

EQUIPMENT



KS-4001 INFANT INCUBATOR

- Model type: YD-2000
- 1.The main body adopts the integrated plastic materials and the streamline design; has the flexible and push and pull humidity and tilt adjuster, large baby-nursing space;
- 2. Servo-control air temperature or skin temperature by Microcomputer. Humidity and oxygen concentration control (optional);
 baby electric balance and tray (optional);
- 3. Built-in integrated sensor box, which includes Skin-temp sensor, Airl-temp sensor, oxygen concentration sensor, and humidity sensor,
- 4. Double wall hood, Front and back access panel, large mattress, x-ray tray under the bed, heat going out from both side of back and front to increase the inside temperature uniformity;
- 5.LCD digital display, menu operation,>37°C temperature setting, 48 hours screen of remembering curve; 6.Eight self check alarms, RS-232 connector; Central internet monitoring system to infant, Electronic variable resisting, knockdown storage cabinet.
- Other types: YP-90 series, YP-100 series, YP-970, TI-2000



KS-4002 ELECTROCARDIOGRAPH

Model type: ECG-1212

Memory of 16 exams

- · 6/12 Channel Printout
- Rhythm Lead
- Large LCD for Waveform Preview
- Waveform Measurement and Interpretation
- Simultaneously 12 lead Acquisition
- Standard I/O and RS232 Interface
- · Other types:

Single Channel ECG Machine: ECG-11A/B

Single Channel digital RCG Machine: ECG-11D, ECG-11D(II)

Three Channel Interpretive ECG Machine: ECG-32A, ECG-32B, ECG-32(II)

Six Channel Interpretive ECG Machine: ECG-1206

Twelve Channel Interpretive ECG Machine: ECG-1212, ECG-1220



ECG-1212

KS-4003 PULSE OXIMETER

Model type: TR-900

SPO2 measuring range: 50%-100%

Precision: ±2%(90-990%)

±4%(70-89%)

±6%(50-69%)

Pulse rate range: 30-250bpm

Accuracy: ±1bpm

Battery type: 1.2Vx5pcs rechargable NIMH batteries 2000-2300mAH

Battery life: Approximately 20 hours

Alarm Low power light alarm



Equipment



KS-4004 MULTI-PARAMETER PATIENT MONITOR

- Model type: TR-900E
- 1. Protable and colour display.
- 2. 10.4/6.4 inch TFT LCD display with high resolution. Wave-form and Measuring result displayed at the same time.
- 3. Menu mouse and hotkey make operation more convenient.
- 4. All lead ECG, more than 20 VPC waveforms are analyzed and Recorded automatically.
- 5. Manual, Auto and continuation, three kind of NIBP measuring Modes.
- 6. Freezing and releasing waveform function, analysis of ST-segment, ECG waveform recall,96 hours trend chart and alarm function. 100 Sets of VPC data and 400 sets of NIBP data are stored.
- . 7. Can be used with ESU, defibrillator and pacemaker simultaneously.
- 8. Network capacity and can be connected to central monitoring System.
- . 9. Built-in recorder and storage battery are optional.
- · Other types:

TR-900D (Desktop)patient monitor

TR-2002 Mother/Fetus Monitor



TR-900E



TR-2002

KS-4005 PORTABLE TYPE B ULTRASOUND DIAGNOSTIC SCANNER

- Model type: YD-600
- 1, Image multiplied: X1, X1.2, X1.5, X2.
- 2. Image displaying: freeze and defreeze, left and right, black and white change scrolling and far-field approaching, etc.
- 3. Measurement and analyze: electronic rule can show distance, area, volume, circumference, heart-rate, etc. BPD. CRL. GS. etc, seven kinds obstetric table available. Connecting the mouse convenient and quick.
- 4. Mark displaying: time. ID. 13kind body marks. focusing position. frequency letter-note,etc.
- 5. Piecing: piercing guiding function.
- . 6. Real-time clock displaying: show the date and time automatically.
- 7. Supplu at optiom VCR. frozen switch. trackball. Piercing accessories.
 9 inch monitor.
- Other types: YD-800,YD-800a, YD-800B, YD-600c, YD-500A, YD-500B, YD-500C



YD-600



KS-4006 ULTRASONIC NEBULIZER

Model types: KCW-5T

· Max capacity of medicine cup: 50ml;

Capacity of water trough: 250ml

· Nebulizing amount: 3ml/min-5ml/min;

· Gross weight of single package: 3200g, 6 in one package

Other tpyes: KCW-5TD, KCW-5TSD, KCW-6T, KCW-6TD, KCW-6TYD



KCW-5T



KS-4007 AIR-COMPRESSING NEBULIZER

Model type: KQW-4A

· Max capacity of medicine cup: 20ml

Nebulizer rate: 0.3ml/min

Particle size rate: 3.2 µ m (MMD*)

Residual of a medicine: ≤0.5 ml

Noise: 56dB(A)

· Power consumption: 200VA

Other types: KQW-4B, KQW-5A

KS-4008 PORTABLE PHLEGM SUCTION UNIT

- Model type:T1-A
- . 1. High negative pressure, large flux, low noise.
- · 2. adopts advanced overflow-protection design,
- 3. Compact, lightweight, and easy to carry especially suitable for emergency and outside use.
- 4. Voltage: AC220V ±10%, 50Hz±2%
- 5. Power: 90VA
- 6. Max negative pressure value: ≥ 0.075MPa
- 7. Pumping rate: 18L/min
- 8. Reservoir volume: 1000mL





- HF-III: used for adult, the mask coincide with mouth and nose, pressure output adjustabe, oxygen pipe, breath soft tube.
- HF-II: for 2-7 years old. Silicon rubber material, circle soft are side mask auto reduce pressure valve, collect gas bag.
- HF-I: neonate infant. Silicon rubber material, circle soft are side mask auto reduce pressure valve, collect gas bag.

