

Pet ICU Incubator
Model: NeoCare R3

Features:

- 1) Improved Humidification System
Water reservoir is placed in the middle of the right sided chamber, easy to refill water and check running status. Heavy duty ultrasound humidifier ensures an ultra-high humidification performance, so the humidity could be increased to 85RH (at 28 Celsius Degrees), which is required by many exotic species. Visible system also provides easier maintenance access.
- 2) Improved Nebulization System
Double air compressor installed in the nebulization system, to ensure a more secured working stability. Even one line gets kinked during operation, the other compressor will still provide enough air stream to complete the needed operation.
- 3) Accurate Temperature Control- Eliminates hot spots and provides overall consistent temperature throughout.
- 4) Accurate Humidity Control- Provides a healthy and balanced environment.
- 5) Negative-ion Generation- Augments the Medical Effects of the ICU.
- 6) Sterilization Function- Greatly diminishes the possibility of cross-contamination.
- 7) Nebulization/Medical Atomization Treatment Function- Making it more convenient to administer full strength medicine.
- 8) Carbon Dioxide Concentration Monitoring System- A Defense Line to safe guard patients' lives.
- 9) ICU Illumination Function- Creating a comfortable therapeutic environment.
- 10) Setting of Security Mechanism- No worries in use.



Stainless Steel Veterinary ICU Unit
Model: SmartCare 150

Features:

- 1) Widely used for normothermia maintenance, fluid transfusion, oxygen supplement, blue light therapy, nebulization treatment, emergency rescue, and in house observation.
- 2) Convenient self-diagnostic and all the components are easy to be replaced.
- 3) Safer as a result of power supply failure protection and ventilation fan control.
- 4) Creating a friendly medical circumstance by ultra violet sterilization, high concentration negative ion air purification, temperature and humidity control, carbon dioxide monitoring and removal, oxygen concentration and medical nebulizer.
- 5) Four separately controlled compartments provide specialized and individual cooling and heating.
- 6) Two medium compartments on top tier, one large compartment on bottom tier which could be divided into two medium compartments when needed.
- 7) Operating history documenting temperature, humidity, CO2 density and O2 density, displayed in intuitive curves, providing up to 72 hours maximum tracking.
- 8) Designed for the mounting all necessary accessories, such as IV pole, infusion pump, syringe pump, monitor, and door shade curtain.

