Categories	Procedure	Total Charges	Procedures per month	Revenue per month
Internal Medicine	Bronchoscopy			
	Endourology Exam			
	Endourology Interv	ention		
	GI Endoscopy- Low	er		
	GI Endoscopy- Upp	er		
	Rinoscopy			
	Vaginoscopy			
	Canine TCI			
<b>.</b>	Otoscopic Exam			
Dermatology	Otoscopic Deep Cle	eaning		
Surgery	Arthroscopy			
	Lap Spay			
	Laparoscopic Explo	oratory		
	Long Lap Surgery			
	Thoracoscopy			
	Oroscopy			
Avian and Exotic Pets Endoscopy				









Linkedin

ISO 9001/ISO 13485 Certified v2.0\_2411

#### Aohua Endoscopy Co.,Ltd.

E-mail: vets@aohua.com

#### China

No.66, Lane133, Guangzhong Road, Minhang District, Shanghai

Tel: 021-5221-0929

#### Germany

Fichtenstrasse 27, Brunnthal, Munich

Tel: +49(0)8104/8908-10







Compact Design



**User-Friendly** Tools



Patient Management









OR-160

All-in-one Vet Endoscopy System

### **Compact Design**

#### **Upgraded Platform: Motus 4.1**

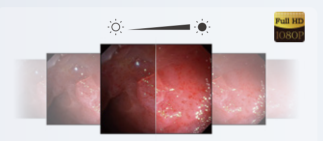
- A dedicated platform specifically designed for Aohua Endoscopy systems.
- Capable of processing Full HD images for enhanced diagnostic clarity.
- Real-time image transmission with no delay, providing smooth visuals.
- Fast and responsive operation, allowing for efficient handling during procedures.



#### **Big Touch Screen & Better Display**



- Revolutionary touch screen simplifies operation significantly.
- Larger 18.5" display with 20% more effective viewing area compared to the OR-100



- Enhanced brightness for clear visibility even in strong light or outdoor settings.
- Full HD medical-grade display ensures sharper images for precise diagnostics.

## **Expanded Applications in a Single Unit**





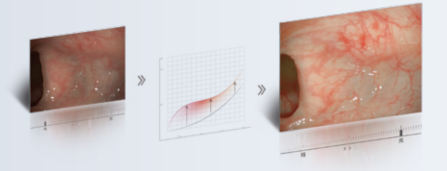


- One processor supports both flexible and rigid endoscopes with hot-swappable switching.
- Ideal for use in Internal Medicine, Dermatology, Surgery, Avian/Exotic Pets Endoscopy and etc.

# **Enhanced Imaging**

#### **Intelligent Lighting System**

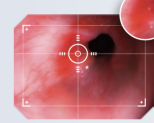
The Intelligent Lighting System (ILS) enables automatic adjustment of brightness and lighting mode according to the current situation, with a lifespan of up to 30,000 hours.

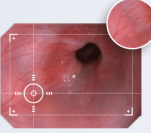


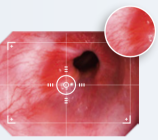
#### **Image Enhancement**

With three enhancement modes and three intensity levels, you can always find the ideal image enhancement setting for optimal clarity and detail visibility.









Normal

Edge enhancement

Structure enhancement

Composite enhancement

#### **On-screen Rotate**

Enhance the user experience by rotating the on-screen image, especially when using longer or rigid scopes that can't achieve larger rotation angles.









Original

ROTATE 180°

FLIP H

FLIP V

# **Patient Data Management**

#### **Choose Data Storage Method**

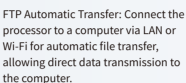


Local Storage: Built-in 128GB memory for convenient local data saving, allowing for easy access and export from the processor at any time.



USB Storage: Automatically saves to both local memory and USB drive when a USB is inserted.





#### **Save Patient Information**

- For new patients, a new profile needs to be created.
- For returning patients, select their profile from the patient management system.
- Allows editing of select patient information.
- Enables adding comments after completing the procedure.







PATIENT **MANAGEMENT** 

#### **Automatic File Categorization**

- Automatically generates individual folders upon patient creation and selection.
- Stores all images and videos in the respective patient folder for easy access.
- Simplifies organization and categorization of patient data.



**PROFILE** 







# **User-Friendly Tools**

#### **Intuitive User Interface**

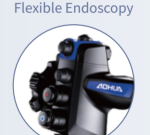




All essential functions are directly accessible from the main interface, making operations more intuitive. If you prefer to capture images or videos without the on-screen interface, you can choose to hide it.

#### **Customizable Shortcut Buttons**





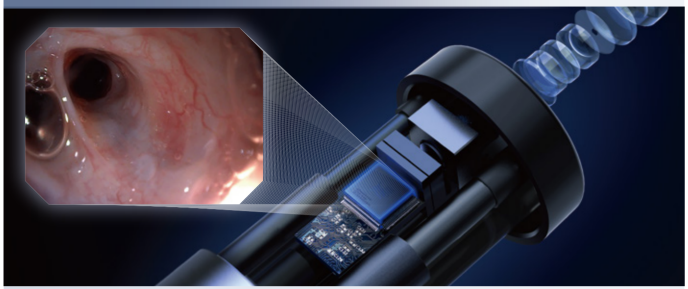
Rigid Endoscopy



The processor features five customizable buttons, and when connected to either flexible or rigid endoscope handles, additional customizable buttons are available. This setup enables convenient operation of specific functions during procedures.

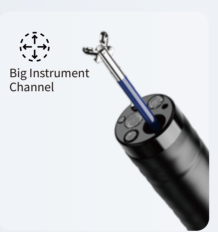
# **Multi-user Presets** Multi-user settings Multi-user settings allow up to five different user presets, including customized buttons and other default settings, enabling seamless one-click switching in multi-user scenarios.

# Full HD Flexible Endoscopy Solution



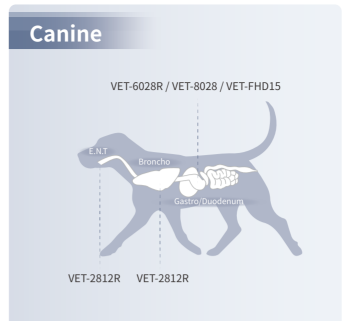


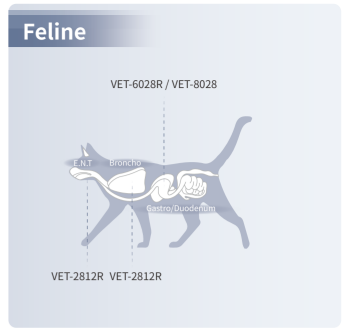


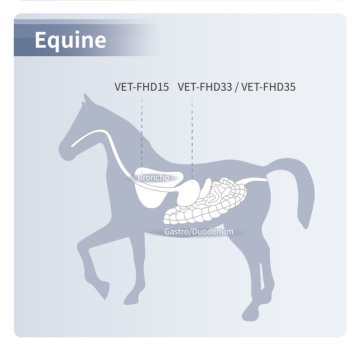


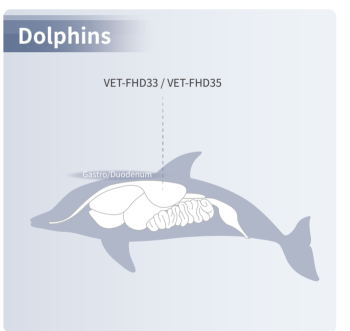
# Flexible Endoscope

Model	Working Length (mm)	Diameter of Insertion tube (mm)	Diameter of Instrument (mm)	Range of Bending	View of Field
₩ VET-2812R	1000	2.8	1.2	U180°D130°	120°
vet-6028R	1500	6.0	2.8	U210°D90°L100°R100°	120°
VET-8028	1500	8.0	2.8	U210°D90°L100°R100°	120°
VET-FHD15	1500	9.8	2.8	U210°D90°L100°R100°	145°
VET-FHD33	3300	9.8	2.8	U210°D90°L100°R100°	145°
VET-FHD35	3500	12.8	3.7	U180°D180°L160°R160°	145°









Gastroscopy	Gastroscopy	Duodenoscopy	Bronchoscopy	Laryngoscopy

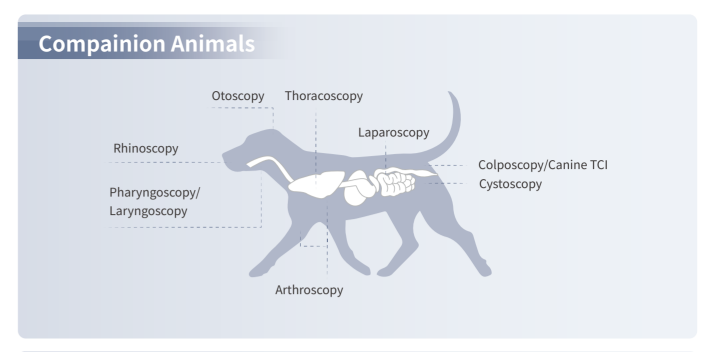
Scan to discover more details of Flexible Endoscopic Accessories

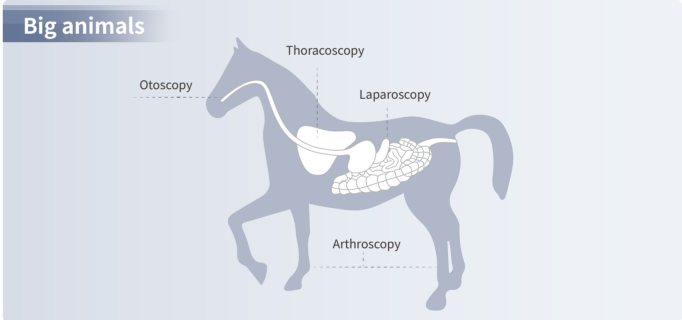


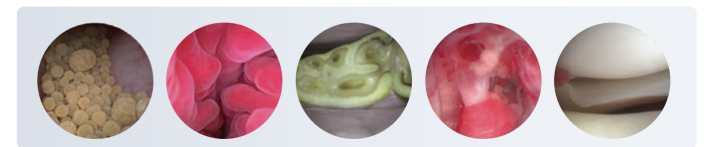
# **Full HD Rigid Endoscopy Solution**











Scan to discover more details of Rigid Endoscopy Kit



