### **Veterinary Otoscope**

# Model: ENT-EI

### Application:

Otoscope is applied to ear diagnosis and general surgery.

#### Specifications:

Size of the aural: diameter 3mm, 4mm, 5mm, 6mm, 8mm Magnifier: 3 times

Power Supply: 1.5Vx2 (C Type) Illumination Bulb: 2.5V/0.3A

Battery handle: Plastic



# **Veterinary Direct** Ophthalmoscope

### Model: ENTA-I

### Application:

Direct ophthalmoscope is applied for eye check.

#### Specifications:

Illumination form: big spot, small

spot, red free

Diopter Compensation: 0 ±1 ±2 ±3 ±4 ±5 ±6 ±8 ±10 ±12 ±15 ±20

-25-30(D)

Power Supply:1.5Vx2 (C Type) Illumination Bulb: 2.5V/0.3A



## **Animal Anesthetic** Laryngoscope

### Model: AL-5

### Specifications:

Length of lens:

No. 0: 75mm No. 1: 100mm No. 2: 155mm No. 3: 195mm

No. 4: 250mm

Light source: LED/Halogen Material: Stainless Steel Power: two 1.5V batteries

Weight: 1.4kg

#### Optional:

AL-5A: LED lamp AL-5B: Halogen lamp



### Veterinary Otoscope (Rigid Endoscope)

## Model: VO-420V

#### Features:

Veterinary Otoscope (Rigid Endoscope) is mainly used to observe the place which human eye can not see or inspect the disassemble object. The light is a distinctive front LED. There is a stainless steel lengthened high-definition optical lens and built-in high resolution color video camera in the endoscopy, so that the checked parts can be seen deeper and clearer. Probe is hand-held which make image displayed on the screen more intuitive.

#### Applications:

Ear examination: to show the ear canal abnormalities before treatment such as: auricular mite, foreign bodies, inflammation. Oral examination: to show the oral lesions and gingival diseases.

### Specifications:

Built-in camera: 1/3 Sony CCD Resolution: 420 TV lines Image magnification: 2 times Light source: LED, white light

Brightness of light source: > 1000CD/m2

Diameter of endoscope: over 6mm or below 0.2mm

Length of endoscope: 100mm Color LCD monitor: 8.5 inch (16:9)

Power supply: AC input 100~240V, 50/60Hz; DC output 12V, 2A

### **Standard Configuration:**

Main unit, endoscope probe, video adapter, video cable, foot switch, power line.

