

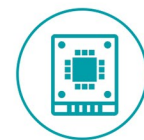
## High Definition Video Rhinolaryscope



High Definition



Ergonomic Design



Smart Workflow

### HD-500 VIDEO PROCESSOR

HD video outputs	DVI, SDI, VGA
Standard video outputs	S-Video, CVBS
HD video recording	Built-in workstation, timely record and review
Zoom / PBP	Yes / Yes
Dimension (L x W x H / weight)	455mm x 370mm x 124mm / 9.5 kg
Work station	500GB work-in station

### HD-500 MEDICAL MONITOR

Size	24 inch medical grade monitor
Color correction	red/blue -8 ~ +8 graduations
Color temperature	5900K~7000K

### HDL-500X LIGHT SOURCE

Main lamp	300W xenon
VIST virtual chromoendoscopy	Variable Intelligent Staining Technology
Transparency function	7 seconds maximum brightness flicker
Lifetime indicator	Yes
Hot plugging	Endoscope switch without powering off
Dimension (L x W x H / weight)	460mm x 370mm x 154mm / 15 kg
Light control	Automatic and manual light control
Increase of contours	3 levels, level: 0~8

### ENL-500 RHINOLARYSCOPE

Depth of view (mm)	3-50
Field of view	120
Distal end diameter (mm)	5.3
Bending section diameter (mm)	5.7
Instrument channel diameter (mm)	2
Angulations	UP 130°/DOWN 130°
Working length (mm)	350
Total length (mm)	570

