

# A New Era of Clarity in Veterinary Care







## 2.2mm Portable Veterinary Endoscope

- Designed for basic examinations and visual documentation of pet conditions.
- Detachabe endoscope insertion tube individually replaceable to prevent wear-related damage during consultations

	Working Length	600mm
	Deflection of Tip	N/A
ENDOSCOPE	Deflection Length	N/A
	Working Channel	N/A
	O.D.	2.2mm (6.6Fr)
	Resolution	400x400 pixels
	Size	5" TFT LCD
	Size Resolution	5" TFT LCD 640x480 pixels
MONITOR		
MONITOR	Resolution	640x480 pixels  1*USB type-C  1*Power Button





#### Package includes:

- One 2.2mm veterinary endoscope (without working channel)
- 5-inch handheld monitor

## 3.0mm Standard Veterinary Endoscope

- Supports diagnostic procedures and instrument access
- ♦ Requires user-supplied Windows PC and monitor

ENDOSCOPE	Working Length	650mm
	Deflection of Tip	270°
	Deflection Length	60mm
	Working Channel	1.2mm (3.6Fr)
	O.D.	3.0mm (9.0Fr)
	Resolution	700x700 pixels
FUNCTION	Snapshot, Video Recording, LED brighten adjustment	



- One 3.0mm veterinary endoscope with working channel
- Imaging display software (for installation on user's PC)
- image box compatible with Windows 10+ PCs via USB 3.0.
- One biopsy forceps (O.D. 1.0mm; 1200mm Length)
- One straight-head cytology brush (O.D. 1.0mm; 1200mm Length)



## 3.0mm Full-Set Veterinary Endoscopic Imaging System

♦ Ideal for clinics or hospitals seeking an all-in-one solution

No additional equipment required; compact and easy to store

	Working Length	650mm
ENDOSCOPE	Deflection of Tip	270°
	Deflection Length	60mm
	Working Channel	1.2mm (3.6Fr)
	O.D.	3.0mm (9.0Fr)
	Resolution	700x700 pixels
	Size	15.6" TFT LCD
MONITOR	Resolution	1920x1080 pixels
	OS Support	Windows® 11
FUNCTION	Locked deflection, secondary deflection, image capture, video recording	

#### Package includes:

- One 3.0mm veterinary endoscope with working channel
- All-in-One PC with integrated monitor
- Fully-equipped endoscope stand
- Imaging display software (pre-installed on PC)
- One biopsy forceps (O.D. 1.0mm; 1200mm Length)
- One straight-head cytology brush (O.D. 1.0mm; 1200mm Length)



## Multi-Module Otoscope

- Light weight
- Multi-functional
- Multiple lens options available

	Dimension	W106 x D146 x H188mm
	Weight	267g
ENDOSCOPE	Display Size	3.5 inches
LNDOSCOFL	Display Resolution	1920 x 1080 pixels
	Display Type	Touch Screen, TFT-LCD
	Working Time	4 hours (average)
	Memory Capacity	32GB
FUNCTION	Snapshot, video record	ling, LED brighten adjustment



#### Regular Package Includes:

- A portable device (host)
- AC power adapter
- 4mm digital otoscope lens and earmuffs.

### Multi-Module ENT Endoscope System



#### Module 1 4mm Digital Otoscope Lens

Working Length	2 cm
Outer Diameter	4 mm
Resolution	1920 x 1080 pixels

Function

Provides a high-resolution, clear view of vascular tissues.



#### Module 2 4mm Digital Flexible Lens

Working Length	10 cm
Outer Diameter	4 mm
Resolution	1920 x 1080 pixels

Function

Provides high-resolution, clear visualization of vascular tissues and can reach deep into the sinuses like a biopsy probe.



#### Module 3 2.2mm Flexible Nasal Scope Lens

Working Length	20 cm
Outer Diameter	2.2 mm
Resolution	700 x 700 pixels

Function

Provides a high-resolution, clear view of vascular tissues.



#### Module 4) 1.6mm Ultra-thin Nasal Scope Lens

Working Length	20 cm
Outer Diameter	1.6 mm
Resolution	700 x 700 pixels

Function

Provides high-resolution, clear visualization of vascular tissues and can reach deep into the sinuses like a biopsy probe.