

Veterinary Endoscope

Flexible Endoscope

Since-1998



ENDOSCOPE









Veterinary endoscope system





The newly developed VET series uses cutting-edge CMOS technology to provide highdefinition images that facilitate the observation of fine textures and details of mucosal and capillary structures





- •VET series scopes have wide variety of endoscope that can be used for different applications in different animals include the Dog/ Cat/Cow/Horse/Dolphin....
- •Supports the imaging capturing and video recording function. Memory data can be stored on USB flash drive.





Superior optical system:

Lamp: LED light (80W white)
Illuminance: ≥200,000 lx
Color temperature: ≥5300K

Sharpness adjustment : 0-10 grade Brightness adjustment : 0-100 grade Color setting : Red , Blue (0-128 grade)

Gain function : 1-16 grade Air pump pressure : 30-60Mpk,

Air flow: 4-10 L/min

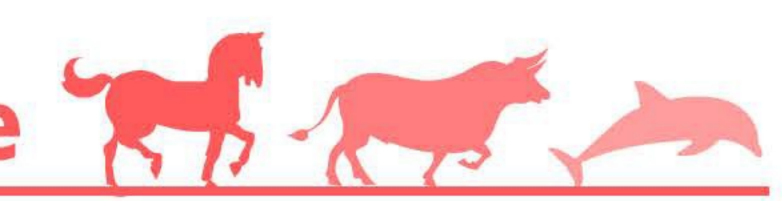
Image enhancement: 1-4 grade

Flexible image output methods:

- •Support Vdieo and Image frozen and playback and images can be aved in U- disk directly.
- •Support full-screen image freezing and freezing of large images in half-screen mode, and dynamic display of small images
- •Support add other video endoscope (only endoscope)like colonoscope /bronchoscopedirectly share this tower if hospital need .



ECO-800 Veterinary endoscope



The specifications of the ECO-800 veterinary endoscope are suitable for the gastrointestinal diagnosis and treatment of large animals such as horses, cows, dolphins and sea lions.

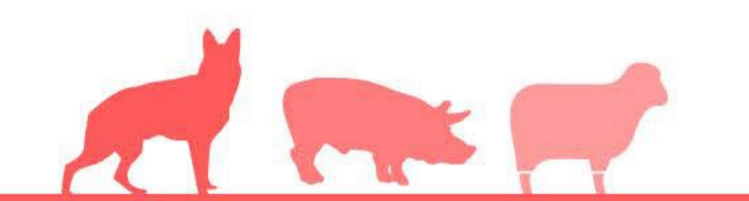






Diameter of Distal-end	VIEW OF TIELD		Biopsy channel	Working Length	Depth of View	Resolution	Tip Deflection
Ø15mm/Ø13mm	Ø15mm/Ø13mm	140°	Ø6.0mm/Ø3.7mm	1500mm- 3000mm	3-100mm	480k pixels	UP210°;Down 180°;L/R 100°

VET-8800 Veterinary endoscope



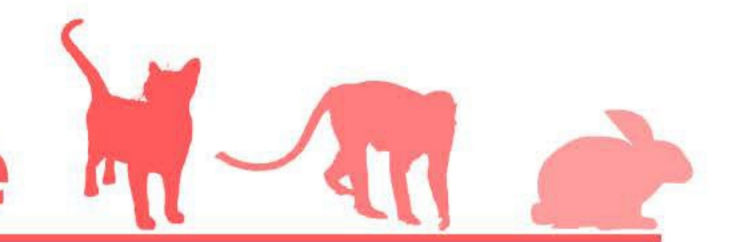
The specifications of the VET-8800 veterinary endoscope are suitable for the gastrointestinal diagnosis and treatment of small animals such as dogs, cats and penguins.





Diameter of Distal-end	VIEW OF TIELD		Biopsy channel	Working Length	Depth of View	Resolution	Tip Deflection	
Ø8.0mm	Ø8.0mm	140°	Ø 2.0mm	1500mm	3-100mm	1000K pixels (cmos)	U:210° D:90° L/R:100°	

VET-8600 Veterinary endoscope



The specifications of the VET-8600 veterinary endoscope are suitable for gastrointestinal diagnosis and treatment of small animals such as cats, monkeys and rabbits.





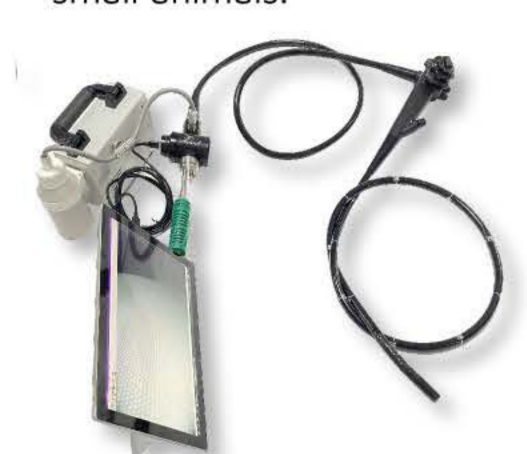


Diameter of Distal-end	Diameter of Insert Tube	View of field	Biopsy channel	Working Length	Depth of View	Resolution	Tip Deflection	
Ø6.5mm/6.0mm	Ø6.5mm/6.0mm	140°	Ø2.0mm	1000mm	3-100mm	1000K pixels (cmos)	U:210° D:100° L/R:90°	



Portable EMV-200P Veterinary endoscope

EMV-200P portable veterinary endoscope is suitable for the gastrointestinal diagnosis and treatment of dogs, cats, penguins and other small animals.







Diameter of Distal-end	Diameter of Insert Tube	View of field	Biopsy channel	Working Length	Depth of View	Resolution	Tip Deflection
Ø8.0mm	Ø8.0mm	140°	Ø2.0mm	1500mm	3-100mm	1000K pixels (cmos)	UP 210°;Down 180;Left/Right 100°

Portable GBS-9 Veterinary endoscope

EMV-200 portable veterinary endoscope is suitable for ENT diagnosis and treatment of dogs, cats, penguins and other small animals.



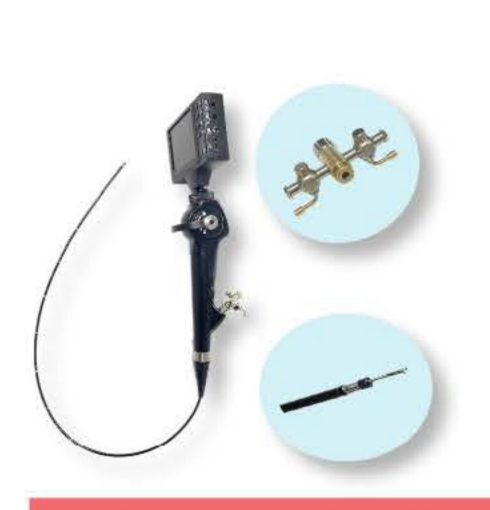




Name	Diameter of Distal- end	Diameter of Insert Tube	View of field	Biopsy channel	Working Length	Depth of View	Resolution	Tip Deflection
GBS-9	Ø5.0mm	Ø5.0mm	120°	Ø2.0mm	410mm	3-50mm	300K pixels (cmos)	UP160°;Down 130°

Portable VET-3112 Veterinary endoscope

VET-3112 veterinary endoscope specifications are suitable for the inspection of the ear canal, bronchus, nasal cavity, bladder and other parts of small animals such as rabbits, cats and parrots, as well as pathological tissue sampling.



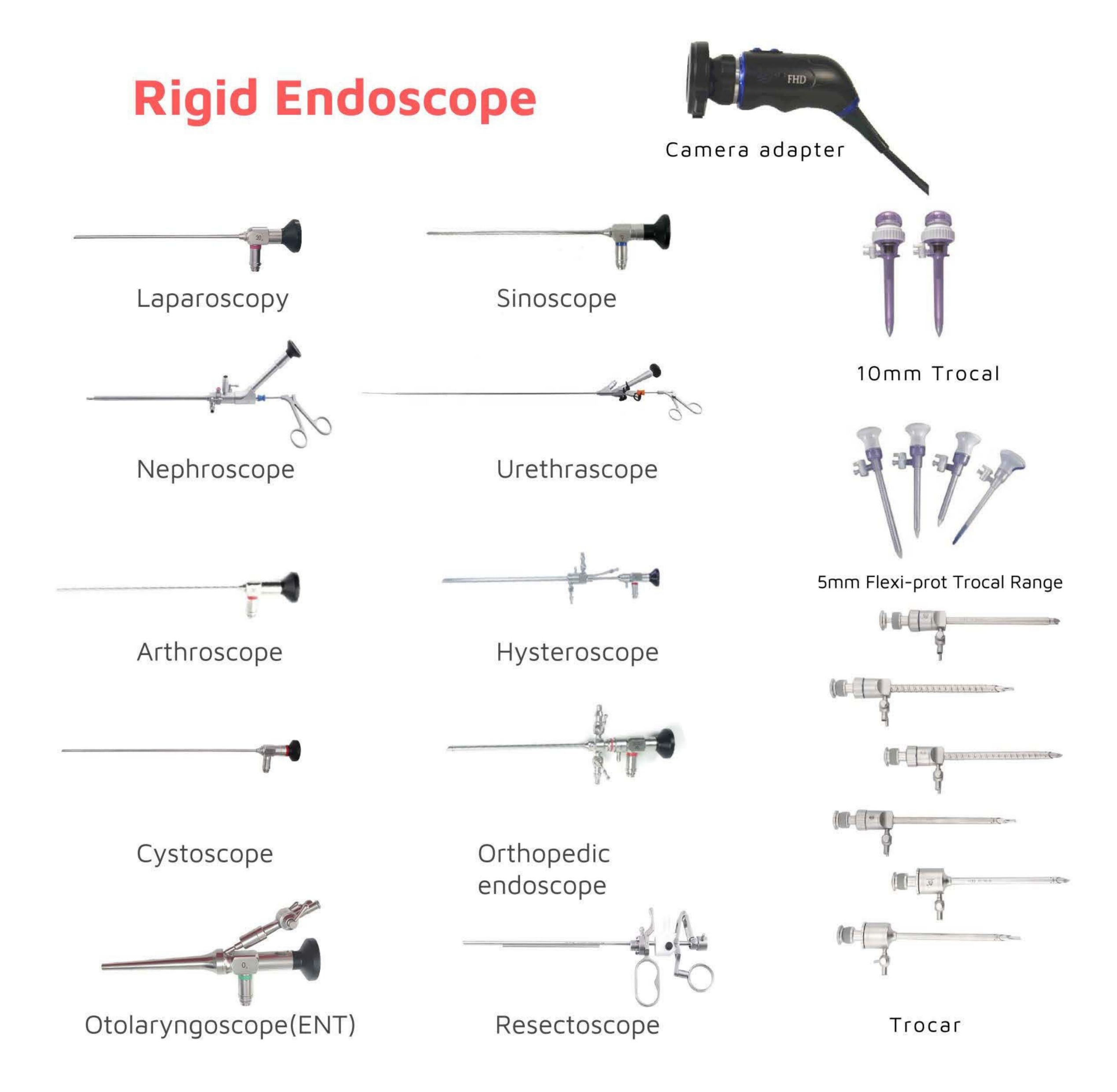




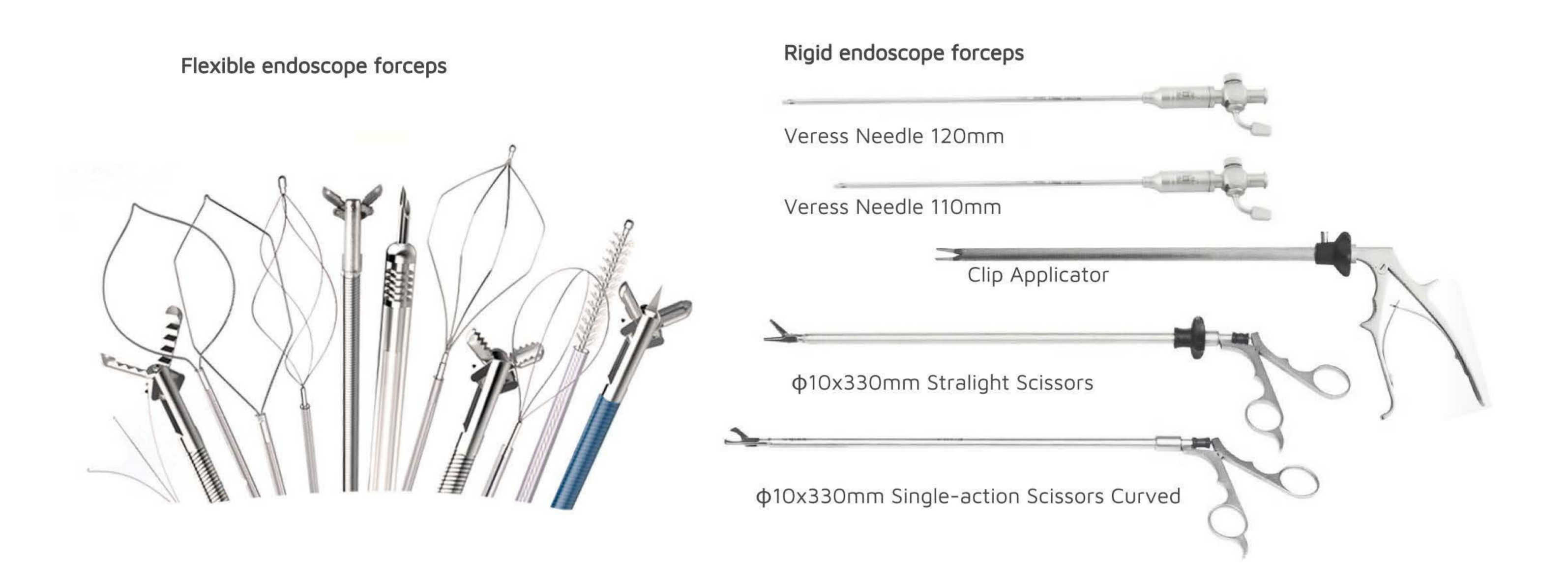


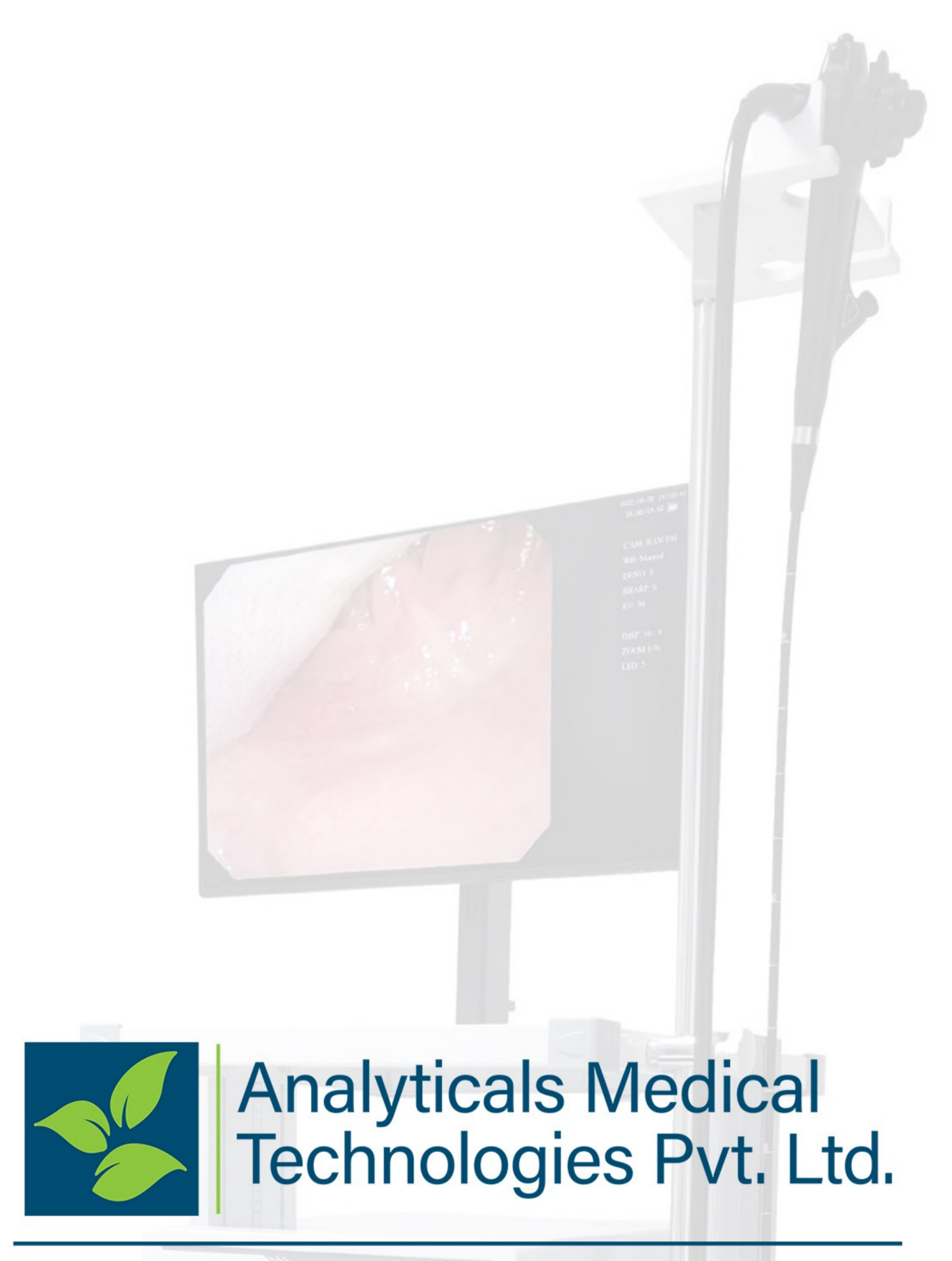
Diameter of Distal-end	VIEW OF TIEID		Biopsy channel	Working Length	Depth of View	Resolution	Tip Deflection	
Ø3.1mm	Ø3.1mm	120°	Ø1.2mm	600mm	3-100mm	300K pixels (cmos)	UP 180°;Down 130;	





Endoscopic surgical instruments





Plot No. A-815, MIDC Industrial Area, Kopar Khairane, Navi Mumbai, Maharashtra 400709

Office: +91-9322673077 | +91-9892703077 **Office**: +91-8080321777 | +91-9321548914

E-mail: info@amtmedicals.com Web: www.amtmedicals.com

