Provide space for development, fulfill the employee potential, improve the quality of work and life.

1st Infant Care Medical Equip. Industry listed on the domestic Stock Exchange

CORE VALUES

MANAGEMENT PHILOSOPHY

High Quality & Considerable Quantity

Delight working atmosphere making

Innovative & Initiative

harmonious development

Sense of social responsibility; Quality first; Science and technology are the base; Honesty and Integrity; Profits- earn benefit from the work servicing people.

03/04











COMPANY AREA

QUALITY POLICY

Safe & Effective, Innovative & Initiative, High Quality & Considerable Quantity.







AC-200A/200B

MEDICAL AIR COMPRESSOR

Combined with pneumatic medical device like air/oxygen blender, CPAP and ventilator to supply high-quality medical air;

High-performance oil-free pump and integrated control system, oneclick start, pressuring instant rising, continuous working (no less than 10000 hours):

Three-stage air filtration system, compressed air solid particle diameter $\le 0.1 \mu m$, to ensure the quality of gas;

Unique soundproof and noise reduction, noise level<55dB, supply quiet operation;

Gas output with dual channels to comply with clinically simultaneous use by multiple devices;

Built-in dehydrating, gas output in low dew point, below -8°C while operating in full load (AC-200B).





NEO-II

INFANT T-PIECE RESUSCITATOR

Designed for infants weighing less than 10kg;

Suitable for many occassions, such as maternity wards, NICU, transporation and so on; Driven by air, no power supply required;

Separably adjustable of oxygen concentration and flow rate;

Continuously adjustable of oxygen concentration from 21% to 100%, high accuracy and stable oxygen output; Designed in accordance with the lastest resuscitation guidelines of APP (NRP) and ILCOR;

Clinical Results*Current resuscitation guidelines strongly recommend the use of T-Piece device with the potential benefits of achieving safety, stable and controllable target Peak Inspiratory Pressure (PIP), delivering consistent Positive End-expiratory Pressure (PEEP) to help establish Functional Residual Capacity (FRC) and improve lung volume, especially for premature's resuscitation.



NEO-I

INFANT T-PIECE RESUSCITATOR

Designed for infants weighing less than 10kg;

Suitable for many occassions, such as maternity wards, NICU, transporation and so on; Driven by air, no power supply required;

Easy to operate, reducing medical staff's fatigue effectively;

Designed in accordance with the lastest resuscitation guidelines of APP (NRP) and ILCOR;

Clinical Results*Current resuscitation guidelines strongly recommend the use of T-Piece device with the potential benefits of achieving safety, stable and controllable target Peak Inspiratory Pressure (PIP), delivering consistent Positive End-expiratory Pressure (PEEP) to help establish Functional Residual Capacity (FRC) and improve lung volume, especially for premature's resuscitation.



35/36



KY-10A AIR/OXYGEN BLENDER

With gas bleed valve, single concentration valve and single flowmeter; Without humidification bottle, and used for single patient; Oxygen concentration is 21%-100% con

-tinuous adjustable;

Oxygen concentration and flow rate can be adjusted separately;

High precision regulating and continuous steady gas output;

Pneumatic control without power supply.



KY-20A AIR/OXYGEN BLENDER

With gas bleed valve, single concentration valve and double flowmeters; Without humidification bottle, and used for

single patient; Oxygen concentration is 21%-100% con

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be adjusted separately; High precision regulating and continuous

steady gas output;

Pneumatic control without power supply.



S Series LOW PRESSURE SUCTION

Pressure can be adjusted, 1000ml liquid bottle; Alarm function will be activated when the

bottle is fulfilled with fluid (S-2); Plastic mould with streamlined body (S-3).



HF Series

The device is composed of air bag, aspirate valve, collection air bag, mask, fish mouth shape valve; Aspirate valve is equipped with the fish mouth shape valve, which will close during respiration to avoid occur

Be equipped with the pressure limit valve to avoid the higher pressure output;

HF-III is for the patient's weight >40kg



KY-10B AIR/OXYGEN BLENDER

With gas bleed valve, single concentration valve and single flowmeter;

With humidification bottle, and used for single patient;

Oxygen concentration is 21%-100% con -tinuous adjustable;

Oxygen concentration and flow rate can be adjusted separately;

High precision regulating and continuous steady gas output;

Pneumatic control without power supply.



KY-20B AIR/OXYGEN BLENDER

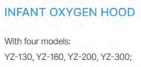
With gas bleed valve, single concentration valve and double flowmeters;

With humidification bottles, and used for single patient;

Oxygen concentration is 21%-100% con -tinuous adjustable;

Oxygen concentration and flow rate can be adjusted separately;

High precision regulating and continuous steady gas output; Pneumatic control without power supply.



YZ Series

Adjustable air and oxygen proportion; YZ-300: Two sides operating windows can be opened, and with protect curtain, air valve.



ring flow backwards;

HF-lis for the patient's weight<5kg HF-II is for the patient's weight <10kg

