



SH-HD3, HD4 Endoscope Image Processor





Application

It is suitable for medical institutions to connect with our endoscopes during clinical diagnosis or treatment to collect, process, data store and transfer the images of the human body cavity field of view observed by the endoscope, and transmit them to the display for output. The endoscope provides power for the user of the processor for related endoscopic surgeries; and can provide an illumination source for the endoscope.



Feature

The product has complete functions, stable performance, and powerfulimage processing capabilities; such as photography, video recording, storage, playback, picture enlargement/reduction, white balance, etc. It has a built-in LED cold light source and multiple interfaces that can be seamlessly connected with our products.

Parameter

Built-in display	7",1024*600
Compatible models	Video laryngoscope, bronchoscope, disposable ureteroscope, etc
Video output	DVI, HDMI, USB
Function	Take pictures, record, freeze, play back, zoom, white balance, etc
Light source	Built-in cold light source
Size	374mm×340mm×123mm, tolerances±5%
Working temperature	5°C~40°C
Working power	Voltage: a.c.220V; Frequency: 50Hz; Input power: 30VA
Optional	Trolley, printer, computer, keyboard, etc



Shenzhen Haiye Medical Technology Co., Ltd.

Add: Grand Equipment Industrial Park, Shenzhen, Guangdong, China Tel: +86-29-87872952

Email: info@haiyemedical.com Website: www.hyendoscope.com