ILLUS GASTROINTESTINAL VIDEOSCOPE SYSTEM

ILLUS-S

ILLuminate US with Crystal Clear Image Quality and Durable & Long-lasting Illuminating System



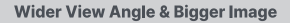
REBONSON

ILLUS-V

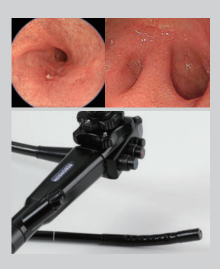
Great Features

Crystal Clear Image quality

ILLUS -S provides digital and Crystal clear image which enables you to use a bigger monitor for more an accurate and easier examination without any pixilated images, and to directly send any captured images to the practice management software of ILLUS-M(Video Management System Center) without any PC.



ILLUS-V brings even the images of each one of the corners with crystal clear images.



ILLUS VIDEOSCOPE SYSTEM

ILLUS-M

Internal Practice Management software without a PC

Internal Practice Management Software compatible to any monitors. ILLUS-M does not need a PC since it has a pc inside of the device and enables you to do color adjustments in the configuration section.



Specifications				
Optical system	Field of view:>135° Direction of view: Forwarding viewing Depth of field: 5~100mm	Angulation range	Up >180°, Down >180° Right: 90°, Left: 90°	
Insertion tube Outer diameter	<9.8mm	Total length	1,350mm	
Distal end outer diameter	9.5mm	Dimensions (W x H x D)	374 × 164 × 420 mm	
Working length	1,010mm	Examination light source	LED	
Working channel diameter	2.8mm	Compatible to ILLUS-V system	ILLUS-M (Video Management System Center)	

REBONSON

Rebonson Inc.

18534 101Ho, A-Dong, 134, Teoneokgol-ro, Paltan-myeon, Hwaseong-si, Gyeonggi-do, Republic of Korea ILLUS-S-11012023

ILLUS COLONO VIDEOSCOPE SYSTEM

ILLUS-S

ILLuminate US with Crystal Clear Image Quality and Durable & Long-lasting Illuminating System



REBONSON

ILLUS-S

Great Features

Crystal Clear Image quality

ILLUS -S provides digital and Crystal clear image which enables you to use a bigger monitor for more an accurate and easier examination without any pixilated images, and to directly send any captured images to the practice management software of ILLUS-M(Video Management System Center) without any PC.

Wider View Angle & Bigger Image

ILLUS-V brings even the images of each one of the corners with crystal clear images.

Wider working channel diameter (3.8mm)

ILLUS-V provides a wider working channel diameter (3.8mm) than others in order to comfort biopsy and to optimize the various choice of instrument tools and smaller image.



ILLUS VIDEOSCOPE SYSTEM

ILLUS-M

Internal Practice Management software without a PC

Internal Practice Management Software compatible to any monitors. ILLUS-M does not need a PC since it has a pc inside of the device and enables you to do color adjustments in the configuration section.



Specifications				
Optical system	Field of view:>135° Direction of view: Forwarding viewing Depth of field: 5~100mm	Angulation range	Up > 180°, Down > 180°, Right: 160°, Left: 160°	
Insertion tube Outer diameter	<12.2mm	Total length	2,005mm	
Distal end outer diameter	12.8mm	Dimensions (W x H x D)	374 × 164 × 420 mm	
Working length	1,680mm	Examination light source	LED	
Working channel diameter	3.8mm	Compatible to ILLUS-C system	ILLUS-M (Video Management System Center)	

REBONSON

Rebonson Inc.

18534 101Ho, A-Dong, 134, Teoneokgol-ro, Paltan-myeon, Hwaseong-si, Gyeonggi-do, Republic of Korea ILLUS-S-11012023

www.rebonsonendo.com