Procedure	Total charges	Procedures per month	Revenue per month
Arthroscopy			
Avian and Exotic Pets Endoscopy			
Bronchscopy			
Endourology exam			
Endourology intervention			
GI Endoscopy – Lower			
GI Endoscopy – Upper			
Lap Spay			
Laparoscopic Exploratory			
Long lap surgery			
Otoscopic exam			
Otoscopy deep cleaning			
Rhinoscopy			
Thoracoscopy			
Vaginoscopy			
Others			

Total revenue











Youtube

Aohua Endoscopy Co.,Ltd.

E-mail: vets@aohua.com

ISO 9001/ISO 13485 Certified V5.0_2304

China

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

Tel: 021-5221-0929

Germany

Fichtenstrasse 27, Brunnthal, Munich

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









OR-100

All-in-one Vet Endoscopy System

























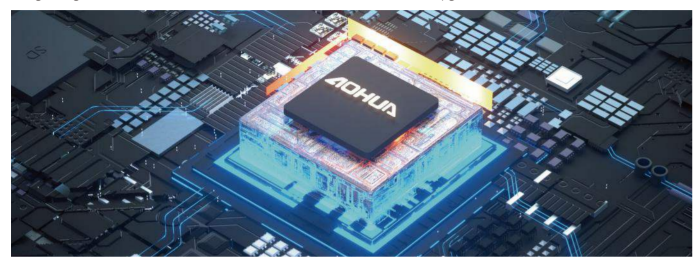


A Better Platform for Endoscopy

Motus 4.0

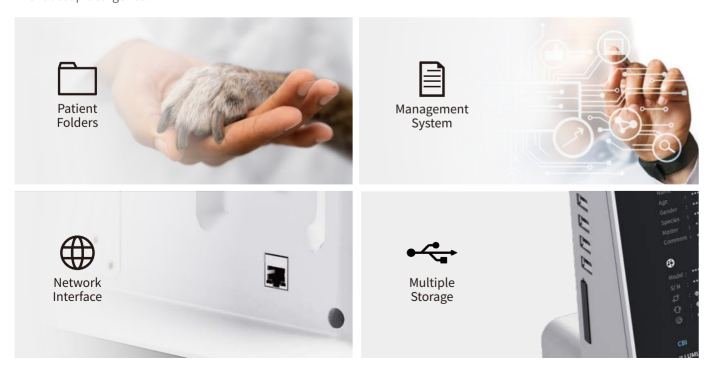
- Higher data processing capacity
- Full digital image processing
- High integration

- Variety of interfaces
- Powerful algorithm
- Over-the-Air upgrade

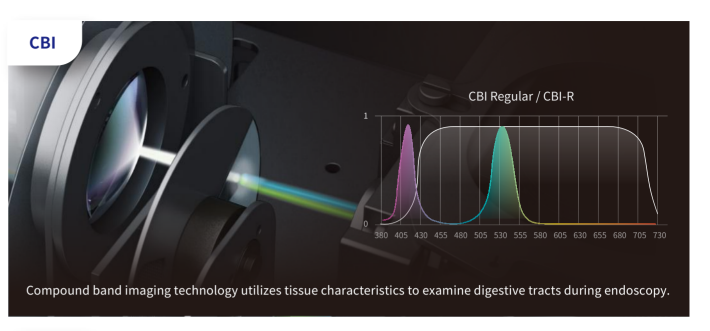


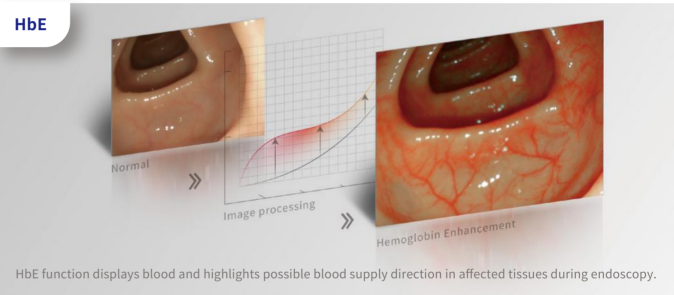
Intergraded P.I.M.S.

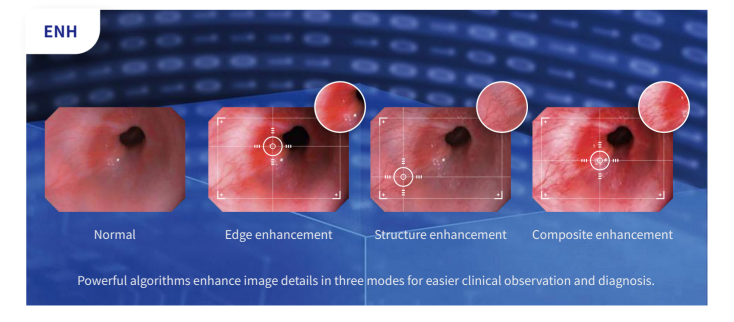
- Patient information input: such as external keyboard, navigation keys, and hospital internal network.
- Individual patient folders: the diagnosis and treatment data, including diagnostic photos, videos, and patient reports, are stored in individual patient folders.
- Patient information transmission: the patient information can be transmitted through multiple channels, such as SD cards, USB flash drives, and HIS/Dicom.
- Patient information management system: this system optimize the veterinary workflow and improve the efficiency of endoscopic surgeries.



Intelligent LED Light Source







An Easier Diagnosis for Endoscopy

Full HD Screen Monitor

- 15.6" large screen size, capable of displaying patient information, device status information, and real-time images simultaneously.
- Provides enhanced viewing experience with full HD and high-color fidelity, allowing for easy visualization of small details and structures.



Friendly Operation

- Image selection feature: Easily capture and view important details by freezing images.
- On screen menu: Access functions, patient information, user settings, and system settings easily through the menu.
- Customizable buttons: Allow users to assign functions to buttons according to their preferences, providing an efficient user experience.

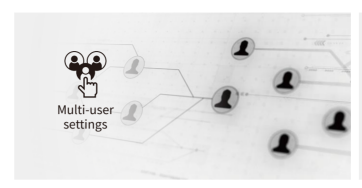






Customized Shortcuts

- User presets: Users can save and apply personalized settings with one click, meeting the needs of multiple user scenarios.
- Video/Audio Recording: Allows for the recording of video and audio, including the doctor's voice, for better use in teaching and educational purposes.





Work with Both Flexible and Rigid Endoscopes

- Compatibility: Designed to be compatible with both rigid and flexible endoscopes, making it suitable for various veterinary applications. Also compatible with all VET series flexible and rigid endoscopes.
- Hot-swappable: Allows for easy and convenient swapping of flexible and rigid endoscopes while sharing the same port.

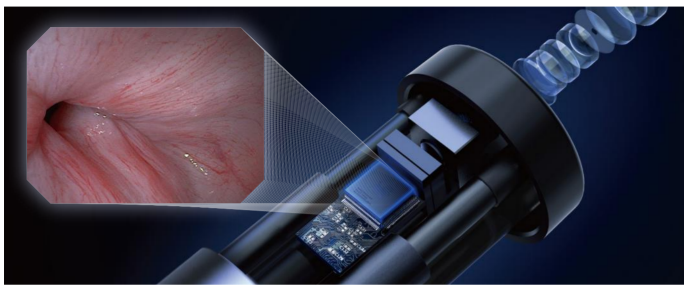






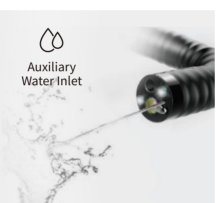
Full HD Flexible Video Endoscopy System

The "VET-FHD" series of veterinary full high-definition endoscopes uses a full high-definition sensor, providing excellent image quality, optimized depth of field and viewing angle, helping veterinarians to see more clearly and diagnose more accurately during endoscopic surgeries.



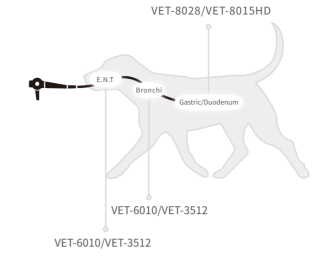




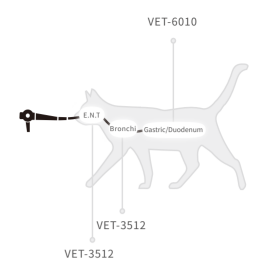




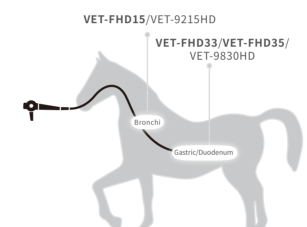
Canine



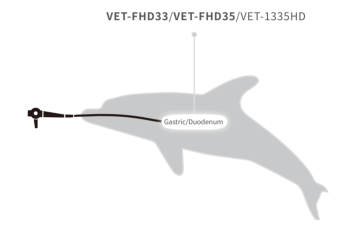
Feline



Equine



Dolphins

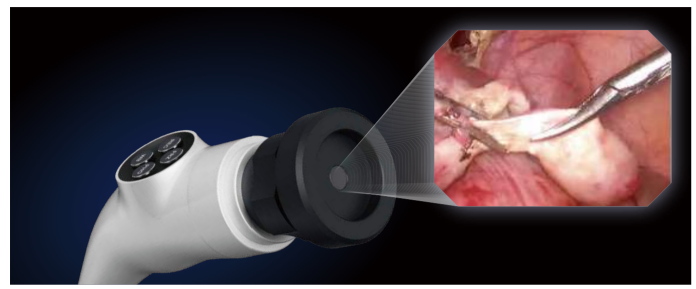


Specification

	Model	Working Length	Diameter of Insertion tube	Diameter of Instrument	Auxiliary Water Inlet	Range of Bending	Resolution	Depth	View of Field
new	VET-FHD15	1500	9.8	2.8	Yes	U210°D90°L100°R100°	1920x1080	2-200	145°
new	VET-FHD33	3300	9.8	2.8	Yes	U210°D90°L100°R100°	1920x1080	2-200	145°
new	VET-FHD35	3500	12.8	3.7	Yes	U180°D180°L160°R160°	1920x1080	2-200	145°
	VET-8015HD	1500	8.5	2.0	No	U210°D90°L100°R100°	1280X720	3-100	140°
	VET-9215HD	1500	9.0	2.8	No	U210°D90°L100°R100°	1280X720	3-100	140°
	VET-9833HD	3300	9.6	2.8	No	U210°D90°L100°R100°	1280X720	3-100	140°
	VET-1335HD	3500	12.8	3.7	No	U180°D180°L160°R160°	1280X720	3-100	140°
	VET-3512	600	3.5	1.2	No	U160°D130°	400X400	2-50	120°
	VET-6010	1000	6.0	2.2	No	U210°D90°L100°R100°	400X400	2-50	120°
	VET-8028	1500	8.0	2.8	No	U210°D90°L100°R100°	800X800	2-50	120°

Full HD Rigid Endoscopy System

The veterinary Full HD rigid endoscope camera system is compatible with various sizes of rigid endoscopes, enabling animal endoscopic diagnosis and surgery, such as endoscopic diagnosis for dogs/cats/exotic animals, arthroscopic surgery, laparoscopic surgery, etc.













SET A



Artical No.	Product Name	Description MADE IN GERMANY
AH-0190.00.120	Rigid Endoscope	Ø1.9mm x 120mm, 0 deg., autoclavable.
AH-0190.30.120	Rigid Endoscope	Ø1.9mm x 120mm, 30 deg., autoclavable.
AH-0630.19.120	Endoscope Sheath	2 rotating stop cocks, for scopes Ø1.9 $\&$ 2.0 mm with 120 mm working length.

SET B



Artical No.	Product Name	Description MADE IN GERMANY
AH-0240.00.110	Rigid Endoscope	Ø2.4mm x 110mm, 0 deg., autoclavable.
AH-0240.30.110	Rigid Endoscope	Ø2.4mm x 110mm, 30 deg., autoclavable.
AH-0630.24.110	Endoscope Sheath	2 rotating stop cocks, for scopes Ø2.4 mm with 110 mm working length.
AH-0674.24.110	Obturator / Conical blunt	for scope Ø 2,4 mm / 110 mm

SET C



Artical No.	Product Name	Description MADE IN GERMANY	
AH-0270.00.175	Rigid Endoscope	Ø2.7mm x 175mm, 0 deg., autoclavable.	
AH-0270.30.175	Rigid Endoscope	Ø2.7mm x 175mm, 30 deg., autoclavable.	
	Operation Sheath	2 rotating stop cocks, for scopes Ø2.7 mm with 175 mm working length and operation channel.	