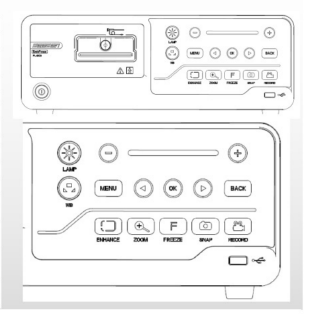






No.	Name	Description
1.	Power switch	Power supply for image processing system.
2.	Light guide connection	Connect a disposable endoscopic light guide
	socket	plug for lighting and image transmission
3.	LAMP	Use this button to turn the lamp on or off.
4.	Luminance control -	Reduce brightness
5.	LED luminance indicator bar	Indicate the current brightness level
6.	Luminance control +	Increase brightness
7.	WB	Use this button to adjust the white balance.
8.	MENU	Opens the [Setup] tab.
9.	ENHANCE	Switches the enhancement level.
10.	ZOOM	Switches the digital zoom level.
11.	FREEZE	Switches between the freeze mode and
		video mode.
12.	SNAP	Captures and outputs a still image in a USB
		flash memory.
13.	RECORD	Recording and save video to USB flash
		memory.
14.	USB	This connector is for connecting a USB flash
		memory

FRONT PANEL





BACK PANEL



No.	Name	Description
1.	DVI	These connectors are for outputting video signals
		[DVI signals (digital)] to a monitor or image
		processor.
2.	S-Video	This connector (separated video outputs) is for
		outputting separate video signals (video signals
		separated into light signals and color signals) to a
		monitor, printer, or image processor.
3.	CVBS video	
4.	Power Input Socket	Connect the power cord.
5.	Fuse Box	The fuse box contains two fuses.
6.	Potential Equalization	This terminal is used with a condenser earth cable
	Terminal	to equalize the potential of other equipment
i e		connected to the processor.

