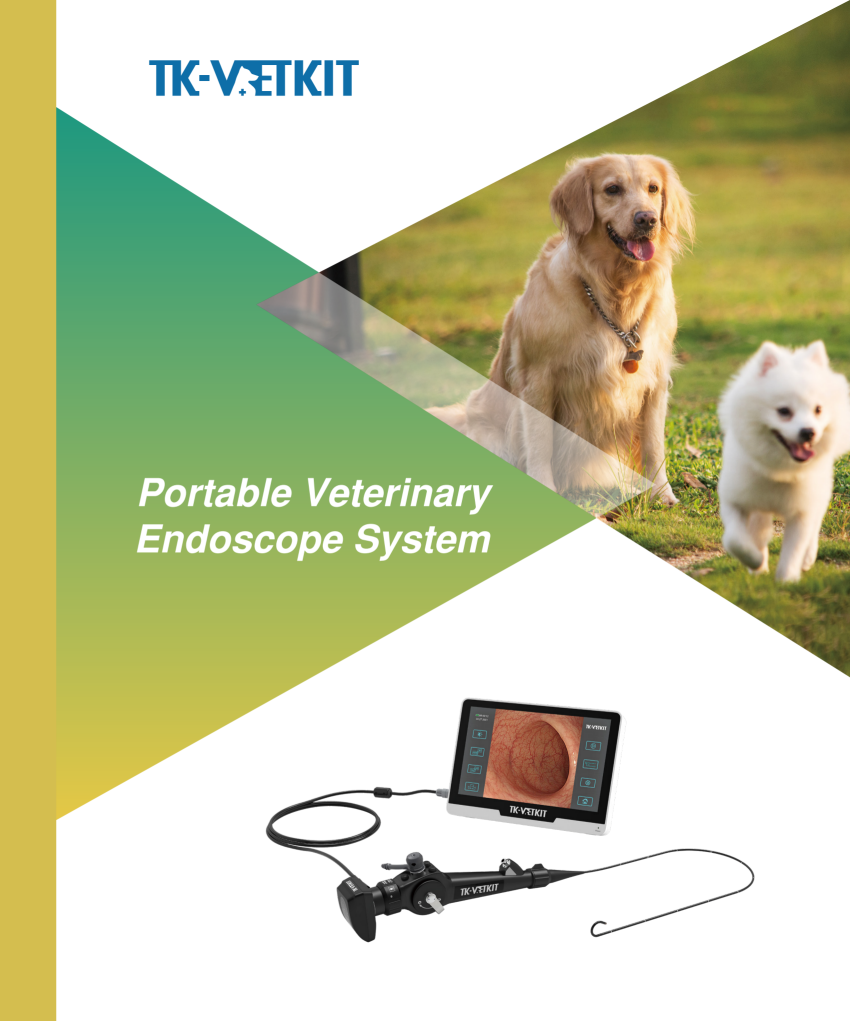
# TK-V.\(\frac{1}{2}\)TKIT



# **IK-V:ETKIT**

## **CMOS+LED Technology**

Non-fiber design makes it durable and easy for maintenance.





#### **Features**



Multi-function Buttons

①Zoom ②Capture/Record ③Freeze



**120° Left/Right Rotation**Relieve fatigue of wrist rotation



Detachable Structure
Compatible with all products

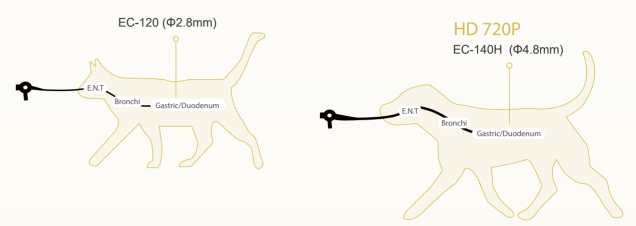


#### **Portable**



## **Application**

With slim diameter and 4-way angulation, EC-120,EC-130 and EC-140H are ideal for small animal applications, including bronchoscopy, rhinoscopy, oesophagus, foreign body retrieval, gastroscopy, cystoscopy, vaginoscopy,etc.

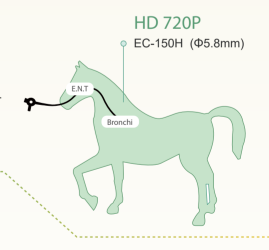


# **Specification**

Model	Insertion Tube	Working Channel	Working Length	Bending	Rotation	View Angle
EC-120	2.8mm	1.2mm	610mm	U210°, D130°	L120°, R120°	120°
EC-130	3.8mm	1.5mm	1000mm	U180°, D130°	L120°, R120°	120°
EC-140H	4.8mm	2.0mm	1000mm	U180°, D130°	L120°, R120°	120°

# **Application**

With extended 1.5 meters working length and big working channel, EC-150H is ideal for equine applications, including upper and lower airway endoscopy, sinuscopy, vaginoscopy and hysteroscopy, etc.



# **Specification**

Model	Insertion Tube	Working Channel	Working Length	Bending	Rotation	View Angle
EC-150H	5.8mm	2.8mm	1500mm	U180°, D130°	L120°, R120°	120°

Equipped with D-1211 image processor with 10 inch touch-screen.