



Your true partner in [animal healthcare](#).

IVet RICU - 10

Smart Veterinary Intensive Care Unit





TEMPERATURE CONTROL

It provides a constant temperature environment for weak pets that is most suitable for recovery.



NEBULIZE

The very small particles after nebulization can easily enter the alveoli, and improve the efficiency of the medicine.



NEGATIVE IONS

It stimulates the forest oxygen bar to purify the air, improve the self-healing ability of animals and shorten the self-healing cycle of the epidermis.



OXYGEN SUPPLY

Using high-precision sensors, the whole chamber automatically controls oxygen supply.



ULTRAVIOLET LIGHT

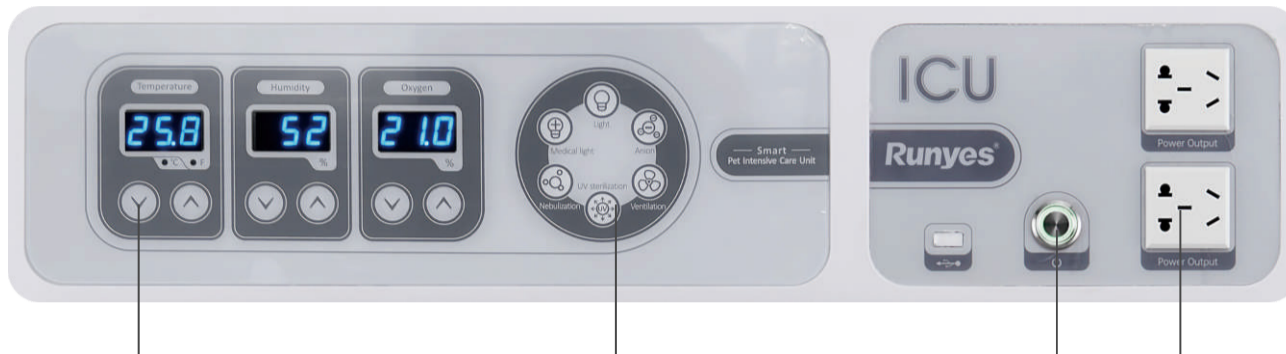
With an efficient ultraviolet sterilization system, it reduces cross-infection of sick animals.



FIRST AID ASSISTANCE

Pet first aid assistance, let your pet get better care in an emergency; casting the last line of defense for pet life; committed to providing better medical protection for your pet.

OPERATION PANEL



CONTROL & SETTING PANEL

Automatic adjustment for temperature, humidity and oxygen to setting value.

FUNCTION BUTTONS

Various functions needed for the treatment of different diseases of pets, accurate and efficient, to help pets recover quickly.

SWITCH

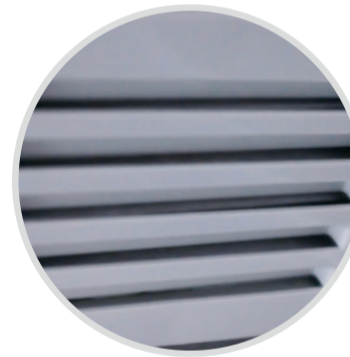
3 IN 1 SOCKET

BETTER CARE



LED LIGHTS

Different lights correspond to different working states, enabling doctors to judge the current treatment status and make adjustments at any time.



CLEAN AIR FILTER

The built-in filter removes dust and impurities. It is clean-free, and just replace it once every 6 months.



NEBULIZING GAS INPUT PORT

Enter the nebulized medicine into the unit, so that the weak pets can receive treatment while breathing.



HAND ACCESS

Hand access is to enable the pet treatment inside without opening the whole door for more simple and sanitary. By turning the hand access, it is partially opened, and can be used as a vent.

DOUBLE TEMPERATURE ADJUSTMENT

Double temperature adjustment can quickly reach the setting value and at the same time prevent the bottom plate from heating and scalding the abdomen of pets, where it is not protected by fur.



Once the bottom temperature exceeds 35 degrees, the device will automatically power off to prevent the pet from burning.



STAINLESS STEEL CHAMBER

It is not easy to rust and damage, thus prolonging the service life of the cavity and saving maintenance costs. The chamber can be wiped up with stainless steel cleaner. Tight locking and good sealing for creating a more suitable environment for the pet.



APPLICABLE SITUATION	
<p>CARDIOPULMONARY DISEASE</p>	<p>CRITICAL CARE FIRST AID</p>
<p>MATERNAL & NEWBORN CARE DURING CHILDBIRTH</p>	<p>GERIATRIC ANIMAL CARE</p>
<p>INFECTIOUS DISEASE</p>	<p>POSTOPERATIVE RECOVERY</p>



ACCESSORIES - MEDICAL INFUSION STAND



ACCESSORIES - CURTAINS

PARAMETERS
Power Supply: AC220V/50HZ
Power: 500AV
Dimension: 913x663x767mm
Weight: 95Kg
Fuse Specification: 250V/10A
Chamber Size: 680x490x490mm
Anions Amount: >10 million
Packing Dimension: 1020x842x992mm
Sterilization Rate: 99.9%/30min
Oxygen Levels Display Range: 1-99.9%
Oxygen Levels Setting Range: 21-65%
Temperature Display Range: 0-60
Temperature Setting Range: 15-38
Humidity Display Range: 1-99%
Humidity Display Range: 30-80%

DUBAI

+971 50 523 8048

DSO-IFZA, Dubai Silicon Oasis, UAE.

LEBANON

+961 1 497 740

3rd floor, Sukkariah Center, Dekwaneh, Lebanon.

ARMENIA

+374 93 720991

21, 1 Bagrevand St, Yerevan, Armenia.