# Electric Operating Table For Animals TR-VST03



**Operating Manual** 

**Main Uses and Structural Properties** 

1. Main uses: For all kinds of pet inspection and operation.

2.Structure performance: The operating table is composed of base,

electric lifting system, operating table, and accessories. The product

raises and lowers the table surface with a hand-held manipulator, giving

the physician a suitable height for operation. The table is equipped with

a movable mesh frame and waste liquid bucket, which is convenient to

use and easy to clean after operation.

3.The overall use of SUS 304 stainless steel material, beautiful, easy to

operate, stable performance.

**Main Specifications** 

1. Table size:

Total length:  $1370 \pm 10$ mm

Width:  $600 \pm 10$ mm

2. Table top height:

Table minimum ground:  $410 \pm 20$ mm

Table height:  $950 \pm 20$ mm

## **Structure Specification**

- 1.Countertop to achieve the overall lifting through the hand-held controller;
- 2.The pedestal bracket is welded with high quality 304 stainless steel material; Table made of SUS304 high quality stainless steel, durable, easy to clean.
- 3.The accessories of the operating table include instrument tray, stainless steel mesh frame, infusion rod, hand-held controller and waste liquid bucket.



- ① Infusion rod
- ② 304 stainless steel countertop
- ③ Waste liquid bucket

- 4) 304 stainless steel mesh frame
- Manual control device
- 6 Instrument tray
- (7) Electric machine
- 8 Fixing foot

### **Operation Instruction**

- 1. Before using the electric operating table, ensure that the ground is smooth.
- 2. The use place of the electric operating table must have a 220V/10A power socket, and the socket has reliable grounding. Before using the operating table, plug in the power cord.
- 3. Table rise and fall, only need to control the hand-held remote control button to achieve the action.
- 4. The table is equipped with movable stainless steel mesh, which can be thoroughly cleaned after the operation.

## **Configuration list**

- 1. Bed body \*1 set
- 2. Stainless steel net rack \*2 pcs

- 3. Instruments tray support \*1 set
- 4. Instruments tray \*1 pcs
- 5. Waste liquid bucket rack \*1 pcs
- 6. Waste liquid drum \*1 pcs
- 7. Infusion rod \*1 pcs
- 8. Hand-held controller \*1 pcs

The accessories are wearing parts and do not need to be replaced during the normal service life. All parts and accessories should be replaced with the same specifications of the company's products, shall not be arbitrarily substituted. The use of other accessories or materials may reduce safety.

#### **Precautions**

- 1.Before the operating table is used, all accessory handles should be locked tightly to avoid loosening or slipping during the operation.
- 2.After the operation, all dirt on the table should be removed and the table should be kept clean.
- 3.The operating table should be placed in a dry place to prevent some parts from being damaged by moisture.
- 4. The parts replaced during the normal use of the electric operating

table should be classified as "recyclable and non-recyclable waste" if it is confirmed that they have been scrapped and cannot be used.

5.The safe service life of the electric operating table is 10 years, and the mechanical strength may be reduced due to the wear and rust of some mechanical parts after expiration.

6.The product uses single-phase AC power supply (220V, 50Hz), and the national standard three-pin plug is used for power supply. The power socket (three-pin) should be carefully checked during installation to ensure reliable grounding. Turn off the power when you stop working.

7. The maximum safe load of the electric operating table is 60kg.

8.Transportation and storage ambient temperature: -40  $^{\circ}\text{C}$  ~+55  $^{\circ}\text{C}$  Relative humidity:  $\leq$ 80%

#### **Commitment to Our Customers**

The company produces products, in compliance with the rules of storage and transportation and use, from the date of delivery (use period of one year), due to quality problems can not be used normally, the company for free maintenance, replacement parts or products, beyond the warranty period, will continue to serve the user for life, only charge the corresponding labor and spare parts costs.