

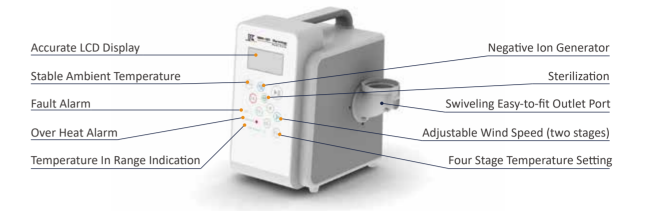
## Veterinary Warming System WMS-1501

## Anesthetized patients are unable to regulate their own temperatures.

Hypothermia could be caused by core body temperature drops, which could increase the risk of complications. Including but not limited to uncontrolled shivering, wound infections, heart problems, the need for blood transfusion; all of these problems could lead to longer hospital stays. Even worse, it could lead to higher risk of death.

**KANISTAR Warmology** will provide a consistent sterilized warm atmosphere, surrounding the patient reducing the chance of Hypothermia (resulting from the administering of anaesthetics during surgeries).

## WMS-1501 WARMOLOGY HEAT CORE



## The main heating unit offers a multitude of beneficial functions and features.

- 1. The operating noise level is very low. (53DBA).
- 2. Three tiered sterilization system, 254nm ultra violet light, high concentration negative ion and 0.2µm HEPA filtering.
- 3. Dual detecting temperature control with 1.5 Celsius degree minus tolerance ensured. Two sensors are located at the out let from the heat unit also at the end of the hose, detecting and compensating for heat loss from the hose.
- 4. Adjustable wind speed (two stages) with stable temperature control.
- 5. Easy to handle and maintain, smart trouble shooting system installed.
- 6. Accurate LCD display, real time temperature of blanket monitoring. 7. The unit can be freestanding or easily attached to our specialized stand.
- 8. Compact and light weighted, using little space, easy to transport.
- 9. Four stage temperature settings, 93F°(34C°), 98F°(37C°), 104F° (40C°), 109 F° (43C°).
- 10. Swivelling easy to fit outlet port, makes attaching the hose effortless.



The system could be used before, during and after surgical or dentistry operations.