

www.dajingmedical.com



Veterinary Wireless Endoscope



HENGYANG DAJING MEDICAL DEVICES TECHNOLOGY CO.,LTD.

B5, Mangrove R&D Innovation Area, Hengshan Scientific Research Institutions, Yanfeng District, Hengyang city, Hunan Province, 421000 P.R.China Tel: +86-734-8172888 Email: info@dajingmed.com Web: www.dajingmedical.com

Manufacturer with EMC Testing Lab

Professional Manufacturer in Medical Camera System Field



Wireless Endoscope Camera System

DJSXJ-Ib 1080 FHD+







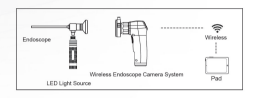




■ Usage

Diagnosis and treatment for animal intestinal tract, stomach,nasal cavity,ear canal,trachea,lung,urethra, bladder,kidney

■ Connection







Specification

Weight

	Image Sensor	1/2.9"Sony IMX322 CMOS Sensor	Built-in SD Card,
	Unit Cell Size	2.8 um x 2.8 um	 High image quali
	Effective Pixels	1920 (H) X 1080 (V)	
	Resolution	800 TVL	 1/2.9"Sony IMX3
	Photometry	Auto	Transmission: Wi
	Exposure	Auto	
	S/N	>54dB	 Built-in recharges
	Image Gamma	Auto	4 hours on contic
	Shutter	Auto range 1/50 - 1/4000	Dawlahla Mahila
	Transmission	Wifi RTSP	Portable , Mobile
	Lens Mount	C-Mount	
	Scanning Mode	Progressive	
	Illumination Ref.	3000K-8000K	
	Min.Sensitivity	20Lx F1.4	
	Waterproof	Waterproof Design	
	App System	iOS, Android	
	Storage Mode	Pad storage or option 64G Highspeed TF card to be	uild in
	Data Read	USD or App Online Read	
	White Balance	Manual	
	Language	Chinese, English	
	Handle Button	Picture, Video, White balance	
	Battery	Built-in rechargeable and replaceable Li-ion Battery DC3.7V 3400mAh	
	Working Time	4 hours on contionuous use	
	Power Saving Design	Automatic shutdown after 10 mins static	
	Charge Requirement	DC5V 2A	
	Working Temperture	0℃~+40℃	
	Power Supply	AC100-240V 50/60 Hz	

200g

Feature

- Built-in SD Card, with picture and video function
- High image quality, Resolution 800TVL, S/N:54dB
- 1/2.9"Sony IMX322 CMOS Sensor
- Transmission: Wifi RSTP
- Built-in rechargeable and replaceable Li-ion Battery
- 4 hours on contionuous use
- Portable , Mobile

