veterinary diagnostic products

TELE-VIEW® TV-200V Wireless Digital Video Otoscope



TELE-VIEW®TV-200X Wired Digital Video Otoscope



Features:

- Detailed, high resolution images
- Focus, zoom and brightness adjustment
- » View on any TV or computer
- » Working channel for foreign body removal
- » Easy image capture and storage to patient records

Benefits:

- » Improves client education and compliance
- » Increases revenue by verifying necessity of procedure
- » Easier for practitioner to see pathology
- » Safer viewing for practitioner - keeps face away from teeth
- » Also great for viewing nasal cavity, teeth, gums and skin

Top View of Working Channel With Flexible Forceps*



The Tele-View TV-200V Wireless Otoscope and The Tele-View TV-200X Wired Otoscope easily magnify and display patient pathology on any TV or computer. Improve client education and compliance by enlarging and presenting problems to clients in real-time. As 'Seeing is Believing,' the TV-200V & TV-200X will generate incremental revenue and profits by increasing the number of procedures performed in the clinic.

^{*} I.8 mm Flexible Forceps Not Included ** TV and Computer Not Included - Actual Images from Otoscope

TELE-VIEW° TV-200V & TV-200X

Wireless & Wired Digital Video Otoscopes

Product Configurations:

TV-200V Wireless Model works with TV or Computer TV-200X Wired Model works with TV or Computer

Wireless and Wired Otoscope Specifications:

TV Output: NTSC/PAL Computer Output: USB

Memory: 1 GB micro SD memory storage

Otoscope Dimensions: L: 6.7 in (170 mm) x W: 1.6 in (40 mm) x H: 2.8 in (70 mm)

Otoscope Weight with Battery: 6 oz (170 g)

Otoscope Power: 1 User-Replaceable Li-lon Battery (3.6V/800 mAh)

Specula Dimensions: 0.1 in (3 mm) x 2.5 in (63 mm) (inner diameter x length) 0.2 in (4 mm) x 2.5 in (63 mm)

0.2 in (4 mm) x 2.5 in (63 mm) with working channel

0.3 in (7 mm) x 2.8 in (73 mm)

0.3 in $(7 \text{ mm}) \times 2.8$ in (73 mm) with working channel

Working Channel Diameter: 2.0 mm (fits 1.8 mm flexible forceps-not included)

Magnification: $20 \sim 200x$ (range varies according to monitor size)

Focus Range: 1.2 in (30 mm) \sim 20 ft (6 m)

Resolution: 1600 x 1200 pixels / 720 x 480 pixels

Focus Type: Manual Focus
Illumination Source: 5 White LEDs

Brightness: 7 Levels

System Requirements: TV- composite video input

Computer- Windows XP, Vista, 7, or Server 2000 (Server 2000 only compatible with TV-200V) Computer- Mac with Video Capture Card

Warranty: 1 year

Wireless Only Specifications:

Transmitting Power: <10 dBm
Transmission Frequency: 2.4 Ghz
Transmission Distance: 33 ft (10 m)
Wireless Channels: 4 (1,2,3,4)

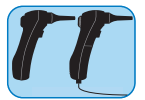
Receiver Power Supply: DC 5V / 1000 mA with 110/220V, 50Hz AC Adaptor Receiver Dimensions: L: 4.6 in (118 mm) x W: 4 in (103 mm) x H: 1.3 in (33 mm)

Receiver Weight: 9 oz (255 g)

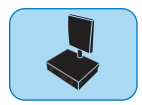
"The Tele-View Wireless Otoscope has made me much more confident in ear diagnosis and treatment. I can now see even the smallest details on the ear drum much better than when I was a young practitioner with perfect eyesight! When coupled with an inexpensive monitor, clients can see the ear problems and it's an easy next step to generate additional treatment revenue. Thank you for this new tool for the profession!"

-Miranda Alexander, DVM - Balboa Vet Clinic, San Diego, CA

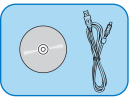
Included Components



Wireless or Wired Viedo Otoscope



Wireless Receiver
*For TV-200V Only



Software Drivers & Cables



5 Specula



Wired Transmission



Wireless Transmission*

*Simulated Picture

