

- High Resolution Screen with 170° angle of vision.
- 1.5 hrs. Battery Backup.
- Pause / Record Facility to Save End Time Editing.
   SNAP SHOT Function.
- Built in Memory 32 GB.
- A/V in & A/V out for projection preview.
  - Simple REC Push Button.

  - Easy Connectivity to Windows / Mac OS

## Input connectors:

Composite Video: RCA (PAL-NTSC) S-Video: Y/C (Through Adaptor)

#### Capture format :

AV/I

# USB output :

Built In Memory: 32 GB Micro SD Card

# VIDEO RECORDING RESOLUTION

PAL: 720x576 Pixels

NTSC:720x480 Pixels (Full-D1) Frame Rate: 20-30 fps

TV Formats: NTSC & PAL

# Snap Shot :

JPG / JPEG

## Power Supply

5V/2.0A DC IN

Li-ion 3200 mAh battery

Non-Stop Video playback: Approx. 2.5-3 hrs

\*The Li-ion rechargeable battery can be recharged approx. 500 times.

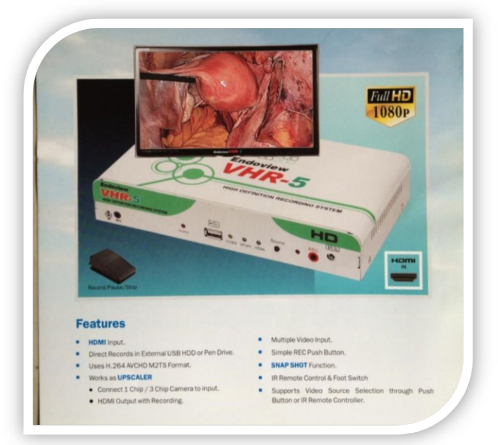
\*The times of backup will subject to the Hard Drive/ memory card/ Files type.

\*The battery life may vary with use.

#### Weight:

205 Gr.

#### Dimensions (WxLxH):



# **Digital High Definition Video Recording System**

#### Video Input / Output

HDMI - 1 x HDMI Component - 1 x YPbPr Composite - 1 x RCA / CvBs
Video Out - HDMI x 1, Component
Foot Switch - 1

System

Video Format - H.264 AVCHD M2TS

Image Format - JPEG File System - Video Resolution -FAT32

720 x 576p, 1280 x 720p, 1920 x 1080i, 1920 x 1080 @ 24P

Communication - USB 1 x 2.0 USB Host

/ Storage Port

Power Supply - Input 12VDC/2A

**Ordring Information** 

	Model	Description
	EndoviewVHR-5	Digital High Definition Video Recording System



#### Record your HD Surgery Video **Into Portable USB Drive**

High Quality H.264 Technology allows the Endoview VHR-5 to record the HD Video From HD/SD endo Camera Through HDMI or Component Cable. The



#### Create your own HD Library on Central Storage device

The Endoview VHR-5, recording quality allows you to archive your surgical video with real time H 264 compressed recording at resolution upto 1080.