CY Series Imaging Part

Digital format with multiple output ports





Specification HUV-01 4:3



Brochure

Model 1024 x 768 pixels Image output Screen ratio Light source control 0-7 grades brightness control Storage capacity Removable SD card standard 32GB Chinese, English, Spanish, Portuguese, French Language 100-240V~ 50/60HZ Power Border type 7 kinds



Ordering information

Product		Item code
Single-use Cystoscope		
CY-M32	EU Standard (Anti-logic Deflection) US Standard (Logic Deflection)	2017B-PA004 2017B-PA005
CY-M40	EU Standard (Anti-logic Deflection) US Standard (Logic Deflection)	2017B-PA003 2017B-PA006
CY-M50	EU Standard (Anti-logic Deflection) US Standard (Logic Deflection)	2017B-PA001 2017B-PA007
CY-M52		2017B-PA002
Image processor		
HUV-01		8002B-PA006

Specifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer.

HugeMed

Shenzhen HugeMed Medical Technical Development Co., Ltd. 415, 416-1, 516-1, Building 2, No.1, Mawu Road, Baoan Community, Yuanshan Street, Longgang District, Shenzhen, Guangdong, 518115, China (ⓑ) +86-755-22275833 (⊕) +86-755-22275833 (⊠) info@hugemed.net

For more information please visit our website: www.hugemed.net



Single-use Cystoscope





An Endoscopy Solution Company P/N: ENG-EU-CATA-fCYS-suCY-INTENT-202306V1.0Rev.2

Single-use Cystoscope

CY Series



Standard configuration Suction Function

The suction function helps to clear the visual field by removing debris and fluid, providing better visualization of the area being examined during the cystoscopy.

Easier Cystoscopy both for Doctor and Patient

The HugeMed[™] single-use cystoscope is single-use, portable and easy to operate, which are helpful for operating cystoscopy in the OPD or community hospital where could not equipped the transitional heavy and expensive devices. Meanwhile, the flexibility makes patients more comfortable, even without anesthesia.







Portable









Single-use

Cost-effective

No Cross-infection





Deflection

210° Up/ Down

Upgraded Tip

210° up and down

Bending Angle

The brand-new generation of the CMOS sensor is offering a brand-new experience of visualization. While the bullet tip design leads to a smoother insertion for reducing pain to the patients.

Field of View

610mm

120°

Outer diameter / Working Channel diameter

CY-M32 9.3 / 3.6 Fr (3.1 / 1.2 mm)

CY-M40 12.0 / 6.0 Fr (4.0 / 2.0 mm)

CY-M50 15.0 / 8.4 Fr (5.0 / 2.8 mm)

CY-M52 15.0 / 7.8 Fr (5.0 / 2.6 mm)



The 210° bending degree provides better access and visualization of the bladder including the trigonal region, leading to a more comprehensive examination and more accurate diagnosis and treatment.



