Image processor

Image processing, display and recording All-in-one





Specification	
VLM-03	
8 inches	
1.0 Kg	
32 GB	
1024*768 pixels	
HDMI, 1920*1080 pixels	
≥6400 mAh	
Up to 4 hours	



Ordering information

Product	Item code
Single-use Cystoscope	
CY-M40H	2017B-PA013
CY-M52H	2017B-PA002
Image processor	
VLM-03	2021B-PA003

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







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

HugeMed













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™ Cystoscope System 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.

Feature











n Alv

Always Ready To Go

Single-use Cystoscope



CY-M52H

Outer diameter / Working Channel diameter 15.0 / 6.6Fr (5.0 / 2.2mm)

A general model that is always ready for your need without any sterilization processing waiting. The HD output capability brings more details for your daily examination and biopsy.



CY-M40H

Outer diameter / Working Channel diameter 12.0 / 3.6Fr (4.0 / 1.2mm)

Slimer allows for smoother and easier insertion, especially for patients with smaller urethras, such as children and women, as well as in patients with strictures or other urethral abnormalities.





Upgraded Tip

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.





210° up and down Bending Angle

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.

