Veterinary Smart Intensive Care Unit



Professional Care to our Pet Friends! Super Air Series Infectious **Postoperative** Diseases Care Newborn Care **Critical Care** > Intensive Care Unit 4 Cardiopul monary **Elderly Diseases** patients Care

Much Safer



Real-Time Disinfection & Deodorization, using PHI (Photo-hydro-ionization) technology, friendly to animals inside, true sterile environment



Internal & External Circulation Design

Internal circulation offers a buffer zone to prevent cross-infection; Automatically open external circulation when oxygen concentration <20%, or CO2 concentration >2000ppm



Built-in battery for 30 minutes use, no worry about power interrupt; Automatically open external circulation when power interrupt happen

Warning

We firm g

The emergency backup battery power supply has started for the system detected a sudden faulure of the external power supply. To protect the safety of animals, the system has automatically switched to the external circulation centilation mode. Please open the air vent on the hatch door in time, and the device will shut down after 30 mins. Or you can turn off by power button

Warnings for oxygen input, power failure protection, to prevent human negligence.

More Comfortable



Quiet AIR Conditioning System,

effcient AIR cooling & heating



Rich Oxygen Environment

Can reach >40% high oxygen concentration in 10 minutes, excellent for emergency rescue



ION-therapy

Reduce the impact of reactive oxygen species (ROS) ,help recovery,good for SPO2.



3-in-1 light system

Warm light for observation, white light for examination, blue light for therapy Brightness adjustable and Timing function, friendly to both pets and vets.







Inspection Lamp

Therapy Lamp

Daylight Lamp

Smarter & Easier



TEMP 32°

FILM 60%

FOR Sp0: 96

Cos 582 cos

Nebulizer Santation Institutely Institute Circulation

Class Projections Circulation

Preset parameters, suitable for more than 90% cases Three clinical scenes,marked in red/yellow/green color, easy to tell

Parameters real-time display, and large touch screen, easy to read and operate





Spacious, suitable for animals with different sizes **Flexible Placement**, space saving and high end





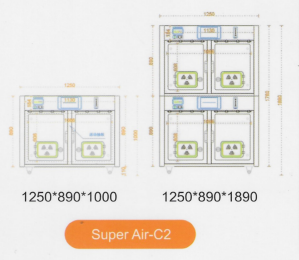


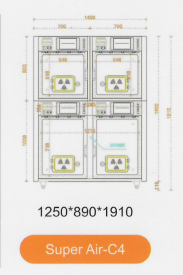


Infusion Support (IV pole)

Models







Specification

Items	Parameters
Display	10-inch LCD Touch Screen
Temperature Control (AIR heating/cooling)	Air-conditioner
Temperature Control Range	15-35°C
Humidity Control Range	55-75%RH
O ₂ Concentration Control Range	20-80%
CO ₂ Concentration Monitoring Range	400-2000PPM
Nebulizer	1-60min(adjustable)
LED Indoor Lamp	1-60min(adjustable), 3 different brightness levels can be setted
Examination lamp	1-60min(adjustable): 3 different brightness levels can be setted
Blue Light Therapy lamp	60-600min(adjustable): 3 different brightness levels can be setted
Backup battery	6000mAH
Power Consumption per Unit	220W
External Power Outlet	600W
Power Supply Voltage	AC 100-120V / 220-240V,50/60H2
Main Material	304 Stainless Steel
Measurement (model Super Air-C1)	External: L1250xW890xH1000mm; Internal: L1066xW608xH608mm
G.W.(model Super Air-C1)	210KG







Shenzhen Super Veterinary Medical Technology Co..,Ltd



4th Floor, A3 building, Peking University Science Park. Songbai Road North, Shiyan Town, Baoan Distict, Shezhen, China



info@rayjar-vet.com



+86 13620981570

sales@rayjar-vet.com

+86 189 2931 6535