





Tel: 0086 516 8325 8786
E-mail: yikeda@xzakx.org
Website: http://xzyikeda.en.alibaba.com



# With 15 National Patents

- Colposcope (1) Patent No. ZL201230299599. 5
- Colposcope (2) Patent No. ZL201230299594. 2
- Multi-function Infrared Breast Examination Equipment (National Utility Model Patent)
   Patent No. ZL201220453302. 0
- Infrared Breast Examination Probe Could Control Mammary Gland Detection Camera Patent No. ZL201220506726, 9
- Trolley(Appearance Patents) Patent No. ZL201230526698. 2
- Multi-function Infrared Breast Examination Probe (Appearance Patents)
   Patent No. ZL201330015919. 4
- Multi-function Infrared Breast Examination Probe Control Display System (National Utility Model Patent)
   Patent No. ZL201320028858. X
- A Kind of Vein Development Imaging System Patent No. ZL201320064740, 2
- Multi-function Medical Trolley (National Utility Model Patent)
   Patent No. ZL201320086731, 3
- Infrared Breast Examination Probe (Appearance Patents)
   Patent No. ZL201330102536. 0
- Portable Endoscope Patent No. ZL201330625375. 3
- Medical Trolley Patent No. ZL201430000688. 4
- Colposcope (3) Patent No. ZL201430000659. 8
- Portable Computer Patent No. ZL201430357873. 9
- Multi-function Hover Bracket Patent No. ZL201430357872. 4

#### Patented products, counterfeiting not allowed!

#### CLASSICS FROM INNOVATION



YKD-9000 series Endoscope Camera



YKD-9100 series Endoscope Camera

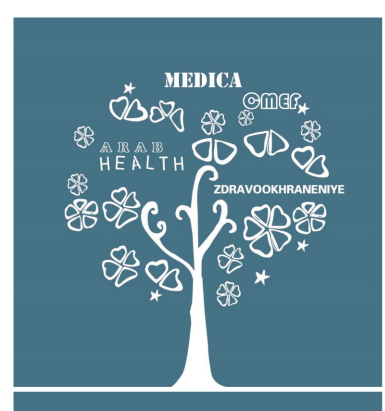


YKD-1000 series Infrared Breast Inspection Equipment



YKD-3000 series Digital Electronic Colposcope





### Exhibitions we attend annually

MEDICA CMEF

ARAB HEALTH FIME

MEDICAL FAIR INDIA HOSPITALAR

ZDRAVOOKHRANENIYE Vietnam MediPharm







### Company Introduction

Xuzhou AKX Electronic Science and Technology Co.,Ltd is a high-tech enterprise that committed to research, production, sale and service of medical imaging systems,

After more than ten years development, our company has already become to a leading manufacturer specializing in electronic digital colposcope, infrared mammary gland examination equipments and endoscope camera at home and abroad.

Our products are exported to more than 30 countries and areas all over the world, including Europe, Latin America, Middle East, Southeast Asia etc.

Win high reputation of good quality and excellent service from users.

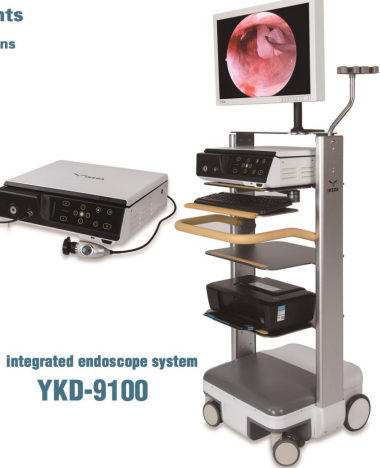
## **New Product**

## **Application for all departments**

integrated endoscope system with Six functions

Full HD Camera
19 inch Monitor
USB storage
LED Cold Light Source
Connect additional hd monitor
Built-in imaging work-station(optional)





## **YKD-9003**











•2014 Market expansion more than 30 countries

2019 inviting you to create brilliant

2017 cooperated with more than 300 hosiptals

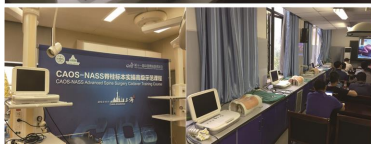
2004 approaching medical market





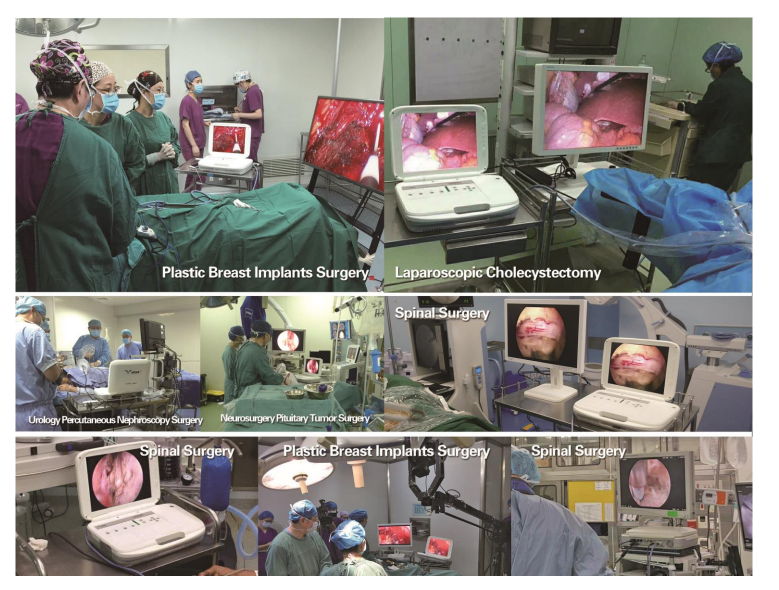










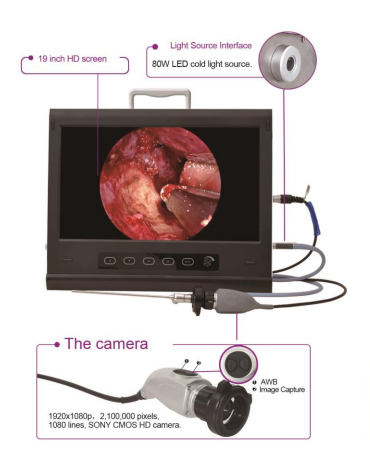






Camera	1/2.8 inch SONY CMOS HD Camera	
Pixel	2,100,000 pixels	
Image size (Horizontal×Vertical)	Horizontal×Vertical) 1920×1080p	
Scanning system	Progressive Scanning	
Frame rate	Frame rate (1920×1080)60P	
SNR	SNR ≥50dB	
Video output	By"DVI,SDI,VGA,CVBS"Video output	
Horizon resolution	Horizon resolution 1080 Lines	
Monitor	Monitor 19 inch HD medical Monitor	
Light source	Buit-in 80W LED cold light source	

#### YKD-9119 HD Endoscope Camera



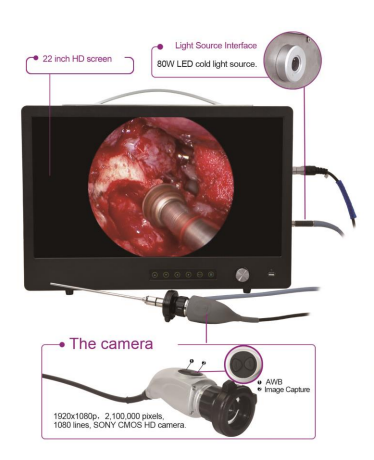


#### **Data Connection**

- HDMI Out
- DVI Out
- Power SW
- Fuse
- Power Input

Product Model	YKD-9119	
Camera	1/2.8 inch SONY CMOS HD Camera	
Pixel	2,100,000 pixels	
Image size(Horizontal×Vertical)	1920×1080p	
Scanning system	Progressive Scanning	
Frame rate	(1920×1080)60p	
SNR	≥50dB	
Video output	By "HDMI, DVI" Video output	
Horizon resolution	1080 Lines	
Light source	Buit-in 80W LED cold light source	
Screen	19 inch HD screen	

### YKD-9121 HD Endoscope Camera





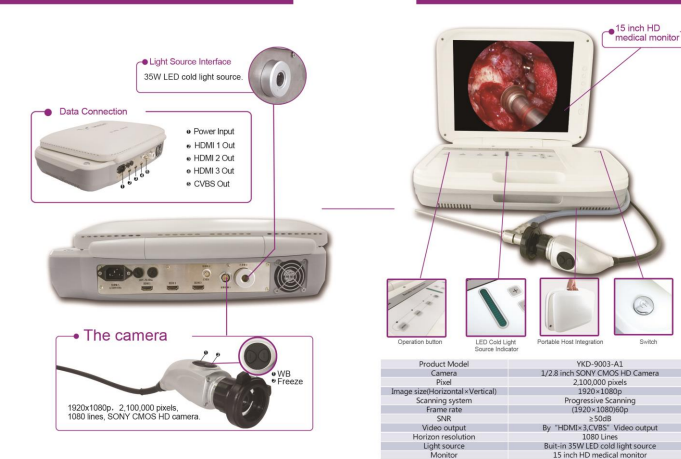
**Data Connection** 

- HDMI Out
- DVI Out
- Power SW
- Fuse
- Power Input

Product Model	YKD-9121	
Camera	1/2.8 inch SONY CMOS HD Camera	
Pixel	2,100,000 pixels	
Image size(Horizontal×Vertical)	1920×1080p	
Scanning system	Progressive Scanning	
Frame rate	(1920×1080)60p	
SNR	≥50dB	
Video output	By "HDMI, DVI" Video output	
Horizon resolution	1080 Lines	
Light source	Buit-in 80W LED cold light source	
Screen	22 inch HD screen	

#### YKD-9003-A1 HD Portable Endoscope Camera

#### YKD-9003-A1 HD Portable Endoscope Camera

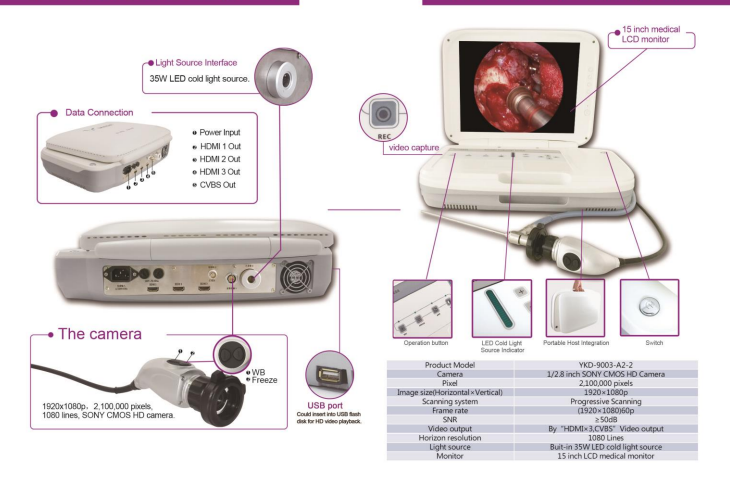


#### YKD-9003-A2 HD Portable Endoscope Camera

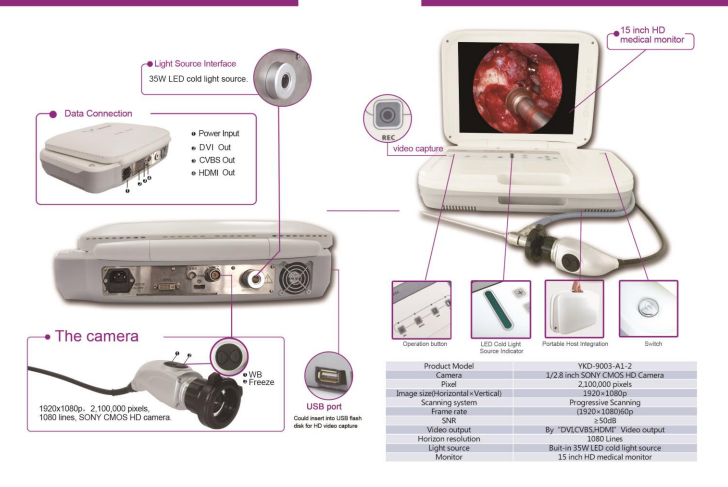
#### YKD-9003-A2 HD Portable Endoscope Camera



#### YKD-9003-A2-2 HD Portable Endoscope Camera



#### YKD-9003-A1-2 HD Portable Endoscope Camera



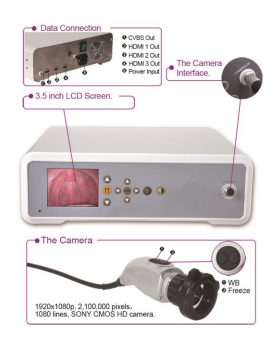
#### YKD-9003-C HD 3-chip Portable Endoscope Camera



#### YKD-9002-A2 Full HD Endoscope Camera



YKD-9001-A2	
1/2.8 inch SONY CMOS HD Camera	
2,100,000 pixels	
1920×1080p	
Progressive Scanning	
(1920×1080)60p	
≥50dB	
By "HDMI×3,CVBS" Video output	
1080 Lines	
3.5 inch LCD medical Monitor	
Buit-in 80W LED cold light source	



Product Model	YKD-9002-A2	
Camera	1/2.8 inch SONY CMOS HD Camera	
Pixel	2,100,000 pixels	
Image size(Horizontal×Vertical)	1920×1080p	
Scanning system	Progressive Scanning	
Frame rate	(1920×1080)60p	
SNR	≥50dB	
Video output	By "HDMI×3,CVBS" Video output	
Horizon resolution	1080 Lines	
Monitor	3.5 inch LCD medical Monitor	

#### YKD-9007-A2 Full HD Endoscope Camera



Product Model	YKD-9006-A2	
Camera	1/2.8 inch SONY CMOS HD Camera	
Pixel	2,100,000 pixels	
mage size(Horizontal×Vertical)	1920×1080p	
Scanning system	Progressive Scanning	
Frame rate	(1920×1080)60p	
SNR	≥50dB	
Video output	By "HDMI×3,CVBS" Video output	
Horizon resolution	1080 Lines	
Monitor	5 inch LCD medical Monitor	
Light source	Buit-in 80W LED cold light source	



Product Model	YKD-9007-A2	
Camera	1/2.8 inch SONY CMOS HD Camera	
Pixel	2,100,000 pixels	
Image size(Horizontal×Vertical)	1920×1080p	
Scanning system	Progressive Scanning	
Frame rate	(1920×1080)60p	
SNR	≥50dB	
Video output	By "HDMI×3,CVBS" Video output	
Horizon resolution	1080 Lines	
Monitor	5 inch medical Monitor	

#### YKD-9005 LED Cold Light Source





 LED light source module, adopt advanced LED solid illumination technology, precise optical design thermal dissipation system, transfer even super bright light via optic fiber.

#### Product Features

Low power consumption, high bright light, long working hour, various function connection.

Programme	Technical data	Programme	Technical data
LED consumption	80W	Color temperature	6500k-7300k
Luminous lux	2000lm	application	Endoscope(rigid scope)
Best match optical fiber	Φ5mm,NA>0.6	coloration index	70
Luminous lux(Best match optical fiber)	800lm	spectral range	400nm-700nm
Illumination(Best match optical fiber)	400,000lux	Luminance adjustment	10%-100%Adjustable continuously



#### 80W Pure Source Parameters

 LED light source module, adopt advanced LED solid illumination technology, precise optical design thermal dissipation system, transfer even super bright light via optic fiber.

#### Product Features

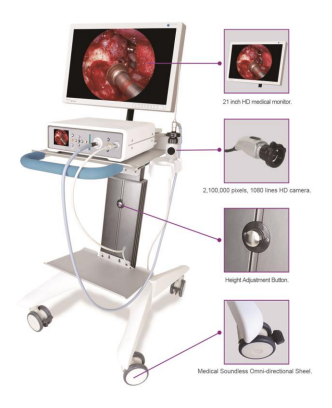
Low power consumption, high bright light, long working hour, various function connection.

Programme	Technical data	Programme	Technical data
LED consumption	80W	Color temperature	6500k-7300k
Luminous lux	2000lm	application	Endoscope(rigid scope)
Best match optical fiber	Φ5mm,NA>0.6	coloration index	70
Luminous lux(Best match optical fiber)	800lm	spectral range	400nm-700nm
Illumination(Best match optical fiber)	400,000lux	Luminance adjustment	10%-100%Adjustable continuously

#### YKD-9003 HD Camera+ YKD-2002 Medical Trolley + 24 inch HD Medical Monitor

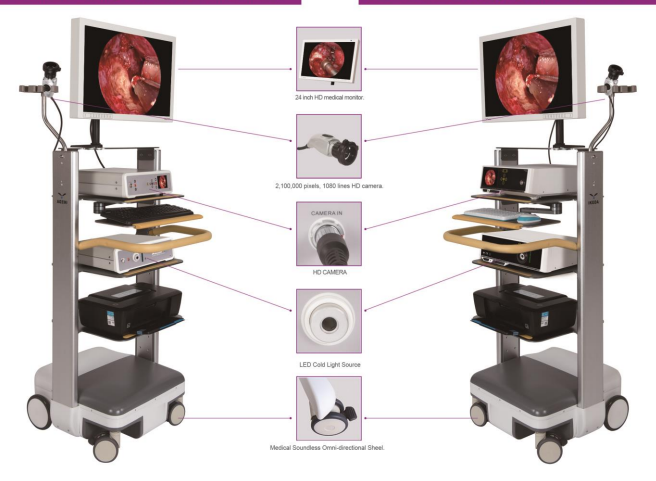
#### YKD-9001-A2 HD Camera+ YKD-2001 Medical Trolley + 21 inch HD Medical Monitor





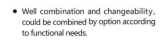
## YKD-9002-A2 HD Camera + YKD-9004 LED Cold Light Source + YKD-2002 Medical Trolley + 24 inch HD Medical Monitor

## YKD-9007-A2 HD Camera + YKD-9005 LED Cold Light Source + YKD-2002 Medical Trolley + 24 inch HD Medical Monitor



#### **YKD-2002 Medical Trolley**





 Strong metal plate structure, make trolley firmer and more durable.

 Easy assembly, small packing volume, convenient to transport.

• The pallet height is adjustable.



Medical Soundless Omni-directional Wheel