

## DIAGNOSTIC EQUIPMENT



### VET ENDOSCOPE

These VET Endoscope has special LED-AT-TIP technology in place of light guided fiber bundle:

1. **Super Bright LED-At-Tip:** Experience 30% more Brightness & 15% wider spread thanks to the new phosphor coating on the LED substrate, supporting high reliability over years of use.
2. **Fibreless LED-At-Tip:** Our patented **Fibreless LED-At-Tip technology** does away with the *fragile light guide glass fiber bundle* making the scopes very sturdy and environment friendly. Long life, superior light intensity, low maintenance



### VIDEO VET ENDOSCOPE OVV-2H (L/I/S)

#### Video Vet Endoscope

Model: OVV-2H (L/I/S)

**Super Bright LED-At-Tip:** Experience 30% more Brightness & 15% wider spread thanks to the new Phosphor coating on the LED substrate, supporting high reliability over years of use.  
**HD Imaging Easy Manoeuverability**

**Remote Button** for easy operation.

**Ultra light weight, single step waterproof connector** makes the endoscope more reliable & User-friendly.

**CODE E-ESCOOVV-S2+US(1)-2**

- nce & low replacement cost.
3. **Working life:** LED : 5000 Hrs and Xenon : 500 Hrs
  4. **Energy Consumption** is low in case of LED than compared to Xenon
  5. **Replacement Cost** is high due to shorter life span requiring more replacement in case of Xenon then compared to LED.
  6. **CMOS Sensor** provides unmatched image quality to explore smallest details.
  7. **Remote Button** for easy operation .
  8. **Ultra light weight,** single step waterproof connector makes the endoscope more reliable & User-friendly.

**CODE E-ESCOOVV-S2+US(1)**

