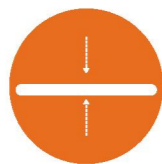




Fully waterproof



Light weight



Pregnancy & Backfat measurement



Energy saving & Easy to use



# V8

**WATERPROOF PALM-SIZE  
ULTRASOUND DIAGNOSTIC SYSTEM**

## EMP

Shenzhen Emperor Electronic Technology Co., Ltd.

Add: 301B, Building 15, No.1008 Songbai Road, Nanshan District, Shenzhen, 518108, China

Tel: +86-0755-36899033 Fax: +86-0755-26419886

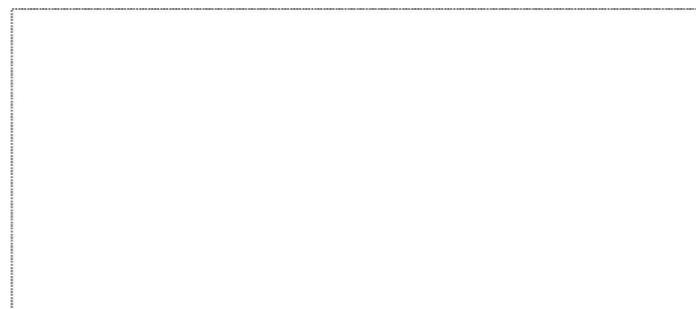
Email: emp@china-emperor.com

Web: www.china-emperor.com



Please follow us "Emp Imaging"

AUTHORIZED DISTRIBUTOR



# V8

## WATERPROOF PALM-SIZE ULTRASOUND DIAGNOSTIC SYSTEM



Waterproof & Dustproof



Left handed & Right handed



Hand carry & Waist hang



Backfat probe



Rectal convex probe



Rectal linear probe



Convex probe

The V-series waterproof palm-size ultrasound diagnostic system is newly developed specially for farm animals diagnosis. Based on the leading medical ultrasound platform, lightweight design, fully waterproof, clear clinic images and rich functional configurations, it could meet a variety of needs for farms.

### LEADING TECHNOLOGY, EASY OPERATION

- **Screen:** 7 Inches 16:9 LCD medical screen
- **Weight:** Less than 1KG
- **Superior imaging:** Based on medical ultrasound platform, "Mimage" imaging technology brings remarkable diagnostic images.
- **Considerate programme:** support left handed and right handed operation, one key image flip
- **Multiple application scenarios:** Hand carry /Waist hang / Desktop
- **Professional diagnosis:** group of probes designed for animals to meet for different demands



- Device memory saving + USB stick saving, vast information storage
- Inbuilt large capacity rechargeable battery, device can work continuously with the fully charged battery for more than 3 hours
- Measure backfat thickness automatically by one key
- Whole device waterproof & dustproof design, makes it easy to sterilize / scrub / wash, protect the health of animals and veterinaries.
- Various display modes / pseudo color and plenty of measuring packages
- Reliable after-sales service

### CLINICAL IMAGES

