

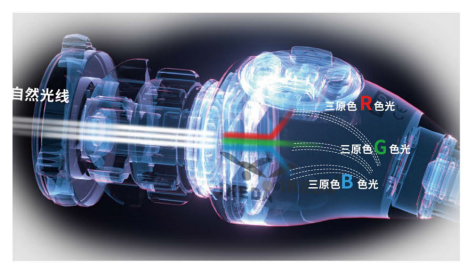


YKD-9100H

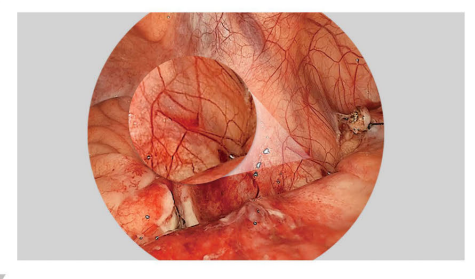
Full HD Endoscope System

Product Features

1/2.3 SONY CMOS FULL HD Image Sensor



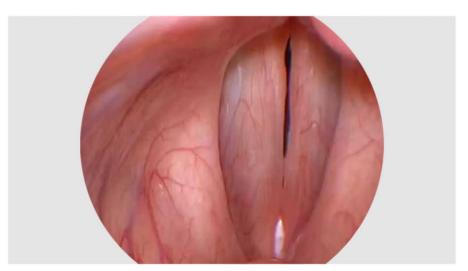
Zoom coupler, Stable clarity after focusing



Built-in USB storage



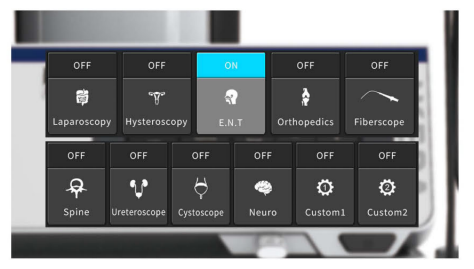
Can be matched with stroboscopic light source for stroboscopic laryngoscopy



Built-in high-definition imaging workstation



11 surgical procedure modes, one-key switching



YKD-9100H

FULL HD Endoscope System



Product Features

- 1/2.3 SONY CMOS FULL HD Image Sensor;
- Can be matched with stroboscopic light source for stroboscopic laryngoscopy;
- 19-inch FHD monitor, FHD camera head, and LED cold light source integrated;
- Built-in high-definition imaging workstation, Examination/surgery mode, one-key switching;
- Built-in USB FULL HD image storage, Integrated photo/video recording system;
- 11 surgical modes are optional;
- IPX8 waterproof camera;



Technical Data

Camera head	· Full HD imaging (1920 x 1080)
	· 1/2.3" SONY CMOS
	· IPX8 waterproof
	Full HD optical coupler C-mount standard
Voltage range (current consumption)	100-240 V (50 VA)
Frequency	· 50-60 Hz
Device protection	· 2x T3,15 A
Video system	Image resolution: FHD 1920 x 1080
	· Horizontal resolution: ≥1200 TVL,Tolerance 20%
	· SNR: 60DB,Tolerance 20%
	· Scanning system: Progressive Scanning
	· White balance automatically
Screen size	· 19 inch
Light source	· Built-in 100W LED cold light source
Recording (optional)	· Image format: JPG 1920 x 1080
	· Video format: Full HD 1920 x 1080;
	Mpeg-4 (H.264 Codec); Image rate 60fps
	· Connection: USB
Connections (Standard)	Video out terminal:
	· 1x DVI
	· 1x HDMI
	· 1x CVBS
Protection class (acc.to IEC 60601-1)	· I
Safety class	·BF
Standard	· IEC 60601-1-2
Device classification (EU) 2017/745,	
annex VIII	·1
Features	· White balance
	· Freeze function
	· Zoom in/Zoom out
	· Touch Buttons/Touch Screen
	· USB storage
	· Photo capture/Video recording
Language	· English/Chinese/Chinese (Traditional)/Japanese/Korean/Russian/Spair
Dimensions	· 461(L)x395(W)x163(H)
Weight	· 9.8 KG

31 32