IK-V:EIKIT

WELCOME TO FOLLOW







SEESHEEN | TK-V.\TKIT



TK VETKIT CO.,LTD.

C-TKZH-202407-V3.0

ADD:Plant 1, No. 199, Shui'an 1st Road, Xiangzhou District, Zhuhai TEL:+86-755-23761871
EMAIL:intl@seesheen.com
WEB:www.seesheen.com



Company Introduction

Zhuhai TK VETKIT Medical Technology Co., Ltd., established in 2021, specializes in the R&D, production, sales, and service of veterinary endoscopes and related surgical consumables. As a wholly-owned subsidiary of Zhuhai Seesheen Medical Technology Co., Ltd., TK VETKIT offers comprehensive endoscopy solutions for veterinary applications.All our products are independently developed, offering a comprehensive range of endoscopes in various specifications. These endoscopes can be paired with multiple image processors to deliver clear and bright images, fully addressing the diagnostic and treatment needs of large, medium, and small animals. Our products are sold both domestically and internationally, including to over 80 countries such as the United Kingdom, France, the United States, Australia, Spain, and Brazil. Our domestic sales and service team covers more than 30 provincial-level administrative regions.

Market Distribution





Zhuhai Seesheen Medical Technology Co., Ltd., established in 2014, holds over 139 national patents and more than 22 software copyrights. Over the years, Seesheen has developed into a leading enterprise in the field of precise endoscopy in China, earning numerous honors such as "National Specialized and New 'Little Giant' Enterprise," "National High-Tech Enterprise". With over 400 employees, Seesheen's products are distributed to over 3,000 medical institutions both domestically and internationally.

Our company has a robust quality management system and a team of professional engineers. Our subsidiary, Zhuhai JieKang Medical Equipment Repair Co., Ltd., specializes in third-party endoscope repair services. With a 3,000-square-meter repair workshop, we handle over 3,000 endoscope repairs annually. Our strong technical capabilities and reliable after-sales service ensure customer satisfaction.



Overview of Customer Endoscope Installations



LED Light Source L-10

Features

- High brightness LED, good color restoration and long operation life.
- Touch-screen control, friendly interactive interface.
- O Brightness with 9 levels adjustment, suitable for a variety of scenes.
- All in one light source + water/air pump.



Specification

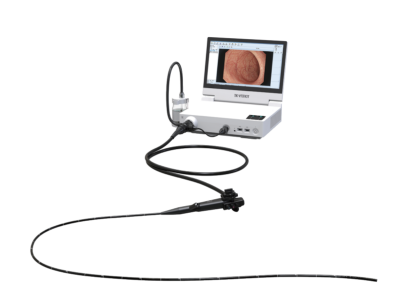
Model	Power Voltage	Light	Air Pump Pressure	Diameter	Brightness	Air Pump
L-10	100-240V AC	LED	45Kpa-65Kpa	φ8.5mm	9 levels	3 levels

Features



Portable System

- Integrated design of mainframe, light source and monitor
- Medical report management system with touch screen



Tower System

- High performance touch screen endoscopic image processor
- Air/water pump + cold light source integrated high-end equipment
- Medical report management system





Specification

Model	Distal-end	Insertion Tube	Working Channel	Working Length	Up/Down	Left/Right	View Angle	Function Keys	Water Jet
GU-160H	6.8mm	6.8mm	2.2mm	1500mm	U210°, D130°	L100°, R100°	120°	3	/
GU-170HQ	7.8mm	8.0mm	2.8mm	1500mm	U180°, D130°	L100°, R100°	120°	3	1
GU-170FH	7.8mm	8.0mm	2.2mm	1500mm	U180°, D130°	L100°, R100°	140°	3	1
GU-190FHP	9.2mm	9.3mm	2.8mm	1500mm	U180°, D130°	L100°, R100°	140°	3	Yes
GU-190FHPL	9.2mm	9.3mm	2.8mm	3000mm	U180°, D130°	L100°, R100°	140°	3	Yes
GU-1B0FHPL	11.5mm	11.3mm	3.2mm	3500mm	U180°, D180°	L160°, R160°	140°	3	Yes
GF-14F	5.8mm	5.8mm	2.2mm	1500mm	U210°, D130°	L100°, R100°	120°	3	1
GF-14	6.8mm	6.8mm	2.2mm	1500mm	U210°, D130°	L100°, R100°	120°	3	1
GF-14Q	7.8mm	8.0mm	2.8mm	1500mm	U180°, D130°	L100°, R100°	120°	3	1

RS Series Laparoscope

LED Light Source L-10

Features

- High brightness LED, good color restoration and long operation life.
- Touch screen control, friendly interactive interface.
- Brightness with 9 Level adjustment, suitable for a variety of scenes.
- All in one light source +water/air pump.



Specification

Model	Power Voltage	Light	Air Pump Pressure	Diameter	Brightness	Air Pump
L-10	100-240V AC	LED	45Kpa-65Kpa	φ8.5mm	9 Levels	3 Levels

Intelligent Image Processor D-1322



Features

- © 21.5 inch touch-screen image processor
- © Full HD 1920×1080
- Medical record management system
- Support wire and wirless network









TK-VETKIT Camera Head:CM-U12



Features

- Ergonomic design with lightweight, reduces surgeon fatigue during long procedures
- IP67 Ingress Protection Rating, dust-proof and waterproof
- Camera head compatible with any rigid scope
- Multi-function buttons, easily capturing and freezing FHD photos

Application

Laparoscopy for dogs, cats, cattle, sheep, horses, pigs, laboratory animals, wild animals and some aquatic animals.



Specification



NO.	Components	Model	Description				
1	Camera Head	CM-U12	Full HD 1080P				
2	Light Cord	LC-10	Compatible with any brand of rigid scope				
3	Rigid Scope	LA-050301	Laparoscope 5.0mm diameter, 290mm working length, 30 degree				
4	Rigid Scope	LC-1500	Laparoscope 5.0mm diameter, 290mm working length, 0 degree				

EC Series Portable Veterinary Endoscope System





CMOS+LED Technology

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

Features

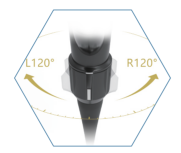


High Definition
Perfect Image



Multi-function Buttons

①Zoom ②Capture/Record ③Freeze



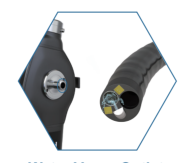
120° Left/Right Rotation
Relieve fatigue of wrist rotation



Detachable StructureCompatible with all products



Video Cable With 180° Rotation
Easy operation



Water Vapor Outlet
Cleaning the camera

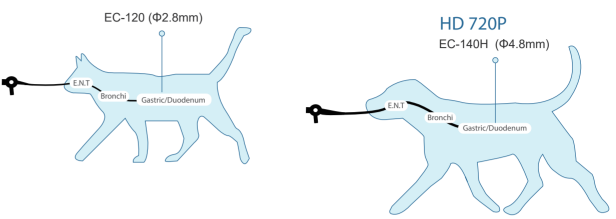
Portable



Equipped with 10 inch image processor D-1211 or 4 inch processor D-1105

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.

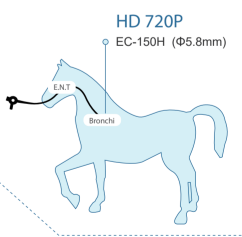


Specification

Model	Distal-end	Insertion Tube	Working Channel	Working Length	Bending	Rotation	View Angle
EC-120	2.8mm	2.8mm	1.2mm	610mm	U210°, D130°	L120°, R120°	120°
EC-23FL	2.8mm	2.8mm	1.2mm	1000mm	U180°, D130°	L120°, R120°	120°
EC-130	3.8mm	3.8mm	1.5mm	1000mm	U180°, D130°	L120°, R120°	120°
EC-140H	4.8mm	5mm	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	Distal-end	Insertion Tube	Working Channel	Working Length	Bending	Rotation	View Angle	Water Vapor Outlet
EC-150H	5.8mm	5.9mm	2.8mm	1500mm	U180°, D130°	L120°, R120°	120°	1
EC-250H	5.8mm	5.9mm	2.8mm	1500mm	U180°, D130°	L120°, R120°	120°	YES

EU Series Portable USB system





Features







CMOS+LED No Fiber



Big Channel 1.2 -2.8mm

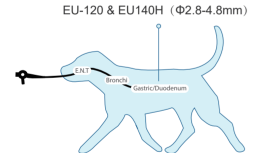


Multi-function Buttons ①White Balance ②Brightness ${\it {\it \ \, 3}} Freeze$

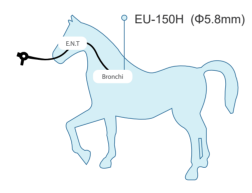


Water Vapor Outlet Cleaning the camera

Application



Companion animals upper and lower respiratory tract.



Large animal upper and lower respiratory tract.

Specification

Model	Distal-end	Insertion Tube	Working Channel	Working Length	Bending	Rotation	View Angle	Water Vapor Outle
EU-120	2.8mm	2.8mm	1.2mm	610mm	U210°, D130°	L120°, R120°	120°	/
EU-130	3.8mm	3.8mm	1.5mm	1000mm	U180°, D130°	L120°, R120°	120°	1
EU-140H	4.8mm	5mm	2.0mm	1000mm	U180°, D130°	L120°, R120°	120°	/
EU-150H	5.8mm	5.9mm	2.8mm	1500mm	U180°, D130°	L120°, R120°	120°	1
EU-250H	5.8mm	5.9mm	2.8mm	1500mm	U180°, D130°	L120°, R120°	120°	YES

Disposable Endoscopic Accessories







