| Station | Separated | | |
|-------------------|---|--|--|
| Video output | SDI, DVI, VGA, CVBS, S-video | | |
| Resolution | 1080p | | |
| Chromo | SFI/VIST | | |
| Digital Zoom | 1.4x, 1.6x, 1.8x | | |
| Patient Data | ≥ 10,000 records | | |
| IRIS | Peak/Avg/Auto | | |
| Color adjustment | Red, Blue, Chroma, ±15 levels | | |
| Air feeding | 4 levels (Off/L/M/H) | | |
| AGC | Yes | | |
| Data Management | 500G Built-in, 5 USB, DICOM | | |
| White Balance | Auto-saved | | |
| Image enhancement | Structure enhancement, Edge enhancement | | |
| Contrast/denoise | L/M/H , auto-denoise | | |
| Dimension (mm) | 480x370x125 | | |

VLS-55 SERIES LIGHT SOURCE

| Main Lamp | Four LED lamps of different colors |
|---------------------------------|---|
| White light mode | High color rendering index and high luminous flux |
| SFI/ VIST | High brightness and specific spectra in the 2 special light modes |
| Brightness | Auto/Manual, 1-19 levels |
| Transi ll umination mode | 6-8 seconds |
| Service time | 10000 hours (Continuous use) |
| Hot plugging | Yes |
| Dimension (mm) | 473x370x154 |

550 SERIES SCOPES

| | EG-550 | EG-550L | EC-550 | EC-550T | EC-550L | EC-550L/T |
|---------------------|----------------------|---------|------------------|---------|---------|-----------|
| Field of view | 140° | 140° | 140° | 140° | 140° | 140° |
| Depth of view | 3-100mm | 3-100mm | 3-100mm | 3-100mm | 3-100mm | 3-100mm |
| Distal End Dia. | 9.3mm | 9.8mm | 12mm | 12mm | 12.9mm | 12.9mm |
| Insertion Dia. | 9.3mm | 9.8mm | 12.5mm | 12.5mm | 12.9mm | 12.9mm |
| Instrument Dia. | 2.8mm | 3.2mm | 3.8mm | 3.8mm | 4.2mm | 4.2mm |
| Angu l ation | U210°, D90°, L/R100° | | U/D180°, L/R160° | | | |
| Working length | 1050mm | 1050mm | 1350mm | 1700mm | 1350mm | 1700mm |
| Water Jet | Yes | Yes | Yes | Yes | Yes | Yes |
| OneTouch | Yes | Yes | Yes | Yes | Yes | Yes |
| Optical Fiber Trans | Yes | Yes | Yes | Yes | Yes | Yes |



SonoScape Medical Corp. 2F, 12th Building, Shenzhen Software Park Phase II, Keji Middle 2nd Road, Shenzhen, China Tel: +86-755-26722890 Fax: +86-755-26722850 Email: market@sonoscape.net www.sonoscape.com

ISO 13485 **(6** ₀₁₉₇



AT EVERY TURN

HD-550, Full High Definition Video Endoscopy System with 4-LED Light Source and SFI/VIST Technology











Introducing a boosted brilliance at every turn on your way to image clarity. HD-550 is now equipped with the 4-LED light source, and an upgraded scope tubing. Supporting 1080p resolution, the added brightness provides even more image details under all light modes, and truly smooths the path in both diagnostic and therapeutic procedures.

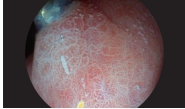


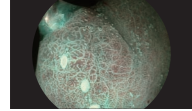
Boosted Image Performance

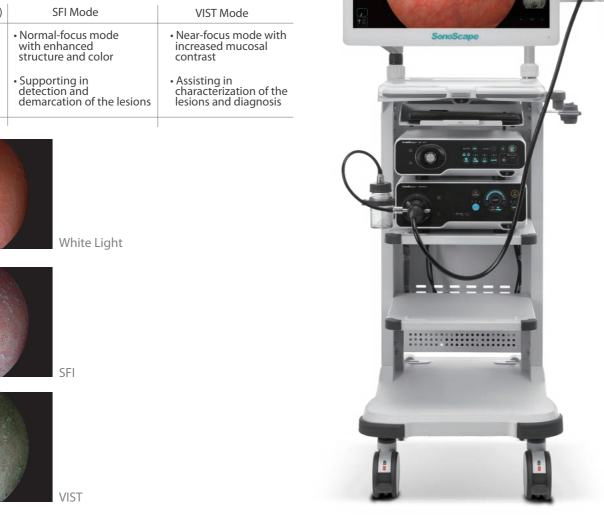
The 4-LED light source enables multi-spectrum and multi-mode imaging. Its versatility not only allows a superior brightness under the White Light mode, but also an uncompromised illumination under chromoendoscopy modes SFI¹ and VIST², where the vascular color contrast and mucosal structure are greatly enhanced. You will get much more from this level of image performance.

| White-light Mode (Default) | SFI Mode | VIST Mode |
|---|--|--|
| Highly illuminated image True to color | Normal-focus mode with enhanced structure and color | Near-focus mode with increased mucosal contrast |
| Suitable for routine observation | Supporting in detection and demarcation of the lesions | Assisting in characterization of the lesions and diagnosis |









Boosted Life span

The 4-LED light source comes with an extended life span. Enjoy the reliable brightness for much longer before thinking about bulb replacement.



Boosted Maneuverability



Ergonomic experience

A new scope tubing paired with a light-weight handle, the upgraded 550 series scopes offer great comfort and ease during routine and complex operations, helping to shorten the procedure time, and to reduce both patients' discomfort and yours.

Fulfilling visual field

After an easy intubation, observe to full extent owing to the scope's short bending radius and large field of vision. Diagnose and treat with confidence, thanks to its water jet function and generous instrument



Ingenious design

One-Touch connection, and real water-proof, the 550 series scopes can be plugged and unplugged, cleaned and disinfected straightforwardly at a minimal risk of water damage by mismanipulation, which indeed lightens your team's workload.